

Pathways to Adulthood: A Three-Generation Urban Study, 1960–1994: [Baltimore, Maryland]

Codebook for the Second-Generation Children Data

Janet B. Hardy and Sam Shapiro

ICPSR 2420

PATHWAYS TO ADULTHOOD: A THREE-GENERATION URBAN STUDY,
1960-1994: [BALTIMORE, MARYLAND]

(ICPSR 2420)

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DATA COLLECTION DESCRIPTION

Janet B. Hardy and Sam Shapiro

PATHWAYS TO ADULTHOOD: A THREE-GENERATION URBAN STUDY, 1960-1994: [BALTIMORE, MARYLAND] (ICPSR 2420)

SUMMARY: This collection incorporates both prospective and retrospective data on three generations of families initially living in inner-city Baltimore, Maryland. The prospective data were selected from data collected as part of the Johns Hopkins Collaborative Perinatal Study (JHCPS), a survey of pregnant women seeking prenatal care and delivery at John Hopkins Hospital during 1960-1964. JHCPS studied these women (the first-generation mothers, abbreviated as G1) and the children born to them during 1960-1965 (the second-generation children, abbreviated as G2) until the children were 8 years old. The retrospective data come from a follow-up study, conducted in 1992-1994, of G1, G2, and the children born to G2 (the third-generation children, abbreviated as G3). Data from JHCPS on G1 include obstetrical and reproductive history at registration for prenatal care, sociological/family history variables at or around delivery of G2, observations of mother with child when G2 was 4 months old and 8 months old, and family history, demographic, and sociological variables when G2 was age 7. For G2, the data from JHCPS include delivery room observations at birth; pediatric examination data at age 4 months; developmental evaluation data at age 8 months; pediatric-neurological examination data at age 12 months; language, hearing, and speech evaluation summary data at age 36 months; psychological, behavior profile, physical growth, and other tests at age 48 months; psychological, motor, behavior, neurological, vision, physical, and other tests at age 7-1/2 years; and language, hearing, and speech evaluations, physical growth, interval medical history, and other tests at age 8 years. Retrospective data from the follow-up study on G1 include variables on education, employment, family composition, health and health care usage, housing conditions, income and income sources, marital status, partnerships and changes, neighborhood characteristics at registration to JHCPS and current, and reproductive history. For G2, data from the follow-up include information on aspirations, education, schooling, employment, family composition, health and health care usage, housing conditions, income and income sources, legal problems, living arrangements, marriage, partnership and changes, neighborhood characteristics at birth, at ages 11/12 and 16/17, and current, reproductive history, social relationships, smoking, and substance abuse. Data for the assessed third-generation children, i.e., G3s who were 7-8 years old during the follow-up period, include information on cognitive development,

academic achievement and behavior, prenatal care, health, day care, and parental aspirations.

UNIVERSE: Pregnant women seeking prenatal care and delivery at Johns Hopkins Hospital during 1960-1964, their children, and their children's children.

SAMPLING: G1s were selected for JHCPS on the basis of the last digit of their hospital history number at John Hopkins Hospital, which was assigned from a central hospital file at the point of first patient contact. The sample size was increased from approximately 30 percent of prenatal clinic registrants in 1960 until it reached about 70 percent in 1963 and 100 percent in 1964. G2: Children born to G1s during 1960-1965 who completed the 7-and/or 8-year-old assessments of the JHCPS. At the time of the follow-up, G2s were between 27-33 years old. Assessed G3: Children born to G2s who were 7-8 years old during the follow-up period, 1992-1994.

NOTE: (1) The descriptions of some Census variables in the codebook are incomplete. (2) The documentation for each data file in this study comprises a Portable Document Format (PDF) codebook, a data map in ASCII text format, and a PDF appendix file containing SPSS display dictionary output. The PDF file format was developed by Adobe Systems Incorporated and can be accessed using PDF reader software, such as the Adobe Acrobat Reader. Information on how to obtain a copy of the Acrobat Reader is provided through the ICPSR Website on the Internet.

RESTRICTIONS: To preserve respondent privacy, certain identifying variables are restricted from general dissemination. Aggregations of this information for statistical purposes that preserve the anonymity of individual respondents can be obtained from ICPSR in accordance with existing servicing policies.

EXTENT OF COLLECTION: 3 data files + machine-readable documentation (text and PDF) + SPSS data definition statements

EXTENT OF PROCESSING: CONCHK.PR/ UNDOCCHK.PR/ MDATA.PR/ FREQ.PR/ DDEF.ICPSR/ REFORM.DATA/ REFORM.DOC/ SCAN

DATA FORMAT: Logical Record Length with SPSS data definition statements and SPSS export files

Part 1: First-Generation
Mothers Data
File Structure: rectangular
Cases: 2,306
Variables: 1,082
Record Length: 3,053
Records Per Case: 1

Part 3: Assessed Third-
Generation Children Data
File Structure: rectangular
Cases: 203
Variables: 471
Record Length: 922
Records Per Case: 1

Part 2: Second-Generation
Children Data
File Structure: rectangular
Cases: 2,694
Variables: 3,991
Record Length: 8,689
Records Per Case: 1

RELATED PUBLICATION:

Hardy, J.B., et al. "Self-Sufficiency at Ages 27 to 33 Years:
Factors Present Between Birth and 18 Years That Predict Educational
Attainment Among Children Born to Inner-City Families." *PEDIATRICS*
99 (1) (1997), 80-87.

ICPSR Processing Note

1. The principal investigators supplied the Second-Generation Children Data to ICPSR as a SPSS export file. From this original file, ICPSR generated the LRECL data file, data map, and SPSS display dictionary output.
2. For reasons of confidentiality, the following variables in the Second-Generation Children Data have been blanked in the LRECL data file and set to the system missing value in the SPSS export file:

DOBMM, DOBDD, G2B2AL_P, G2B2A8_P, G2B2A6_P,
G2Q3A1MM, G2Q3A1DD, G2Q3A2MM, G2Q3A2DD,
G2Q3A3MM, G2Q3A3DD, G2Q3A4MM, G2Q3A4DD,
G2Q3A5MM, G2Q3A5DD, G2Q3A6MM, G2Q3A6DD,
G2Q3A7MM, G2Q3A7DD, G2Q10A1M, G2Q10A1D,
G2Q10A2M, G2Q10A2D, G2Q10A3M, G2Q10A3D,
G2Q10A4M, G2Q10A4D, G2Q10A5M, G2Q10A5D,
G2Q10A6M, G2Q10A6D, G2Q10A7M, G2Q10A7D,
G2Q10A8M, G2Q10A8D, G2Q10A9M, G2Q10A9D,
GQ10A10M, GQ10A10D, GQ10A11M, GQ10A11D,
GQ10A12M, GQ10A12D, G2R3A_1M, G2R3A_1D,
G2R3A_2M, G2R3A_2D, G2R3A_3M, G2R3A_3D,
G2R3A_4M, G2R3A_4D, G2R3A_5M, G2R3A_5D,
G2R3A_6M, G2R3A_6D, G2R3A_7M, G2R3A_7D,
G2R3A_8M, G2R3A_8D, G2R3A_9M, G2R3A_9D,
G2R3A10M, G2R3A10D, G2R3A11M, G2R3A11D,
G2R3A12M, G2R3A12D, G2_U4FMM, G2_U4FDD,
G1F20AMM, G1F20ADD, G1_F20B1, G1_F20_D,
AB_B2, ABF2AMM1, ABF2ADD1, ABF5AMM1,
ABF5ADD1, ABF2AMM2, ABF2ADD2, ABF5AMM2,
ABF5ADD2, ABF2AMM3, ABF2ADD3, ABF5AMM3,
ABF5ADD3, ABF2AMM4, ABF2ADD4, ABF5AMM4,
ABF5ADD4, CPS_1, CPS_2, CT70_1, CT70_2,
CT80_1, CT80_2, CT90_1, CT90_2

3. Originally supplied as WordPerfect files by the principal investigators, the frequencies in this codebook were converted to Portable Document Format (PDF) by ICPSR. Since the conversion to PDF did not retain the pagination of the WordPerfect files, the original layout of the frequency tables was not preserved in this volume.

The Johns Hopkins Medical Institutions

**Pathways to Adulthood:
A Three Generation Urban Study**

User's Manual

August 1997



**The Second Generation Children
Volume I**

**THE JOHNS HOPKINS MEDICAL INSTITUTIONS
PUBLIC USE DATA SET**

**PATHWAYS TO ADULTHOOD:
A THREE GENERATION URBAN STUDY**

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The Pathways Study could not have proceeded without the help and commitment of many people. We wish to express our deep appreciation to them all. Among the greatest contributions were those of the mothers and their daughters and sons enrolled in both the Johns Hopkins Collaborative Perinatal Study and followed in the Pathways to Adulthood Study, and their grandchildren. They gave very generously of their time to answer our seemingly endless questions and submitted graciously to lengthy tests of physical, cognitive and behavioral function. They have our special thanks.

The Pathways to Adulthood Study was made possible by generous financial support from the William T. Grant and Robert Wood Johnson Foundations and technical support from the Johns Hopkins Population Center. We are deeply grateful.

Several of the investigators have been privileged to work with this study since its early years in Baltimore or elsewhere. Others, with different backgrounds and disciplines joined in the creation of the Pathways to Adulthood Study to assist in completing the work which extended over a period of thirty-five years.

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OVERVIEW

This manual has been created to assist the user of the public release version of the Pathways to Adulthood data set. All identifying information has been removed from the public release data set to assure the confidentiality of study participants.

Definitions

The Pathways to Adulthood study focused on three generations of inner-city families. All prospective and retrospective data have been organized by generation into three data files as described below. There is some duplication of essential data in each file so that each may be used alone.

First Generation Mothers (*abbreviated G1*):

The G1 file contains data on the first generation mothers who registered for prenatal care at Johns Hopkins Hospital between January 1, 1960 and December 31, 1964. Of the 2,307 eligible for follow-up, 1,552 completed interviews (77.9% response rate of known outcome and 67.3% of full interview; see page 21). All but 5% of follow-up interviews were conducted with the first generation mother. The remaining 5% were conducted with whoever raised her surviving child from age 8 to 18 including: grandmothers (1.5%); step-, foster- or adoptive parents (1.9%); biological fathers (0.8%); and, other relatives (0.7%). Fourteen percent of G1s had more than one child enrolled in the study.

Second Generation Children (*abbreviated G2*):

To qualify for the Pathways Follow-up study, second generation children (G2s) had to have been born between 1960 and 1965 and completed the 7 and/or 8 year assessments of the Johns Hopkins Collaborative Perinatal Study. Of the 2,694 G2s eligible for follow-up, 1,758 completed interviews (71.4% response rate of known outcome and 65.3% of full interview; see page 21). An additional 71 'absent' interviews were completed by relatives (absent interviews are shorter and are not included in the response rate). At the time of the follow-up (1992-1994), G2s were between 27-33 years old.

Assessed Third Generation Children (*abbreviated G3A*):

To qualify for this substudy, third generation children (G3s) had to be between 7 and 8 ½ years old at any time during the follow-up period (1992-1994). Of the approximately 2,300 G3s, 252 were eligible for the substudy and 203 completed the assessment (response rate 80.6%).

Data Components

The Pathways to Adulthood public release data sets incorporate both prospective and retrospective data collected from two separate sources. The prospective data was selected from the data collected as part of the Johns Hopkins Collaborative Perinatal Study (JHCPS); the retrospective data come from a follow-up study on a subsample of the JHCPS conducted approximately twenty-five years after the JHCPS ended. For a detailed description of the JHCPS and Pathways Follow-Up, please see the *Data Description* section.

1. Johns Hopkins Collaborative Perinatal Study (*abbreviated JHCPS*)

The Johns Hopkins Collaborative Perinatal Study, part of the National Collaborative Perinatal Project (CPP) of the NINDS, contains prospective data on first generation mothers and their second generation children until the children were 8 years old.

Data available from the JHCPS on the first generation mother (G1) in the Pathways public release data sets include:

At registration for prenatal care:	Obstetrical and Reproductive History
At or around delivery of G2:	Socioeconomic/Family History Interview
When G2 Age 4 Months:	Observations of Mother with Child
When G2 Age 8 Months:	Observations of Mother with Child
When G2 Age 7 Years:	Family History, Demographic and Socioeconomic Interviews

Data available from the JHCPS on each second generation child (G2) in the Pathways public release data sets include:

As Neonate:	Apgar scores, Nursery Course Summary - Neonate, Pediatric Abnormalities
At Age 8 Months:	Developmental Evaluation, Bayley Scales of Mental & Motor Development, Behavior Profile and other tests
At Age 12 Months:	Pediatric-Neurological Examination, Summary-Abnormalities through 1 Year; Interval Medical History
At Age 36 Months:	Language, Hearing & Speech Evaluation Summary data from the 3 year assessment
At Age 48 Months:	Psychological Test Battery (Stanford-Binet IQ), Behavior Profile, Physical Growth & Interval Medical History & other tests
At Age 7 ½ Years:	Psychological Test Battery (Wechsler Intelligence Scales, Wide Range Achievement Tests), Bender-Gestalt Motor

At Age 8 Years:	Visual Perception, Behavior Profile, Neurological/ General Pediatric Evaluation, Vision Screening, Physical Growth & other tests Language (oral and written), Hearing and Speech Evaluations, Physical Growth, Interval Medical History & other tests
-----------------	--

The CPP forms, manuals and procedures were used throughout the JHCPS.

PLEASE NOTE: We are not providing the information necessary to link the public release data sets to the CPP data set prepared by the Perinatal Research Branch of the National Institute of Neurologic and Communication Disorders and Stroke for Johns Hopkins. The primary reason is to preserve confidentiality. The potential exists for the identification of individuals through the combination of data from the two data sets. The second reason is that the data base for the JHCPS was incomplete in some areas. From the original paper records, we retrieved missing information and coded items considered relevant for the Pathways study that were not included as part of the data archived in the public use Collaborative Perinatal Project data set.

2. Pathways to Adulthood Follow-Up

After approximately 25 years with no contact, Pathways Investigators revisited families followed in the JHCPS. The retrospective data in the public release data sets come from separate interviews conducted with the G1 mothers and their G2 daughters and sons in this follow-up study.

Retrospective data on each G1 includes:

- Education
- Employment
- Family composition
- Health and health care usage
- Housing conditions
- Income and Income Sources
- Marriage, Partnerships and Changes
- Neighborhood characteristics at registration and current (1960 and 1990 Census)
- Reproductive history

Retrospective data on each G2 includes:

- Aspirations
- Education, Schooling
- Employment
- Family composition

Health (physical and mental) and health care usage
Housing conditions
Income and Sources
Legal problems, regarding antisocial behavior
Living arrangements
Marriage, Partnerships and Changes
Neighborhood characteristics at birth, 11/12, 16/17 years and current
(1960-1990 Census and Interview data)
Reproductive history
Social relationships
Smoking and Substance abuse

In addition, the G1s provided information to complement and verify the information provided by the G2s on their interviews as well as information on all their other children. The G2s provided information on all their third generation children (G3s).

The Pathways follow-up consisted of the following components:

1. G1 Questionnaire: The G1 interview consisted of a 27-page, standard format questionnaire. The primary purposes of the G1 interview were to: locate the G2; determine the G1's and G2's current status; define family relationships; learn about the G2's childhood and adolescent behavior, academic achievements and/or problems and bridge the information gap from the end of the JHCPS follow-up to the Pathways interview.
2. G2 Questionnaire: Each G2 completed a 67-page, standard format questionnaire as part of the Pathways follow-up. The questionnaire covered the entire period from the 8 year exam to the interview including: events during adolescence and early adulthood that affect later outcomes; young adulthood characteristics and outcomes; and descriptive information on the third generation children (G3s) including prenatal care, birth, health status, child care, academic performance and childhood and adolescent behavior.

Both the G1 and G2 questionnaires incorporated questions from other related surveys (see Table 1). Abbreviations of these surveys are located in the left hand margin of the G1 and G2 questionnaires included in the

codebook. Any question marked *PA* or left blank was created exclusively for the Pathways follow-up. For the most part, interview questions appear the same as in the original studies so that responses can be compared across studies. In some instances, however, the wording of the question has been changed to facilitate understanding among the Pathways participants by more closely matching their colloquial language.

Table 1

Abbreviation	Study Name*
BHS	Baltimore Homeless Study
CAGE	Cage Screening Test for Alcoholism
CBCL	Child Behavior Checklist
CPS	Current Population Survey
D/T	Delighted/Terrible Scale
DIS	Diagnostic Interview Schedule
ECA	Epidemiologic Catchment Area Project: Eastern Baltimore Mental Health Survey
HIS	Health Interview Survey
HIS/m	Health Interview Survey - <i>question has been modified</i>
md/HIS	Maryland Health Insurance Survey
NHANES	National Health and Nutrition Examination Survey
NMCUES	National Medical Care Utilization and Expenditure Survey
NMCES	National Medical Care Expenditures Survey
NSDA	National Survey on Drug Abuse
NSDA/m	National Survey on Drug Abuse - <i>question has been modified</i>
NLSY	National Longitudinal Survey of Youth
NLSY-CS	NLSY - <i>Child Supplement</i>
NLSY/m	NLSY - <i>question has been modified</i>
NSBA	National Survey of Black Americans
NSBA/m	NSBA - <i>question has been modified</i>
NSFH	National Survey of Family Health
PA	created for Pathways to Adulthood
Rand	Rand Social Health Battery
SN-RWJ	National Evaluation of the Robert Wood Johnson Program on Chronic Mental Illness: Housing Survey
WW	William Wilson see <u>The Truly Disadvantaged</u> (1987)
Wilson	
Widom	Widom's modification of Family Conflict Resolution Scale
Woodlawn	Woodlawn Study in Chicago, IL

* References available in Appendix C

3. Life History Calendar: In addition to the standard questionnaire, each G2 completed a life history calendar. The life history calendar facilitated recall of five, adult transition events: schooling, marital status, living arrangements (including cohabitation), fertility and employment (full- and part-time). In addition, the calendar recorded welfare utilization. The calendar enabled changes in status to be reported by quarter from age 8 to 27-33.
4. Absent G2 Interview: An Absent G2 Interview, a condensed version of the G2 interview, was conducted with the G1 or other relative if the G2 was not able to be interviewed (e.g. G2's whereabouts unknown; G2 in the military overseas, etc.). The 71 "Absent G2s" remained separate from the G2s who completed interviews.
5. Census Data: United States Census data from 1960, 1970, 1980 and 1990 supplemented the information available from the G1 and G2 interviews on the G1s' neighborhoods at registration and at the time of the follow-up and the G2s' neighborhoods at birth, age 11 to 12, age 16 to 17 and at the time of the follow-up.
6. Death Certificates: Records of non-located and known to be deceased G1s and G2s were matched with death certificate files from the Maryland State Department of Health (excepting for 1988 when records were unavailable) to supplement available data. In addition, a search of the National Death Register was conducted on the non-located G2s. Four were identified as likely dead, 12 were identified as possibly dead. This information has been reflected in the G2 Data Set.

7. Assessed G3:

The G3 assessment consisted of a battery of standard examinations of cognitive development, academic achievement and behavior, similar to the ones completed by the G2s when they were between 7 to 8 years old. In addition to these test results, data are available on the assessed G3's prenatal care, health and development, behavior, day care, academic achievement, school(s) and parental aspirations.

DATA DESCRIPTION

The Johns Hopkins Collaborative Perinatal Study

The Pathways Study had its genesis in the Johns Hopkins Collaborative Perinatal Study (JHCPS), a component of the National Collaborative Perinatal Project (CPP) of the National Institute of Neurological and Communicative Disorders and Stroke (NINCDS). Johns Hopkins was one of ten university medical centers located across the United States participating in the CPP.

The CPP was a multidisciplinary, prospective investigation in which data were collected over a 15 year period from 50,000 to 60,000 pregnant women enrolled (January 1, 1959 to December 31, 1965) at the time of their first visit for prenatal care. The women and their surviving children were followed until the children reached seven or eight years of age (depending on the participating institution, eight years in the JHCPS).

CPP Objectives

The objectives of the CPP were the identification of factors associated with perinatal, infant and later child mortality and the continuum of reproductive wastage represented by preterm delivery, low birthweight, congenital malformation and the spectrum of neurological and cognitive disorders thought to be related to perinatal adversity. These include: overt neurological problems, such as cerebral palsy and congenital malformations; neurosensory defects associated with vision and hearing; cognitive defects spanning the range from mental retardation to specific disorders of learning, attention or activity. The CPP was a study designed to examine associations between antecedent characteristics and events and later outcomes. It, like the Pathways study, was not an epidemiological investigation to establish population prevalences of various conditions. In fact, the focus on non-representative, high risk obstetrical populations precluded such studies of prevalence.

CPP Sample Selection

The study population enrolled at each participating institution included either all available prenatal patients living within a defined geographic area or women randomly selected from those available in each prenatal clinic. As a result, all women had at least one prenatal visit. In most institutions, only public ward patients were included.

CPP Methodology, Data Collection and Handling

The methodology for the Collaborative Perinatal Project was developed by a number of small committees of experts in the relevant areas, coordinated by senior staff members in the Perinatal Research Branch of the NINCDS. For example, obstetricians from the various participating institutions aided by outside consultants, including neonatologists, planned the methodology for the observations made during pregnancy, labor and delivery and the post-partum period. Similarly, pediatricians and pediatric neurologists planned the data collection during the neonatal period, when the children were four and twelve months and between seven and eight years (targeted for seven and a half in the JHCPS). Child psychologists, assisted by consultants, planned the developmental assessments of the children made at 8 months, 48 months and seven years. Audiologists, speech pathologists and language experts designed the special assessments used at 36 months and 8 years. Members of these working groups participated in the design of data collection instruments, data forms and accompanying manuals. Inter-institutional reliability was monitored over time by means of regularly scheduled exercises, coordinated by PRB staff, involving visitation between institutions for tests of inter-observer reliability.

The methodology and instruments used for data collection and handling in the JHCPS were those of CPP. Data for each of the scheduled examinations and interviews were collected on detailed, structured, pre-coded forms according to specific instructions provided in the accompanying manual. Each form (excepting for the 8 year Speech, Language and Hearing) provided for a structured summary, coded normal, suspect and abnormal. The personnel making the observations were professionals with special training in the relevant, testing area. Staff at all levels were carefully trained and monitored.

All data collection forms were checked for completeness and consistency within a few days of data collection, by an unbiased colleague and by a records editor. They provided feedback to the person who collected the data, in order to resolve incompleteness, inconsistency or other identified problems. This oversight encouraged adherence to protocol. Completed forms were then sent to the PRB for a second review (with institutional feedback), coding and computer storage.

Maintaining the study sample was a major issue for each institution. Sample maintenance staff were employed to assure adherence to the schedule of appointments for the various follow-up examinations and interviews. Many techniques, varying by institution, were used to trace, motivate and achieve compliance by participants. In the JHCPS, successful follow-up varied between 90% during the first years to 85% at age 4 and 88% at ages 7 and 8. Overall, 76% of all surviving children had all follow-up examinations.

JHCPS Study Sample

The JHCPS sample consisted of pregnant women seeking prenatal care and delivery at the Johns Hopkins Hospital. They were selected on the basis of the last digit of their hospital history number. This number was assigned from a central hospital file at point of first patient contact, often many years earlier. The proportion of prenatal clinic registrants enrolled was increased by adding to the number of terminal digits selected from approximately 30% in 1960 until it reached about 70% in 1963 and 100% in 1964, the last year of enrollment. There were virtually no refusals of participation. Table 1 provides the follow-up performance of the second generation children by year of birth and Table 2 gives the final status of the JHCPS sample.

Of the approximately 4,000 mothers enrolled in the JHCPS, 77% were black, 22% were white and less than 1% were from other racial groups. They were generally poor. Their educational level was very low. Seventy percent of the black women and 85% of the white women were married at the birth of their study child. At registration, nearly all the women lived in inner-city Baltimore, predominantly in East Baltimore, among Baltimore's poorest neighborhoods.

In the early 1960's, Baltimore's poor neighborhoods were relatively stable and the crime rate was relatively low. Most of the families were large by today's standards and extended families were commonplace. White families tended to live in enclaves within the predominantly black census tracts but their children attended the same public or parochial schools. Housing, for the most part, consisted of small, old row houses. There were a limited number of garden-type, low-rise housing projects built during World War II and some post-war high rise projects. With few exceptions, there was little open space or play areas for children except the street. Low-level jobs in defense plants, shipyards and other heavy industrial plants provided the main source of employment for the males. Women, for the most part, were employed in domestic, housekeeping and clerical positions. Most of the study families received their medical care in the clinics of the Johns Hopkins Hospital and the child health clinics of the Baltimore City Health Department.

CPP Results

A number of books and many journal articles have originated from the large multidisciplinary data base in the CPP. Several of these volumes describing segments of the data relative to the JHCPS are listed in the bibliography.

TABLE 1

Johns Hopkins Collaborative Perinatal Study Total Sample
Follow-Up Performance: Protocol Examinations Completed by Year of Birth

EXAMINATION INTERVALS	YEAR OF BIRTH						TOTAL	%
	1959/60	1961	1962	1963	1964	1965		
4 Month Pediatric Examination	688	459	517	614	956	367	3601	93.2
8 Month Psychologic Examination	681	451	506	604	943	360	3545	91.5
1 Year Neurologic Examination	665	442	516	608	928	361	3520	90.5
3 Year Speech, Language & Hearing	590	415	493	584	886	336	3304	85.3*
4 Year Psychologic Examination	615	411	492	576	895	342	3331	86.0*
7 Year Psychologic Examination	673	442	505	595	908	338	3461	89.3
7 Year Neurologic Examination	668	436	495	591	900	333	3423	88.4
8 Year Speech, Language & Hearing	664	431	489	588	895	333	3400	87.8

* These examinations were delayed in their development; some early subjects were missed.

TABLE 2

**Final Status of Second Generation Children Followed in the
Johns Hopkins Collaborative Perinatal Study**

	TOTAL	%
Total Sample	4025	100.0
Died - Neonatal Period	122	3.0
Died - Before 4 Month Exam	30	0.7
Eligible for Final 8 Year Exam	3873	96.2
Died - After 4 Month Exam	35	0.9
Refused	115	2.9
Adopted - Unable to Follow-up	11	0.3
Moved out of Area	210	5.2
Transferred to other CPP Site	12	0.3
Not Examined at 8 Years	58	1.7
Whereabouts Unknown	32	0.9

The Pathways to Adulthood Follow-Up Study

The JHCPS population and data base including copies of the CPP archived computer tapes, the voluminous paper records and tracing files for each subject, provided the foundation for the development of the Pathways to Adulthood follow-up study. The study includes members from three generations in families initially living in inner-city Baltimore, Maryland, most in close proximity to the Johns Hopkins Hospital. The Johns Hopkins Hospital is both a university teaching hospital and a community hospital with admission policies that favor the provision of care to high risk patients, particularly those from the community.

Pathways Objectives

The specific aims of the Pathways Study were to:

1. Identify pathways to adulthood, characterized by a spectrum of outcomes from the attainment of competence and self-sufficiency in several domains of every day living, to vulnerability and failure to be self-sufficient in one or more areas;
2. Investigate biological/health and family/environmental factors and their inter-relationships, present during four time periods that predict adult outcome: Infancy (birth and infancy to one year); Preschool (1-5 years); Early school age (5-8 years); and, Preteen and Adolescence (9-17 years). Emphasis was placed on the identification of protective factors that predict a favorable outcome in this population of poor, socially disadvantaged children, which is vulnerable to failure due to family economic dependency, incapacitating illness or accidents, substance abuse, criminal behavior, or adolescent childbearing;
3. Determine the influence of G2s' adult status on the development of their G3 children;
4. Examine in detail the development (physical, cognitive and behavioral) of children in two successive generations (the G2s and G3s) at age 7 to 8 ;
5. Examine patterns of fertility in two successive generations.

Pathways Design

An intergenerational life-course model, extending from the first generation mother's (G1) pregnancy to the second generation child's (G2) follow-up interview at age 27-33, was employed to identify biological/health and family/environmental factors that influenced the developmental trajectory of the G2.

Pathways Sample Selection

Selection of the subsample for follow-up in the Pathways to Adulthood study required that: the first generation mother (G1) entered prenatal care after January 1, 1960; and the second generation child (G2) had received the seven and/or eight year assessments. Of the 4,025 children followed in the JHCPS, 427 (11.1%) were born in 1959; 404 (10.5%) did not receive either the seven or eight year assessments (see Table 2). In addition, 60 mother/child dyads, randomly selected for the pilot study were also dropped.

In order to avoid biases inherent in the original JHCPS enrollment which extended from January 1960 through December 1964 and the effect on G2 age at interview, the 2,940 G2s and their families were randomly assigned to one of five replicates (A-E). Interviewing began with replicate A. Once in the field, it became apparent that the sample size would have to be reduced due to budgetary constraints. As a result, replicate E was dropped. Thus, the final sample for the Pathways follow-up study included 2,694 G2 children and their 2,306 G1 mothers. Interviewing proceeded through replicate D with approximately equal percentages of success in each replicate.

Table 3

Pathways to Adulthood Sample Selection	TOTAL	%
Total JHCPS Sample	4025	100.0
Died - during neonatal period	122	3.0
Died before 4 Month Exam	30	0.7
Died after 4 Month Exam	35	0.9
Followed in CPS	3838	100.0
Born in 1959	427	11.1
Did NOT Complete 7 or 8 Year Exams	404	10.5
Eligible for Pathways to Adulthood	3007	100.0
Pilot Study	60	2.0
Conflict of Interest*	7	0.2
Replicate "E"	247	8.2
Final Eligible Sample	2694	

* Eliminated due to special circumstances

Pathways Data Methodology, Data Collection and Handling

During the first four months of the follow-up study, investigators developed and pretested the interview instruments. Training manuals for interviewers were also designed, along with question-by-question specifications. The initial fielded version of the interviews was significantly shortened after 4 weeks in the field in order to keep within the budgeted interviewing lengths for the G-1 and G-2 instruments. The abstraction of tracing information on the respondents from the original CPS records was also begun; all abstracting was completed within the first four months of the field effort.

A variety of sources and methods were used to trace the respondents. These included: next-of-kin information abstracted from the JHCPS study records; Johns Hopkins Hospital patient ID files; telephone and criss-cross directories; electronic searches of the TransUnion credit records, Maryland Division of Motor Vehicle records, Maryland criminal justice records; voter registration files and field contacts. Table 4 lists the sources in the order they were utilized and the success of each method for locating G1s and G2s.

Table 4

Tracing Source Leading to Locate or Deceased Status	G1 (n=1993)	G2 (n=2152)
CPS Records, Next-of-Kin	49.8%	48.0%
JHU Hospital Records	25.0	25.9
TransUnion Credit Records	8.2	7.2
Telephone Directory/Assistance	6.1	6.5
Department of Motor Vehicles	5.6	5.9
Criss-Cross Directory	2.6	2.6
Criminal Justice Information System	2.0	3.3
Field Contact	0.7	0.6

Three, one-week interviewer training sessions were conducted during the course of the follow-up: August 1992, January 1993 and July 1993. In total, 27 interviewers were trained; on average, 15 worked on the study at any given time. There was surprisingly little turnover. In order to assure confidentiality and objectivity, respondents were assigned to interviewers so that an interviewer did not contact members of the same family. Interviews were only conducted with the respondent's informed consent and without knowledge of prior data.

Overall, 70% of interviews were conducted face-to-face and 30% were conducted over the telephone. Telephone interviews were successfully used to interview respondents: who lived out of the area--California, Alaska, etc., or in a particularly dangerous area; when the respondent would only do an interview over the phone or when a telephone interview was the only way of completing an interview, e.g. respondent had several no-

shows, was difficult to contact etc..

G-1 Interviews were conducted with the birth mother in 95 percent of all cases. The remaining five percent were conducted with whomever took care of the G2 from age 8 to 18 including grandmothers (1.5%), step-, foster-, or adoptive parents (1.9%), fathers (0.8%) and other relatives (0.7%). On average, G1s completed the interview in 36 minutes. An average of 5.4 contacts was made in order to complete an interview with the G1. The G2 interview took, on average, 100 minutes to complete (1.6 hours). Due to the length of the interview, respondents were given a \$25 incentive upon completion. On average, 7 contacts (range 2-12) were made with the G2 before the interview was completed.

Once collected, the data went through three editing processes. The first edit was performed by interviewers after they completed an interview. The second edit was done by editors, who reviewed each interview for completeness, accuracy and appropriate skips. Considerable effort was given to reviewing the life history calendar for accuracy and consistency with answers recorded in the interview. When necessary, the respondents were re-contacted to supply missing information. Editing staff also validated data; approximately one in ten interviews was validated through a telephone call to the respondent, where their answers to predesignated questions were verified. Interviewers were given feedback on all their mistakes to reduce repeat errors. The data were double keyed and then cleaned using a computerized program to check for ranges, invalid skips and logics. A final, informal edit was conducted on the computerized data by programmers affiliated with the study. Any discrepancies uncovered during their analyses were verified against the hard copy interviews.

Pathways Study Population

Table 5 gives the final status of the G1s and G2s. The response rate of known outcomes has been shown as a multiplicative factor which takes into account both the tracing rate and the interview completion rate and has been calculated as follows:

$$(\# \text{ Located} / \text{Eligible Sample}) \times (\# \text{ Completed} / \text{Fieldable Sample}) \times 100$$

where number completed includes G1/G2 with completed interview, deceased G1/G2 with data from other sources and G2 with completed absent G2 interview. The response rate of full interviews is simply the number with completed interviews divided by the eligible sample.

Table 5

	G1	G2
	n	n
Final Status of Field Effort		
Eligible Sample	2306	2694
Not Located	292	474
Located	2014	2220
Not Fieldable		
Out of Country/Incapable	17	11
Deceased, No Data	69	17
Fieldable Sample	1928	2192
In Field end of follow-up	58	157
Refused	151	135
Absent G2 Interview	na	71
Deceased with Data	167	71
Full Interview	1552	1758
Response Rate (Known Outcome)	77.9	71.4
Response Rate (Full Interview)	67.3	65.3

The most difficult segment of the sample to locate were young male G2s. Even when the G1 mother was contacted, it was common that they did not know the address or telephone number for their G2 son. Of the fieldable cases, 75.5% of men completed interviews compared to 87.2% of women. In addition, three times more absent G2 interviews, an abbreviated form of the G2 interview completed by the G1 or other relative, were completed for male G2s than female G2s.

Refusals occurred more frequently in pairs. Nearly one quarter of G2 refusals were accompanied by a G1 refusal. In contrast, only 4.3 percent of G2s who agreed to be interviewed were linked to a G1 refusal.

Of the interviewed G2s, 64% still live in Baltimore City, primarily in East and West Baltimore, two of the poorest neighborhoods in the city. Today, East Baltimore has a much smaller population than it had in 1960. By the late 1960s, with the breakdown of segregation, the more affluent black families were beginning to move out to areas with more amenities and better schools. This out-migration increased during the 1970s. This out-migration is clearly visible among the interviewed G2s as 26% have moved to other counties within the state of Maryland, 17% to the surrounding suburbs of Baltimore City. Ten percent have moved out of state.

For those who still live in the inner-city, life can be bleak. Baltimore's inner-city neighborhoods, like those of other old industrialized cities have become more homogeneous in their poverty and social disadvantage. (McGeary and Lynn, 1988; Rusk, 1996) The heavy industrial and manufacturing jobs that provided stable employment for males have largely disappeared as have the corner groceries and small neighborhood shops. The housing stock has deteriorated. Many houses are boarded up, the streets are dirty and poorly maintained. Families have disintegrated. There has been a marked increase in female-headed, single-parent households. Early sexual onset, teenage pregnancy, sexually transmitted disease, crime and alcohol and drug abuse are commonplace.

Pathways to Adulthood Results

Several papers have been published or are pending publication based on the Pathways to Adulthood study. They have been included in the bibliography.

G2 DATA SET

Sample

Of the approximately 4,000 children followed in the Johns Hopkins Collaborative Perinatal Study (JHCPS), 2,694 were eligible to take part in the Pathways to Adulthood Study. To qualify, second generation children (G2s) had to have been born between 1960 and 1965 and completed the 7 and/or 8 year assessments of the JHCPS. Table 1 provides the final status of the 2,694 G2s who were eligible for follow-up in the Pathways to Adulthood Study. At the time of the follow-up, G2s were between 27-33 years old.

Table 1

Final Status	n
Eligible Sample	2694
Not Located	474
Located	2220
Not Fieldable	
Out of Country/Incapable	11
Deceased, No Data	17
Fieldable	2192
In Field end of follow-up	157
Refused	135
Absent G2	71
Deceased with Data	71
Full Interview	1758
Response Rate (Known Outcome)	71.4
Response Rate (Full Interview)	65.3

The response rate has been calculated as follows:

$$(\# \text{ Located} / \text{Eligible Sample}) \times (\# \text{ Completed} / \text{Fieldable Sample}) \times 100$$

where number completed includes G2s with completed interviews, deceased G2s with data from other sources and G2s with completed absent G2 interviews. The response rate of full interviews is simply the number with completed interviews divided by the eligible sample.

Data Set

The G2 Data Set contains all the prospective and retrospective data pertaining to the second generation children. Data come from six sources and are arranged in the data set in the following order:

1. G2 Interview
2. G2 Life History Calendar
3. G1 Interview
4. Absent G2 Interview
5. Johns Hopkins Collaborative Perinatal Study
6. Census tract information (1960-1990).

All variables have been assigned an eight digit name, the first 2 to 4 digits reflect the source of the data. Table 2 contains these abbreviations. The remaining 4 to 6 digits for the G2 Interview, G1 Interview and Absent G2 Interview represent the specific questions from the data instruments. The remaining 4 to 6 digits for the Life History Calendar, the Collaborative Perinatal Study and the census are numbered consecutively. Whenever possible, the source abbreviation has been separated from the item number by an underbar (_). In addition, each variable contains a detailed variable label as well as value labels for all valid values. Missing values have been noted.

Table 2

Data Source	Abbreviation
G2 Interview	G2
G2 Life History Calendar	CAL
G1 Interview	G1
Absent G2 Interview	AB
Johns Hopkins Collaborative Perinatal Study	CPS
Census Information (1960-1990)	CT60-90

Throughout the data set, dates have been given in two formats: by month, day and year and by century quarters. Century quarters have been included to facilitate computations made with data from the life history calendar. Century quarters reflect the number of quarters since the turn of the century, with January 1900 equal to 1. They have been calculated as follows:

$$\begin{aligned}\text{Century quarter} = & \text{ Last 2 Digits of Year * 4} \\ & + 1 \text{ (January, February, March)} \\ & + 2 \text{ (April, May June)} \\ & + 3 \text{ (July, August, September)} \\ & + 4 \text{ (October, November, December)}\end{aligned}$$

Within the G2 Data Set, each record reflects a unique G2. The first 3 variables uniquely identify each of the G2s and their mother or surrogate mother. A brief description of these variables follows:

G2_ID	Unique identifying subject ID. PLEASE NOTE: We are not providing the information necessary to link the public release data sets to the CPP data set prepared by the Perinatal Research Branch of the National Institute of Neurologic and Communication Disorders and Stroke for Johns Hopkins. The primary reason is to preserve confidentiality. The potential exists for the identification of individuals through the combination of data from the two data sets. The second reason is that the data base for the JHCPS was incomplete in some areas. From the original paper records, we retrieved missing information and coded items considered relevant for the Pathways study that were not included as part of the data archived in the public use Collaborative Perinatal Project data set.
G1_ID	Unique identifying subject ID for the G2's mother or surrogate mother
FAMID	The family ID consists of the first 5 digits of the each ID number and links the G1, G2 and G3 family.
UNIQUEG1	This variable is coded 1 for the first unique G1_ID and 0 for repeated G1_IDs. It can be used as a filter to merge variables from the G2 Data Set to the G1 Data Set.
REPLICAT	In order to avoid biases inherent in the original JHCPS enrollment, each G2 and their family were randomly assigned to one of five replicates (A-E). Interviewing began with replicate A. Once in the field, it became apparent that the sample size would have to be reduced due to budgetary constraints. As a result, replicate E was dropped.

G2 INTERVIEW

As part of the Pathways follow-up, each G2 completed a 74-page, standard format questionnaire. The questionnaire covered the G2's life span from age 8, the last time G2s were examined in the JHCPS, to age 27-33 (current). It provided retrospective data on: events during adolescence and early adulthood; young adulthood characteristics; and descriptive information on all their third generation children (G3s). The G2 Data Set contains information on approximately 2,300 G3s including prenatal care, birth, health status, child care, academic performance and childhood and adolescent behavior. In addition, 203 G3s completed a substudy as part of the Pathways follow-up (see G3A Data Set for more information).

The G2 Interview incorporated questions from other related surveys and includes reference to these surveys in the left hand margin. Any question marked *PA* or left blank was created exclusively for the Pathways follow-up. For the most part, interview questions appear the same as in the original studies so that responses can be compared across studies. In some instances, however, the wording of the question has been changed to facilitate understanding among the Pathways participants by more closely matching their colloquial language. References for these studies are available in Appendix C.

The attached G2 Interview serves as the "codebook" for this section of the data set; it reflects any changes made during the fieldwork.

CASE #:

INTERVIEWER #:

DATE: MM DD YY

EDITOR #:

CODER #:

COMPLETED: IN-PERSON 1
BY TELEPHONE 2
COMBINATION 3

TOTAL TIME: MIN



PATHWAYS TO ADULTHOOD G2 INTERVIEW

Conducted for:
Johns Hopkins Medical Institutions

Conducted by:
Survey Research Associates, Inc.
Baltimore, Maryland

July, 1992

G2 WORKSHEET

CALENDAR COMPLETED

NO 1
YES 2
PARTIAL 3

TOTAL NUMBER OF G2 CHILD BEARING SUPPLEMENTS

TOTAL NUMBER OF G3'S

WAS NATURAL MOTHER DECEASED (U4)?

NO 1
YES 2
DK 8

TIME BEGUN: :

SECTION A: HOUSEHOLD COMPOSITION

ECA A1. I'd like to begin with some questions about the household you are living in now.

- A. Would you tell me who else lives in this household besides yourself, starting with the oldest and going to the youngest. I'd like to know their age, sex and relationship to you.
 RECORD RELATIONSHIP, AGE AND SEX IN COLUMN A BELOW. IF NO OTHER PEOPLE IN HOUSEHOLD, WRITE "NONE" ON 1ST LINE OF COLUMN A AND SKIP TO CALENDAR (X1).

PROBE: I have listed (READ RELATIONSHIPS). Have I missed any babies or small children? Is there anyone else who usually lives here but is away temporarily, for instance at school, a job, or in the hospital? ADD TO CHART.

- B. For each of the people in the household besides yourself, I'd also like to know how much schooling he or she completed and whether he or she is working, going to school, or doing something else now. Let's begin with (RELATIONSHIP). What is the highest grade or year in regular school that (he/she) has completed? RECORD IN COLUMN B BELOW.
- C. ASK FOR EACH PERSON 6 AND OVER. What was (he/she) doing most of last week-- working, keeping house, going to school or something else? RECORD IN COLUMN C BELOW.

0-12 = GRADE COMPLETED
 13-16 = 4-YEAR COLLEGE, RN
 17 = GRADUATE SCHOOL

A.			B.	C.	
HOUSEHOLD COMPOSITION		AGE	SEX		
RELATIONSHIP			M	F	GRADE
1.	<input type="checkbox"/>				
2.	<input type="checkbox"/>				
3.	<input type="checkbox"/>				
4.	<input type="checkbox"/>				
5.	<input type="checkbox"/>				
6.	<input type="checkbox"/>				
7.	<input type="checkbox"/>				
8.	<input type="checkbox"/>				
9.	<input type="checkbox"/>				
10.	<input type="checkbox"/>				

IF MORE THAN 10, RECORD AT BOTTOM OF PAGE AND CODE THE TOTAL # HERE

CONTINUE WITH A2

- A2. Please look at this card (HAND CARD A). The rating goes from terrible, which is the lowest, to delighted, which is the highest. There are also points 2 through 6 with descriptions below them.
READ POINTS ON THE SCALE.

During the interview we will be using this scale from time to time to help you tell me how you feel about different things in your life. All you have to do is tell me what on the scale best describes how you feel. For example, if I say "chocolate ice cream" and you are someone who loves chocolate ice cream, you might point to "delighted." On the other hand, if you hate chocolate ice cream, you might point to "terrible." If you feel about equally satisfied and dissatisfied with chocolate ice cream, then you would point to the middle of the scale. Do you have any questions about the scale?

The first question is a very general one.

How do you feel about your life as a whole?

D/T SCALE

- PA* A3. Now I have questions about some of the places you have lived, beginning with the place you are living in now. Is the place you are living in now a house or an apartment?
- | | |
|-----------------|---|
| HOUSE | 1 |
| APARTMENT | 2 |
| OTHER | 3 |

- PA* A. Does someone in the household own this (house/apartment) or is it rented?
- | | |
|------------------------------|---|
| OWNED..... (SKIP TO C) | 1 |
| RENTED | 2 |
| OTHER | 3 |

- PA* B. Is this (house/apartment) in public or subsidized housing?
- | | |
|---------------------------------|---|
| NO, NOT PUBLIC OR SUBSIDIZED .. | 1 |
| YES, PUBLIC | 2 |
| YES, SUBSIDIZED | 3 |
| DK | 8 |

- SN-RWJ* C. Are there any problems in the (house/apartment) with (READ CATEGORIES)?
- | | <u>NO</u> | <u>YES</u> |
|---------------------------------------|-----------|------------|
| Lack of space or privacy | 1 | 2 |
| Lack of security from break-ins | 1 | 2 |
| Crime in the neighborhood | 1 | 2 |

- NSBA* D. Are the people living in the neighborhood (READ CATEGORIES)?
- | | |
|-------------------------------------|---|
| All blacks | 1 |
| Mostly blacks | 2 |
| About half blacks/half whites | 3 |
| Mostly whites | 4 |
| All whites | 5 |
- E. Thinking back over the past 30 days, how many nights have you spent in this household?
IF ALL NIGHTS, SKIP TO A4.
-

F. Please tell me whether or not you have spent a night in any of the following places during the past 30 days.

a. with relatives or friends?

NO 1
YES 2

b. in a hotel?

NO 1
YES 2

c. in a car?

NO 1
YES 2

d. in an unoccupied building?

NO 1
YES 2

e. in a shelter?

NO 1
YES 2

f. in jail?

NO 1
YES 2

g. in a hospital?

NO 1
YES 2

h. in some other place?

NO 1
YES 2

A4. When you were 16, were you living at the same or a different place than you are now?

DIFFERENT THAN CURRENT 1
SAME AS CURRENT ..(SKIP TO A5) .. 2

PA B. Was the place you were living in then a house or apartment?

HOUSE 1
APARTMENT 2
OTHER 3

PA C. Did someone in the household own that (house/apartment) or was it rented?

OWNED (SKIP TO E) 1
RENTED 2
OTHER 3

PA D. Was that (house/apartment) in public or subsidized housing?

NO, NOT PUBLIC OR SUBSIDIZED .. 1
YES, PUBLIC 2
YES, SUBSIDIZED 3
DK 8

SN-RWJ E. (At that time), Were there any problems in the (house/ apartment) with (READ CATEGORIES)?

	<u>NO</u>	<u>YES</u>
Lack of space or privacy	1	2

Lack of security from break-ins 1 2

Crime in the neighborhood 1 2

NSBA F. (At that time), Were the people living in the neighborhood (READ CATEGORIES)?

	<u>NO</u>	<u>YES</u>
All blacks	1	
Mostly blacks	2	
About half blacks/half whites	3	
Mostly whites	4	
All whites	5	

	A5.	When you were 12 years old, were you living at the same or a different place than when you were 16?	DIFFERENT THAN WHEN 16 1 SAME (SKIP TO A6) 2
PA	B.	Was the place you were living in then a house or apartment?	HOUSE 1 APARTMENT 2 OTHER 3
PA	C.	Did someone in the household own this (house/apartment) or was it rented?	OWNED (SKIP TO E) 1 RENTED 2 OTHER 3 DK 8
PA	D.	Was that (house/apartment) in public or subsidized housing?	NO, NOT PUBLIC OR SUBSIDIZED 1 YES, PUBLIC 2 YES, SUBSIDIZED 3 DK 8
SN-RWJ	E.	(At that time), Were there any problems in the (house/ apartment) with (READ CATEGORIES): Lack of space or privacy? Lack of security from break-ins? Crime in the neighborhood?	<u>NO</u> <u>YES</u> 1 2 1 2 1 2
NSBA	F.	(At that time), Were the people living in the neighborhood (READ CATEGORIES)? All blacks Mostly blacks About half blacks/half whites Mostly whites All whites	1 1 2 2 3 3 4 4 5 5
	A6.	When you were 8 years old, were you living at the same or a different place than when you were 12?	DIFFERENT THAN WHEN 16 1 SAME (SKIP TO A7) 2
Wood-lawn	A7.	Now I have a few questions about rules in your household when you were growing up. Thinking back to when you were about 14 or 15, was there a certain time of night when you had to be home on <u>week nights</u> ? IF YES, ASK: What time was that?	NOT PERMITTED TO GO OUT 1 HAD TO BE IN BY 10:00 PM 2 HAD TO BE IN BY 12:00 MID 3 NO SPECIAL TIME 4 OTHER 5
Wood-lawn	A.	How about <u>weekends</u> ?	NOT PERMITTED TO GO OUT 1 HAD TO BE IN BY 10:00 PM 2 HAD TO BE IN BY 12:00 MID 3 NO SPECIAL TIME 4 OTHER 5
PA	A8.	What happened if you (went out/came home later than expected)? Were you grounded or punished in some way? IF YES, ASK: How were you punished? CODE ALL THAT APPLY.	GROUNDED 1 OUTSIDE ACTIVITIES RESTRICTED 2 TV WATCHING RESTRICTED 3 HIT OR BEATEN 4 NOTHING HAPPENED 5 OTHER 6

PA	A9.	How much did your family, including your mother, father, guardian or other adult, set rules for your schooling such as doing homework, attendance at school, and behavior in school? Did they (READ CATEGORIES)? CODE ONE.	Set very definite rules 1 Set rules, but left it somewhat up to you 2 Left it mainly up to you 3 Set no rules, and left it entirely up to you 4
PA	A10.	I'm going to read a list of things people do. For each one, please tell me whether as a teenager you did it never, rarely, sometimes, or often.	
		<u>How often did you (READ CATEGORIES):</u>	<u>NEVER</u> <u>RARELY</u> <u>SOME-TIMES</u> <u>OFTEN</u>
		A. Play team sports?	1 2 3 4
		B. Take part in church activities?	1 2 3 4
		C. Sing in a choir or singing group?	1 2 3 4
		D. Play a musical instrument?	1 2 3 4
		E. Go to the library?	1 2 3 4
		F. Read books, newspapers and magazines? ...	1 2 3 4
PA	A11.	Think about the close friends you hung around with when you were a teenager. Did most, some or none of these people (READ CATEGORIES):	<u>MOST</u> <u>SOME</u> <u>NONE</u>
		A. Graduate from high school?	1 2 3
		B. Go to college?	1 2 3
		C. Have a child before age 18?	1 2 3
		D. Get involved with criminal activity?	1 2 3
		E. Smoke cigarettes?	1 2 3
		F. Use drugs frequently?	1 2 3
		G. Use alcohol frequently?	1 2 3
	A12.	Outside of physical education classes at school, did you take part in any sports with an adult coach or teacher?	NO 1 YES 2
	A14.	How old were you when you first left home to be on your own for four months or more? Include times you were away at school or in the Armed Forces.	AGE FIRST LEFT HOME <input type="text"/> NEVER LEFT HOME (SKIP TO CAL REV B) 00

A.	Why did you leave home at that time? CODE ALL THAT APPLY.	TO ATTEND SCHOOL 01 TO GET MARRIED 02 TO LIVE WITH (BOY/GIRL)FRIEND .. 03 FOUND JOB IN ANOTHER AREA .. 04 MOVED INTO OWN HOUSE, APT, ROOM 05 TRAVEL 06 TO ENTER ARMED FORCES 07 OTHER 08
B.	Did you ever move back home for four months or more, other than for school vacations?	NO (SKIP TO CAL REV B) 1 YES 2
C.	How old were you when you moved back home?	AGE MOVED BACK <input type="text"/>
D.	Why did you move back home at that time?	FINISHED OR LEFT SCHOOL 01 GOT DIVORCED OR SEPARATED ... 02 RETURNED FROM ARMED FORCES .. 03 COULDN'T AFFORD TO LIVE ON OWN 04 PROBLEMS WITH ROOMMATES ... 05 BROKE UP WITH LOVER/PARTNER .. 06 HUSB/WIFE WAS AWAY IN ARMED FORCES 07 OTHER 08
	CODE ALL THAT APPLY.	

CALENDAR REVIEW B	HAS G2 EVER BEEN HOMELESS (X19)?	NO (SKIP TO \$B) 1 YES 2
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BHS	A15. You told me earlier that there (was a time/were times) when you were homeless and did not have a regular place of your own to stay. What caused you to become homeless (then/the first time), when you were (AGE)? Were there any other reasons? CODE ALL THAT APPLY.	LACK OF MONEY/UNABLE TO PAY .. 01 LOST JOB/UNEMPLOYMENT 02 EVICTED 03 ALCOHOL/DRUG PROBLEMS 04 PHYSICAL HEALTH PROBLEMS .. 05 DISSOLUTION OF HOUSEHOLD .. 06 CONFLICT WITH OTHER HOUSEHOLD MEMBERS 07 CONFLICT WITH LANDLORD 08 DETERIORATION/DESTRUCTION OF PREVIOUS RESIDENCE 09 UNSUITABLE RESIDENCE (RATS, OVERCROWDING, ETC.) ... 10 OTHER REASON..... 11
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CALENDAR REVIEW C	HOW MANY EPISODES OF HOMELESSNESS DID G2 REPORT (X19)?	ONLY ONE..... (SKIP TO \$B) 1 TWO OR MORE..... 2
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A16. The last time you were homeless was when you were (AGE ON CALENDAR). What caused you to become homeless at that time? Was there any other reason?

CODE ALL THAT APPLY.

LACK OF MONEY/UNABLE TO PAY	01
LOST JOB/UNEMPLOYMENT	02
EVICTED	03
ALCOHOL/DRUG PROBLEMS	04
PHYSICAL HEALTH PROBLEMS	05
DISSOLUTION OF HOUSEHOLD	06
CONFLICT WITH OTHER	
HOUSEHOLD MEMBERS	07
CONFLICT WITH LANDLORD	08
DETERIORATION/DESTRUCTION	
OF PREVIOUS RESIDENCE	09
UNSUITABLE RESIDENCE	
(RATS, OVERCROWDING, ETC.)	10
OTHER REASON.	11

SECTION B: EDUCATION

- NLSY/m* **B1.** Now I would like to ask you about regular school, such as grade school, high school, and college. By regular school, we mean school which can be counted toward a high school diploma, a bachelor's or graduate degree. Later I will be asking about other types of schools and training programs.

What is the highest grade or year of regular school that you have completed?

GRADE:	00	01	02	03	04
	05	06	07	08	
	09	10	11	12	

COLLEGE: 13 14 15 16

GRADUATE SCHOOL:

17

- B2.** Now I'd like to know about the regular schools you attended.

A.	B.	C.
What type of school was the (LAST SHADED GRADE IN B1/8th grade/6th grade)?	Where is (SCHOOL) located?	What grades did you attend at that school?
TYPE OF SCHOOL	CITY/STATE	FROM TO
LAST GRADE/ 12TH		<input type="text"/> <input type="text"/>
8TH		<input type="text"/> <input type="text"/>
6TH		<input type="text"/> <input type="text"/>

- NLSY* **B3.** Do you have a high school diploma or did you pass a high school equivalency or GED test?

DIPLOMA 1
 GED 2
 NEITHER (SKIP TO B6) 3

- A. In what month and year did you (graduate/obtain your GED)?

MONTH/YEAR

- PA* **B4.** Did you ever apply to college?

NO (SKIP TO B6) 1
 YES 2

- PA* A. Did you attend college?

NO (SKIP TO C) 1
 YES 2

- B. When did you start attending college?

MONTH/YEAR

SKIP TO B5

- PA* C. Why didn't you attend?
 CODE ALL THAT APPLY.

NOT ACCEPTED 1
 COULDN'T AFFORD IT 2
 FAMILY OBLIGATIONS 3
 HAD TO GO TO WORK 4
 OTHER 5

SKIP TO B6

- PA* B5. What degrees have you earned and in what month and year?

CODE ALL THAT APPLY.

NONE (PARTIAL COLLEGE)	1	<input type="checkbox"/>	<input type="checkbox"/>
ASSOCIATE OF ARTS	2	<input type="checkbox"/>	<input type="checkbox"/>
BACHELORS	3	<input type="checkbox"/>	<input type="checkbox"/>
MASTERS	4	<input type="checkbox"/>	<input type="checkbox"/>
DOCTORATE, LAW	5	<input type="checkbox"/>	<input type="checkbox"/>
		MM	YY

- PA* B6. Overall, what kind of student would you say you were while you were in (high) school (grades 9-12)? Were you one of the best in the class, above the middle, in the middle, below the middle, or near the bottom of the class?

- B8. Did you ever repeat a grade in school?

ONE OF THE BEST	1
ABOVE THE MIDDLE	2
IN THE MIDDLE	3
BELOW THE MIDDLE	4
NEAR THE BOTTOM	5

- PA* A. What grade did you repeat?
PROBE: Did you repeat any other grades? RECORD UP TO 3 GRADES.

NO	(SKIP TO B9)	1
YES		2

GRADE	<input type="checkbox"/>	<input type="checkbox"/>
GRADE	<input type="checkbox"/>	<input type="checkbox"/>
GRADE	<input type="checkbox"/>	<input type="checkbox"/>

- PA* B9. Were you ever suspended or expelled from school?

NO	(SKIP TO B10)	1
YES		2

- PA* A. Were you in elementary school, junior high or high school when this happened? PROBE: Did this happen any other time?
CODE ALL THAT APPLY.

ELEMENTARY	1
JUNIOR HIGH SCHOOL	2
HIGH SCHOOL	3

- PA* B10. In what month and year were you last enrolled in regular school?

MONTH/YEAR

<input type="checkbox"/>	<input type="checkbox"/>
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STILL IN SCHOOL . (SKIP TO B12) .. 95 95

- NLSY* B11. What was the main reason you left at that time?

CODE ONLY ONE.

RECEIVED DEGREE,	
COMPLETED WORK	01
EXPELLED OR SUSPENDED	02
GETTING MARRIED	03
PREGNANCY	04
SCHOOL TOO DANGEROUS	05
LACK OF ABILITY, POOR GRADES ..	06
HOME RESPONSIBILITIES	07
OFFERED A GOOD JOB,	
CHOSE TO WORK	08
FINANCIAL DIFFICULTIES,	
COULDN'T AFFORD TO ATTEND ..	09
ENTERED MILITARY	10
MOVED AWAY FROM SCHOOL	11
OTHER	12
DK	98

- PA* B12. Did you do any of the following things while you were in school?

READ CATEGORIES.

	<u>NO</u>	<u>YES</u>
a. Get on the honor roll?	1	2
b. Receive an award?	1	2
c. Receive a scholarship?	1	2
d. Participate in extracurricular activities?	1	2
e. Join an honor society?	1	2

SECTION C: JOB TRAINING

- NLSY* C4. Now I would like to ask you about schooling and training you may have had, excluding regular school. HAND CARD J.

Have you received training from any source such as the places listed on this card? For example, training in a business college, nurses' program, an apprenticeship program, a vocational-technical institute, military training, government sponsored job training programs such as Job Corps, CETA, JPTA, or TAA, or any other type of training?

NO (SKIP TO C5) 1
YES 2

- NLSY* A. From which of these types of sources did you receive training?

TYPE TRAINING:

CODE ALL THAT APPLY.

APPRENTICESHIP PROGRAM	01
BARBER OR BEAUTY SCHOOL	02
BUSINESS COLLEGE	03
COMPANY OR MILITARY TRNG	04
COMPUTER SCHOOL	05
CORRESPONDENCE COURSE	06
FLIGHT SCHOOL	07
NURSE'S PROGRAM	08
VOCATIONAL/TECHNICAL INST	09
SOMETHING ELSE.. (DESCRIBE) ..	10

- WW* C5. Have you ever served in any branch of the military?

NO (SKIP TO §D) 1
YES 2

- A. Are you currently in the military?

NO 1
YES 2

- WW* C6. Which branch of the military (do/did) you serve with--the Army, Navy, Marines, Air Force, or some other branch of the military?
CODE ALL THAT APPLY.

ARMY	01
NAVY	02
MARINES	03
AIR FORCE	04
ACTIVE DUTY RESERVES	05
NATIONAL GUARD	06
FOREIGN MILITARY	07
OTHER	08

- WW* C7. When did you first start serving in the Armed Forces?

MONTH/YEAR
 MM YY

- WW* C8. How many years altogether (have/did) you serve in the military? ROUND UPWARDS.
LESS THAN ONE YEAR = 00.

YEARS SERVED

WW	C9.	IF CURRENTLY IN MILITARY (C5A=2), CODE 6 W/O ASKING AND SKIP TO C11. What kind of discharge did you receive when you left the armed forces for the last time?	HONORABLE 1 GENERAL 2 UNDESIRABLE 3 BAD CONDUCT 4 DISHONORABLE (OR DISMISSAL) 5 CURRENTLY IN SERVICE (SKIP TO C11) 6
	C10.	Did you receive any training in the military that you have found useful since you left?	NO 1 YES 2
	C11.	What (is your rank/was your rank) when you were discharged?	ELISTED RANK E-1 TO E-4 1 ENLISTED RANK E-5 TO E-9 2 OFFICER RANK O-1 TO O-5 3 OFFICER RANK O-6 TO O-10 4 OTHER 5

CODING CATEGORIES				
	ARMY	NAVY	AIRFORCE	MARINE
E-1 to E-4	Any Private or Specialist 4th Class	Any Seaman, Petty Officer-3rd Class	Any Airman	Any private or Corporal
E-5 to E-9	Any Sergeant	Petty Officers-2nd Class, 1st Class, Chief Senior and Master Chief	Any Sergeant	Any Sergeant
O-1 to O-5	Any Lieutenant, Captain or Colonel	Any Ensign, Lieutenant or Commander	Any Lieutenant, Captain, Major or Lt. Colonel	Any Lieutenant, Captain, or Colonel
O-6 to O-10	Any General	Any Captain or Admiral	Colonel or any General	No such rank

C12.	Did you have any combat experience?	NO 1 YES 2
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SECTION D: EMPLOYMENT

- WW* D1. Now let's talk about your work experiences. To begin, think back to the time you were a teenager. Did you ever do odd jobs such as babysitting, mowing lawns, painting houses, or other things?
- WW* A. About how old were you when you first started doing odd jobs? AGE STARTED ODD JOBS ...
- WW* D2. (Besides the odd jobs), did you ever have a summer job when you were a teenager?

CALENDAR REVIEW D	HAS G2 EVER WORKED (X22, X23, X24)?	NEVER WORKED. (SKIP TO D6) . 1 CURRENTLY WORKING... (ASK D4) . 2 PAST WORK. (SKIP TO D5) .. 3
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- D4. I'd like to know about the job you have now. In what month and year did you start your current job? MONTH/YEAR
- CPS* B. What kind of business or industry do you work in? IND:
- CPS* C. What kind of work are you doing? OCC:
- D/T* E. Now let's use the Delighted-Terrible Scale (again). HAND CARD A.
- How do you feel about (READ CATEGORIES):
- 1) Your job?
 - 2) The people you work with?
 - 3) What it is like where you work, the physical surroundings?
 - 4) The number of hours you work?
 - 5) The amount you get paid?
- PA* F. Is this a full-time or part-time job, that is, do you work 30 hours or more per week? FULL-TIME (SKIP IF CURRENT JOB FULL-TIME) 1
PART-TIME 2
- PA* D5. Have you ever had a full-time job? NO, NEVER. (SKIP TO D6) 1
YES 2

<i>PA</i>	A. In what month and year did you start your last full-time job?	MONTH/YEAR <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/>
<i>CPS</i>	C. What kind of business or industry did you work in?	INDUSTRY <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/>
IND: _____		
<i>CPS</i>	D. What kind of work were you doing?	OCC: _____
OCC: _____		OCCUPATION <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/>
G. When did you stop working at this job?		MONTH/YEAR <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/>
<i>CPS, HIS</i>	D6. What were you doing <u>most</u> of last week--working, keeping house, going to school, or something else?	WORKING (SKIP TO §G). 01 LAYOFF/WITH JOB BUT NOT AT WORK (SKIP TO §G). 02 LOOKING FOR WORK ... (ASK D7). 03 KEEPING HOUSE ... (SKIP TO D9). 04 UNABLE TO WORK .. (SKIP TO D9). 05 SCHOOL (SKIP TO §G). 06 SOMETHING ELSE .. (SKIP TO §G). 07
CODE ONLY ONE.		
<i>NLSY</i>	D7. How long have you been looking for work?	WKS/MOS/YRS . <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> <input style="width: 10px" type="text"/> WW MM YY
<i>NLSY</i>	D8. Why did you start looking for work? Was it because you lost or quit a job, or was there some other reason?	LOST JOB 01 QUIT JOB 02 LEFT SCHOOL 03 CHILDREN ARE OLDER 04 ENJOY WORKING 05 NEED MONEY TO SUPPORT SELF OR FAMILY 06 WANTED TEMPORARY WORK 07 HEALTH IMPROVED 08 PROGRAM ENDED 09 OTHER 10
CODE ALL THAT APPLY.		SKIP TO §G
<i>NLSY</i>	D9. Do you want a regular job now, either part-time or full-time?	YES OR MAYBE... (ASK A AND CODE ALL THAT APPLY BELOW). 1 NO OR DK. (ASK B AND CODE ALL THAT APPLY BELOW). 2
<i>NLSY</i>	A. What are the reasons you are (not working now/working less than you want to)? CODE ALL THAT APPLY	BELIEVE NO WORK AVAILABLE IN LINE OF WORK OR AREA 01 COULDN'T FIND ANY WORK 02 LACKS NECESSARY SCHOOLING, TRAINING, SKILLS OR EXPERIENCE 03 EMPLOYERS THINK TOO YOUNG 04 CAN'T ARRANGE CHILD CARE 05 FAMILY RESPONSIBILITIES 06 IN SCHOOL OR OTHER TRAINING 07 ILL HEALTH, PHYSICAL DISABILITY ... 08 PREGNANCY 09 OTHER PERSONAL HANDICAPS IN FINDING JOBS 10 SPOUSE OR PARENT AGAINST MY WORKING 11 DOES NOT WANT TO WORK (MORE) 12 CAN'T ARRANGE TRANSPORTATION 13 DON'T KNOW WHERE TO LOOK 14 OTHER..... 15
B. What are the reasons you do not want (a regular job/to work more hours)? CODE ALL THAT APPLY		

SECTIONS E & F COMBINED WITH OTHER SECTIONS.

SECTION G: SOCIAL HEALTH

<i>Rand</i>	G1.	The next few questions are about friends and social activities. About how many families in your neighborhood are you well enough acquainted with that you visit each other in your homes?	# OF FAMILIES	<input style="width: 20px; height: 15px; border: 1px solid black; vertical-align: middle;" type="text"/> <input style="width: 20px; height: 15px; border: 1px solid black; vertical-align: middle;" type="text"/>
<i>Rand</i>	G2.	About how many <u>close</u> friends do you have--people you feel at ease with and can talk with about what is on your mind? You may include relatives.	# OF CLOSE FRIENDS	<input style="width: 20px; height: 15px; border: 1px solid black; vertical-align: middle;" type="text"/> <input style="width: 20px; height: 15px; border: 1px solid black; vertical-align: middle;" type="text"/>
<i>Rand</i>	G3.	Over a year's time, about how often do you get together with friends or relatives, like going out together or visiting in each other's homes--would you say (READ CATEGORIES)?	Every day	01
			Several days a week	02
			About once a week	03
			2 or 3 times a month	04
			About once a month	05
			5 to 10 times a year	06
			Less than 5 times a year	07
<i>Rand</i>	G4.	During the <u>past month</u> , about how often have you had friends over to your home? Do <u>not</u> count relatives. HAND CARD C. Would you say (READ CATEGORIES)?	Every day	1
			Several days a week	2
			About once a week	3
			2 or 3 times in the past month	4
			Once in the past month	5
			Not at all in the past month	6
<i>Rand</i>	G5.	About how often have you visited with friends at <u>their</u> homes in the <u>past month</u> ? Do not count relatives. Would you say (READ CATEGORIES)? HAND CARD C.	Every day	1
			Several days a week	2
			About once a week	3
			2 or 3 times in the past month	4
			Once in the past month	5
			Not at all in the past month	6
<i>Rand</i>	G6.	About how often were you on the telephone with close friends or relatives during the <u>past month</u> ? HAND CARD C.	Every day	1
			Several days a week	2
			About once a week	3
			2 or 3 times in the past month	4
			Once in the past month	5
			Not at all in the past month	6
<i>Rand</i>	G7.	About how often did you write a letter to a friend or relative during the <u>past month</u> ? HAND CARD C.	Every day	1
			Several days a week	2
			About once a week	3
			2 or 3 times in the past month	4
			Once in the past month	5
			Not at all in the past month	6
<i>Rand</i>	G8.	In general, how well are you getting along with other people these days--would you say better than usual, about the same, or not as well as usual?	BETTER THAN USUAL	1
			ABOUT THE SAME	2
			NOT AS WELL AS USUAL	3

Rand	G9.	How often have you attended a religious service during the <u>past month</u> ? Would you say (READ CATEGORIES)?	Every day 1 More than once a week 2 Once a week 3 2 or 3 times in the past month 4 Once in the past month 5 Not at all in the past month 6
Rand	G10.	About how many voluntary groups or organizations do you belong to--like church groups, clubs or lodges, parent groups, etc.? ("Voluntary" means because you want to.)	# GRPS/ORGs <input type="text"/>
Rand	G11.	How active are you in the affairs of these groups or clubs you belong to? Would you say that you are very active and attend most meetings, fairly active and attend fairly often, or not very active, that is, you belong but hardly ever go? (If you belong to a great many, just count those you feel closest to).	VERY ACTIVE, ATTEND MOST MEETINGS 1 FAIRLY ACTIVE, ATTEND FAIRLY OFTEN 2 NOT VERY ACTIVE, BELONG BUT HARDLY EVER GO 3 VARIES, DEPENDS ON CLUB 4
NSBA	G12.	On the basis of your experiences so far, to what degree would you say you have been successful in life? Would you say you were (READ CATEGORIES)?	Very successful 1 Fairly successful 2 Slightly successful 3 Not successful 4
NSBA	G13.	(HAND CARD D). Here is a picture of a ladder. The steps on the ladder stand for 10 possible steps in your life. The tenth step stands for the <u>best</u> possible way of life for you and the first step stands for the <u>worst</u> possible way of life for you. Keeping in mind that step 10 represents your <u>best</u> way of life and step 1 represents your <u>worst</u> way of life, will you tell me the step number that best describes where you are now? RECORD ABOVE. A. Will you please tell me the step number that best describes where you were when you were 21 years old? B. Will you please tell me the step number that best describes where you would <u>like</u> to be next year? C. Will you please tell me the step number that best describes where you <u>expect</u> to be next year? D. How disappointed would you be if you found out that you would never reach (STEP IN B)? Would you be (READ CATEGORIES)?	NOW STEP NUMBER <input type="text"/> 21 YEARS OLD STEP NUMBER <input type="text"/> LIKE TO BE STEP NUMBER .. <input type="text"/> EXPECT TO BE STEP NUMBER <input type="text"/> Very disappointed 1 Fairly disappointed 2 Slightly disappointed 3 Not at all disappointed 4

NSBA	G14.	Which of the following things do you feel might keep you from getting to (STEP IN B)? As I read each one, please answer "Yes" or No.		
		<u>Would (CATEGORY) keep you from getting to (STEP IN B)?</u>	<u>NO</u>	<u>YES</u>
	A.	Lack of ability	1	2
	B.	Lack of opportunity	1	2
	C.	Lack of effort	1	2
	D.	Bad luck	1	2
	E.	Your economic class	1	2
	F.	Your race	1	2
	G.	Your sex	1	2
	H.	An act of God	1	2
NSBA	G15.	I am going to read some statements. Please tell whether you <u>agree</u> or <u>disagree</u> .	<u>AGREE</u>	<u>DISAGREE</u>
	A.	Becoming a success is a matter of hard work; luck has little or nothing to do with it. Do you agree or disagree?	1	2
	B.	Getting a good job depends mainly on being in the right place at the right time. Do you agree or disagree?	1	2
	C.	People who do not do well in life often work hard, but the breaks just don't come their way	1	2
	D.	Some people just do not use the breaks that come their way. If they do not do well, it's their own fault	1	2
	E.	What happens to me is my own doing	1	2
	F.	Sometimes I feel that I do not have enough control over the direction my life is taking	1	2
	G.	When I make plans, I am almost certain that I can make them work	1	2
	H.	It is not always wise to plan too far ahead because many things turn out to be a matter of good and bad fortune anyhow	1	2
	I.	In my case, getting what I want has little or nothing to do with luck	1	2
	J.	Many times, we might as well decide what to do by flipping a coin	1	2
	K.	In this country, if black people do not get a good education or job, it is because they have not had the same chances as whites in this country. Do you agree or disagree?	1	2
	L.	In this country, if black people do not get a good education or job, it is because they have no one to blame but themselves. Do you agree or disagree?	1	2
	M.	In this country, if white people do not get a good education or job, it is because they have no one to blame but themselves. Do you agree or disagree?	1	2

SECTION H: GENERAL HEALTH QUESTIONNAIRE

I would now like to ask you some questions about how you have been feeling over the past few weeks.

Over the past few weeks, have you (READ CATEGORIES):

H1.	Been feeling perfectly well and in good health?	YES	Better than usual	1
		NO YES	Same as usual	2
		NO	Worse than usual	3
		NO	Much worse than usual	4
H2.	Been feeling in need of some medicine to pick you up?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H3.	Been feeling run down and out of sorts?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H4.	Felt that you are ill?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H5.	Been getting any pains in your head?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H6.	Been getting a feeling of tightness or pressure in your head?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H7.	Been having hot or cold spells?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H8.	Lost much sleep over worry?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H9.	Had difficulty in staying asleep?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H10.	Felt constantly under strain?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H11.	Been getting edgy and bad-tempered?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H12.	Been getting scared or panicky for no good reason?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4

Over the past few weeks, have you (READ CATEGORIES):

H13.	Found everything getting on top of you?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H14.	Been feeling nervous and uptight all the time?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H15.	Been managing to keep yourself busy and occupied?	YES	More so than usual	1
		NO YES	Same as usual	2
		NO YES	Rather less than usual	3
		NO	Much less than usual	4
H16.	Been taking longer over the things you do?	NO	Quicker than usual	1
		NO YES	Same as usual	2
		YES	Longer than usual	3
		YES	Much longer than usual	4
H17.	Felt on the whole you were doing things well?	YES	Better than usual	1
		NO YES	About the same as usual	2
		NO YES	Less well than usual	3
		NO	Much less well	4
H18.	Been satisfied with the way you carried out your task?	YES	More satisfied	1
		NO YES	About the same as usual	2
		NO	Less satisfied than usual	3
		NO	Much less satisfied	4
H19.	Felt that you are playing a useful part in things?	YES	More so than usual	1
		NO YES	Same as usual	2
		NO YES	Less useful than usual	3
		NO	Much less useful	4
H20.	Felt capable of making decisions about things?	YES	More so than usual	1
		NO YES	Same as usual	2
		NO	Less so than usual	3
		NO	Much less capable	4
H21.	Been able to enjoy your normal day-to-day activities?	YES	More so than usual	1
		NO YES	Same as usual	2
		NO	Less so than usual	3
		NO	Much less than usual	4
H22.	Been thinking of yourself as a worthless person?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H23.	Felt that life is entirely hopeless?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H24.	Felt that life isn't worth living?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H25.	Thought of the possibility that you might do away with yourself?	NO	Definitely not	1
		NO	You don't think so	2
		YES	It crossed your mind	3
		YES	You definitely have thought of the possibility	4

Over the past few weeks, have you (READ CATEGORIES):

H26.	Found at times you couldn't do anything because your nerves were too bad?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H27.	Found yourself wishing you were dead and away from it all?	NO	Not at all	1
		NO YES	No more than usual	2
		YES	Rather more than usual	3
		YES	Much more than usual	4
H28.	Found that the idea of taking your own life kept coming into your mind?	NO	Definitely not	1
		NO	You don't think so	2
		YES	It crossed your mind	3
		YES	You definitely have found the idea coming into your mind . . .	4

SECTION J: SUBSTANCE USE

TOBACCO USE

<i>NSDA</i>	J1.	The next questions are about tobacco and alcohol use. Have you ever smoked cigarettes, cigars, or pipe tobacco?	NO (SKIP TO J6) 1 YES 2
<i>PA</i>	J2.	How old were you when you started to smoke regularly?	AGE <input type="text"/> NEVER SMOKED REGULARLY (SKIP TO J6) 00
<i>ECA</i>	J3.	Do you smoke cigarettes, cigars, or pipe tobacco now?	NO 1 YES (SKIP TO J5) 2
<i>PA</i>	J4.	About how long has it been since you last smoked fairly regularly?	WEEKS <input type="text"/> MONTHS <input type="text"/> YEARS <input type="text"/>
<i>ECA</i>	J5.	On average, how many cigarettes (do/did) you usually smoke per day? Cigars? Pipes? 1 PACK = 20 CIGARETTES	# OF CIGARETTES <input type="text"/> # OF CIGARS <input type="text"/> # OF PIPES <input type="text"/>

ALCOHOL USE

<i>NLSY</i>	J6.	Next I'd like to ask you some questions about drinking alcoholic beverages, including beer, wine, and liquor. Have you ever had a drink of an alcoholic beverage?	NO (SKIP TO J23) 1 YES 2 RF (SKIP TO J23) 7
<i>PA</i>	J7.	How old were you when you first started drinking alcoholic beverages regularly? PROBE: Two or more drinks a week?	AGE <input type="text"/> NEVER REGULARLY (SKIP TO J23) 00
<i>NSDA/m</i>	J8.	When was the most recent time you had anything to drink?	IN PAST 7 DAYS (SKIP TO J10) .. 1 IN PAST 30 DAYS (SKIP TO J10) .. 2 MORE THAN 30 DAYS BUT IN PAST YEAR (SKIP TO J10) ... 3 MORE THAN A YEAR AGO 4
<i>NSDA</i>	J9.	About how long has it been since you had a drink?	YEARS AGO <input type="text"/>
<i>ECA</i>	J10.	When you (drink/drank), what (do/did) you usually drink, beer, wine, or liquor?	BEER 1 WINE 2 LIQUOR 3

NSDA	J11.	On the days that you (drink/drank), how many drinks (do/did) you have on an average day? DRINK = A CAN OF BEER, A GLASS OF WINE, A SHOT GLASS OF LIQUOR.	# OF DRINKS	<input type="text"/> <input type="text"/>
PA	J12.	Was there ever a time when you drank more than (AMOUNT IN J11) on a regular basis?	NO (SKIP TO J15)	1
			YES	2
PA	J13.	At that time, about how many drinks did you have on the average day?	# OF DRINKS	<input type="text"/> <input type="text"/>
	J14.	How old were you during this period when you were drinking (AMOUNT IN J13) drinks on an average day?	AGE RANGE	<input type="text"/> <input type="text"/> <input type="text"/>
	J15.	WAS LAST DRINK IN LAST 30 DAYS (IS J8 CODED 1 OR 2?)	NO (SKIP TO J17)	1
			YES	2
	J16.	During the past month, about how many different times did you have 5 or more drinks per day?	# OF TIMES	<input type="text"/> <input type="text"/>
	J17.	IS J11 OR J13 CODED 05 OR MORE, OR J16 CODED 01 OR MORE?	NO (SKIP TO J23)	1
			YES	2
CAGE	J18.	Have you ever felt the need to cut down on drinking?	NO	1
			YES	2
CAGE	J19.	Have you ever felt annoyed by criticisms of your drinking?	NO	1
			YES	2
CAGE	J20.	Have you ever had guilty feelings about drinking?	NO	1
			YES	2
CAGE	J21.	Have you ever taken a morning eye opener, that is you needed a drink just after you woke up?	NO	1
			YES	2
PA	J22.	Have you ever gone to an emergency room as a result of using alcohol?	NO (SKIP TO B)	1
	A.	Were you ever admitted as an inpatient to a hospital from the emergency room as a result of using alcohol?	NO (SKIP TO J23)	1
			YES (SKIP TO J23)	2
	B.	Have you ever been admitted as an inpatient to a hospital as a result of using alcohol?	NO	1
			YES	2

DRUG USE

DIS
NSDA/m

J23. Now I'd like to ask you some questions about drugs. HAND CARD E. Have you ever used at least one drug on this list to get high, or for other mental effects, or more than was prescribed or for longer than the doctor wanted you to?

NO	(SKIP TO §K)	1
YES	2
RF	(SKIP TO §K)	7

[DIS/NSDA/m]

[DIS]

A.

B.

DIS

Have you ever used (READ DRUGS):

- * Marijuana, hashish, pot, grass
- * Cocaine, coke, crack
- * Heroin
- * Methadone
- * Opiates other than heroin or methadone (codeine, demerol, morphine, darvon, opium)
- * Glue, gasoline, nitrous oxide, amyl nitrite, poppers
- Amphetamines, stimulants, uppers, speed
- Barbiturates, sedatives, downers, sleeping pills, Seconal, Quaaludes
- Tranquilizers, Valium, Librium
- Psychedelics (LSD, mescaline, peyote, psilocybin, DMT, PCP)

Have you ever used? (READ DRUGS): FOR EACH "YES" IN COL A, ASK B.		Have you ever used (this drug/one of these drugs) on your own more than five times in your life?	
EVER		5+ TIMES	
NO (NEXT DRUG)	YES (ASK B)	NO	YES
1	2	1	2*
1	2	1	2*
1	2	1	2*
1	2	1	2*
1	2	1	2*
1	2	1	2*
1	2	1	2
1	2	1	2
1	2	1	2
1	2	1	2

J24.	REVIEW COLUMN B ABOVE. IS ANY ASTERISKED ANSWER CODED "YES" IN COLUMN B?	NO	(SKIP TO §K)	1
		YES. . . (ASK J25 FOR EACH ASTERISKED DRUG CODED YES. CHECK DRUGS USED)	2

DIS	J25. Now I'm going to ask a few questions about your use of (DRUG/some of the drugs you have used). ASK A-C FOR EACH CHECKED DRUG.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	DRUGS USED QUESTION J23B----->	Marijuana	Cocaine	Heroin	Methadone	Opiates	Glue etc.
	A. How old were you when you started using (DRUG)?	<input type="checkbox"/> AGE	<input type="checkbox"/> AGE	<input type="checkbox"/> AGE	<input type="checkbox"/> AGE	<input type="checkbox"/> AGE	<input type="checkbox"/> AGE
	B. When did you use (DRUG) most recently?	IN PAST 7 DAYS (SKIP TO C)	1	1	1	1	1
		IN PAST 30 DAYS (SKIP TO C)	2	2	2	2	2
		MORE THAN 30 DAYS BUT IN PAST YEAR (NEXT CHECKED DRUG/J26)	3	3	3	3	3
		MORE THAN A YEAR AGO. (RECORD YEARS AND GO TO NEXT CHECKED DRUG/J26)	<input type="checkbox"/> YRS				
	C. How many times in the past month have you used (DRUG)?	<input type="checkbox"/> TIMES	<input type="checkbox"/> TIMES	<input type="checkbox"/> TIMES	<input type="checkbox"/> TIMES	<input type="checkbox"/> TIMES	<input type="checkbox"/> TIMES
	SKIP TO NEXT CHECKED DRUG OR J26.						

DIS J26. Have you ever used (this drug/any of these drugs) every day for two weeks or more? NO 1
YES 2

DIS J27. Have you ever used any of these drugs enough so that you felt like you needed it or were dependent on it? NO 1
YES 2

DIS J28. Have you ever tried to cut down on any drugs but found you couldn't do it? NO 1
YES 2

DIS J29. Did you find you needed larger amounts of these drugs to get an effect, or that you could no longer get high on the amount you used to use? NO 1
YES 2

<i>DIS</i>	J30. Have you ever had withdrawal symptoms - -that is, have you felt sick because you stopped or cut down on any of these drugs?	NO 1 YES 2
<i>PA</i>	J31. Have you ever gone to an emergency room as a result of using any of these drugs? A. Were you ever admitted as an inpatient to a hospital from an emergency room because of using any of these drugs? B. Have you ever been admitted as an inpatient to a hospital as a result of using any of these drugs?	NO (SKIP TO B) 1 YES (SKIP TO J32) 2 NO 1 YES 2
<i>DIS</i>	J32. Have you ever had any health problems like fits, an accidental overdose, a persistent cough, or an infection as a result of using any of these drugs?	NO 1 YES 2
<i>DIS</i>	J33. Have any of these drugs caused you considerable problems with your family, friends, on the job, at school, or with the police?	NO 1 YES 2
<i>DIS</i>	J34. Have you had any emotional or psychological problems from using drugs-- such as feeling crazy or paranoid or depressed or uninterested in things?	NO 1 YES 2

SECTION K: BEHAVIOR

<i>NLSY</i>	K1. Now I have some questions about things you might have done when you were younger. Did you ever run away from home?	NO (SKIP TO K2) 1 YES 2
<i>DIS</i>	A. Did you run away from home once or more than once?	ONCE 1 MORE THAN ONCE 2
<i>DIS</i>	B. How old were you when you ran away from home (the first time)?	AGE <input type="text"/>
	C. Why did you run away from home (the first time)?	REASON <input type="text"/>
<i>NLSY</i>	K2. When you were in grade school or high school, did you ever play hookey, that is, skip a full day of school without a real excuse?	NO (SKIP TO K3) 1 YES 2
<i>DIS</i>	A. How old were you when you first played hookey?	AGE 1ST HOOKEY <input type="text"/>
<i>DIS</i>	B. Were there ever times when you played hookey as many as 10 days in one month?	NO 1 YES 2
<i>DIS</i>	K3. Did you frequently get into trouble with the teacher or principal for misbehaving in grade school or high school? NOT INCLUDING FIGHTING.	NO (SKIP TO K4) 1 YES 2
<i>DIS</i>	A. How old were you when you first got into trouble for misbehaving in school?	AGE 1ST MISBEHAVE <input type="text"/>
<i>DIS</i>	K4. Did you ever get into trouble at school or work for fighting?	NO (SKIP TO K5) 1 YES 2
<i>DIS</i>	A. Did that happen more than once?	ONLY ONCE 1 MORE THAN ONCE 2
<i>DIS</i>	B. How old were you when you first got into trouble for fighting at school or work?	AGE 1ST FIGHT <input type="text"/>
<i>DIS</i>	C. Were you sometimes the one who started the fight?	NO 1 YES 2

K5. Now I'm going to ask you a few questions about things you may have done.

	ACTIVITY	A		B		C	D
		NO (NEXT ACTIVITY)	YES (ASK B)	ONCE (NEXT ACTIVITY)	MORE (ASK C)	AGE (ASK COL D)	AGE (NEXT ACTIVITY)
NLSY	1. taken something not belonging to you worth \$50 or more?	1	2	1	2	□□ AGE	□□ AGE
NLSY	2. hit or seriously threatened to hit someone?	1	2	1	2	□□ AGE	□□ AGE
NLSY	3. sold drugs such as marijuana, heroin, crack, or cocaine?	1	2	1	2	□□ AGE	□□ AGE
NLSY	4. taken a vehicle for a ride or driven it without the owner's permission?	1	2	1	2	□□ AGE	□□ AGE
	5. carried a weapon such as a gun or a switchblade knife?	1	2	1	2	□□ AGE	□□ AGE
	6. traded sex for money, food, drugs, or other things?	1	2	1	2	□□ AGE	□□ AGE

<i>NLSY</i>	K6. Not counting minor traffic offenses, have you ever been booked, charged or arrested for breaking a law, either by the police or by someone connected with the courts?	NO (SKIP TO K7) 1 YES 2
<i>NLSY</i>	A. How many times altogether have you been booked, charged or arrested for something?	# OF TIMES <input type="text"/>
<i>NLSY/m</i>	B. (The first time you were booked, charged, or arrested), how old were you?	AGE <input type="text"/> IF BOOKED ONLY ONCE (K6A), SKIP TO K7.
<i>PA</i>	C. How old were you when you were booked, charged, or arrested the most recent time?	AGE <input type="text"/>
<i>NLSY</i>	K7. Have you ever been referred to a court-related counseling or diversion program by the police, courts, school, or by your parents?	NO (SKIP TO K8) 1 YES 2
<i>NLSY</i>	A. How many times were you ever referred to this kind of program?	# OF TIMES <input type="text"/>
	B. How old were you when this happened (the first time)?	AGE <input type="text"/>
K8.	HAS RESPONDENT EVER BEEN BOOKED OR CHARGED (K6 = 2)?	NO (SKIP TO \$L) 1 YES 2
<i>NLSY</i>	K9. Have you ever been convicted of any charges other than a minor traffic violation?	NO (SKIP TO \$L) 1 YES 2
<i>NLSY</i>	A. How many times have you ever been convicted of something?	# OF TIMES <input type="text"/>
<i>NLSY</i>	B. How old were you when this happened (the first time)?	AGE <input type="text"/> IF CONVICTED ONLY ONCE (K9A), SKIP TO D.
<i>NLSY</i>	C. How old were you when you were convicted most recently?	AGE <input type="text"/>
<i>NLSY</i>	D. Have you ever been convicted of a felony?	NO 1 YES 2
<i>NLSY</i>	K10. Have you ever been on probation?	NO (SKIP TO K11) 1 YES 2
<i>NLSY</i>	A. How many times were you ever on probation?	# OF TIMES <input type="text"/>
<i>PA</i>	B. How old were you when you were (first) put on probation?	AGE <input type="text"/>
<i>NLSY</i>	C. How old were you when your (most recent) probation period ended? IF STILL ON PROBATION, CODE 95.	AGE <input type="text"/>

NLSY

- D. Why were you on probation (most recently)?

REASON

NLSY

- K11. Have you ever been sentenced to spend time in a corrections institution, like a jail, prison, or a youth institution like a training school or reform school?

NO (SKIP TO \$L) 1
YES 2
SENTENCED, NEVER
SENT (SKIP TO \$L) 3

NLSY

- A. How many times were you ever sent to a youth corrections institution?

OF TIMES
NONE (SKIP TO E) 00

NLSY

- B. How old were you when you were (first) sent to a youth corrections institution?

AGE

NLSY

- C. How much time altogether did you spend in a youth corrections institution?

HOW MUCH TIME . YEARS MONTHS

NLSY

- D. What was the longest period of time you spent in a youth corrections institution during a single sentence?

LONGEST TIME . YEARS MONTHS

NLSY

- E. How many times were you ever sent to an adult corrections institution?

OF TIMES
NONE (SKIP TO \$L) 00

PA

- F. How old were you when you were released (the most recent time)?
IF STILL IN JAIL/PRISON, CODE 95.

AGE

NLSY

- G. How much time altogether have you spent in an adult corrections institution?

HOW MUCH TIME . YEARS MONTHS

SECTION L: HEALTH STATUS

HIS L1. At the present time, would you say your health is excellent, very good, good, fair or poor?

EXCELLENT	1
VERY GOOD	2
GOOD	3
FAIR	4
POOR	5

PA L2. How tall are you, without shoes?
DO NOT ROUND UP OR DOWN.

IF RF/DK, INTERVIEWER CODE:

FEET	<input type="text"/>	<input checked="" type="checkbox"/>
INCHES	<input type="text"/>	<input type="checkbox"/>
VERY TALL	1	
MEDIUM	2	
VERY SHORT	3	

PA L3. How much do you weigh, without shoes?

IF RF/DK, INTERVIEWER CODE:

POUNDS	<input type="text"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
VERY HEAVY	1			
MEDIUM	2			
VERY THIN	3			

HIS/m L5. Now I will read you a list of health problems that some people have. Would you tell me if a doctor has ever said that you had one of these problems.

PROBLEMS	A.		B.		C.	
	NO	YES	AGE	NO	YES	
	(NEXT PROB)	(ASK B)	(ASK C)	(NEXT PROBLEM)		
1. Asthma	1	2	<input type="checkbox"/>	1	2	
2. Heart trouble	1	2	<input type="checkbox"/>	1	2	
3. Hypertension or high blood pressure	1	2	<input type="checkbox"/>	1	2	
4. Kidney problems	1	2	<input type="checkbox"/>	1	2	
5. Diabetes	1	2	<input type="checkbox"/>	1	2	
6. Sickle cell anemia	1	2	<input type="checkbox"/>	1	2	
7. Ulcers	1	2	<input type="checkbox"/>	1	2	
8. An emotional or nervous condition	1	2	<input type="checkbox"/>	1	2	
9. Any other physical or mental health problem that has lasted at least three months or that you were born with (DESCRIBE BELOW)	1	2	<input type="checkbox"/>	1	2	
IF ALL COLUMN A=1, SKIP TO L8.						

DESCRIBE: _____

<i>PA</i>	L6.	(Has this/Have any of these) health condition(s) ever interfered with your work, schooling, or other activities?	NO (SKIP TO L8) 1 YES 2
<i>PA</i>	L7.	Would you say that (this/these) condition(s) interfered with your activities a lot, a moderate amount, or a small amount?	A LOT 1 MODERATE AMOUNT 2 SMALL AMOUNT 3
<i>PA</i>		A. How old were you when (this/these) condition(s) began to interfere with your activities?	AGE <input type="text"/>
<i>HIS/m</i>	L8.	During the past three months, were there any times when you were kept from your work, school or usual activities for at least one whole day because of an injury or because you weren't feeling well?	NO (SKIP TO L12) 1 YES 2
<i>HIS/m</i>	L9.	How many <u>different times</u> in the last three months were you kept from work, school or usual activities for at least one whole day?	# TIMES <input type="text"/>
<i>ECA</i>	L10.	How many days altogether in the last three months were you kept from your usual activities because you weren't feeling well?	# DAYS <input type="text"/>
<i>ECA</i>	L11.	On any of these days, were you kept from your usual activities because of (READ CATEGORIES)?	<u>NO</u> <u>YES</u>
		A. An accident or injury	1 2
		B. An illness or physical condition	1 2
		C. An emotional problem or trouble with your nerves	1 2
		D. Any other reason.....(DESCRIBE)	1 2
<i>NHANES</i>	L12.	Have you ever felt that you were going to have, or were close to having, a nervous breakdown? IF YES, ASK: Did that happen in the past year or more than a year ago?	NO 1 YES, PAST YEAR 2 YES, MORE THAN A YEAR 3
<i>NHANES</i>	L13.	Have you ever had a nervous breakdown? IF YES, ASK: Did that happen in the past year or more than a year ago?	NO 1 YES, PAST YEAR 2 YES, MORE THAN A YEAR 3
<i>PA</i>	L14.	At the present time, would you say your mental and emotional health is excellent, very good, good, fair, or poor?	EXCELLENT 1 VERY GOOD 2 GOOD 3 FAIR 4 POOR 5

SECTION M: UTILIZATION

*NMCUES,
NMCES* M1. Is there a particular clinic, health center, doctor's office or other place that you usually go to if you are sick or need advice about your health? NO (SKIP TO M3) 1
YES 2

*NMCUES,
NMCES* M2. What kind of place is that--a clinic, a health center, a hospital, a doctor's office, or some other place? PROBE AND CODE ONLY 1.

IF CLINIC: Is this a hospital outpatient clinic (OPD), a company clinic, a health department clinic, or some other kind of clinic?

IF HEALTH CENTER: Is this a health center run by the health department, by a health maintenance organization (HMO), or by a group of doctors?

IF HOSPITAL: Do you usually go to an outpatient clinic (OPD), or to an emergency room (ER)?

IF DOCTOR: Is this doctor in a clinic or hospital, or does he have his own office?

HOSPITAL OPD	01
HOSPITAL ER	02
COMPANY CLINIC	03
HEALTH DEPT CLINIC	04
COMMUNITY HEALTH CENTER	05
HMO	06
PHYSICIAN OFFICE/GROUP	07
HOME	08
OTHER	09

ECA M3. Now I'd like to ask you some questions about your use of health services for physical health problems, injuries, check-ups and things like that.

Not counting any care you may have received while you were a bed patient in a hospital or nursing home, how many times altogether did you go for care or treatment to a doctor, nurse, or other health professional in an office, clinic or emergency room in the past six months, that is, since (DATE 6 MOS AGO)?

# VISITS	_____
NONE	00

ECA M4. In the past year, since (DATE YR AGO), how many different times were you admitted to a hospital where you stayed one or more nights because of your physical health?

HOSPITAL ADMISSIONS	_____
NONE (SKIP TO M7)	00

<i>PA</i>	M5. (Was this hospital admission/How many of these hospital admissions were) because of (READ CATEGORIES):	<u>NUMBER OF ADMISSIONS</u>
	A. An operation?	<input type="text"/>
	B. An injury caused by an accident?	<input type="text"/>
	C. An injury caused by another person?	<input type="text"/>
	D. A problem with using drugs?	<input type="text"/>
	E. A problem with using alcohol?	<input type="text"/>
	F. (IF FEMALE): Childbirth?	<input type="text"/>
	G. A physical illness or other health related condition?	<input type="text"/>
	TOTAL ADMISSIONS (SHOULD EQUAL ANSWER IN M4)	<input type="text"/>
<i>ECA</i>	M6. In the past year, since (DATE), how many nights <u>altogether</u> (counting all stays) did you spend in a hospital?	HOSPITAL NIGHTS <input type="text"/>
<i>PA</i>	M7. Thinking back over the time since you were in first grade, about 6 years old, how many (other) times <u>altogether</u> were you admitted to a hospital because of your physical health not counting (IF FEMALE: childbirth or) the times we have just talked about?	HOSP ADMISSIONS <input type="text"/> NONE 00
<i>PA</i>	M8. Have you ever gone to a doctor, therapist, or other professional for help with family or personal problems, a mental or emotional problem, or trouble with your nerves or with drugs or alcohol?	NO (SKIP TO M9) 1 YES 2
<i>PA</i>	A. Where did you go? Was it to a mental health professional like a psychiatrist, psychologist, therapist, mental health counselor, or someone at a mental health clinic, or was it to a medical doctor or someone at a medical center or emergency room?	MENTAL HEALTH PROF 1 MEDICAL PROFESSIONAL 2 BOTH 3
<i>PA</i>	B. How many times have you ever gone for help with problems like that--was it once or more than once?	ONCE (SKIP TO D) 1 MORE THAN ONCE 2
<i>PA</i>	C. How old were you the first time you went for help?	AGE FIRST <input type="text"/>
<i>PA</i>	D. How old were you when you (last) went for help?	AGE LAST <input type="text"/>
	E. Did the reason(s) for seeing someone like this have to do with your emotions or nerves, or with problems with drugs or alcohol?	EMOTIONS/NERVES 1 DRUGS 2 ALCOHOL 3 OTHER 4
	CODE ALL THAT APPLY.	

<i>ECA/m</i>	M9. Have you ever been admitted to a hospital or other treatment program where you stayed overnight because of family or personal problems, a mental or emotional problem, or trouble with your nerves or with drugs or alcohol?	NO (SKIP TO M10) 1 YES 2
<i>PA</i>	A. How many times altogether have you been admitted to a hospital or treatment program for problems like that?	HOSPITAL ADMITS <input type="checkbox"/> ONCE (SKIP TO C) 01
<i>PA</i>	B. How old were you the first time you were admitted?	AGE FIRST ADMIT <input type="checkbox"/>
<i>PA</i>	C. How old were you when you were admitted (most recently)?	AGE LAST ADMIT <input type="checkbox"/>
	D. (Was/Were) the reason(s) for the admission related to a mental or emotional problem or to problems with drugs or alcohol? CODE ALL THAT APPLY.	MENTAL/EMOTIONAL 1 DRUGS 2 ALCOHOL 3 OTHER 4
<i>NSBA</i>	M10. Overall, how hard has it been for you to get medical treatment or health services that you needed? Would you say it has been very hard, fairly hard, not too hard, or not hard at all?	VERY HARD 1 FAIRLY HARD 2 NOT TOO HARD 3 NOT HARD AT ALL 4
<i>NSBA</i>	M11. During the past 12 months, have you had a health problem for which you thought it necessary to see a doctor but did not? A. Why didn't you see a doctor then?	NO (GO TO M12) 1 YES 2 REASON <input type="checkbox"/> <input type="checkbox"/>
<i>D/T</i>	M12. Using the Delighted-Terrible Scale again, how do you feel about (READ CATEGORIES)? HAND CARD A. A. Your health in general? <input type="checkbox"/> B. The medical care available to you if you need it? <input type="checkbox"/> C. How often you see a doctor? <input type="checkbox"/> D. Your physical condition? <input type="checkbox"/> E. Your emotional well-being? <input type="checkbox"/>	

SECTION N: HEALTH INSURANCE

<i>NMCUES</i>	N1.	Now I'd like to ask about health insurance. Are you now covered by CHAMPUS (which covers both active duty and retired career military personnel, their dependents and survivors) or CHAMPVA (which covers disabled veterans, their dependents and survivors)?	NO 1 YES 2
<i>NMCUES</i>	N2.	Are you <u>now</u> covered by the Medical Assistance Program, also called Medicaid, or any other public program such as welfare or public assistance, that pays for medical care?	NO 1 YES (SKIP TO C) 2
<i>PA</i>	A.	Have you <u>ever</u> been covered by the Medical Assistance Program?	NO (SKIP TO N3) 1 YES 2
<i>PA</i>	B.	In what month and year were you last covered by the Medical Assistance Program?	LAST COVERED . <input type="text"/> <input type="text"/> MM YY NOW COVERED 95 95
<i>PA</i>	C.	How old were you when you <u>first</u> were covered by the Medical Assistance Program?	AGE <input type="text"/>
<i>PA</i>	D.	Thinking back over the time between when you were first covered by the Program and (YEAR LAST COVERED/now), would you say that you were covered by the Medical Assistance Program all of the time, most of the time, about half of the time, or less than half of the time?	ALL THE TIME 1 MOST OF THE TIME 2 ABOUT HALF THE TIME 3 LESS THAN HALF THE TIME .. 4
<i>NMCUES</i>	N3.	We are interested in all kinds of health insurance plans, including health maintenance organization plans. (Not counting CHAMPUS, CHAMPVA or Medicaid) Are you <u>now</u> covered by any health insurance plan or HMO that pays for any part of a hospital, doctor's or surgeon's bill?	NO (SKIP TO N4) 1 YES 2
<i>MdHIS</i>	A.	Is this plan obtained through an employer, through a union or professional group, or do you get it directly from an insurance company?	EMPLOYER 1 UNION, PROFESSIONAL GROUP 2 DIRECTLY FROM COMPANY ... 3
<i>PA</i>	N4.	Have you ever been refused medical care because you could not pay for it?	NO (SKIP TO §P) 1 YES 2
<i>PA</i>	A.	How many times has this happened?	# TIMES <input type="text"/>

PA

- B. When was the last time this happened—was it in the past year, 2 to 4 years ago, 5 to 9 years ago or 10 or more years ago?

IN THE PAST YEAR	1
2-4 YEARS AGO	2
5-9 YEARS AGO	3
10 OR MORE YEARS AGO	4

SECTION P: INCOME

NLSY/
m

- P1. During the last 12 months, did you get (READ SOURCE)? Did anyone else in your household?

	G2	ANYONE ELSE IN HOUSEHOLD	
		NO	YES
SOURCES			
A.	Income from working at a job?	1	2
D.	Supplemental Security Income (SSI)?	1	2
F.	Unemployment compensation?	1	2
G.	Alimony?	1	2
H.	Child support?	1	2
I.	Aid to Families with Dependent Children (AFDC) ..	1	2
J.	(Besides AFDC), Any social welfare benefits such as general relief or general assistance?	1	2
K.	Food stamps?	1	2
M.	Money from family on a regular basis?	1	2
O.	Income from any other source?	1	2

NSBA/
m

- P2. To get a picture of people's financial situation, we need to know the general range of income of all people we interview. Now, think about your household's total income from all sources, before taxes, including wages, salaries, welfare, and any other income. About how much did your family receive in the last 12 months?

IF DK, CODE 999998 AND ASK A.

IF RF, CODE 999997 AND SKIP TO P4.

- A. Maybe looking at this card will help you to give us an approximate amount. Would you please tell me which letter represents your household's income for the last 12 months?

HAND CARD F.

AMOUNT . \$,

SKIP TO P3.

- | | | |
|----|-------------------------|----|
| A. | Less than \$2,500 | 01 |
| B. | \$2,500 - 4,999 | 02 |
| C. | \$5,000 - 7,499 | 03 |
| D. | \$7,500 - 9,999 | 04 |
| E. | \$10,000 - 14,999 | 05 |
| F. | \$15,000 - 24,999 | 06 |
| G. | \$25,000 - 34,999 | 07 |
| H. | \$35,000 - 49,999 | 08 |
| I. | \$50,000 or more | 09 |
| J. | RF | 97 |
| K. | STILL DK | 98 |

PA

- P3. How much of that income did you yourself bring in?

AMOUNT . \$,
 RF 999997
 DK 999998

<i>PA</i>	P4.	Now please think back to when you were 16 to 17 years old. During that year, which of the following would you say was the <u>main</u> source of your household's income? READ CATEGORIES. CODE ONLY ONE.	Salary or wages from a job 1 Welfare, AFDC, or public assistance payments 2 Regular payments from people living outside the household .. 3 Some other source 4																														
<i>PA</i>	P5.	During that year when you were 16 to 17, did anyone in your household receive payments from AFDC or other public assistance or welfare payments that helped to pay for your support?	NO 1 YES 2 DK 8																														
<i>PA</i>	P6.	While you were growing up, when you were between age 6 (first grade) and 17, were there ever times when there wasn't enough money for food, heat, or clothes?	NO (SKIP TO P7) 1 YES 2																														
<i>PA</i>	A.	How much of the time while you were growing up was there a problem with having enough money for things like that-would you say (READ CATEGORIES):	All or most of the time 1 More than half the time 2 Less than half the time 3 Once in a while 4																														
<i>Wilson</i>	P7.	During the past 5 years, has the financial situation of your household been getting worse, remained about the same, or has it been getting better?	WORSE 1 ABOUT THE SAME 2 BETTER 3																														
<i>Wilson</i>	P8.	Do you currently have (READ CATEGORIES):	<table border="0"> <thead> <tr> <th></th> <th style="text-align: center;"><u>NO</u></th> <th style="text-align: center;"><u>YES</u></th> </tr> </thead> <tbody> <tr> <td>A personal checking account</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> <tr> <td>An individual retirement account (IRA)</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> <tr> <td>A pension plan</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> <tr> <td>A house or condominium</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> <tr> <td>A car, truck or motorcycle</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> <tr> <td>A credit card or charge account</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> <tr> <td>A car loan or mortgage</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> <tr> <td>Savings</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> <tr> <td>A telephone</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> </tr> </tbody> </table>		<u>NO</u>	<u>YES</u>	A personal checking account	1	2	An individual retirement account (IRA)	1	2	A pension plan	1	2	A house or condominium	1	2	A car, truck or motorcycle	1	2	A credit card or charge account	1	2	A car loan or mortgage	1	2	Savings	1	2	A telephone	1	2
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A telephone	1	2																															

SECTION Q: FERTILITY

PART A: FEMALES

MALES SKIP TO CAL REV F, PAGE 52.

CALENDAR REVIEW E	DOES R HAVE ANY CHILDREN (X6)?	NO 1
		YES (SKIP TO Q2) 2

- PA* Q1. Let me just confirm, you said earlier that you had never given birth to any children. Is that correct?
- NLSY* Q2. (Let me just confirm) How many children have you ever given birth to altogether, not counting babies who were stillborn?
- PA* Q3. Now I'd like to ask you a few questions about each of the children you gave birth to. NOTE: A-H ARE ASKED FOR ALL LIVE BIRTHS. **IF MORE THAN 4 CHILDREN, USE G2 CHILD BEARING SUPPLEMENT.**
- A* A. You told me earlier your (first/second/etc.) child was born in (YEAR FROM CALENDAR). What was the exact birthdate? **RECORD ON G2 DATA SUMMARY SHEET.**
- NLSY* C. Was the baby a boy or a girl?
- NLSY* D. How much did (s/he) weigh at birth?
- PA* E. Was the baby normal when (s/he) was born?
- PA* F. What was the problem with (him/her)?
- PA* G. In what month of your pregnancy with (CHILD) did you begin getting prenatal care?
- H* H. Where did you go for your prenatal care--a hospital outpatient clinic, a health department clinic, a community health center, an HMO, a private doctor's office, or somewhere else? CODE ALL THAT APPLY.

CHILD 1		
BIRTH DATE: <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> MM DD YY		
BOY 1 GIRL 2		
LBS ... <input type="text"/> OZS ... <input type="text"/>		
NO 1 YES (SKIP TO G) 2		
PROB: <input type="text"/> <input type="text"/>		
MONTH <input type="text"/> NO PRENATAL CARE (SKIP TO NEXT CHILD/Q4) 00		
HOSPITAL OPD 1 HEALTH DEPT CLINIC 2 COMMUNITY HEALTH CENTER 3 HMO 4 PHYSICIAN OFFICE/GROUP 5 OTHER 6		
GO TO NEXT CHILD/Q4		

CHILD 2BIRTH:
MM DD YYBOY 1
GIRL 2LBS . OZS .. NO 1
YES (SKIP TO G) 2PROB: _____

 MONTH
NO PRENATAL CARE
(SKIP TO NEXT CHILD/Q4) .. 00HOSPITAL OPD 1
HEALTH DEPT CLINIC 2
COMMUNITY HLTH CNTR 3
HMO 4
PHYSICIAN OFFICE/GROUP .. 5
OTHER 6**GO TO NEXT CHILD/Q4****CHILD 3**BIRTH:
MM DD YYBOY 1
GIRL 2LBS. . NO 1
YES ... (SKIP TO G) 2PROB: _____

 MONTH
NO PRENATAL CARE
(SKIP TO NEXT CHILD/Q4) .. 00HOSPITAL OPD 1
HEALTH DEPT CLINIC 2
COMMUNITY HLTH CNTR .. 3
HMO 4
PHYSICIAN OFFICE/GROUP .. 5
OTHER 6**GO TO NEXT CHILD/Q4****CHILD 4**BIRTH:
MM DD YYBOY 1
GIRL 2LBS. . OZS .. NO 1
YES (SKIP TO G) 2PROB: _____

 MONTH
NO PRENATAL CARE
(SKIP TO G2 CBS/Q4) .. 00HOSPITAL OPD 1
HEALTH DEPT CLINIC 2
COMMUNITY HLTH CNTR .. 3
HMO 4
PHYSICIAN OFFICE/GROUP .. 5
OTHER 6**GO TO G2 CBS/Q4**

<i>NLSY</i>	Q4. Are you pregnant now?	NO (SKIP TO Q5) 1 YES 2
<i>NLSY</i>	A. When do you expect the baby to be born?	MONTH/YEAR <input type="text"/> <input type="text"/>
<i>PA</i>	B. Are you getting prenatal care now?	NO (SKIP TO Q5) 1 YES 2
<i>PA</i>	C. In what month of your pregnancy did you start prenatal care?	MONTH OF PREGNANCY ... <input type="text"/> <input type="text"/>
<i>PA</i>	D. Where are you going for your prenatal care--a hospital outpatient clinic, a health department clinic, a community health center, an HMO, a private doctor's office, or somewhere else? CODE ALL THAT APPLY.	HOSPITAL OPD 1 HEALTH DEPARTMENT CLINIC 2 COMMUNITY HEALTH CENTER 3 HMO 4 PHYSICIAN OFFICE/GROUP 5 OTHER 6

Q5.	DID G2 HAVE ANY LIVE BIRTHS? (Q1 = 2 OR Q2 = 01 OR MORE)	NO (GO TO Q6) 1 YES (SKIP TO Q7) 2
------------	---	---

<i>NLSY/m</i>	Q6. ASK IF HAD NO CHILDREN: We are also interested in (other) pregnancies you may have had (in addition to your current pregnancy). We are talking about pregnancies that did not end in live births, such as miscarriages, abortions, still births, deaths before delivery and pregnancies that ended very early and are easily forgotten.	
<i>NLSY</i>	How many times have you been pregnant (including your current pregnancy)?	# PREGNANCIES <input type="text"/> NONE (SKIP TO Q11) 00
<i>PA</i>	A. How old were you the first time you were pregnant?	AGE <input type="text"/> <input type="text"/>
<i>PA</i>	B. How many of these pregnancies ended in (READ CATEGORIES):	
	1. Miscarriage (spontaneous abortion)?	<input type="text"/> <input type="text"/>
	2. Stillbirths?	<input type="text"/> <input type="text"/>
	3. Induced abortions (something was done to end the pregnancy)?	<input type="text"/> <input type="text"/>

SKIP TO Q11

NLSY

- Q7. ASK IF HAD CHILDREN: We are also interested in any other pregnancies you may have had in addition to those we have already talked about. We are talking about pregnancies that did not end in live births, including those which ended very early and are easily forgotten.

Other than when you were pregnant with the children we have just talked about, were you pregnant at any other times?

NO (SKIP TO Q11) 1
YES 2

NLSY/m

- A. How many times altogether have you been pregnant including when you were pregnant with your children?
INCLUDE CURRENT PREGNANCY.

TOTAL # PREGNANCIES

PA

- B. How old were you the first time you were pregnant?
- C. How many of these pregnancies ended in (READ CATEGORIES):
1. Miscarriage (spontaneous abortion)?
 2. Stillbirths?
 3. Induced abortions (something was done to end the pregnancy)?

AGE

SKIP TO Q11

PART B: MALES

FEMALES SKIP TO Q11.

CALENDAR REVIEW F	DOES R HAVE ANY CHILDREN (X6)?	NO <input type="text"/> 1 YES <input type="text"/> (SKIP TO Q9) 2
------------------------------	---------------------------------------	--

- NLSY* Q8. Let me just confirm, you said earlier that you had never fathered any children. Is that correct?

CORRECT . (SKIP TO Q12) 1
INCORRECT 2

- NLSY* Q9. (Let me just confirm) How many children have you ever fathered, not counting babies who were dead at birth?
IF MORE THAN 4 CHILDREN, USE G2 CHILD BEARING SUPPLEMENT.

OF LIVE BIRTHS
NO LIVE BIRTHS (SKIP TO Q12) 00

- NLSY* Q10. Now I'd like to ask you a few questions about each of the children you fathered.

- A. You told me earlier your (first/second/etc.) child was born in (YEAR FROM CALENDAR). What was the exact birthdate? ***RECORD ON G2 DATA SUMMARY SHEET.***
- NLSY* C. Was the baby a boy or a girl?
- NLSY* D. How much did (s/he) weigh at birth?
- PA* E. Was the baby normal when (s/he) was born?

CHILD 1		
BIRTH DATE: <input type="text"/> <input type="text"/> <input type="text"/> MM <input type="text"/> <input type="text"/> DD <input type="text"/> YY		
BOY <input type="text"/> 1 GIRL <input type="text"/> 2		
LBS <input type="text"/> ozs <input type="text"/>		
NO <input type="text"/> 1 YES (SKIP TO NC/Q12) 2 DK (SKIP TO NC/Q12) 8		

GO TO NEXT CHILD/Q12

CHILD 2BIRTH:
MM DD YYBOY 1
GIRL 2LBS .. OZS .. NO 1
YES .. (SKIP TO NC/Q12) 2
DK .. (SKIP TO NC/Q12) 8**GO TO NEXT CHILD/Q12****CHILD 3**BIRTH:
MM DD YYBOY 1
GIRL 2LBS .. OZS .. NO 1
YES .. (SKIP TO NC/Q12) 2
DK .. (SKIP TO NC/Q12) 8**GO TO NEXT CHILD/Q12****CHILD 4**BIRTH:
MM DD YYBOY 1
GIRL 2LBS .. OZS .. NO 1
YES .. (SKIP TO NC/Q12) 2
DK .. (SKIP TO NC/Q12) 8**GO TO G2 CBS/Q12**

PART C: SEXUAL ACTIVITY AND CONTRACEPTION

- PA* Q11. FOR WOMEN ONLY: I'd like to ask how old you were when you started having menstrual periods. AGE
- NLSY* Q12. The next few questions are about sexual activity and birth control. First, how old were you the first time you had sexual intercourse?
- A. How old was the first person you first had sex with? AGE 1ST PARTNER
- PA* Q13. Thinking back to when you were aged 16 or 17, were you sexually active at that time? NO 1
YES 2
RF 7
- PA* Q14. How many different people have you had intercourse with?
- PA* Q15. Have you ever been sexually abused?
- A. How old were you when the abuse began?
 B. How old were you when it stopped?
 C. How was the abusing person related to you, for instance, was this a brother, baby sitter, a friend?
 CODE ALL THAT APPLY
- AGE BEGAN
 AGE STOPPED
 SIBLING 01
 MOTHER 02
 FATHER 03
 OTHER RELATIVE 04
 BABY SITTER 05
 FRIEND 06
 OTHER PERSON KNOWN 07
 OTHER PERSON STRANGER 08
 RF 97
- NLSY* Q16. Have you ever used any form of birth control? By birth control I mean methods such as those listed on this card.
 HAND CARD G.
- NO (SKIP TO §R) 1
 YES 2
 RF (SKIP TO §R) 7

	Q18. How old were you when you first started using any of these methods of birth control?	AGE
	Q19. Which of these methods did you use the last time you had intercourse?	METHOD NUMBER NONE 00
		1. PILL 01 2. CONDOM, RUBBER 02 3. FOAM 03 4. JELLY OR CREAM ALONE 04 5. SUPPOSITORY OR INSERT 05 6. DIAPHRAGM W/ OR W/O JELLY/CREAM 06 7. DOUCHING AFTER INTERCOURSE 07 8. IUD, COIL, LOOP 08 9. MALE OR FEMALE STERILIZATION, (TUBES TIED, VASECTOMY) 09 10. NATURAL FAMILY PLANNING (SAFE PERIOD BY TEMPERATURE, CERVICAL MUCUS TEST, RHYTHM) 10 11. WITHDRAWAL, PULLING OUT 11 12. CONTRACEPTIVE SPONGE 12 13. OTHER METHOD 13
NLSY/m	Q20. When you have sexual intercourse, how often do you or your partner(s) use birth control--would you say almost always, sometimes, or almost never?	ALMOST ALWAYS 1 SOMETIMES 2 ALMOST NEVER 3 DEPENDS ON WHICH PARTNER 4

SECTION R: G3 QUESTIONS

R1.	HOW MANY CHILDREN DOES G2 HAVE (Q2 OR Q8 OR G2 DATA SUMMARY SHEET)?	NONE (SKIP TO SS) 00 NUMBER (CONTINUE) <input type="text"/>
-----	--	--

INTRODUCTION: Now I have some more questions about your children. You told me earlier that you have had (#) children. Let's start with (him/her/the oldest one). ASK R2-R29 FOR CHILD 1, THEN CHILD 2, ETC. **IF MORE THAN 4 CHILDREN, USE G2 CHILD BEARING SUPPLEMENT.**

	RECORD FIRST NAME --->	CHILD 1:
PA	R2. Does (CHILD'S) natural (mother/father) live in this household?	NO 1 YES (SKIP TO R3) 2 AGE MOTHER/FATHER <input type="text"/>
PA	A. How old is (s/he)?	GRADE: 00 01 02 03 04 05 06 07 08 09 10 11 12
PA	B. What is the highest grade in school or year in college that (s/he) completed?	COLLEGE: 13 14 15 16 GRADUATE SCHOOL: 17
PA	C. Does (s/he) have a job for pay?	NO 1 YES 2
NLSY	R3. Where does (CHILD) usually live? CODE FIRST LISTED. RECORD ON G2 DATA SUMMARY SHEET.	WITH G2 (SKIP TO R4) .. 01 WITH OTHER PARENT .. (SKIP TO E) .. 02 WITH OTH REL (DESR & SKIP TO E) .. 03 WITH FOSTER CARE .. (SKIP TO E) .. 04 WITH ADOPT PARENTS .. (SKIP TO E) .. 05 INSTITUTION .. (SKIP TO E) .. 06 AWAY AT SCHOOL .. (SKIP TO E) .. 07 DECEASED .. (ASK A) .. 08 OTHER .. (DESCRIBE & SKIP TO E) .. 09 DESCRIBE: _____ MO/DAY/YR <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> ILLNESS 1 INJURY 2 OTHER 3 HOME (SKIP TO NC/R30) 1 HOSPITAL (ASK D) 2 OTHER (SKIP TO NC/R30) 3
PA	A. When did (CHILD) die?	SKIP TO NEXT CHILD/R30.
PA	B. Did (CHILD) die from an illness or an injury?	NO 1 YES 2 Every day 01 2-4 times a week 02 2-4 times a month 03 Once a month 04 6-8 times a year 05 2-4 times a year 06 Once a year or less 07 Never 00
PA	C. Where did (CHILD) die; at home, in a hospital or somewhere else?	
PA	E. Do you contribute money or things like clothes on a regular basis to (CHILD)'s support?	
NLSY-CS	F. How often do you see (CHILD)-- would you say (READ CATEGORIES)?	CONTINUE WITH CHILD 1

CHILD 2:				
NO	1			
YES (SKIP TO R3)	2			
AGE MOTHER/FATHER ..	<input type="text"/> <input type="text"/>			
GRADE: 00	01	02	03	04
05	06	07	08	
09	10	11	12	
COLLEGE: 13	14	15	16	
NO		1		
WITH G2 (SKIP TO R4)		.01		
W/OTH PARNT .. (SKIP TO E)		.02		
W/REL (DESR, SKIP TO E)		.03		
W/FOS CARE (SKIP TO E)		.04		
W/ADOPT PAR .. (SKIP TO E)		.05		
INSTITUTION (SKIP TO E)		.06		
SCHOOL (SKIP TO E)		.07		
DECEASED		(ASK A) .08		
OTHER .. (DESR & SKIP TO E)		.09		
DESCRIBE: _____				
M/D/Y ...	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
ILLNESS	1			
INJURY	2			
OTHER	3			
HOME... (SKIP TO NC/R30)	1			
HOSPITAL.... (ASK D)	2			
OTHER. SKIP(TO NC/R30)	3			
SKIP TO NEXT CHILD/R30.				
NO	1			
YES	2			
Every day	01			
2-4 times a week	02			
2-4 times a month	03			
Once a month	04			
6-8 times a year	05			
2-4 times a year	06			
Once a year or less	07			
Never	00			
CONTINUE WITH CHILD 2				

CHILD 3:				
NO	1			
YES (SKIP TO R3)	2			
AGE MOTHER/FATHER ..	<input type="text"/> <input type="text"/>			
GRADE: 00	01	02	03	04
05	06	07	08	
09	10	11	12	
COLLEGE: 13	14	15	16	
NO		1		
WITH G2 (SKIP TO R4)		.01		
W/OTH PARNT .. (SKIP TO E)		.02		
W/REL (DESR, SKIP TO E)		.03		
W/FOS CARE (SKIP TO E)		.04		
W/ADOPT PAR .. (SKIP TO E)		.05		
INSTITUTION (SKIP TO E)		.06		
SCHOOL (SKIP TO E)		.07		
DECEASED		(ASK A) .08		
OTHER .. (DESR & SKIP TO E)		.09		
DESCRIBE: _____				
M/D/Y ...	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
ILLNESS	1			
INJURY	2			
OTHER	3			
HOME... (SKIP TO NC/R30)	1			
HOSPITAL.... (ASK D)	2			
OTHER.SKIP(TO NC/R30)	3			
SKIP TO NEXT CHILD/R30.				
NO	1			
YES	2			
Every day	01			
2-4 times a week	02			
2-4 times a month	03			
Once a month	04			
6-8 times a year	05			
2-4 times a year	06			
Once a year or less	07			
Never	00			
CONTINUE WITH CHILD 3				

CHILD 4:				
NO	1			
YES (SKIP TO R3)	2			
AGE MOTHER/FATHER ..	<input type="text"/> <input type="text"/>			
GRADE: 00	01	02	03	04
05	06	07	08	
09	10	11	12	
COLLEGE: 13	14	15	16	
NO		1		
WITH G2 (SKIP TO R4)		.01		
W/OTH PARNT .. (SKIP TO E)		.02		
W/REL (DESR, SKIP TO E)		.03		
W/FOS CARE (SKIP TO E)		.04		
W/ADOPT PAR .. (SKIP TO E)		.05		
INSTITUTION (SKIP TO E)		.06		
SCHOOL (SKIP TO E)		.07		
DECEASED		(ASK A) .08		
OTHER .. (DESR & SKIP TO E)		.09		
DESCRIBE: _____				
M/D/Y ...	<input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>			
ILLNESS	1			
INJURY	2			
OTHER	3			
HOME... (SKIP TO G2CBS/R30) ...	1			
HOSPITAL .. (ASK D)	2			
OTHER. (SKIP TO G2CBS/R30)	3			
SKIP TO G2 CBS/R30.				
NO	1			
YES	2			
Every day	01			
2-4 times a week	02			
2-4 times a month	03			
Once a month	04			
6-8 times a year	05			
2-4 times a year	06			
Once a year or less	07			
Never	00			
CONTINUE WITH CHILD 4				

CHILD CARE QUESTIONS

RECORD FIRST NAME --->

R4. Who is the one person primarily responsible for living with (CHILD) and bringing (him/her) up right now?
IF MORE THAN ONE NAMED, GET THE ONE MOST RESPONSIBLE ON A DAY TO DAY BASIS.

R5. (Are you/Is PERSON NAMED IN R4) working or looking for work, or (do you/does s/he) have other responsibilities that take (you/him/her) outside the home regularly?

R6. What grade in school (is (CHILD) in now/IF SUMMER: has (CHILD) just finished)?

R7. GRADE OF CHILD IS:

R8. When (you are/PERSON NAMED IN R4 is) at work or not available, who takes care of (CHILD)?

CODE 1ST LISTED CATEGORY THAT APPLIES.

R9. Is (PERSON NAMED IN R8) over 16 years old?

R10. Where is this care usually provided, in (CHILD'S) home or some other place?

CHILD 1:

CHILD'S MOTHER	01
CHILD'S BIO FATHER	02
MOTHER'S PARTNER (NOT FATHER) ..	03
FATHER'S PARTNER (NOT MOTHER) ..	04
CHILD'S GRANDMTHR	05
CHILD'S SIBLING	06
OTHER RELATIVE	07

NO	(SKIP TO R17)	1
YES		2

NO SCHOOL/TOO YOUNG	00			
GRADE:	01	02	03	04
	05	06	07	08
	09	10	11	12
COLLEGE:	13	14	15	16
GRADUATE SCHOOL:				17

LESS THAN 1ST GRADE	1
FIRST GRADE OR MORE (SKIP TO R14)	2

CHILD'S MOTHER	(SKIP TO R10).	01
CHILD'S BIO FATHER	(SKIP TO R10).	02
MOTHER'S PARTNER (NOT FATHER)	(SKIP TO R10).	03
FATHER'S PARTNER (NOT MOTHER)	(SKIP TO R10).	04
CHILD'S GRANDMTHR	(SKIP TO R10).	05
CHILD'S SIBLING	(ASK R9).	06
OTHER RELATIVE	(ASK R9).	07
NEIGHBOR OR FRIEND	(ASK R9).	08
FAMILY DAY CARE HOME	(SKIP TO R12).	09
NURSERY SCHOOL/DAY CARE CENTER	(SKIP TO R11).	10
KINDERGARTEN	(SKIP TO R12).	11
OTHER SITTER	(ASK R9).	12
OTHER	(ASK R9).	13

NO	1
YES	2

CHILD'S HOME	(SKIP TO R13)	1
OTHER PLACE	(SKIP TO R12)	2

CONTINUE WITH CHILD 1.

CHILD 2:

CHILD'S MOTHER 01
 CHILD'S BIO FATHER 02
 MOTH'S PART (NOT FATHER) .. 03
 FATH'S PART (NOT MOTHER) .. 04
 CHILD'S GRANDMTHR 05
 CHILD'S SIBLING 06
 OTHER RELATIVE 07

NO (SKIP TO R17) 1
 YES 2

NO SCHOOL/TOO YOUNG 00
 GRADE: 01 02 03 04
 05 06 07 08
 09 10 11 12
 COLLEGE: 13 14 15 16

LESS THAN 1ST GRADE 1
 FIRST GRADE OR MORE

MOTHER (SKIP TO R10). 01
 BIO FATHER ... (SKIP TO R10). 02
 MOTH'S PART (NOT FATHER)
 (SKIP TO R10). 03
 FATH'S PART (NOT MOTHER)
 (SKIP TO R10). 04
 GRANDMTHR .. (SKIP TO R10). 05
 SIBLING (ASK R9). 06
 OTH REL (ASK R9). 07
 NGBR/FRND (ASK R9). 08
 FAMILY DAY CARE HOME
 (SKIP TO R12). 09
 NURSERY/DAY CARE
 (SKIP TO R11). 10
 KINDERGART .. (SKIP TO R12). 11
 OTHER SITTER (ASK R9). 12
 OTHER (ASK R9). 13

NO 1
 YES 2

HOME....(SKIP TO R13) 1
 OTHER....(SKIP TO R12) 2

CONTINUE WITH CHILD 2.

CHILD 3:

CHILD'S MOTHER 01
 CHILD'S BIO FATHER 02
 MOTH'S PART (NOT FATHER) 03
 FATH'S PART (NOT MOTHER) 04
 CHILD'S GRANDMTHR 05
 CHILD'S SIBLING 06
 OTHER RELATIVE 07

NO (SKIP TO R17) 1
 YES 2

NO SCHOOL/TOO YOUNG ... 00
 GRADE: 01 02 03 04
 05 06 07 08
 09 10 11 12
 COLLEGE: 13 14 15 16

LESS THAN 1ST GRADE 1
 FIRST GRADE OR MORE

MOTHER (SKIP TO R10). 01
 BIO FATHER . (SKIP TO R10). 02
 MOTH'S PART (NOT FATHER)
 (SKIP TO R10). 03
 FATH'S PART (NOT MOTHER)
 (SKIP TO R10). 04
 GRANDMTHR .. (SKIP TO R10). 05
 SIBLING (ASK R9). 06
 OTH REL (ASK R9). 07
 NGBR/FRND (ASK R9). 08
 FAMILY DAY CARE HOME
 (SKIP TO R12). 09
 NURSERY/DAY CARE
 (SKIP TO R11). 10
 KINDERGART (SKIP TO R12). 11
 OTHER SITTER ... (ASK R9). 12
 OTHER (ASK R9). 13

NO 1
 YES 2

HOME....(SKIP TO R13) 1
 OTHER....(SKIP TO R12) 2

CONTINUE WITH CHILD 3.

CHILD 4:

CHILD'S MOTHER 01
 CHILD'S BIO FATHER 02
 MOTH'S PART (NOT FATHER) 03
 FATH'S PART (NOT MOTHER) 04
 CHILD'S GRANDMTHR 05
 CHILD'S SIBLING 06
 OTHER RELATIVE 07

NO (SKIP TO R17) 1
 YES 2

NO SCHOOL/TOO YOUNG ... 00
 GRADE: 01 02 03 04
 05 06 07 08
 09 10 11 12
 COLLEGE: 13 14 15 16

LESS THAN 1ST GRADE 1
 FIRST GRADE OR MORE

MOTHER (SKIP TO R10). 01
 BIO FATHER .. (SKIP TO R10). 02
 MOTH'S PART (NOT FATHER)
 (SKIP TO R10). 03
 FATH'S PART (NOT MOTHER)
 (SKIP TO R10). 04
 GRANDMTHR .. (SKIP TO R10). 05
 SIBLING (ASK R9). 06
 OTH REL (ASK R9). 07
 NGBR/FRND (ASK R9). 08
 FAMILY DAY CARE HOME
 (SKIP TO R12). 09
 NURSERY/DAY CARE
 (SKIP TO R11). 10
 KINDERGART (SKIP TO R12). 11
 OTHER SITTER ... (ASK R9). 12
 OTHER (ASK R9). 13

NO 1
 YES 2

HOME....(SKIP TO R13) 1
 OTHER....(SKIP TO R12) 2

CONTINUE WITH CHILD 4.

RECORD 1ST NAME -->

CHILD 1:

R11. Is this a HeadStart program, a preschool program, or day care?

HEADSTART	1
PRESCHOOL	2
DAY CARE	3
OTHER	4

R12. About how many days a week does (CHILD) usually go there?

DAYS PER WEEK

R13. How many hours a day does (CHILD) usually have this care?

HOURS PER DAY .. (SKIP TO R17)

R14. Is (CHILD) home alone regularly after school?

NO	1	
YES	(SKIP TO R17)	2

R15. Is (CHILD) with someone aged 16 or older after school?

NO	(SKIP TO R17)	1
YES		2

R16. Who is (CHILD) with after school?
CODE 1ST LISTED CATEGORY THAT APPLIES.

CHILD'S MOTHER	01
CHILD'S BIO FATHER	02
MOTHER'S PARTNER (NOT FATHER) ..	03
FATHER'S PARTNER (NOT MOTHER) ..	04
CHILD'S GRANDMOTHER	05
CHILD'S SIBLING	06
OTHER RELATIVE	07
NEIGHBOR OR FRIEND	08
AFTER SCHOOL PROGRAM	09
OTHER	10

R17. IF R11 = 1, SKIP TO R18. Does (CHILD) now, or did (s/he) ever attend HeadStart?

NO	1
YES	2

CBCL

R18. IF CHILD NOT YET IN FIRST GRADE (R6), SKIP TO R23C. Overall, what kind of student would you say (CHILD) (is now/was)? (Is/was) (CHILD) one of the best in the class, above the middle, in the middle, below the middle, or near the bottom of the class?

ONE OF THE BEST	1
ABOVE THE MIDDLE	2
IN THE MIDDLE	3
BELOW THE MIDDLE	4
NEAR THE BOTTOM	5

PA

R19. Has (CHILD) ever been in a special class at school for special or remedial help, or for gifted and talented students?

NO	(SKIP TO R20)	1
YES		2

A. Was this a class or school for special or remedial help or for gifted and talented students?

SPECIAL OR REMEDIAL HELP	1
GIFTED AND TALENTED STUDENTS ..	2
BOTH	3
OTHER	4

CONTINUE WITH CHILD 1.

CHILD 2:

HEADSTART	1
PRESCHOOL.....	2
DAY CARE.....	3
OTHER	4

DAYS PER WEEK HRS/DAY .. (SKIP TO R17)

NO 1

NO (SKIP TO R17)	1
YES	2

CHILD'S MOTHER	01
CHILD'S FATHER	02
MOTH'S PART (NOT FATHER) .	03
FATH'S PART (NOT MOTHER) .	04
CHILD'S GRANDMOTHER ...	05
CHILD'S SIBLING	06
OTHER RELATIVE	07
NEIGHBOR OR FRIEND	08
AFTER SCHOOL PROGRAM ..	09
OTHER	10

NO	1
YES	2

ONE OF THE BEST	1
ABOVE THE MIDDLE	2
IN THE MIDDLE	3
BELOW THE MIDDLE	4
NEAR THE BOTTOM	5

NO (SKIP TO R20)	1
YES	2

SPECIAL OR REMEDIAL HELP .	1
GIFTED & TALENTED STUDNTS	2
BOTH	3
OTHER	4

CONTINUE WITH CHILD 2.**CHILD 3:**

HEADSTART	1
PRESCHOOL.....	2
DAY CARE.....	3
OTHER	4

DAYS PER WEEK HRS/DAY . (SKIP TO R17)

NO 1

NO (SKIP TO R17)	1
YES	2

CHILD'S MOTHER	01
CHILD'S FATHER	02
MOTH'S PART (NOT FATHER) .	03
FATH'S PART (NOT MOTHER) .	04
CHILD'S GRANDMOTHER ...	05
CHILD'S SIBLING	06
OTHER RELATIVE	07
NEIGHBOR OR FRIEND	08
AFTER SCHOOL PROGRAM ..	09
OTHER	10

NO	1
YES	2

ONE OF THE BEST	1
ABOVE THE MIDDLE	2
IN THE MIDDLE	3
BELOW THE MIDDLE	4
NEAR THE BOTTOM	5

NO (SKIP TO R20)	1
YES	2

SPECIAL OR REMEDIAL HELP .	1
GIFTED & TALENTED STUDNTS	2
BOTH	3
OTHER	4

CONTINUE WITH CHILD 3.**CHILD 4:**

HEADSTART	1
PRESCHOOL.....	2
DAY CARE.....	3
OTHER	4

DAYS PER WEEK HRS/DAY . (SKIP TO R17)

NO 1

NO (SKIP TO R17)	1
YES	2

CHILD'S MOTHER	01
CHILD'S FATHER	02
MOTH'S PART (NOT FATHER) .	03
FATH'S PART (NOT MOTHER) .	04
CHILD'S GRANDMOTHER ...	05
CHILD'S SIBLING	06
OTHER RELATIVE	07
NEIGHBOR OR FRIEND	08
AFTER SCHOOL PROGRAM ..	09
OTHER	10

NO	1
YES	2

ONE OF THE BEST	1
ABOVE THE MIDDLE	2
IN THE MIDDLE	3
BELOW THE MIDDLE	4
NEAR THE BOTTOM	5

NO (SKIP TO R20)	1
YES	2

SPECIAL OR REMEDIAL HELP .	1
GIFTED & TALENTED STUDNTS	2
BOTH	3
OTHER	4

CONTINUE WITH CHILD 4.

		RECORD 1ST NAME --->	CHILD 1:	
<i>PA</i>	R20.	Did (CHILD) ever repeat a grade in school?	NO	(SKIP TO R21) 1
	A.	What grades did (s/he) repeat? RECORD UP TO 3 GRADES.	YES	2
			GRADE	<input type="text"/> <input type="text"/>
			GRADE	<input type="text"/> <input type="text"/>
			GRADE	<input type="text"/> <input type="text"/>
<i>PA</i>	R21.	Did (CHILD) ever skip a grade because of good grades?	NO	(SKIP TO R22) 1
	A.	What grade did (s/he) skip?	YES	2
			GRADE SKIPPED	<input type="text"/> <input type="text"/>
<i>CBCL</i>	R22.	How do you feel (CHILD) (is/was) doing in school--really well, doing about as well as (s/he) (can/could), or could (CHILD) (be doing/have done) better?	REALLY WELL	1
			AS WELL AS CAN	2
			COULD DO BETTER	3
<i>NLSY-CS</i>	R23.	Does (CHILD) have any physical, emotional, or mental conditions that limit or prevent (his/her) ability to (READ CATEGORIES):	NO	1
	A.	attend school regularly?	YES	2
			DOES NOT ATTEND.. (SKIP TO C)	3
	B.	do school work in a regular class?	NO	1
			YES	2
	C.	do usual childhood activities such as play, or participate in games or sports?	NO	1
			YES	2
<i>NLSY-CS</i>	R24.	Does (CHILD) have any physical, emotional, or mental conditions that require (READ CATEGORIES)?	NO	1
	A.	frequent attention or treatment from a doctor or other health professional?	YES	2
	B.	regular use of any medicine or drug (other than vitamins)?	NO	1
			YES	2
	C.	use of any special equipment, such as a hearing aid, a brace, crutches, a wheelchair, special shoes, a helmet, a special bed, a breathing mask, an air filter, a catheter and so on?	NO	1
			YES	2

CONTINUE WITH CHILD 1.

CHILD 2:

NO (SKIP TO R21) 1
YES 2

GRADE

GRADE

GRADE

NO (SKIP TO R22) 1
YES 2

GRADE SKIPPED

REALLY WELL 1
AS WELL AS CAN 2
COULD DO BETTER 3

NO 1
YES 2
DSN'T ATTEND ..(SKIP TO C) .. 3

NO 1
YES 2
DOESN'T ATTEND 3

NO 1
YES 2

CHILD 3:

NO (SKIP TO R21) 1
YES 2

GRADE

GRADE

GRADE

NO (SKIP TO R22) 1
YES 2

GRADE SKIPPED

REALLY WELL 1
AS WELL AS CAN 2
COULD DO BETTER 3

NO 1
YES 2
DSN'T ATTEND ..(SKIP TO C) .. 3

NO 1
YES 2
DOESN'T ATTEND 3

NO 1
YES 2

CHILD 4:

NO (SKIP TO R21) 1
YES 2

GRADE

GRADE

GRADE

NO (SKIP TO R22) 1
YES 2

GRADE SKIPPED

REALLY WELL 1
AS WELL AS CAN 2
COULD DO BETTER 3

NO 1
YES 2
DSN'T ATTEND ..(SKIP TO C) .. 3

NO 1
YES 2
DOESN'T ATTEND 3

NO 1
YES 2

CONTINUE WITH CHILD 2.

CONTINUE WITH CHILD 3.

CONTINUE WITH CHILD 4.

RECORD 1ST NAME -->		CHILD 1:
R25.	About how long has it been since (CHILD) had a routine physical examination, that is, not for a particular illness but for a general check-up?	<p>LESS THAN 1 YEAR 1 1 YEAR, LESS THAN 2 YRS 2 2 YEARS, LESS THAN 5 YRS 3 5 YEARS OR MORE 4 NEVER 5</p>
R26.	IS CHILD AGED 5 OR MORE?	<p>NO (ASK R27) 1 YES (SKIP TO R28) 2</p>
PA	R27. Has (CHILD) had the following baby shots and boosters? A. DPT (diphtheria, pertussis and tetanus)? B. Polio? C. Measles, mumps and rubella?	<p>NO 1 YES 2 DK 8</p> <p>NO 1 YES 2 DK 8</p> <p>NO 1 YES 2 DK 8</p>
PA	R28. Where does (CHILD) go for check-ups and shots--a clinic, health center, a hospital outpatient department, a doctor in private practice, or some other place? CODE ALL THAT APPLY.	<p>HOSPITAL CLINIC/OPD 01 HOSPITAL ER 02 HEALTH DEPT CLINIC 03 COMMUNITY HEALTH CENTER 04 HMO 05 PRIVATE PHYSICIAN/GROUP 06 OTHER 07 NOWHERE 08</p>
PA	R29. Where does (CHILD) go for health care when (s/he) is sick? CODE ALL THAT APPLY.	<p>HOSPITAL CLINIC/OPD 01 HOSPITAL ER 02 HEALTH DEPT CLINIC 03 COMMUNITY HEALTH CENTER 04 HMO 05 PRIVATE PHYSICIAN/GROUP 06 OTHER 07 NOWHERE 08</p>

RETURN TO R2 FOR NC/R30.

CHILD 2:

LESS THAN 1 YEAR	1
1 YEAR, LESS THAN 2 YRS	2
2 YEARS, LESS THAN 5 YRS	3
5 YEARS OR MORE	4
NEVER	5

NO	(ASK R27)	1
YES	(SKIP TO R28)	2

NO	1
YES	2
DK	8

NO	1
YES	2
DK	8

NO	1
YES	2
DK	8

HOSPITAL CLINIC/OPD	01
HOSPITAL ER	02
HEALTH DEPT CLINIC	03
COMMUNITY HLTH CNTR	04
HMO	05
PRIVATE PHYSICIAN/GROUP	06
OTHER	07
NOWHERE	08

HOSPITAL CLINIC/OPD	01
HOSPITAL ER	02
HEALTH DEPT CLINIC	03
COMMUNITY HLTH CNTR	04
HMO	05
PRIVATE PHYSICIAN/GROUP	06
OTHER	07
NOWHERE	08

RETURN TO R2 FOR NC/R30.

CHILD 3:

LESS THAN 1 YEAR	1
1 YEAR, LESS THAN 2 YRS	2
2 YEARS, LESS THAN 5 YRS	3
5 YEARS OR MORE	4
NEVER	5

NO	(ASK R27)	1
YES	(SKIP TO R28)	2

NO	1
YES	2
DK	8

NO	1
YES	2
DK	8

NO	1
YES	2
DK	8

HOSPITAL CLINIC/OPD	01
HOSPITAL ER	02
HEALTH DEPT CLINIC	03
COMMUNITY HLTH CNTR	04
HMO	05
PRIVATE PHYSICIAN/GROUP	06
OTHER	07
NOWHERE	08

HOSPITAL CLINIC/OPD	01
HOSPITAL ER	02
HEALTH DEPT CLINIC	03
COMMUNITY HLTH CNTR	04
HMO	05
PRIVATE PHYSICIAN/GROUP	06
OTHER	07
NOWHERE	08

RETURN TO R2 FOR NC/R30.

CHILD 4:

LESS THAN 1 YEAR	1
1 YEAR, LESS THAN 2 YRS	2
2 YEARS, LESS THAN 5 YRS	3
5 YEARS OR MORE	4
NEVER	5

NO	(ASK R27)	1
YES	(SKIP TO R28)	2

NO	1
YES	2
DK	8

NO	1
YES	2
DK	8

NO	1
YES	2
DK	8

HOSPITAL CLINIC/OPD	01
HOSPITAL ER	02
HEALTH DEPT CLINIC	03
COMMUNITY HLTH CNTR	04
HMO	05
PRIVATE PHYSICIAN/GROUP	06
OTHER	07
NOWHERE	08

HOSPITAL CLINIC/OPD	01
HOSPITAL ER	02
HEALTH DEPT CLINIC	03
COMMUNITY HLTH CNTR	04
HMO	05
PRIVATE PHYSICIAN/GROUP	06
OTHER	07
NOWHERE	08

RETURN TO R2 ON
G2 CBS/R30.

R30.	DOES G2 HAVE ANY (LIVING) CHILDREN AGED 5 OR OLDER?	NO (SKIP TO S1) 1 YES 2
------	---	--

- R31. Children sometimes have behavior difficulties that get them into trouble with adults. The next set of questions is about problems children sometimes have with grown-ups such as parents, teachers, and the police.

Have you ever been asked to meet with a teacher or principal because of behavior problems of (your child/one of your children)?

NO (SKIP TO R32) 1
YES 2
CHILDREN NOT YET IN SCHOOL
(SKIP TO R36) 3

47

A.	B.	
(Did (CHILD) have/ Which of your children had) behavior problems at school?	Has it happened more than once with (him/her)?	
RECORD CHILD NUMBER AND ASK B #	NO	YES
<input type="checkbox"/>	1	2

- R32. (Has your child/Have any of your children) ever been suspended or expelled from school?

NO (SKIP TO R33) 1
YES 2

A.	B.	
(Was (CHILD) ever/ Which of your children were) suspended or expelled?	Has it happened more than once with (him/her)?	
RECORD CHILD NUMBER AND ASK B #	NO	YES
<input type="checkbox"/>	1	2

R33. (Has your child/Have any of your children) ever been in trouble with the police? NO (SKIP TO R34) 1 YES 2 18

A.	B.	
(Was (CHILD) ever/ Which of your children were) in trouble with the police?	Has it happened more than once with (him/her)?	
RECORD CHILD NUMBER AND ASK B #	NO	YES
<input type="checkbox"/>	1	2

R35. ASK IF CHILD 12 OR OVER. (Has your child/Have any of your children) been pregnant or gotten someone pregnant? NO (SKIP TO R36) 1 YES 2 50

A.	B.	
Which of your children did this happen to?	Has it happened more than once with (him/her)?	
RECORD CHILD NUMBER AND ASK B #	NO	YES
<input type="checkbox"/>	1	2

SECTION S: FAMILY INTERACTION

Widom

Now I would like to ask you some questions about the family in which you grew up. No matter how well families get along, there are times when people disagree about decisions, get annoyed about something another person does, or have disagreements or fights because they are in a bad mood or for some other reason. People use different ways of trying to settle differences. I will read you a list of some things that your parents or other adults in the home in which you grew up might have done when they had a disagreement with you when you were growing up, that is, up to the time you were 16 to 17 years old. For each one, how often would they do this? HAND CARD I.

	ONCE	TWICE	SOM E-TIMES	FRE-QUENTLY	MOST OF THE TIME	NEVE R
--	------	-------	-------------	-------------	------------------	--------

How often would they (READ CATEGORIES):

- | | | | | | | |
|--|---|---|---|---|---|---|
| S1. discuss an issue calmly? | 1 | 2 | 3 | 4 | 5 | 0 |
| S2. get information to back up their side of things? | 1 | 2 | 3 | 4 | 5 | 0 |
| S3. bring in or try to bring in someone to help settle things? | 1 | 2 | 3 | 4 | 5 | 0 |
| S4. insult or swear at you? | 1 | 2 | 3 | 4 | 5 | 0 |

How often would they (READ CATEGORIES):

- | | | | | | | |
|---|---|---|---|---|---|---|
| S5. sulk and/or refuse to talk about it? | 1 | 2 | 3 | 4 | 5 | 0 |
| S6. stomp out of the room or house? | 1 | 2 | 3 | 4 | 5 | 0 |
| S7. cry? | 1 | 2 | 3 | 4 | 5 | 0 |
| S8. do or say something to spite you? | 1 | 2 | 3 | 4 | 5 | 0 |
| S9. threaten to hit or throw something at you? .. | 1 | 2 | 3 | 4 | 5 | 0 |
| S10. throw, smash, hit or kick something? | 1 | 2 | 3 | 4 | 5 | 0 |

How often would they (READ CATEGORIES):

- | | | | | | | |
|---|---|---|---|---|---|---|
| S11. throw something at you? | 1 | 2 | 3 | 4 | 5 | 0 |
| S12. push, grab or shove you? | 1 | 2 | 3 | 4 | 5 | 0 |
| S13. slap or spank you? | 1 | 2 | 3 | 4 | 5 | 0 |
| S14. kick, bite, or hit you with a fist? | 1 | 2 | 3 | 4 | 5 | 0 |
| S15. hit you or try to hit you with something? | 1 | 2 | 3 | 4 | 5 | 0 |
| S16. beat you up? | 1 | 2 | 3 | 4 | 5 | 0 |
| S17. burn or scald you? | 1 | 2 | 3 | 4 | 5 | 0 |
| S18. threaten you with a knife or gun? | 1 | 2 | 3 | 4 | 5 | 0 |
| S19. use a knife or gun? | 1 | 2 | 3 | 4 | 5 | 0 |

	ONCE	TWICE	SOM E-TIMES	FRE-QUENTLY	MOST OF THE TIME	NEVE R
--	------	-------	-------------	-------------	------------------	--------

SECTION T: RELATIONSHIPS WITH G1

		MOTHER FIGURE	FATHER FIGURE
PA	T1. Between the ages of 8 and 17, who raised you like a (mother/father) -- your natural (mother/father) or someone else?	BIOMOTHER .. 01 OTHER 02	BIOFATHER ... 01 OTHER 02
PA	T2. Up to the age of 17, during what ages did (PERSON IN T1) raise you? INFANCY=00.	[] - [] AGES	[] - [] AGES
PA	T3. Now I'd like to ask a few questions about you and your relationship with your (PERSON LISTED IN T1). (First) let's talk about your (mother/father). How often do you and your (mother/ father) see each other or talk on the telephone--would you say (READ CATEGORIES)?	Every day 01 Several days a week 02 About once a week ... 03 2-3 times a month ... 04 About once a month ... 05 5-10 times a year 06 Less than 5 times a year 07 Never 00 (SKIP TO FATHER/\$U). DECEASED 00 (SKIP TO FATHER/\$U). 95	01 02 03 04 05 06 07 00 95
PA	T4. In general, how well do you and your (mother/father) get along with each other--would you say very well, somewhat well, not very well, or not well at all?	VERY WELL 1 SOMEWHAT WELL ... 2 NOT VERY WELL 3 NOT WELL AT ALL ... 4	1 2 3 4
PA	T5. If you had a very personal and serious problem, how likely is it that you would discuss it with (her/him)--would you say very likely, somewhat likely, not very likely, or not at all likely?	VERY LIKELY 1 SOMEWHAT LIKELY .. 2 NOT VERY LIKELY ... 3 NOT AT ALL LIKELY .. 4	1 2 3 4

PA

T6. If your (mother/father) had a very personal and serious problem, how likely is it that (s/he) would discuss it with you--would you say very likely, somewhat likely, not very likely, or not at all likely?

VERY LIKELY
SOMEWHAT LIKELY ..
NOT VERY LIKELY ...
NOT AT ALL LIKELY ..

MOTHER FIGURE

1
2
3
4

FATHER FIGURE

1
2
3
4

PA

T7. How much do you and your (mother/father) help each other with things like money, food, transportation, or child care-- would you say not at all, a little, somewhat or a lot?

NOT AT ALL
A LITTLE
SOMEWHAT
A LOT

1
2
3
4

PA

T8. In your judgement, do you think you have things better than your (mother/father) did when (s/he) was your age, worse than (s/he) did, or about the same?

BETTER
WORSE
ABOUT THE SAME ...

1
2
3

ASK T1-T8 FOR FATHER

GO TO SU

SECTION U: COMMENTS

D/T U1. Now I have a very general question again, using the Delighted-Terrible Scale. How do you feel about your life as a whole?
 HAND CARD A.

D/T Scale

U4. Is your natural mother still living?

NO	1
YES	(SKIP TO U5) 2
DK	(SKIP TO U5) 8

A. I am sorry to hear that ("your mother" OR NAME) has passed away. Since she participated in this study thirty years ago, we would still like to record a few pieces of information about her life.

What is the highest grade in school or year in college that your mother completed?

GRADE:	00	01	02	03	04
	05	06	07	08	
	09	10	11	12	
COLLEGE:	13	14	15	16	
GRADUATE SCHOOL:					17
DK					98

B. Did your mother ever work for pay?

NO	(SKIP TO E) 1
YES	2
DK	(SKIP TO E) 8

D. What kind of work was she doing?

OCCUPATION:

E. How many children did she have (including yourself)?

LIVE BIRTHS

F. Finally, I would like to ask a couple of questions related to her death. What was the date?

DATE MM DD YY

(OR IF DK DATE: F2. How old was she when she died?)

AGE

H. What was the cause of her death?

NATURAL	1
ACCIDENT	2
HOMICIDE	3
SUICIDE	4
UNKNOWN	5
ICD-9 CODE ONLY	9

H2. ICD-9 CODE

CAUSE OF DEATH

I. How old were you when she died?

AGE G2

U5.	<p>DOES G2 HAVE A CHILD ELIGIBLE FOR THE G3 SUBSTUDY? CHECK THE DATE OF BIRTH OF EACH G3 ON THE G2 DATA SUMMARY SHEET AGAINST THE G3 ELIGIBILITY CHART BELOW. RECORD FOR EACH G3 WHETHER S/HE IS ELIGIBLE FOR G3 SUBSTUDY.</p>	NO (SKIP TO U7) 1 YES (ANSWER A) 2
-----	---	---

G3 ELIGIBILITY CHART			
MONTH OF INTERVIEW	G3 ELIGIBLE IF BORN BETWEEN (1ST DAY OF)-(LAST DAY OF)	G3 ELIGIBLE NOW (1ST DAY OF)-(LAST DAY OF)	G3 ELIGIBLE WHEN TURNS SEVEN (1ST DAY OF)-(LAST DAY OF)
08/92	04/84 - 1/87	04/84 - 09/85	10/85 - 01/87
09/92	04/84 - 1/87	04/84 - 10/85	11/85 - 01/87
10/92	05/84 - 1/87	05/84 - 11/85	12/85 - 01/87
11/92	06/84 - 1/87	06/84 - 12/85	01/86 - 01/87
12/92	07/84 - 1/87	07/84 - 01/86	02/86 - 01/87
01/93	08/84 - 1/87	08/84 - 02/86	03/86 - 01/87
02/93	09/84 - 1/87	09/84 - 03/86	04/86 - 01/87
03/93	10/84 - 1/87	10/84 - 04/86	05/86 - 01/87
04/93	11/84 - 1/87	11/84 - 05/86	06/86 - 01/87
05/93	12/84 - 1/87	12/84 - 06/86	07/86 - 01/87
06/93	01/85 - 1/87	01/85 - 07/86	08/86 - 01/87
07/93	02/85 - 1/87	02/85 - 08/86	09/86 - 01/87
08/93	03/85 - 1/87	03/85 - 09/86	10/86 - 01/87
09/93	04/85 - 1/87	04/85 - 10/86	11/86 - 01/87
10/93	05/85 - 1/87	05/85 - 11/86	12/86 - 01/87
11/93	06/85 - 1/87	06/85 - 12/86	01/87 - 01/87

A. HOW MANY G3 CHILDREN ARE ELIGIBLE? # ELIGIBLE

SECTION X: LIFE HISTORY CALENDAR

INTRODUCTION: Now I would like to ask you about some of the things you have been doing since you were eight years old. To help record this information, I am going to use this calendar.

To begin with, our records show that you were born on (DATE). That would mean that you were eight years old in 19(YEAR). Is this correct?

- RECORD THE CALENDAR YEAR THAT G2 WAS EIGHT IN THE FIRST SPACE IN THE TOP ROW OF THE CALENDAR AND THEN FILL IN THE YEARS UP TO THE PRESENT.
- THEN FILL IN AGE, BEGINNING WITH THE BIRTH MONTH QUARTER.
- FILL IN THE AGES UP TO THE PRESENT.

X1-X2. RESIDENCES: I'm going to ask you about moves you have made since you were 8 years old.

- ON CALENDAR, RECORD "X" ON QUARTER TURNED 8, 13 AND 17. CONNECT WITH LINE.
 - A. How many times did you move between the ages of 8 and 12? TIMES MOVED 8-12 | |
 - B. How many times did you move between the ages of 13 and 16? TIMES MOVED 13-16 | |
 - C. And how many times did you move between the age of 17 until now? TIMES MOVED 17-CUR | |
- ON CALENDAR ROW X1, RECORD MOVES ABOVE LINE BETWEEN 8TH AND 13TH BIRTHDAYS.
- ON CALENDAR ROW X1, RECORD MOVES ABOVE LINE BETWEEN 13TH AND 17TH BIRTHDAYS.
- ON CALENDAR ROW X1, RECORD MOVES ABOVE LINE BETWEEN 17TH BIRTHDAY AND DATE OF INTERVIEW.

X3. MARRIAGES: Have you ever been married?

- IF YES, ASK: How many times? RECORD NUMBER OF TIMES IN ROW X3.
- IF NEVER MARRIED: RECORD 0 AND SKIP TO X5.
- A. Now I would like to ask you about (each of) your marriage(s). (For each marriage) I would like to know when you got married and whether or not you have ever been divorced or widowed. When did you (first/next) get married?
- CODE EACH MARRIAGE, NUMBERING SPOUSES CONSECUTIVELY AND ENDING THE ENTRY WITH D, W OR AN ARROW, (1 --- D).

1,2,3 ETC. = # OF SPOUSE

D = DIVORCED

W = WIDOWED

- B. Did your marital status change after that? When? What happened?

X4. LIVING WITH SPOUSE:

Did you and your (first/next) (husband/wife) live together the whole time you were married or did you ever separate or not live together for any reason for three months or more?

S = SEPARATED
D = DIVORCED

A = AWAY
W = WIDOWED

- RECORD PERIODS OF LIVING WITH SPOUSE(S) IN X4.
- CODE FIRST SPOUSE AS "1," SECOND AS "2," ETC.
- CONNECT PERIODS OF LIVING TOGETHER WITH LINE (1-----S).

X5. PARTNERS:

Have you ever lived with a partner of the opposite sex for at least three months without being married to (him/her)? (Include your husband(s)/wife (wives) if you lived with (him/her) before getting married.) CIRCLE N/Y CODE.

- IF YES, ASK A.
 - IF NONE, SKIP TO X6.
- A. Now I would like to ask you about each person you lived with at least three months without being married. For each relationship, I would like to know when you started living with that person, how long you lived with (him/her) and whether or not you ever separated or lived away from your partner for three months or more?

S = SEPARATED A = AWAY M = MARRIED

IF MARRIED: Did you live with your (first/second) husband for three months or more before getting married? Anyone else?

IF NOT MARRIED: When did you start living with someone the first time?

- RECORD EACH PARTNERSHIP.
- IF BEFORE MARRIAGE WITH SPOUSE, RETAIN SPOUSE NUMBER.
- NUMBER PARTNERS CONSECUTIVELY STARTING WITH NEXT NUMBER (AFTER LAST SPOUSE).
- CONNECT PERIODS OF LIVING TOGETHER WITH LINE (3-----A).

X6. CHILDREN:

Have you ever (given birth to/fathered) a child?

- IF YES, ASK: How many? RECORD NUMBER OF CHILDREN AT X6 AND ASK X7-X10 FOR EACH CHILD.
- IF NO CHILDREN, RECORD 0 AND SKIP TO X11.

- X7. - X10. EACH CHILD:** FOR EACH CHILD, ASK: I would like to know when your (first/next) child was born, and what periods of time the child has lived with you.
- FOR EACH CHILD, PLACE AN "X" IN THE QUARTER OF BIRTH.
 - THEN DRAW ARROWS THROUGH PERIODS OF TIME LIVING WITH G2 (X-----X).
- X11. PARENTS:** Since you were 8 years old, have you lived with both your natural mother and natural father at any time? CIRCLE N/Y CODE.
- IF YES, ASK: When did you live with both of them? Any other time? RECORD TIMES.
 - IF NO, GO TO X12.
- X12. MOTHER:** Were you living with your natural mother and not your natural father when you turned eight or at any other time for three months or more? CIRCLE N/Y CODE.
- IF YES, ASK: How long did you live with your mother and not your natural father? Any other times? RECORD TIMES.
 - IF NO, GO TO X13.
- X13. FATHER:** Were you living with your natural father and not your natural mother (when you turned eight/at any other time) for three months or more? CIRCLE N/Y CODE.
- IF YES, ASK: How long did you live with your father and not your natural mother? Any other times? RECORD TIMES.
 - IF NO, GO TO X14.
- X14. ADOPTIVE PARENTS:** Were there ever any times, after you turned eight, that you lived with adoptive parents for three months or more? CIRCLE N/Y CODE.
- IF YES, ASK: When was that? Any other times? RECORD TIMES.
 - IF NO, GO TO X15.
- X15. OTHER RELATIVES:** Were there ever any times after you turned eight when you were not living with at least one of your natural (or adoptive) parents but were living with other relatives for three months or more? CIRCLE N/Y CODE.
- IF YES, ASK: When was that? Any other times? RECORD TIMES.
 - IF NO, GO TO X16.
- X16. FOSTER CARE:** Were there ever any times after you turned eight when you were living in foster care, in a group home, or an orphanage for three months or more? CIRCLE N/Y CODE.
- IF YES, ASK: When was that? Any other times? RECORD TIMES.
 - IF NO, GO TO X17.

X17. DORM/
BARRACKS/INST: Have there been any times when you lived in a dormitory, military barracks, correctional facility, hospital, or similar living arrangements for three months or more? CIRCLE N/Y CODE.

- ! IF YES, ASK: When was that? Any other times? RECORD TIMES.
- ! IF NO, GO TO X18.

X18. HOUSEMATES: Have there been any times that you have lived with housemates whom you are not related to, in an apartment or house for three months or more? DO NOT INCLUDE TIMES WHEN ALSO LIVING WITH SPOUSE, PARENTS, OR OTHER RELATIVES. CIRCLE N/Y CODE.

- ! IF YES, ASK: When was that? Any other times? RECORD TIMES.
- ! IF NO, GO TO X19.

X19. HOMELESS: Have there been any times since you were eight that you were homeless; that is, did you not have a regular place of your own to stay? CIRCLE N/Y CODE.

- ! IF YES, ASK: When was that? Any other times? RECORD TIMES.
- ! IF THREE MONTHS OR LESS, CODE X WITH CIRCLE.
- ! IF NO, GO TO X20.

X20. BY SELF: Were there any times when you were living by yourself for three months or more? CIRCLE N/Y CODE.

- ! IF YES, ASK: When was that? Any other times? RECORD TIMES.
- ! IF NO, GO TO X21.

X21. OTHER: Have you lived with anyone else for three months or more that we haven't talked about? CIRCLE N/Y CODE.

- ! IF YES, ASK: When was that? Any other times? RECORD TIMES AND DESCRIBE BELOW.
- ! IF NO, GO TO INSTRUCTIONS BELOW.

		DECK 02
1.		59
2.		61
3.		63
4.		65
5.		67
6.		69

REVIEW ROWS X3 TO X21. MAKE SURE THAT ALL TIME PERIODS ARE ACCOUNTED FOR AND CORRECT YOUR ENTRIES WHEN NECESSARY. USE ROW X21 TO ENTER LIVING ARRANGEMENTS NOT ALREADY DESCRIBED.

X22. FULL-TIME JOBS: Now I would like to ask you about full-time jobs where you worked for pay 30 hours or more a week. Did you ever work full-time for 3 months or more? RECORD N/Y CODE.

- IF YES, ASK: When did you start your (first/next) full-time job and when did it end? Any other full-time jobs? RECORD TIMES, PLACING AN "F" IN START QUARTER AND AN "X" IN END QUARTER (F-----X).
- IF NO, GO TO X23.

X23. PART-TIME JOBS: Have you ever worked for pay at one or more part-time jobs over a period of 6 months or more? ON CALENDAR, CIRCLE N/Y CODE.

- IF NO, GO TO X24.
- IF YES, ASK: When did your (first/next) period of part-time work that lasted 6 months or longer begin and end? FOR EACH PERIOD OF PART-TIME WORK, PLACE "P" IN START QUARTER AND "X" IN END QUARTER AND CONNECT WITH ARROW (P---X)

X24. UNEMPLOYMENT: How many times have you been unemployed and looking for work for periods of 6 months or longer? TIMES UNEMPLOYED

X25. EDUCATION: Since you were eight years old, have you been in school for three months or more? CIRCLE N/Y CODE. RECORD DEGREE OR CERTIFICATION PROGRAMS ONLY, NOT RECREATIONAL EDUCATION.

- IF YES, ASK: Not counting summer or other vacations, when did you start and end full or part-time schooling? Any other times? RECORD "X" IN QUARTER STARTED AND END QUARTER (X-----X).
- IF NO, GO TO X26.

X27. WELFARE: Did you ever get your own welfare check? RECORD N/Y CODE.

- IF YES, ASK: When did you get your own check the first time? How long did you receive it the first time? Any other times? RECORD TIMES.

END INTERVIEW

THANK RESPONDENT

TIME ENDED :

G2_ID G2 SUBJECT ID

G1_ID G1 SUBJECT ID

FAMID FAMILY ID

REPLICAT

FINSTAT G2 SRA FINAL STUDY STATUS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	FULL G2 INTERVIEW	1	1758	65.3	65.3	65.3
	ABSENT G2 INTERVIEW	2	71	2.6	2.6	67.9
	DECEASED WITH DATA	3	71	2.6	2.6	70.5
	REFUSED/BREAKOFF	4	135	5.0	5.0	75.5
	IN FIELD AT END OF S	5	157	5.8	5.8	81.4
	NOT LOCATED	6	474	17.6	17.6	99.0
	DECEASED WITH NO DAT	7	17	.6	.6	99.6
	UNAVAILABLE	8	11	.4	.4	100.0
		-----	-----	-----	-----	-----
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

RACE G2 RACE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	WHITE	1	490	18.2	18.2	18.2
	BLACK	2	2200	81.7	81.7	99.9
	OTHER	3	4	.1	.1	100.0
		-----	-----	-----	-----	-----
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

SEX G2 SEX

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	MALE	1	1356	50.3	50.3	50.3
	FEMALE	2	1338	49.7	49.7	100.0

Total	-----	-----	-----
Valid cases	2694	100.0	100.0
Missing cases	0		

DOBMM G2 DATE OF BIRTH: MONTH		Value	Frequency	Percent	Valid	Cum
Value	Label				Percent	Percent
JANUARY	1	231	8.6	8.6	8.6	8.6
FEBRUARY	2	198	7.3	7.3	15.9	
MARCH	3	188	7.0	7.0	22.9	
APRIL	4	187	6.9	6.9	29.8	
MAY	5	188	7.0	7.0	36.8	
JUNE	6	209	7.8	7.8	44.6	
JULY	7	217	8.1	8.1	52.6	
AUGUST	8	257	9.5	9.5	62.2	
SEPTEMBER	9	288	10.7	10.7	72.9	
OCTOBER	10	245	9.1	9.1	82.0	
NOVEMBER	11	236	8.8	8.8	90.7	
DECEMBER	12	250	9.3	9.3	100.0	
		-----	-----	-----		
Total		2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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DOBDD G2 DATE OF BIRTH: DAY		Value	Frequency	Percent	Valid	Cum
Value	Label				Percent	Percent
1		101	3.7	3.7	3.7	3.7
2		81	3.0	3.0	6.8	
3		94	3.5	3.5	10.2	
4		104	3.9	3.9	14.1	
5		99	3.7	3.7	17.8	
6		80	3.0	3.0	20.7	
7		95	3.5	3.5	24.3	
8		84	3.1	3.1	27.4	
9		108	4.0	4.0	31.4	
10		80	3.0	3.0	34.4	
11		85	3.2	3.2	37.5	
12		110	4.1	4.1	41.6	
13		92	3.4	3.4	45.0	
14		84	3.1	3.1	48.1	
15		87	3.2	3.2	51.4	
16		64	2.4	2.4	53.7	
17		117	4.3	4.3	58.1	
18		96	3.6	3.6	61.7	
19		92	3.4	3.4	65.1	
20		77	2.9	2.9	67.9	
21		72	2.7	2.7	70.6	
22		84	3.1	3.1	73.7	
23		87	3.2	3.2	76.9	
24		72	2.7	2.7	79.6	
25		74	2.7	2.7	82.4	
26		86	3.2	3.2	85.6	

G2 Data Set - G2 Interview

27	97	3.6	3.6	89.2
28	85	3.2	3.2	92.3
29	76	2.8	2.8	95.1
30	89	3.3	3.3	98.4
31	42	1.6	1.6	100.0

Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
DOBYY G2 DATE OF BIRTH: YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	60	289	10.7	10.7	10.7
	61	378	14.0	14.0	24.8
	62	428	15.9	15.9	40.6
	63	527	19.6	19.6	60.2
	64	781	29.0	29.0	89.2
	65	291	10.8	10.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0
DOBCQ Century Quarter of Birth

CONTINUOUS VARIABLE: RANGE 241 - 263

G2ORDER G2 ORDER OF STUDY CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FIRST ENROLLMENT	10	2179	80.9	80.9	80.9
FIRST ENROLLMENT - T	11	17	.6	.6	81.5
FIRST ENROLLMENT - T	12	17	.6	.6	82.1
SECOND ENROLLMENT	20	380	14.1	14.1	96.3
SECOND ENROLLMENT -T	21	2	.1	.1	96.3
SECOND ENROLLMENT -T	22	3	.1	.1	96.4
THIRD ENROLLMENT	30	82	3.0	3.0	99.5
FOURTH ENROLLMENT	40	13	.5	.5	100.0
FIFTH ENROLLMENT	50	1	.0	.0	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_VIEWR G2 INTERVIEWER NUMBER

G2VWMM G2 DATE OF INTERVIEW:MONTH

936 CASES MISSING

G2VWDD G2 DATE OF INTERVIEW:DAY

936 CASES MISSING

G2VWYY G2 DATE OF INTERVIEW:YEAR

CONTINUOUS VARIABLE: RANGE 92 - 93; 936 CASES MISSING

G2WCQ CENTURY QUARTER OF G2 INTERVIEW

CONTINUOUS VARIABLE: RANGE 371 - 376; 936 CASES MISSING

G2_EDITR G2 EDITOR NUMBER

G2_CODER G2 CODER NUMBER

G2_COMPL G2 HOW INTERVIEW WAS COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1322	49.1	49.1	49.1
BY TELEPHONE	2	425	15.8	15.8	64.8
COMBINATION OF 1 & 2	3	11	.4	.4	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_TIME G2 MINUTES TO COMPLETE INTERVIEW

CONTINUOUS VARIABLE: RANGE 35 - 270; 936 CASES MISSING

G2_CALCM G2 CALENDAR COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - G2 Interview

YES	2	1751	65.0	65.0	65.0
PARTIAL	3	7	.3	.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2NUMCBS G2 NUMBER OF CHILDBEARING SUPPLEMENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO CHILD BEARING SUP	0	1721	63.9	63.9	63.9
1 G2 CHILD BEARING S	1	36	1.3	1.3	65.2
2 G2 CHILD BEARING S	2	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

NUM_G3S G2 TOTAL NUMBER OF G3S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO G3'S	0	580	21.5	21.5	21.5
	1	447	16.6	16.6	38.1
	2	418	15.5	15.5	53.6
	3	217	8.1	8.1	61.7
	4	59	2.2	2.2	63.9
	5	23	.9	.9	64.7
	6	7	.3	.3	65.0
	7	4	.1	.1	65.1
	8	2	.1	.1	65.2
	12	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_MDEAD G2 NATURAL MOTHER DECEASED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1577	58.5	58.5	58.5
YES	2	168	6.2	6.2	64.8
DON'T KNOW	8	13	.5	.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2BEG_HR G2 TIME INTERVIEW BEGUN - HR

CONTINUOUS VARIABLE: RANGE 7 - 22; 936 CASES MISSING

- - - - -

G2BEG_MN G2 TIME INTERVIEW BEGUN - MINUTES

CONTINUOUS VARIABLE: RANGE 0 - 59; 936 CASES MISSING
G2END_HR G2 TIME INTERVIEW ENDED - HR

CONTINUOUS VARIABLE: RANGE 8 - 24; 936 CASES MISSING

- - - - -

G2END_MN G2 TIME INTERVIEW ENDED - MINUTES

CONTINUOUS VARIABLE: RANGE 0 - 59; 936 CASES MISSING

- - - - -

G2A1RELL PERSON 1 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO ONE ELSE IN HH	0	120	4.5	4.5	4.5
BIOLOGICAL PARENT	1	381	14.1	14.1	18.6
FULL SIBLING	2	100	3.7	3.7	22.3
GRANDPARENT	3	36	1.3	1.3	23.6
AUNT	4	16	.6	.6	24.2
UNCLE	5	8	.3	.3	24.5
COUSIN	6	8	.3	.3	24.8
NIECE	8	1	.0	.0	24.9
NEPHEW	9	2	.1	.1	24.9
STEP PARENT	10	10	.4	.4	25.3
FOSTER PARENT	13	3	.1	.1	25.4
HUSBAND	15	279	10.4	10.4	35.8
MOTHER-N-LAW	18	8	.3	.3	36.1
FATHER-N-LAW	19	4	.1	.1	36.2
BIOLOGICAL CHILD	20	231	8.6	8.6	44.8
FOSTER CHILD	21	1	.0	.0	44.8
FRIEND	22	43	1.6	1.6	46.4
WIFE	27	223	8.3	8.3	54.7
SISTER-N-LAW	34	3	.1	.1	54.8
BROTHER-N-LAW	35	2	.1	.1	54.9
GREAT GRANDPARENT	36	1	.0	.0	54.9
GIRLFRIEND	40	50	1.9	1.9	56.8
BOYFRIEND	48	39	1.4	1.4	58.2
GODCHILD	49	1	.0	.0	58.3
FIANCEE	57	51	1.9	1.9	60.2
GREAT UNCLE	65	1	.0	.0	60.2

GIRLFRIEND'S CHILD	70	1	.0	.0	60.2
ROOMMATE	72	22	.8	.8	61.1
PARTNER	73	11	.4	.4	61.5
GIRLFRIEND'S PARENT	76	3	.1	.1	61.6
GIRLFRIEND'S SIBLING	77	1	.0	.0	61.6
UNRELATED ADULTS	85	5	.2	.2	61.8
RESPONDENT INCARCERA	90	76	2.8	2.8	64.6
REPONDENT IN SHELTER	91	3	.1	.1	64.7
RESPONDENT INSTITUTI	93	6	.2	.2	65.0
RESPONDENT IN RECTOR	94	1	.0	.0	65.0
RESPONDENT IN MILITA	95	2	.1	.1	65.1
MISSING	99	941	34.9	34.9	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1AGE1 PERSON 1 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 87; 209 CASES SKIP; 9 CASES DON'T KNOW;
936 CASES MISSING

G2A1SEX1 PERSON 1 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	673	25.0	25.0	25.0
FEMALE	2	876	32.5	32.5	57.5
SKIP OR NOT APPLICAB	6	210	7.8	7.8	65.3
MISSING OR NO RESPON	9	935	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A1B1 PERSON 1 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	41	1.5	1.5	1.5
	1	25	.9	.9	2.4
	2	21	.8	.8	3.2
	3	33	1.2	1.2	4.5
	4	32	1.2	1.2	5.6
	5	28	1.0	1.0	6.7
	6	42	1.6	1.6	8.2
	7	34	1.3	1.3	9.5
	8	49	1.8	1.8	11.3
	9	52	1.9	1.9	13.3

10	76	2.8	2.8	16.1
11	70	2.6	2.6	18.7
12	611	22.7	22.7	41.4
13	51	1.9	1.9	43.2
14	106	3.9	3.9	47.2
15	31	1.2	1.2	48.3
16	112	4.2	4.2	52.5
GRADUATE SCHOOL	17	32	1.2	53.7
KINDERGARTEN	90	.5	.5	54.2
SKIP OR NOT APPLICAB	96	210	7.8	62.0
DON'T KNOW	98	89	3.3	65.3
MISSING OR NO RESPON	99	936	34.7	100.0
		-----	-----	-----
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

G2_A1C1 PERSON 1 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	876	32.5	32.5	32.5
SCHOOL	2	220	8.2	8.2	40.7
KEEPING HOUSE	3	255	9.5	9.5	50.1
OTHER (SPECIFY)	4	151	5.6	5.6	55.8
SKIP OR NOT APPLICAB	6	210	7.8	7.8	63.5
DON'T KNOW	8	2	.1	.1	63.6
MISSING OR NO RESPON	9	980	36.4	36.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1REL2 PERSON 2 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOLOGICAL PARENT	1	166	6.2	6.2	6.2
FULL SIBLING	2	126	4.7	4.7	10.8
GRANDPARENT	3	11	.4	.4	11.2
AUNT	4	7	.3	.3	11.5
UNCLE	5	8	.3	.3	11.8
COUSIN	6	12	.4	.4	12.2
NIECE	8	14	.5	.5	12.8
NEPHEW	9	24	.9	.9	13.7
STEP PARENT	10	19	.7	.7	14.4
STEP SIBLING	11	2	.1	.1	14.4
FOSTER PARENT	13	1	.0	.0	14.5
HUSBAND	15	13	.5	.5	15.0
MOTHER-N-LAW	18	4	.1	.1	15.1
FATHER-N-LAW	19	2	.1	.1	15.2

BIOLOGICAL CHILD	20	637	23.6	23.6	38.8
FOSTER CHILD	21	2	.1	.1	38.9
FRIEND	22	12	.4	.4	39.3
FOSTER SIBLING	25	1	.0	.0	39.4
WIFE	27	6	.2	.2	39.6
MOTHER'S BOYFRIEND	29	1	.0	.0	39.6
MOTHER'S FRIEND	33	3	.1	.1	39.8
SISTER-N-LAW	34	7	.3	.3	40.0
BROTHER-N-LAW	35	9	.3	.3	40.3
BOARDER	37	1	.0	.0	40.4
GIRLFRIEND	40	7	.3	.3	40.6
STEPCHILD	41	42	1.6	1.6	42.2
ADOPTED CHILD	42	1	.0	.0	42.2
FRIEND'S CHILD	43	3	.1	.1	42.4
BOYFRIEND	48	7	.3	.3	42.6
DAD'S GIRLFRIEND	55	1	.0	.0	42.7
FIANCEE	57	2	.1	.1	42.7
FIANCEE'S CHILD	59	14	.5	.5	43.2
FIANCEE'S GRANDCHILD	60	1	.0	.0	43.3
BROTHER'S GIRLFRIEND	68	2	.1	.1	43.4
GIRLFRIEND'S CHILD	70	18	.7	.7	44.0
ROOMMATE	72	5	.2	.2	44.2

G2A1REL2 PERSON 2 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PARTNER	73	2	.1	.1	44.3
BOYFRIEND'S PARENT	74	2	.1	.1	44.4
GIRLFRIEND'S PARENT	76	1	.0	.0	44.4
FIANCEE'S PARENT	81	1	.0	.0	44.4
BOYFRIEND'S CHILD	83	1	.0	.0	44.5
UNIDENTIFIED CHILD	84	3	.1	.1	44.6
UNRELATED ADULTS	85	5	.2	.2	44.8
SKIP/NOT APPLICABLE	96	548	20.3	20.3	65.1
MISSING	99	940	34.9	34.9	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1AGE2 PERSON 2 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 92; 550 CASES SKIP; 5 CASES DON'T KNOW; 947 CASES MISSING

G2A1SEX2 PERSON 2 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	623	23.1	23.1	23.1
FEMALE	2	574	21.3	21.3	44.4
SKIP OR NOT APPLICAB	6	550	20.4	20.4	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
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G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2_A1B2 PERSON 2 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	276	10.2	10.2	10.2
	1	60	2.2	2.2	12.5
	2	60	2.2	2.2	14.7
	3	84	3.1	3.1	17.8
	4	64	2.4	2.4	20.2
	5	60	2.2	2.2	22.4
	6	54	2.0	2.0	24.4
	7	35	1.3	1.3	25.7
	8	32	1.2	1.2	26.9
	9	28	1.0	1.0	28.0
	10	22	.8	.8	28.8
	11	43	1.6	1.6	30.4
	12	213	7.9	7.9	38.3
	13	10	.4	.4	38.6

G2_A1B2 PERSON 2 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	14	17	.6	.6	39.3
	15	10	.4	.4	39.6
	16	23	.9	.9	40.5
GRADUATE SCHOOL	17	4	.1	.1	40.6
SPECIAL SCHOOL, UNAB	80	2	.1	.1	40.7
KINDERGARTEN	90	41	1.5	1.5	42.2
SKIP OR NOT APPLICAB	96	550	20.4	20.4	62.7
DON'T KNOW	98	58	2.2	2.2	64.8
MISSING OR NO RESPON	99	948	35.2	35.2	100.0
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	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_A1C2 PERSON 2 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	263	9.8	9.8	9.8
SCHOOL	2	486	18.0	18.0	27.8
KEEPING HOUSE	3	69	2.6	2.6	30.4
OTHER (SPECIFY)	4	104	3.9	3.9	34.2
SKIP OR NOT APPLICAB	6	550	20.4	20.4	54.6

G2 Data Set - G2 Interview

DON'T KNOW	8	1	.0	.0	54.7
MISSING OR NO RESPON	9	1221	45.3	45.3	100.0
		-----	-----	-----	-----

Total 2694 100.0 100.0

Valid cases 2694 Missing cases 0

- - - - - G2A1REL3 PERSON 3 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOLOGICAL PARENT	1	17	.6	.6	.6
FULL SIBLING	2	118	4.4	4.4	5.0
GRANDPARENT	3	2	.1	.1	5.1
AUNT	4	1	.0	.0	5.1
UNCLE	5	6	.2	.2	5.3
COUSIN	6	10	.4	.4	5.7
NIECE	8	38	1.4	1.4	7.1
NEPHEW	9	23	.9	.9	8.0
STEP PARENT	10	1	.0	.0	8.0
STEP SIBLING	11	2	.1	.1	8.1
HALF SIBLING	14	1	.0	.0	8.1
HUSBAND	15	8	.3	.3	8.4
BIOLOGICAL CHILD	20	464	17.2	17.2	25.6
FOSTER CHILD	21	1	.0	.0	25.7

G2A1REL3 PERSON 3 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FRIEND	22	7	.3	.3	25.9
FOSTER SIBLING	25	1	.0	.0	26.0
WIFE	27	7	.3	.3	26.2
DAUGHTER'S FIANCÉE	28	1	.0	.0	26.3
SISTER-N-LAW	34	5	.2	.2	26.5
BROTHER-N-LAW	35	6	.2	.2	26.7
BOARDER	37	2	.1	.1	26.8
GIRLFRIEND	40	2	.1	.1	26.8
STEPCHILD	41	20	.7	.7	27.6
FRIEND'S CHILD	43	3	.1	.1	27.7
BOYFRIEND	48	5	.2	.2	27.9
DAD'S GIRLFRIEND	55	1	.0	.0	27.9
FIANCEE	57	3	.1	.1	28.0
FIANCEE'S CHILD	59	5	.2	.2	28.2
BROTHER'S GIRLFRIEND	68	2	.1	.1	28.3
BROTHER'S GIRLFRIEND	69	1	.0	.0	28.3
GIRLFRIEND'S CHILD	70	12	.4	.4	28.8
ROOMMATE	72	2	.1	.1	28.8
PARTNER	73	2	.1	.1	28.9
GIRLFRIEND'S SIBLING	77	3	.1	.1	29.0
GIRLFRIEND'S SISTER'	78	1	.0	.0	29.1
STEP NEPHEW	80	1	.0	.0	29.1
BOYFRIEND'S CHILD	83	1	.0	.0	29.1

G2 Data Set - G2 Interview

UNIDENTIFIED CHILD	84	4	.1	.1	29.3
UNRELATED ADULTS	85	2	.1	.1	29.4
SKIP/NOT APPLICABLE	96	963	35.7	35.7	65.1
MISSING	99	940	34.9	34.9	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2A1AGE3 PERSON 3 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 86; 966 CASES SKIP; 2 CASES DON'T KNOW;
934 CASES MISSING

G2A1SEX3 PERSON 3 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	404	15.0	15.0	15.0
FEMALE	2	390	14.5	14.5	29.5
SKIP OR NOT APPLICAB	6	966	35.9	35.9	65.3
MISSING OR NO RESPON	9	934	34.7	34.7	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_A1B3 PERSON 3 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	288	10.7	10.7	10.7
	1	52	1.9	1.9	12.6
	2	41	1.5	1.5	14.1
	3	43	1.6	1.6	15.7
	4	21	.8	.8	16.5
	5	20	.7	.7	17.3
	6	28	1.0	1.0	18.3
	7	10	.4	.4	18.7
	8	17	.6	.6	19.3
	9	22	.8	.8	20.1
	10	21	.8	.8	20.9
	11	12	.4	.4	21.3
	12	121	4.5	4.5	25.8
	13	11	.4	.4	26.2
	14	9	.3	.3	26.6
	15	4	.1	.1	26.7
	16	14	.5	.5	27.2
GRADUATE SCHOOL	17	1	.0	.0	27.3

G2 Data Set - G2 Interview

SPECIAL SCHOOL, UNAB	80	2	.1	.1	27.4
KINDERGARTEN	90	38	1.4	1.4	28.8
SKIP OR NOT APPLICAB	96	966	35.9	35.9	64.6
DON'T KNOW	98	18	.7	.7	65.3
MISSING OR NO RESPON	99	935	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A1C3 PERSON 3 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	132	4.9	4.9	4.9
SCHOOL	2	297	11.0	11.0	15.9
KEEPING HOUSE	3	23	.9	.9	16.8
OTHER (SPECIFY)	4	48	1.8	1.8	18.6
SKIP OR NOT APPLICAB	6	966	35.9	35.9	54.4
DON'T KNOW	8	1	.0	.0	54.5
MISSING OR NO RESPON	9	1227	45.5	45.5	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1REL4 PERSON 4 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOLOGICAL PARENT	1	8	.3	.3	.3
FULL SIBLING	2	42	1.6	1.6	1.9
GRANDPARENT	3	1	.0	.0	1.9
UNCLE	5	3	.1	.1	2.0
COUSIN	6	4	.1	.1	2.2
GRANDCHILD	7	1	.0	.0	2.2
NIECE	8	21	.8	.8	3.0
NEPHEW	9	32	1.2	1.2	4.2
HUSBAND	15	9	.3	.3	4.5
DAUGHTER-N-LAW	17	1	.0	.0	4.5
BIOLOGICAL CHILD	20	223	8.3	8.3	12.8
FRIEND	22	3	.1	.1	12.9
FOSTER SIBLING	25	1	.0	.0	13.0
WIFE	27	3	.1	.1	13.1
SISTER-N-LAW	34	1	.0	.0	13.1
BROTHER-N-LAW	35	4	.1	.1	13.3
BOARDER	37	1	.0	.0	13.3
GIRLFRIEND	40	2	.1	.1	13.4

G2 Data Set - G2 Interview

STEPCHILD	41	7	.3	.3	13.6
FRIEND'S CHILD	43	2	.1	.1	13.7
BOYFRIEND	48	2	.1	.1	13.8
GREAT NIECE	50	2	.1	.1	13.8
FIANCEE	57	1	.0	.0	13.9
FIANCEE'S CHILD	59	1	.0	.0	13.9
BROTHER'S GIRLFRIEND	69	1	.0	.0	14.0
GIRLFRIEND'S CHILD	70	5	.2	.2	14.1
NIECE'S HUSBAND	75	1	.0	.0	14.2
GIRLFRIEND'S SIBLING	77	1	.0	.0	14.2
GIRLFRIEND'S SISTER'	78	3	.1	.1	14.3
STEP BROTHER-N-LAW	79	1	.0	.0	14.4
UNIDENTIFIED CHILD	84	2	.1	.1	14.4
UNRELATED ADULTS	85	3	.1	.1	14.6
SKIP/NOT APPLICABLE	96	1361	50.5	50.5	65.1
MISSING	99	941	34.9	34.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2A1AGE4 PERSON 4 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 91; 1364 CASES SKIP; 2 CASES DON'T KNOW;
934 CASES MISSING

G2A1SEX4 PERSON 4 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	223	8.3	8.3	8.3
FEMALE	2	173	6.4	6.4	14.7
SKIP OR NOT APPLICAB	6	1364	50.6	50.6	65.3
MISSING OR NO RESPON	9	934	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_A1B4 PERSON 4 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	169	6.3	6.3	6.3
	1	22	.8	.8	7.1
	2	14	.5	.5	7.6

G2 Data Set - G2 Interview

3	23	.9	.9	8.5
4	10	.4	.4	8.8
5	13	.5	.5	9.3
6	14	.5	.5	9.8
7	7	.3	.3	10.1
8	7	.3	.3	10.4
9	6	.2	.2	10.6
10	13	.5	.5	11.1
11	7	.3	.3	11.3
12	44	1.6	1.6	13.0
13	2	.1	.1	13.0
14	5	.2	.2	13.2
15	2	.1	.1	13.3
16	2	.1	.1	13.4
GRADUATE SCHOOL	17	.0	.0	13.4
SPECIAL SCHOOL, UNAB	80	.0	.0	13.4
KINDERGARTEN	90	.8	.8	14.2
SKIP OR NOT APPLICAB	96	1364	50.6	50.6
DON'T KNOW	98	11	.4	.4
MISSING OR NO RESPON	99	936	34.7	34.7
		-----	-----	100.0
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A1C4 PERSON 4 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	50	1.9	1.9	1.9
SCHOOL	2	143	5.3	5.3	7.2
KEEPING HOUSE	3	10	.4	.4	7.5
OTHER (SPECIFY)	4	23	.9	.9	8.4
SKIP OR NOT APPLICAB	6	1364	50.6	50.6	59.0
DON'T KNOW	8	1	.0	.0	59.1
MISSING OR NO RESPON	9	1103	40.9	40.9	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2A1REL5 PERSON 5 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOLOGICAL PARENT	1	4	.1	.1	.1
FULL SIBLING	2	11	.4	.4	.6
AUNT	4	1	.0	.0	.6

G2 Data Set - G2 Interview

COUSIN	6	4	.1	.1	.7
NIECE	8	18	.7	.7	1.4
NEPHEW	9	23	.9	.9	2.3
HUSBAND	15	1	.0	.0	2.3
BIOLOGICAL CHILD	20	100	3.7	3.7	6.0
FRIEND	22	2	.1	.1	6.1
FOSTER SIBLING	25	1	.0	.0	6.1
WIFE	27	1	.0	.0	6.2
BOARDER	37	2	.1	.1	6.2
GIRLFRIEND	40	1	.0	.0	6.3
STEPCHILD	41	3	.1	.1	6.4
FRIEND'S CHILD	43	1	.0	.0	6.4
SECOND COUSIN	44	1	.0	.0	6.5
BOYFRIEND	48	2	.1	.1	6.5
FIANCEE'S CHILD	59	1	.0	.0	6.6
BROTHER'S GIRLFRIEND	69	1	.0	.0	6.6
GIRLFRIEND'S CHILD	70	3	.1	.1	6.7
GIRLFRIEND'S SIBLING	77	1	.0	.0	6.8
GIRLFRIEND'S SISTER'	78	2	.1	.1	6.8
STEP NEPHEW	80	1	.0	.0	6.9
UNIDENTIFIED CHILD	84	1	.0	.0	6.9
UNRELATED ADULTS	85	1	.0	.0	6.9
SKIP/NOT APPLICABLE	96	1566	58.1	58.1	65.1
MISSING	99	941	34.9	34.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1AGE5 PERSON 5 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 72; 1572 CASES SKIP; 1 CASE DON'T KNOW; 934 CASES MISSING

G2A1SEX5 PERSON 5 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
MALE	1	99	3.7	3.7	3.7
FEMALE	2	89	3.3	3.3	7.0
SKIP OR NOT APPLICAB	6	1572	58.4	58.4	65.3
MISSING OR NO RESPON	9	934	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A1B5 PERSON 5 IN HH - EDUCATION

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NO SCHOOL(TOO YOUNG)	0	81	3.0	3.0	3.0
	1	11	.4	.4	3.4
	2	17	.6	.6	4.0
	3	10	.4	.4	4.4
	4	9	.3	.3	4.8
	5	4	.1	.1	4.9
	6	5	.2	.2	5.1
	7	4	.1	.1	5.2
	8	3	.1	.1	5.3
	9	4	.1	.1	5.5
	10	3	.1	.1	5.6
	11	2	.1	.1	5.7
	12	14	.5	.5	6.2
	14	1	.0	.0	6.2
	16	3	.1	.1	6.3
KINDERGARTEN	90	14	.5	.5	6.9
SKIP OR NOT APPLICAB	96	1572	58.4	58.4	65.2
DON'T KNOW	98	3	.1	.1	65.3
MISSING OR NO RESPON	99	934	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

G2_A1C5 PERSON 5 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	18	.7	.7	.7
SCHOOL	2	83	3.1	3.1	3.7
KEEPING HOUSE	3	5	.2	.2	3.9
OTHER (SPECIFY)	4	3	.1	.1	4.0
SKIP OR NOT APPLICAB	6	1572	58.4	58.4	62.4
MISSING OR NO RESPON	9	1013	37.6	37.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1REL6 PERSON 6 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOLOGICAL PARENT	1	1	.0	.0	.0
FULL SIBLING	2	11	.4	.4	.4
UNCLE	5	1	.0	.0	.5

G2 Data Set - G2 Interview

COUSIN	6	2	.1	.1	.6
GRANDCHILD	7	1	.0	.0	.6
NIECE	8	7	.3	.3	.9
NEPHEW	9	11	.4	.4	1.3
BIOLOGICAL CHILD	20	47	1.7	1.7	3.0
GIRLFRIEND	40	1	.0	.0	3.0
SECOND COUSIN	44	1	.0	.0	3.1
BOYFRIEND	48	1	.0	.0	3.1
GREAT NEPHEW	51	1	.0	.0	3.2
SISTER'S BOYFRIEND	82	1	.0	.0	3.2
UNRELATED ADULTS	85	1	.0	.0	3.2
SKIP/NOT APPLICABLE	96	1666	61.8	61.8	65.1
MISSING	99	941	34.9	34.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2A1AGE6 PERSON 6 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 62; 1672 CASES SKIP; 934 CASES MISSING

G2A1SEX6 PERSON 6 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	52	1.9	1.9	1.9
FEMALE	2	36	1.3	1.3	3.3
SKIP OR NOT APPLICAB	6	1672	62.1	62.1	65.3
MISSING OR NO RESPON	9	934	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_A1B6 PERSON 6 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	40	1.5	1.5	1.5
	1	5	.2	.2	1.7
	2	7	.3	.3	1.9
	3	7	.3	.3	2.2
	4	3	.1	.1	2.3
	5	2	.1	.1	2.4
	7	2	.1	.1	2.4
	8	3	.1	.1	2.6

G2 Data Set - G2 Interview

	9	1	.0	.0	2.6
	10	1	.0	.0	2.6
	11	3	.1	.1	2.7
KINDERGARTEN	12	10	.4	.4	3.1
SKIP OR NOT APPLICAB	90	2	.1	.1	3.2
DON'T KNOW	96	1672	62.1	62.1	65.3
MISSING OR NO RESPON	98	2	.1	.1	65.3
	99	934	34.7	34.7	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A1C6 PERSON 6 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	11	.4	.4	.4
SCHOOL	2	31	1.2	1.2	1.6
KEEPING HOUSE	3	1	.0	.0	1.6
OTHER (SPECIFY)	4	5	.2	.2	1.8
SKIP OR NOT APPLICAB	6	1672	62.1	62.1	63.8
MISSING OR NO RESPON	9	974	36.2	36.2	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1REL7 PERSON 7 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FULL SIBLING	2	1	.0	.0	.0
COUSIN	6	2	.1	.1	.1
GRANDCHILD	7	1	.0	.0	.1
NIECE	8	4	.1	.1	.3
NEPHEW	9	6	.2	.2	.5
STEP PARENT	10	1	.0	.0	.6
BIOLOGICAL CHILD	20	15	.6	.6	1.1
WIFE	27	1	.0	.0	1.2
FRIEND'S CHILD	43	1	.0	.0	1.2
SECOND COUSIN	44	1	.0	.0	1.2
BROTHER'S GIRLFRIEND	68	1	.0	.0	1.3
GIRLFRIEND'S CHILD	70	1	.0	.0	1.3
UNIDENTIFIED CHILD	84	1	.0	.0	1.3
SKIP/NOT APPLICABLE	96	1717	63.7	63.7	65.1
MISSING	99	941	34.9	34.9	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1AGE7 PERSON 7 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 56; 1724 CASES SKIP; 934 CASES MISSING

G2A1SEX7 PERSON 7 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	17	.6	.6	.6
FEMALE	2	19	.7	.7	1.3
SKIP OR NOT APPLICAB	6	1724	64.0	64.0	65.3
MISSING OR NO RESPON	9	934	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A1B7 PERSON 7 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	16	.6	.6	.6
	1	2	.1	.1	.7
	2	3	.1	.1	.8
	4	1	.0	.0	.8
	5	1	.0	.0	.9

G2_A1B7 PERSON 7 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	2	.1	.1	.9
	7	2	.1	.1	1.0
KINDERGARTEN	10	1	.0	.0	1.0
	11	1	.0	.0	1.1
	12	4	.1	.1	1.2
SKIP OR NOT APPLICAB	90	2	.1	.1	1.3
DON'T KNOW	96	1724	64.0	64.0	65.3
MISSING OR NO RESPON	98	1	.0	.0	65.3
	99	934	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_A1C7 PERSON 7 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	3	.1	.1	.1
SCHOOL	2	12	.4	.4	.6
KEEPING HOUSE	3	1	.0	.0	.6
OTHER (SPECIFY)	4	2	.1	.1	.7
SKIP OR NOT APPLICAB	6	1724	64.0	64.0	64.7
MISSING OR NO RESPON	9	952	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
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G2A1REL8 PERSON 8 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FULL SIBLING	2	3	.1	.1	.1
COUSIN	6	1	.0	.0	.1
NIECE	8	5	.2	.2	.3
NEPHEW	9	5	.2	.2	.5
BIOLOGICAL CHILD	20	6	.2	.2	.7
FRIEND'S CHILD	43	1	.0	.0	.8
SKIP/NOT APPLICABLE	96	1732	64.3	64.3	65.1
MISSING	99	941	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
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G2A1AGE8 PERSON 8 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 45; 1739 CASES SKIP; 934 CASES MISSING

G2A1SEX8 PERSON 8 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	11	.4	.4	.4
FEMALE	2	10	.4	.4	.8
SKIP OR NOT APPLICAB	6	1739	64.6	64.6	65.3
MISSING OR NO RESPON	9	934	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2_A1B8 PERSON 8 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	11	.4	.4	.4
	1	1	.0	.0	.4
	2	1	.0	.0	.5
	3	1	.0	.0	.5
	5	1	.0	.0	.6
	6	1	.0	.0	.6
	8	1	.0	.0	.6
	9	1	.0	.0	.7
	10	1	.0	.0	.7
	12	1	.0	.0	.7
	14	1	.0	.0	.8
SKIP OR NOT APPLICAB	96	1739	64.6	64.6	65.3
MISSING OR NO RESPON	99	934	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_A1C8 PERSON 8 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	1	.0	.0	.0
SCHOOL	2	6	.2	.2	.3
KEEPING HOUSE	3	1	.0	.0	.3

G2_A1C8 PERSON 8 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER (SPECIFY)	4	2	.1	.1	.4
SKIP OR NOT APPLICAB	6	1739	64.6	64.6	64.9
MISSING OR NO RESPON	9	945	35.1	35.1	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2A1REL9 PERSON 9 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FULL SIBLING	2	1	.0	.0	.0
NEPHEW	9	5	.2	.2	.2
BIOLOGICAL CHILD	20	4	.1	.1	.4
SKIP/NOT APPLICABLE	96	1743	64.7	64.7	65.1
MISSING	99	941	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A1AGE9 PERSON 9 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 0 - 33; 1750 CASES SKIP; 934 CASES MISSING

G2A1SEX9 PERSON 9 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	8	.3	.3	.3
FEMALE	2	2	.1	.1	.4
SKIP OR NOT APPLICAB	6	1750	65.0	65.0	65.3
MISSING OR NO RESPON	9	934	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A1B9 PERSON 9 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	7	.3	.3	.3
	2	1	.0	.0	.3
	10	1	.0	.0	.3
	12	1	.0	.0	.4

G2_A1B9 PERSON 9 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1750	65.0	65.0	65.3
MISSING OR NO RESPON	99	934	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A1C9 PERSON 9 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	1	.0	.0	.0
SCHOOL	2	3	.1	.1	.1
OTHER (SPECIFY)	4	1	.0	.0	.2
SKIP OR NOT APPLICAB	6	1750	65.0	65.0	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2A1RL10 PERSON 10 IN HH - RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NIECE	8	1	.0	.0	.0
NEPHEW	9	1	.0	.0	.1
BIOLOGICAL CHILD	20	2	.1	.1	.1
BOYFRIEND	48	1	.0	.0	.2
NIECE'S CHILD	71	1	.0	.0	.2
SKIP/NOT APPLICABLE	96	1747	64.8	64.8	65.1
MISSING	99	941	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2A1AG10 PERSON 10 IN HH - AGE

CONTINUOUS VARIABLE: RANGE 2 - 32; 1754 CASES SKIP; 934 CASES MISSING

G2A1SX10 PERSON 10 IN HH - GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	4	.1	.1	.1
FEMALE	2	2	.1	.1	.2
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	934	34.7	34.7	100.0
		-----	-----	-----	-----

Valid cases 2694 Missing cases 0

- - - - - G2_A1B10 PERSON 10 IN HH - EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL(TOO YOUNG)	0	4	.1	.1	.1
	5	1	.0	.0	.2
	12	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.3
MISSING OR NO RESPON	99	934	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_A1C10 PERSON 10 IN HH - HOW OCCUPIED LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	1	.0	.0	.0
SCHOOL	2	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_A1_11 G2 HOUSEHOLD COMP. - TOT # IF >10 PEOPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	11	1	.0	.0	.0
G2_A1_11 G2 HOUSEHOLD COMP. - TOT # IF >10 PEOPLE					
	Value Label	Value	Frequency	Percent	Valid Percent
		15	1	.0	.1

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	934	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A2 G2 HOW YOU FEEL ABOUT LIFE AS A WHOLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	36	1.3	1.3	1.3
UNHAPPY	2	41	1.5	1.5	2.9
MOSTLY DISSATISFIED	3	55	2.0	2.0	4.9
MIXED (EQUALLY SATIS	4	266	9.9	9.9	14.8
MOSTLY SATISFIED	5	451	16.7	16.7	31.5
PLEASED	6	595	22.1	22.1	53.6
DELIGHTED/REFUSED	7	309	11.5	11.5	65.1
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A3 G2 CURRENT - TYPE OF DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	1206	44.8	44.8	44.8
APARTMENT	2	481	17.9	17.9	62.6
OTHER (DESCRIBE)	3	26	1.0	1.0	63.6
INSTITUTIONAL SETTIN	4	81	3.0	3.0	66.6
HALFWAY HOUSE, GROUP	5	5	.2	.2	66.8
OTHER TYPE INSTITUTI	6	9	.3	.3	67.1
DON'T KNOW	8	19	.7	.7	67.8
MISSING OR NO RESPON	9	867	32.2	32.2	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A3_A G2 CURRENT - OWN OR RENT DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OWNED	1	728	27.0	27.0	27.0
RENTED	2	971	36.0	36.0	63.1
OTHER (DESCRIBE)	3	14	.5	.5	63.6
SKIP OR NOT APPLICAB	6	95	3.5	3.5	67.1
REFUSED	7	1	.0	.0	67.1
DON'T KNOW	8	19	.7	.7	67.9
MISSING OR NO RESPON	9	866	32.1	32.1	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_A3_B G2 CURRENT - PUBLIC OR SUBSIDIZED HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NOT PUBLIC OR SU	1	764	28.4	28.4	28.4
YES, PUBLIC	2	122	4.5	4.5	32.9
YES, SUBSIDIZED	3	97	3.6	3.6	36.5
SKIP OR NOT APPLICAB	6	811	30.1	30.1	66.6
DON'T KNOW	8	31	1.2	1.2	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_A3_C1 G2 CURRENT PROB. IN HH WITH SPACE/PRIVACY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1348	50.0	50.0	50.0
YES	2	322	12.0	12.0	62.0
SKIP OR NOT APPLICAB	6	87	3.2	3.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_A3_C2 G2 CURRENT PROBLEMS IN HH WITH BREAK-INS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1538	57.1	57.1	57.1
YES	2	131	4.9	4.9	62.0
SKIP OR NOT APPLICAB	6	87	3.2	3.2	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A3_C3 G2 CURRENT PROB. WITH NEIGHBORHOOD CRIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1115	41.4	41.4	41.4
YES	2	553	20.5	20.5	61.9
SKIP OR NOT APPLICAB	6	87	3.2	3.2	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A3_D G2 CURRENT - RACIAL MIX IN NEIGHBORHOOD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL BLACKS	1	368	13.7	13.7	13.7
MOSTLY BLACKS	2	424	15.7	15.7	29.4
HALF BLACKS/HALF WHI	3	436	16.2	16.2	45.6
MOSTLY WHITES	4	310	11.5	11.5	57.1
ALL WHITES	5	125	4.6	4.6	61.7
OTHER	6	1	.0	.0	61.8
REFUSED	7	1	.0	.0	61.8
DON'T KNOW	8	5	.2	.2	62.0
MISSING OR NO RESPON	9	937	34.8	34.8	96.8
SKIP OR NOT APPLICAB	96	87	3.2	3.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A3_E G2 # NIGHTS IN HH DURING PAST 30 DAYS

CONTINUOUS VARIABLE: RANGE 0 - 30; 474 CASES SKIP; 1 CASE DON'T KNOW;
943 CASES MISSING

G2_A3F_A G2 LAST 30 DYS, SPENT NIGHT C REL/FRIEND

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	60	2.2	2.2	2.2
YES (DESCRIBE)	2	181	6.7	6.7	8.9
SKIP OR NOT APPLICAB	6	1516	56.3	56.3	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A3F_B G2 LAST 30 DYS, SPENT NIGHT IN A HOTEL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	206	7.6	7.6	7.6
YES (DESCRIBE)	2	35	1.3	1.3	8.9
SKIP OR NOT APPLICAB	6	1516	56.3	56.3	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A3F_C G2 LAST 30 DYS, SPENT NIGHT IN A CAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	239	8.9	8.9	8.9
YES (DESCRIBE)	2	2	.1	.1	8.9
SKIP OR NOT APPLICAB	6	1516	56.3	56.3	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_A3F_D G2 LAST 30 DYS, SPENT NIGHT EMPTY BLDG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	241	8.9	8.9	8.9
SKIP OR NOT APPLICAB	6	1516	56.3	56.3	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_A3F_E G2 LAST 30 DYS, SPENT NIGHT IN A SHELTER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	240	8.9	8.9	8.9
YES (DESCRIBE)	2	1	.0	.0	8.9
SKIP OR NOT APPLICAB	6	1516	56.3	56.3	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_A3F_F G2 LAST 30 DYS, SPENT NIGHT IN JAIL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	232	8.6	8.6	8.6
YES (DESCRIBE)	2	9	.3	.3	8.9
SKIP OR NOT APPLICAB	6	1516	56.3	56.3	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_A3F_G G2 LAST 30 DYS, SPENT NIGHT IN A HOSP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	233	8.6	8.6	8.6
YES (DESCRIBE)	2	8	.3	.3	8.9
G2_A3F_G G2 LAST 30 DYS, SPENT NIGHT IN A HOSP					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1516	56.3	56.3	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2_A3F_H G2 LAST 30 DYS, SPENT NIGHT OTHER PLACE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	213	7.9	7.9	7.9
YES (DESCRIBE)	2	28	1.0	1.0	8.9
SKIP OR NOT APPLICAB	6	1516	56.3	56.3	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2_A4 G2 SAME OR DIFF. RESIDENCE AGE 16 & NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIFFERENT THAN CURRE	1	1468	54.5	54.5	54.5
SAME AS CURRENT	2	286	10.6	10.6	65.1
HOMELESS	3	1	.0	.0	65.1
HALFWAY HOUSE, GROUP	5	1	.0	.0	65.2
OTHER TYPE INSITUTIO	6	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2_A4_B G2 AGE 16 - TYPE OF DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	1248	46.3	46.3	46.3
APARTMENT	2	192	7.1	7.1	53.5
OTHER (DESCRIBE)	3	14	.5	.5	54.0
INSTITUTIONAL LIVING	4	12	.4	.4	54.4

G2_A4_B G2 AGE 16 - TYPE OF DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	290	10.8	10.8	65.2
MISSING OR NO REPOS	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A4_C G2 AGE 16 - OWN OR RENT DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OWNED	1	715	26.5	26.5	26.5
RENTED	2	729	27.1	27.1	53.6
OTHER (DESCRIBE)	3	8	.3	.3	53.9
SKIP OR NOT APPLICAB	6	302	11.2	11.2	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A4_D G2 AGE 16 - PUBLIC OR SUBSIDIZED HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NOT PUBLIC OR SU	1	524	19.5	19.5	19.5
YES, PUBLIC	2	153	5.7	5.7	25.1
YES, SUBSIDIZED	3	49	1.8	1.8	26.9
SKIP OR NOT APPLICAB	6	1017	37.8	37.8	64.7
DON'T KNOW	8	12	.4	.4	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A4_E1 G2 AGE 16 PROB. IN HH WITH SPACE/PRIVACY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1173	43.5	43.5	43.5
YES	2	279	10.4	10.4	53.9
SKIP OR NOT APPLICAB	6	302	11.2	11.2	65.1
DON'T KNOW	8	1	.0	.0	65.1

G2_A4_E1 G2 AGE 16 PROB. IN HH WITH SPACE/PRIVACY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A4_E2 G2 AGE 16 PROBLEMS IN HH WITH BREAK-INS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1312	48.7	48.7	48.7
YES	2	139	5.2	5.2	53.9
SKIP OR NOT APPLICAB	6	302	11.2	11.2	65.1
DON'T KNOW	8	1	.0	.0	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A4_E3 G2 AGE 16 PROB. WITH NEIGHBORHOOD CRIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	981	36.4	36.4	36.4
YES	2	468	17.4	17.4	53.8
SKIP OR NOT APPLICAB	6	302	11.2	11.2	65.0
DON'T KNOW	8	2	.1	.1	65.1
MISSING OR NO RESPON	9	941	34.9	34.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A4_F G2 AGE 16 - RACIAL MIX IN NEIGHBORHOOD

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL BLACKS	1	463	17.2	17.2	17.2
MOSTLY BLACKS	2	404	15.0	15.0	32.2
HALF BLACKS/HALF WHI	3	269	10.0	10.0	42.2
MOSTLY WHITES	4	167	6.2	6.2	48.4
ALL WHITES	5	145	5.4	5.4	53.7
OTHER	6	2	.1	.1	53.8
DON'T KNOW	8	1	.0	.0	53.9
MISSING OR NO RESPON	9	941	34.9	34.9	88.8
SKIP OR NOT APPLICAB	96	302	11.2	11.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2_A5 G2 SAME OR DIFF. RESIDENCE AGE 12 & 16

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIFFERENT THAN WHEN	1	656	24.4	24.4	24.4
SAME AS AT AGE 16	2	1100	40.8	40.8	65.2
HOMELESS	3	1	.0	.0	65.2
INSTITUTIONAL SETTIN	4	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A5_B G2 AGE 12 - TYPE OF DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	517	19.2	19.2	19.2
APARTMENT	2	128	4.8	4.8	23.9
OTHER (DESCRIBE)	3	10	.4	.4	24.3
SKIP OR NOT APPLICAB	6	1102	40.9	40.9	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A5_C G2 AGE 12 - OWN OR RENT DWELLING

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
OWNED	1	159	5.9	5.9	5.9
RENTED	2	489	18.2	18.2	24.1
OTHER (DESCRIBE)	3	3	.1	.1	24.2
SKIP OR NOT APPLICAB	6	1102	40.9	40.9	65.1
DON'T KNOW	8	5	.2	.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A5_D G2 AGE 12 - PUBLIC OR SUBSIDIZED HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NOT PUBLIC OR SU	1	370	13.7	13.7	13.7
YES, PUBLIC	2	86	3.2	3.2	16.9
YES, SUBSIDIZED	3	25	.9	.9	17.9
SKIP OR NOT APPLICAB	6	1261	46.8	46.8	64.7
DON'T KNOW	8	11	.4	.4	65.1
MISSING OR NO RESPON	9	941	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A5_E1 G2 AGE 12 PROB. IN HH WITH SPACE/PRIVACY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	527	19.6	19.6	19.6
YES	2	126	4.7	4.7	24.2
SKIP OR NOT APPLICAB	6	1102	40.9	40.9	65.1
DON'T KNOW	8	3	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A5_E2 G2 AGE 12 PROBLEMS IN HH WITH BREAK-INS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	572	21.2	21.2	21.2
YES	2	82	3.0	3.0	24.3
SKIP OR NOT APPLICAB	6	1102	40.9	40.9	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A5_E3 G2 AGE 12 PROB. WITH NEIGHBORHOOD CRIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	447	16.6	16.6	16.6
YES	2	206	7.6	7.6	24.2
SKIP OR NOT APPLICAB	6	1102	40.9	40.9	65.1
DON'T KNOW	8	3	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A5_F G2 AGE 12 - RACIAL MIX IN NEIGHBORHOOD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL BLACKS	1	228	8.5	8.5	8.5
MOSTLY BLACKS	2	144	5.3	5.3	13.8
HALF BLACKS/HALF WHI	3	119	4.4	4.4	18.2
MOSTLY WHITES	4	71	2.6	2.6	20.9
ALL WHITES	5	89	3.3	3.3	24.2
DON'T KNOW	8	2	.1	.1	24.2
MISSING OR NO RESPON	9	939	34.9	34.9	59.1
SKIP OR NOT APPLICAB	96	1102	40.9	40.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A6 G2 SAME OR DIFF. RESIDENCE AGE 8 & 12

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIFFERENT THAN WHEN	1	708	26.3	26.3	26.3
SAME AS AT AGE 12	2	1049	38.9	38.9	65.2
DON'T KNOW	8	1	.0	.0	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A7 G2 AGE 15 - TIME TO BE HOME WEEK NIGHTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT PERMITTED TO GO	1	80	3.0	3.0	3.0
G2_A7 G2 AGE 15 - TIME TO BE HOME WEEK NIGHTS					
HAD TO BE IN BY 10:0	2	1176	43.7	43.7	46.6
HAD TO BE IN BY 12:0	3	170	6.3	6.3	52.9
NO SPECIAL TIME	4	110	4.1	4.1	57.0
OTHER (DESCRIBE)	5	215	8.0	8.0	65.0
DON'T KNOW	8	5	.2	.2	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A7_A G2 AGE 15 - TIME TO BE HOME ON WEEKENDS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT PERMITTED TO GO	1	42	1.6	1.6	1.6
HAD TO BE IN BY 10:0	2	674	25.0	25.0	26.6
HAD TO BE IN BY 12:0	3	706	26.2	26.2	52.8
NO SPECIAL TIME	4	157	5.8	5.8	58.6
OTHER (DESCRIBE)	5	172	6.4	6.4	65.0
DON'T KNOW	8	5	.2	.2	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A8_1 G2 AGE 15 - IF LATE, GROUNDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

GROUNDED	1	885	32.9	32.9	32.9
SKIP OR NOT APPLICAB	96	873	32.4	32.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A8_2 G2 AGE 15 - IF LATE, OUTSIDE ACTV.RSTRIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OUTSIDE ACTIVITIES R	2	572	21.2	21.2	21.2
G2_A8_2 G2 AGE 15 - IF LATE, OUTSIDE ACTV.RSTRIC					
		-----	-----	-----	-----
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1186	44.0	44.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A8_3 G2 AGE 15 - IF LATE, WATCH TV RESTRICTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TV WATCHING RESTRICT	3	205	7.6	7.6	7.6
SKIP OR NOT APPLICAB	96	1553	57.6	57.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A8_4 G2 AGE 15 - IF LATE, HIT OR BEATEN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HIT OR BEATEN	4	311	11.5	11.5	11.5
SKIP OR NOT APPLICAB	96	1447	53.7	53.7	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----

Valid cases 2694 Missing cases 0

- - - - - G2_A8_5 G2 AGE 15 - IF LATE, NOTHING HAPPENED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOTHING HAPPENED	5	160	5.9	5.9	5.9
SKIP OR NOT APPLICAB	96	1598	59.3	59.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - - G2_A8_6 G2 AGE 15 - IF LATE, OTHER RESULT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER (DESCRIBE)	6	484	18.0	18.0	18.0
DON'T KNOW	8	1	.0	.0	18.0
MISSING OR NO RESPON	9	945	35.1	35.1	53.1
SKIP OR NOT APPLICAB	96	1264	46.9	46.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - - G2_A9 G2 AGE 15 - HOW MUCH DID FAMILY SET RULES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SET VERY DEFINITE RU	1	1117	41.5	41.5	41.5
SET RULES, BUT LEFT	2	409	15.2	15.2	56.6
LEFT IT MAINLY UP TO	3	158	5.9	5.9	62.5
SET NO RULES, AND LE	4	72	2.7	2.7	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_A10_A G2 TEEN - HOW OFTEN PLAY TEAM SPORTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	338	12.5	12.5	12.5
RARELY	2	186	6.9	6.9	19.5
SOMETIMES	3	408	15.1	15.1	34.6
OFTEN	4	826	30.7	30.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A10_B G2 TEEN - HOW OFTEN CHURCH ACTIVITIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	341	12.7	12.7	12.7
RARELY	2	257	9.5	9.5	22.2
SOMETIMES	3	478	17.7	17.7	39.9
OFTEN	4	682	25.3	25.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A10_C G2 TEEN - HOW OFTEN SING IN CHOIR/GROUP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	931	34.6	34.6	34.6
RARELY	2	133	4.9	4.9	39.5
SOMETIMES	3	209	7.8	7.8	47.3
OFTEN	4	485	18.0	18.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A10_D G2 TEEN - HOW OFTEN PLAY MUSIC INSTRUMNT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NEVER	1	974	36.2	36.2	36.2
RARELY	2	219	8.1	8.1	44.3
SOMETIMES	3	328	12.2	12.2	56.5
OFTEN	4	237	8.8	8.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A10_E G2 TEEN - HOW OFTEN GO TO THE LIBRARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	150	5.6	5.6	5.6
G2_A10_E G2 TEEN - HOW OFTEN GO TO THE LIBRARY					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
RARELY	2	306	11.4	11.4	16.9
SOMETIMES	3	698	25.9	25.9	42.8
OFTEN	4	602	22.3	22.3	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A10_F G2 TEEN - HOW OFTEN READ BOOKS,NEWS,MAG.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	83	3.1	3.1	3.1
RARELY	2	191	7.1	7.1	10.2
SOMETIMES	3	505	18.7	18.7	28.9
OFTEN	4	979	36.3	36.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A11_A G2 TEEN FRIENDS - GRADUATE FROM HIGH SCH

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOST	1	1293	48.0	48.0	48.0
SOME	2	348	12.9	12.9	60.9
NONE	3	94	3.5	3.5	64.4
HAD NO FRIENDS	4	6	.2	.2	64.6
REFUSED	7	1	.0	.0	64.7
DON'T KNOW	8	15	.6	.6	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A11_B G2 TEEN FRIENDS - GO TO COLLEGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOST	1	341	12.7	12.7	12.7
SOME	2	885	32.9	32.9	45.5
NONE	3	484	18.0	18.0	63.5
HAD NO FRIENDS	4	6	.2	.2	63.7
REFUSED	7	1	.0	.0	63.7
DON'T KNOW	8	40	1.5	1.5	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A11_C G2 TEEN FRIENDS -HAVE CHILD BEFORE AGE18

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOST	1	252	9.4	9.4	9.4
SOME	2	697	25.9	25.9	35.2
NONE	3	777	28.8	28.8	64.1
HAD NO FRIENDS	4	6	.2	.2	64.3
REFUSED	7	1	.0	.0	64.3
DON'T KNOW	8	25	.9	.9	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A11_D G2 TEEN FRIENDS - INVOLVED WITH CRIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOST	1	163	6.1	6.1	6.1
SOME	2	596	22.1	22.1	28.2
NONE	3	970	36.0	36.0	64.2
HAD NO FRIENDS	4	6	.2	.2	64.4
REFUSED	7	2	.1	.1	64.5
DON'T KNOW	8	21	.8	.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A11_E G2 TEEN FRIENDS - SMOKE CIGARETTES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOST	1	655	24.3	24.3	24.3
SOME	2	799	29.7	29.7	54.0
NONE	3	289	10.7	10.7	64.7
HAD NO FRIENDS	4	6	.2	.2	64.9
REFUSED	7	1	.0	.0	65.0
DON'T KNOW	8	8	.3	.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A11_F G2 TEEN FRIENDS - USE DRUGS FREQUENTLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOST	1	230	8.5	8.5	8.5
SOME	2	728	27.0	27.0	35.6
NONE	3	762	28.3	28.3	63.8
HAD NO FRIENDS	4	6	.2	.2	64.1
REFUSED	7	2	.1	.1	64.1
DON'T KNOW	8	30	1.1	1.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A11_G G2 TEEN FRIENDS - USE ALCOHOL FREQUENTLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOST	1	352	13.1	13.1	13.1
SOME	2	851	31.6	31.6	44.7
NONE	3	532	19.7	19.7	64.4
HAD NO FRIENDS	4	6	.2	.2	64.6
REFUSED	7	1	.0	.0	64.7
DON'T KNOW	8	16	.6	.6	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_A12 G2 TAKE PART IN SPORTS (OTHER THAN GYM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	829	30.8	30.8	30.8
YES	2	922	34.2	34.2	65.0
MISSING OR NO RESPON	9	943	35.0	35.0	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_A14 G2 AGE FIRST LEFT HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER LEFT HOME	0	167	6.2	6.2	6.2
	12	4	.1	.1	6.3
	13	8	.3	.3	6.6
	14	15	.6	.6	7.2
	15	36	1.3	1.3	8.5
	16	84	3.1	3.1	11.7
	17	211	7.8	7.8	19.5
	18	355	13.2	13.2	32.7
	19	191	7.1	7.1	39.8
	20	138	5.1	5.1	44.9
	21	136	5.0	5.0	49.9
	22	100	3.7	3.7	53.6
	23	86	3.2	3.2	56.8
	24	77	2.9	2.9	59.7
	25	56	2.1	2.1	61.8

G2 Data Set - G2 Interview

	26	38	1.4	1.4	63.2
	27	43	1.6	1.6	64.8
	28	32	1.2	1.2	66.0
	29	15	.6	.6	66.5
	30	17	.6	.6	67.1
	31	7	.3	.3	67.4
	32	3	.1	.1	67.5
ADULTS LEFT HOME, LE	96	6	.2	.2	67.7
DON'T KNOW	98	2	.1	.1	67.8
MISSING OR NO RESPON	99	867	32.2	32.2	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14A1 G2 WHY LEFT HOME - ATTEND SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TO ATTEND SCHOOL	1	155	5.8	5.8	5.8
SKIP OR NOT APPLICAB	6	1615	59.9	59.9	65.7
MISSING OR NO RESPON	9	924	34.3	34.3	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14A2 G2 WHY LEFT HOME - GET MARRIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TO GET MARRIED	2	211	7.8	7.8	7.8
SKIP OR NOT APPLICAB	6	1561	57.9	57.9	65.8
MISSING OR NO RESPON	9	922	34.2	34.2	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14A3 G2 WHY LEFT HOME - LIVE C BOY/GIRLFRIEND

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TO LIVE WITH BOY/GIR	3	368	13.7	13.7	13.7
SKIP OR NOT APPLICAB	6	1400	52.0	52.0	65.6
MISSING OR NO RESPON	9	926	34.4	34.4	100.0

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2_A14A4 G2 WHY LEFT HOME - JOB IN ANOTHER AREA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FOUND JOB IN ANOTHER	4	22	.8	.8	.8
SKIP OR NOT APPLICAB	6	1747	64.8	64.8	65.7
MISSING OR NO RESPON	9	925	34.3	34.3	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases	2694	Missing cases	0
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G2_A14A5 G2 WHY LEFT HOME -GET OWN HOUSE,APT,ROOM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOVED INTO OWN HOUSE	5	390	14.5	14.5	14.5
SKIP OR NOT APPLICAB	6	1390	51.6	51.6	66.1
MISSING OR NO RESPON	9	914	33.9	33.9	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases	2694	Missing cases	0
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G2_A14A6 G2 WHY LEFT HOME - TRAVEL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TRAVEL	6	8	.3	.3	.3
SKIP OR NOT APPLICAB	96	1760	65.3	65.3	65.6
MISSING OR NO RESPON	99	926	34.4	34.4	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases	2694	Missing cases	0
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G2_A14A7 G2 WHY LEFT HOME - ENTER MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

TO ENTER THE ARMED F	7	190	7.1	7.1	7.1
SKIP OR NOT APPLICAB	96	1596	59.2	59.2	66.3
MISSING OR NO RESPON	99	908	33.7	33.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14A8 G2 WHY LEFT HOME - OTHER REASON

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER (DESCRIBE)	8	384	14.3	14.3	14.3
SKIP OR NOT APPLICAB	96	1399	51.9	51.9	66.2
DON'T KNOW	98	1	.0	.0	66.2
MISSING OR NO RESPON	99	910	33.8	33.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14_B G2 MOVE BACK HOME FOR >=4MOS. EXCL. VAC.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	844	31.3	31.3	31.3
YES	2	810	30.1	30.1	61.4
SKIP OR NOT APPLICAB	6	174	6.5	6.5	67.9
MISSING OR NO RESPON	9	866	32.1	32.1	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14_C G2 AGE MOVED BACK HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	12	1	.0	.0	.0
	13	3	.1	.1	.1
	14	4	.1	.1	.3
	15	5	.2	.2	.5
	16	11	.4	.4	.9
	17	28	1.0	1.0	1.9
	18	45	1.7	1.7	3.6
	19	85	3.2	3.2	6.8
	20	67	2.5	2.5	9.2

G2 Data Set - G2 Interview

21	88	3.3	3.3	12.5
22	84	3.1	3.1	15.6
23	71	2.6	2.6	18.3
24	47	1.7	1.7	20.0
25	51	1.9	1.9	21.9
26	52	1.9	1.9	23.8
27	46	1.7	1.7	25.5
28	48	1.8	1.8	27.3
29	36	1.3	1.3	28.7
30	15	.6	.6	29.2
31	14	.5	.5	29.7
32	7	.3	.3	30.0
SKIP OR NOT APPLICAB	96	1018	37.8	37.8
DON'T KNOW	98	2	.1	.1
MISSING OR NO RESPON	99	866	32.1	32.1
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14D1 G2 WHY BACK HOME - FINISHED/LEFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FINISHED OR LEFT SCH	1	88	3.3	3.3	3.3
SKIP OR NOT APPLICAB	6	1670	62.0	62.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14D2 G2 WHY BACK HOME - DIVORCED/SEPARATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GOT DIVORCED OR SEPA	2	72	2.7	2.7	2.7
SKIP OR NOT APPLICAB	6	1686	62.6	62.6	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14D3 G2 WHY BACK HOME - RETURN FROM MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

RETURNED FROM ARMED	3	97	3.6	3.6	3.6
SKIP OR NOT APPLICAB	6	1661	61.7	61.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14D4 G2 WHY BACK HOME - NOT AFFORD OWN PLACE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COULDN'T AFFORD TO L	4	139	5.2	5.2	5.2
SKIP OR NOT APPLICAB	6	1619	60.1	60.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14D5 G2 WHY BACK HOME - PROBLEMS C ROOMMATES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PROBLEMS WITH ROOMAT	5	21	.8	.8	.8
SKIP OR NOT APPLICAB	6	1737	64.5	64.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14D6 G2 WHY BACK HOME - BROKE UP C PARTNER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BROKE UP WITH LOVER/	6	134	5.0	5.0	5.0
SKIP OR NOT APPLICAB	96	1624	60.3	60.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A14D7 G2 WHY BACK HOME - SPOUSE AWAY, MILITARY

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HUSB/WIFE WAS AWAY	7	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_A14D8 G2 WHY BACK HOME - OTHER REASON

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	8	281	10.4	10.4	10.4
SKIP OR NOT APPLICAB	96	1473	54.7	54.7	65.1
DON'T KNOW	98	2	.1	.1	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_A15 G2 EVER BEEN HOMELESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1702	63.2	63.2	63.2
YES	2	56	2.1	2.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2A15_01 G2 1ST HOMELESS - LACK OF MONEY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LACK OF MONEY/UNABLE	1	21	.8	.8	.8
SKIP OR NOT APPLICAB	6	1737	64.5	64.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2A15_02 G2 1ST HOMELESS - LOST JOB/UNEMPLOYMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LOST JOB/UNEMPLOYMENT	2	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A15_03 G2 1ST HOMELESS - EVICTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVICTED	3	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A15_04 G2 1ST HOMELESS - ALCOH/DRUG PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALCOHOL/DRUG PROBLEM	4	13	.5	.5	.5
SKIP OR NOT APPLICAB	6	1745	64.8	64.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A15_05 G2 1ST HOMELESS - PHYS HEALTH PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----		-----	
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases 2694 Missing cases 0

- - - - -
G2A15_06 G2 1ST HOMELESS - DISSOLUTION OF HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DISSOLUTION OF HOUSE	6	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----		-----	
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2A15_07 G2 1ST HOMELESS - CONFLICT C HH MEMBERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CONFLICT W/OTHER HH	7	10	.4	.4	.4
SKIP OR NOT APPLICAB	96	1748	64.9	64.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----		-----	
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2A15_08 G2 1ST HOMELESS - CONFLICT C LANDLORD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----		-----	
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2A15_09 G2 1ST HOMELESS - DESTRUCTN OF RESIDNCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
			-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A15_10 G2 1ST HOMELESS - UNSUITABLE RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
			-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A15_11 G2 1ST HOMELESS - OTHER REASON

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER REASON (DESCR)	11	23	.9	.9	.9
SKIP OR NOT APPLICAB	96	1735	64.4	64.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
			-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_A16 G2 # EPISODES OF HOMELESSNESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONLY ONE	1	41	1.5	1.5	1.5
TWO OR MORE	2	15	.6	.6	2.1
SKIP OR NOT APPLICAB	96	1702	63.2	63.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
			-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A16_01 G2 LAST HOMELESS - LACK OF MONEY

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LACK OF MONEY/UNABLE	1	4	.1	.1	.1
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A16_02 G2 LAST HOMELESS - LOST JOB/UNEMPLOYMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A16_03 G2 LAST HOMELESS - EVICTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A16_04 G2 LAST HOMELESS - ALCOH/DRUG PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALCOHOL/DRUG PROBLEM	4	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2A16_05 G2 LAST HOMELESS - PHYS HEALTH PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A16_06 G2 LAST HOMELESS - DISSOLUTION OF HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DISSOLUTION OF HOUSE	6	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A16_07 G2 LAST HOMELESS - CONFLICT C HH MEMBERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CONFLICT W/OTHER HH	7	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2A16_08 G2 LAST HOMELESS - CONFLICT C LANDLORD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2A16_09 G2 LAST HOMELESS - DESTRUCTN OF RESIDNCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2A16_10 G2 LAST HOMELESS - UNSUITABLE RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2A16_11 G2 LAST HOMELESS - OTHER REASON

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER REASON (DESCR)	11	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2_B1 G2 EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1	.0	.0	.0

G2 Data Set - G2 Interview

5	1	.0	.0	.1
6	10	.4	.4	.4
7	24	.9	.9	1.3
8	45	1.7	1.7	3.0
9	114	4.2	4.2	7.2
10	187	6.9	6.9	14.2
11	170	6.3	6.3	20.5
12	690	25.6	25.6	46.1
13	118	4.4	4.4	50.5
14	197	7.3	7.3	57.8
15	85	3.2	3.2	61.0
16	147	5.5	5.5	66.4
GRADUATE SCHOOL	17	34	1.3	67.7
	80	2	.1	67.7
WENT TO UNGRADED SCH	95	3	.1	67.9
DON'T KNOW	98	1	.0	67.9
MISSING OR NO RESPON	99	865	32.1	100.0
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

G2B2AL_T TYPE OF SCHOOL AT LAST ENROLLMENT/12TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PUBLIC	1	1623	60.2	60.2	60.2
PRIVATE	2	3	.1	.1	60.4
PAROCHIAL	3	56	2.1	2.1	62.4
VO-TECH	4	41	1.5	1.5	64.0
SPECIAL ED.	5	19	.7	.7	64.7
SKIP/NA	6	75	2.8	2.8	67.4
DON'T KNOW	8	4	.1	.1	67.6
MISSING	9	873	32.4	32.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2B2AL_P LOCATION OF SCHOOL AT LAST ENROLLMENT/12TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BALTIMORE CITY	1	1402	52.0	52.0	52.0
BALTIMORE COUNTY	2	207	7.7	7.7	59.7
OTHER CO. IN MD	3	74	2.7	2.7	62.5
OUT OF STATE	4	62	2.3	2.3	64.8
SKIP/NA	6	75	2.8	2.8	67.6
DON'T KNOW	8	4	.1	.1	67.7
MISSING	9	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2B2A8_T TYPE OF SCHOOL - 8TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PUBLIC	1	1611	59.8	59.8	59.8
PRIVATE	2	10	.4	.4	60.2
PAROCHIAL	3	85	3.2	3.2	63.3
VO-TECH	4	7	.3	.3	63.6
SPECIAL ED.	5	6	.2	.2	63.8
SKIP/NA	6	13	.5	.5	64.3
DON'T KNOW	8	8	.3	.3	64.6
MISSING	9	954	35.4	35.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2B2A8_P LOCATION OF SCHOOL - 8TH GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BALTIMORE CITY	1	1423	52.8	52.8	52.8
BALTIMORE COUNTY	2	189	7.0	7.0	59.8
OTHER CO. IN MD	3	61	2.3	2.3	62.1
OUT OF STATE	4	48	1.8	1.8	63.9
SKIP/NA	6	13	.5	.5	64.4
DON'T KNOW	8	8	.3	.3	64.7
MISSING	9	952	35.3	35.3	100.0
		-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
G2B2A6_T TYPE OF SCHOOL - 6TH GRADE				
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
PUBLIC	1	1599	59.4	59.4 59.4
PRIVATE	2	5	.2	.2 59.5
PAROCHIAL	3	107	4.0	4.0 63.5
VO-TECH	4	3	.1	.1 63.6
SPECIAL ED.	5	3	.1	.1 63.7
SKIP/NA	6	4	.1	.1 63.9
DON'T KNOW	8	23	.9	.9 64.7
MISSING	9	950	35.3	35.3 100.0
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
G2B2A6_P LOCATION OF SCHOOL - 6TH GRADE				
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
BALTIMORE CITY	1	1469	54.5	54.5 54.5
BALTIMORE COUNTY	2	155	5.8	5.8 60.3
OTHER CO. IN MD	3	51	1.9	1.9 62.2
OUT OF STATE	4	43	1.6	1.6 63.8
SKIP/NA	6	4	.1	.1 63.9
DON'T KNOW	8	23	.9	.9 64.8
MISSING	9	949	35.2	35.2 100.0
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
G2B2CLFR G2 LAST/12TH - 1ST GRADE ATTEND THAT SCH				
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
KINDERGARTEN	1	2	.1	.1 .1
WENT TO UNGRADED SCH	2	1	.0	.0 .1
SKIP OR NOT APPLICAB	3	1	.0	.0 .1
	6	2	.1	.1 .2
	7	75	2.8	2.8 3.0
	8	19	.7	.7 3.7
	9	462	17.1	17.1 20.9
	10	1070	39.7	39.7 60.6
	11	64	2.4	2.4 63.0
	12	43	1.6	1.6 64.6
	90	2	.1	.1 64.6
	95	4	.1	.1 64.8
	96	75	2.8	2.8 67.6

G2 Data Set - G2 Interview

DON'T KNOW	98	6	.2	.2	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	

Total 2694 100.0 100.0

Valid cases 2694 Missing cases 0

G2B2CLTO G2 LAST/12TH -LAST GRADE ATTEND THAT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	.0
	8	3	.1	.1	.1
	9	93	3.5	3.5	3.6
	10	186	6.9	6.9	10.5
	11	182	6.8	6.8	17.3
	12	1278	47.4	47.4	64.7
WENT TO UNGRADED SCH	95	4	.1	.1	64.8
SKIP OR NOT APPLICAB	96	75	2.8	2.8	67.6
DON'T KNOW	98	4	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2B2C8FR G2 8TH GRADE - 1ST GRADE ATTEND THAT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	16	.6	.6	.6
	2	7	.3	.3	.9
	3	5	.2	.2	1.0
	4	3	.1	.1	1.2
	5	8	.3	.3	1.4
	6	162	6.0	6.0	7.5
	7	1323	49.1	49.1	56.6
	8	196	7.3	7.3	63.8
KINDERGARTEN	90	13	.5	.5	64.3
SKIPPED GRADE 8	94	1	.0	.0	64.4
WENT TO UNGRADED SCH	95	2	.1	.1	64.4
SKIP OR NOT APPLICAB	96	12	.4	.4	64.9
DON'T KNOW	98	5	.2	.2	65.1
MISSING OR NO RESPON	99	941	34.9	34.9	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2B2C8TO G2 8TH GRADE -LAST GRADE ATTEND THAT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	21	.8	.8	.8
	8	623	23.1	23.1	23.9
	9	1048	38.9	38.9	62.8
	10	17	.6	.6	63.4
	11	7	.3	.3	63.7
	12	20	.7	.7	64.4

G2B2C8TO G2 8TH GRADE -LAST GRADE ATTEND THAT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIPPED GRADE 8	94	1	.0	.0	64.5
WENT TO UNGRADED SCH	95	2	.1	.1	64.6
SKIP OR NOT APPLICAB	96	12	.4	.4	65.0
DON'T KNOW	98	4	.1	.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2B2C6FR G2 6TH GRADE - 1ST GRADE ATTEND THAT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRE/NURSERY SCHOOL	0	1	.0	.0	.0
	1	412	15.3	15.3	15.3
	2	65	2.4	2.4	17.7
	3	114	4.2	4.2	22.0
	4	143	5.3	5.3	27.3
	5	126	4.7	4.7	32.0
	6	313	11.6	11.6	43.6
KINDERGARTEN	90	554	20.6	20.6	64.1
SKIPPED GRADE 6	94	4	.1	.1	64.3
WENT TO UNGRADED SCH	95	3	.1	.1	64.4
DON'T KNOW	98	22	.8	.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2B2C6TO G2 6TH GRADE -LAST GRADE ATTEND THAT SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1	.0	.0	.0
	5	33	1.2	1.2	1.3
	6	1515	56.2	56.2	57.5

G2 Data Set - G2 Interview

	7	43	1.6	1.6	59.1
	8	137	5.1	5.1	64.2
	9	12	.4	.4	64.6
	11	1	.0	.0	64.7
	12	1	.0	.0	64.7
SKIPPED GRADE 6	94	4	.1	.1	64.8
WENT TO UNGRADED SCH	95	3	.1	.1	65.0
DON'T KNOW	98	7	.3	.3	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B3 G2 HIGH SCHOOL DIPLOMA OR GED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIPLOMA	1	1250	46.4	46.4	46.4
GED	2	194	7.2	7.2	53.6
NEITHER	3	383	14.2	14.2	67.8
DON'T KNOW	8	2	.1	.1	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B3AMM G2 DATE GRADUATE H.S./GED - MONTH

383 CASES SKIP; 23 CASES DON'T KNOW; 925 CASES MISSING

G2_B3AYY G2 DATE GRADUATE H.S./GED - YEAR

CONTINUOUS VARIABLE: RANGE 77 - 93; 383 CASES SKIP; 2 DON'T KNOW;
925 CASES MISSING

G2_B3ACQ Century Quarter of G2 graduation from HS

CONTINUOUS VARIABLE: RANGE 309 - 376; 383 CASES SKIP; 949 CASES MISSING

G2_B4 G2 EVER APPLY TO COLLEGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	601	22.3	22.3	22.3

G2 Data Set - G2 Interview

YES	2	842	31.3	31.3	53.6
SKIP OR NOT APPLICAB	6	383	14.2	14.2	67.8
DON'T KNOW	8	3	.1	.1	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B4_A G2 EVER ATTEND COLLEGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	65	2.4	2.4	2.4
YES	2	755	28.0	28.0	30.4
SKIP OR NOT APPLICAB	6	984	36.5	36.5	67.0
MISSING OR NO RESPON	9	890	33.0	33.0	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B4BMM G2 DATE START COLLEGE - MONTH

1049 CASES SKIP; 3 CASES DON'T KNOW; 890 CASES MISSING

G2_B4BYY G2 DATE START COLLEGE - YEAR

CONTINUOUS VARIABLE: RANGE 77 - 93; 1049 CASES SKIP; 1 CASE DON'T KNOW;
890 CASES MISSING

G2_B4BCQ Century Quarter G2 start college

CONTINUOUS VARIABLE: RANGE 311 - 375; 1049 CASES SKIP; 2 CASES DON'T KNOW;
891 CASES MISSING

G2_B4C_1 G2 WHY NOT ATTEND COLLEGE - NOT ACCEPTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_B4C_2 G2 WHY NOT ATTEND COLLEGE - CAN'T AFFORD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COULDN'T AFFORD IT	2	13	.5	.5	.5
SKIP OR NOT APPLICAB	6	1745	64.8	64.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0	
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G2_B4C_3 G2 WHY NOT ATTEND COLLEGE - FAMILY OBLIG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FAMILY OBLIGATIONS	3	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0	
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G2_B4C_4 G2 WHY NOT ATTEND COLLEGE - NEED TO WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HAD TO GO TO WORK	4	13	.5	.5	.5
SKIP OR NOT APPLICAB	6	1745	64.8	64.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0	
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G2_B4C_5 G2 WHY NOT ATTEND COLLEGE - OTHER REASON

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - G2 Interview

OTHER (DESCRIBE)	5	38	1.4	1.4	1.4
SKIP OR NOT APPLICAB	6	1720	63.8	63.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B5_1 G2 DEGREES EARNED - NONE (PARTIAL COLLG)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE(PARTIAL COLLEGE	1	512	19.0	19.0	19.0
SKIP OR NOT APPLICAB	6	1246	46.3	46.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B5_2 G2 DEGREES EARNED - ASSOCIATE OF ARTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ASSOCIATE OF ARTS	2	86	3.2	3.2	3.2
SKIP OR NOT APPLICAB	6	1672	62.1	62.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B5MM2 G2 DATE EARNED A.A. - MONTH

1672 CASES SKIP; 936 CASES MISSING

G2_B5YY2 G2 DATE EARNED A.A. - YEAR

CONTINUOUS VARIABLE: RANGE 80 - 93; 1672 CASES SKIP; 936 CASES MISSING

G2_B5CQ2 Century Quarter G2 earned Associates

CONTINUOUS VARIABLE: RANGE 322 - 374; 1672 CASES SKIP; 936 CASES MISSING

G2 Data Set - G2 Interview

G2_B5_3 G2 DEGREES EARNED - BACHELORS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BACHELORS	3	164	6.1	6.1	6.1
SKIP OR NOT APPLICAB	6	1594	59.2	59.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B5MM3 G2 DATE EARNED BACHELORS - MONTH

1594 CASES SKIP; 1 CASE DON'T KNOW; 936 CASES MISSING

G2_B5YY3 G2 DATE EARNED BACHELORS - YEAR

CONTINUOUS VARIABLE: RANGE 81 - 93; 1594 CASES SKIP; 936 CASES MISSING

G2_B5CQ3 Century Quarter G2 earned Bachelors

CONTINUOUS VARIABLE: RANGE 326 - 376; 1594 CASES SKIP; 1 CASE DON'T KNOW; 936 CASES MISSING

G2_B5_4 G2 DEGREES EARNED - MASTERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MASTERS	4	21	.8	.8	.8
SKIP OR NOT APPLICAB	6	1737	64.5	64.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B5MM4 G2 DATE EARNED MASTERS - MONTH

1737 CASES SKIP; 936 CASES MISSING

G2_B5YY4 G2 DATE EARNED MASTERS - YEAR

G2 Data Set - G2 Interview

CONTINUOUS VARIABLE: RANGE 83 - 93; 1737 CASES SKIP; 936 CASES MISSING

- - - - -
G2_B5CQ4 Century Quarter G2 earned Masters

CONTINUOUS VARIABLE: RANGE 336 - 375; 1737 CASES SKIP; 936 CASES MISSING

G2_B5_5 G2 DEGREES EARNED - DOCTORATE , LAW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DOCTORATE, LAW	5	4	.1	.1	.1
SKIP OR NOT APPLICAB	6	1752	65.0	65.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_B5MM5 G2 DATE EARNED DOCTORATE, LAW - MONTH

1752 CASES SKIP; 938 CASES MISSING

- - - - -
G2_B5YY5 G2 DATE EARNED DOCTORATE, LAW - YEAR

CONTINUOUS VARIABLE: RANGE 89 - 91; 1752 CASES SKIP; 938 CASES MISSING

- - - - -
G2_B5CQ5 Century Quarter G2 earned PhD

CONTINUOUS VARIABLE: RANGE 360 - 366; 1752 CASES SKIP; 938 CASES MISSING

- - - - -
G2_B6 G2 WHAT KIND OF STUDENT IN H.S.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONE OF THE BEST	1	270	10.0	10.0	10.0
ABOVE THE MIDDLE	2	434	16.1	16.1	26.1
IN THE MIDDLE	3	873	32.4	32.4	58.5
BELOW THE MIDDLE	4	101	3.7	3.7	62.3
NEAR THE BOTTOM	5	54	2.0	2.0	64.3
DON'T KNOW	8	1	.0	.0	64.3
MISSING OR NO RESPON	9	961	35.7	35.7	100.0
		-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
<hr/>				
G2_B8 G2 EVER REPEAT A GRADE				
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
NO	1	1181	43.8	43.8 43.8
G2_B8 G2 EVER REPEAT A GRADE				
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
YES	2	573	21.3	21.3 65.1
DON'T KNOW	8	3	.1	.1 65.2
MISSING OR NO RESPON	9	937	34.8	34.8 100.0
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
<hr/>				
G2_B8A_1 G2 FIRST REPEATED GRADE				
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
	1	53	2.0	2.0 2.0
	2	52	1.9	1.9 3.9
	3	71	2.6	2.6 6.5
	4	46	1.7	1.7 8.2
	5	45	1.7	1.7 9.9
	6	22	.8	.8 10.7
	7	80	3.0	3.0 13.7
	8	43	1.6	1.6 15.3
	9	51	1.9	1.9 17.2
	10	64	2.4	2.4 19.6
	11	26	1.0	1.0 20.5
	12	11	.4	.4 20.9
REPEATED KINDERGARTE	90	5	.2	.2 21.1
ELEMENTARY SCHOOL(DK	91	1	.0	.0 21.2
SKIP OR NOT APPLICAB	96	1185	44.0	44.0 65.1
DON'T KNOW	98	3	.1	.1 65.3
MISSING OR NO RESPON	99	936	34.7	34.7 100.0
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
<hr/>				

G2_B8A_2 G2 SECOND REPEATED GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	2	.1	.1	.1
	2	5	.2	.2	.3
	3	8	.3	.3	.6
	4	8	.3	.3	.9
	5	7	.3	.3	1.1
	6	4	.1	.1	1.3
	7	12	.4	.4	1.7
	8	10	.4	.4	2.1
	9	9	.3	.3	2.4
	10	11	.4	.4	2.8

G2_B8A_2 G2 SECOND REPEATED GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	11	5	.2	.2	3.0
	12	2	.1	.1	3.1
SKIP OR NOT APPLICAB	96	1674	62.1	62.1	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B8A_3 G2 THIRD REPEATED GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	2	1	.0	.0	.1
	5	1	.0	.0	.1
	6	1	.0	.0	.1
	7	1	.0	.0	.2
	8	2	.1	.1	.3
	9	3	.1	.1	.4
	10	2	.1	.1	.4
SKIP OR NOT APPLICAB	96	1745	64.8	64.8	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B9 G2 EVER SUSPENDED OR EXPELLED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	832	30.9	30.9	30.9
YES	2	924	34.3	34.3	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B9A_1 G2 SUSPENDED/EXPEL. IN ELEMENTARY SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ELEMENTARY	1	231	8.6	8.6	8.6
SKIP OR NOT APPLICAB	6	1527	56.7	56.7	65.3
G2_B9A_1 G2 SUSPENDED/EXPEL. IN ELEMENTARY SCHOOL					
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B9A_2 G2 SUSPENDED/EXPEL. IN JR HIGH SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JUNIOR HIGH SCHOOL	2	621	23.1	23.1	23.1
SKIP OR NOT APPLICAB	6	1137	42.2	42.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B9A_3 G2 SUSPENDED/EXPEL. IN HIGH SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HIGH SCHOOL	3	397	14.7	14.7	14.7
SKIP OR NOT APPLICAB	6	1360	50.5	50.5	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

G2 Data Set - G2 Interview

	Total	-----	-----	-----
	2694	100.0	100.0	
Valid cases	2694	Missing cases	0	

- - - - -
G2_B10MM G2 DATE LAST IN REGULAR SCHOOL - MONTH

43 CASES DON'T KNOW; 865 CASES MISSING

- - - - -
G2_B10YY G2 DATE LAST IN REGULAR SCHOOL - YEAR

CONTINUOUS VARIABLE: RANGE 74 - 93; 24 CASES DON'T KNOW; 865 CASES MISSING

- - - - -
G2_B10CQ Century Quarter G2 last in regular schoo

CONTINUOUS VARIABLE: RANGE 298 - 380; 43 CASES DON'T KNOW; 865 CASES MISSING

G2_B11 G2 MAIN REASON LEFT SCHOOL AT THAT TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
RECEIVED DEGREE, COM	1	815	30.3	30.3	30.3
EXPELLED OR SUSPENDE	2	55	2.0	2.0	32.3
GETTING MARRIED	3	10	.4	.4	32.7
PREGNANCY	4	79	2.9	2.9	35.6
SCHOOL TOO DANGEROUS	5	16	.6	.6	36.2
LACK OF ABILITY, POO	6	43	1.6	1.6	37.8
HOME RESPONSIBILITIE	7	66	2.4	2.4	40.2
OFFERED A GOOD JOB,	8	105	3.9	3.9	44.1
FINANCIAL DIFFICULTI	9	107	4.0	4.0	48.1
ENTERED MILITARY	10	21	.8	.8	48.9
MOVED AWAY FROM SCHO	11	6	.2	.2	49.1
OTHER (DESCRIBE)	12	346	12.8	12.8	62.0
SKIP OR NOT APPLICAB	96	122	4.5	4.5	66.5
DON'T KNOW	98	32	1.2	1.2	67.7
MISSING OR NO RESPON	99	871	32.3	32.3	100.0
----- ----- ----- ----- ----- -----					
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_B12_A G2 WHILE IN SCHOOL - ON THE HONOR ROLL

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NO	1	920	34.1	34.1	34.1
YES	2	895	33.2	33.2	67.4
DON'T KNOW	8	12	.4	.4	67.8
MISSING OR NO RESPON	9	867	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B12_B G2 WHILE IN SCHOOL - RECEIVE AN AWARD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	583	21.6	21.6	21.6
YES	2	1233	45.8	45.8	67.4
DON'T KNOW	8	10	.4	.4	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B12_C G2 WHILE IN SCHOOL - RECEIVE SCHOLARSHIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1551	57.6	57.6	57.6
YES	2	268	9.9	9.9	67.5
DON'T KNOW	8	8	.3	.3	67.8
MISSING OR NO RESPON	9	867	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B12_D G2 WHILE IN SCHOOL - EXTRACURR. ACTIVITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	599	22.2	22.2	22.2
YES	2	1223	45.4	45.4	67.6
DON'T KNOW	8	5	.2	.2	67.8
MISSING OR NO RESPON	9	867	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_B12_E G2 WHILE IN SCHOOL - JOIN HONOR SOCIETY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1608	59.7	59.7	59.7
YES	2	207	7.7	7.7	67.4
DON'T KNOW	8	12	.4	.4	67.8
MISSING OR NO RESPON	9	867	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_C4 G2 EVER RECEIVE OTHER SCHOOLING/TRAINING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	783	29.1	29.1	29.1
YES	2	973	36.1	36.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_C4A_1 G2 FIRST TYPE TRAINING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
APPRENTICESHIP PROGR	1	64	2.4	2.4	2.4
BARBER OR BEAUTY SCH	2	84	3.1	3.1	5.5
BUSINESS COLLEGE	3	72	2.7	2.7	8.2
COMPANY OR MILITARY	4	195	7.2	7.2	15.4
COMPUTER SCHOOL	5	110	4.1	4.1	19.5
CORRESPONDENCE	6	10	.4	.4	19.9
FLIGHT SCHOOL	7	2	.1	.1	19.9
NURSE PROGRAM	8	97	3.6	3.6	23.5
VOCATIONAL OR TECHNI	9	154	5.7	5.7	29.3
SOMETHING ELSE (DESC	10	93	3.5	3.5	32.7
GOVERNMENT PROGRAM	11	91	3.4	3.4	36.1
SKIP OR NOT APPLICAB	96	785	29.1	29.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_C4A_2 G2 SECOND TYPE TRAINING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
APPRENTICESHIP PROGR	1	9	.3	.3	.3
BARBER OR BEAUTY SCH	2	8	.3	.3	.6
BUSINESS COLLEGE	3	15	.6	.6	1.2
COMPANY OR MILITARY	4	48	1.8	1.8	3.0
COMPUTER SCHOOL	5	41	1.5	1.5	4.5
CORRESPONDENCE	6	16	.6	.6	5.1
FLIGHT SCHOOL	7	5	.2	.2	5.3
NURSE PROGRAM	8	30	1.1	1.1	6.4
VOCATIONAL OR TECHNI	9	60	2.2	2.2	8.6
SOMETHING ELSE (DESC	10	30	1.1	1.1	9.7
GOVERNMENT PROGRAM	11	41	1.5	1.5	11.2
SKIP OR NOT APPLICAB	96	1455	54.0	54.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_C4A_3 G2 THIRD TYPE TRAINING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
APPRENTICESHIP PROGR	1	1	.0	.0	.0
BARBER OR BEAUTY SCH	2	1	.0	.0	.1
BUSINESS COLLEGE	3	3	.1	.1	.2
COMPANY OR MILITARY	4	4	.1	.1	.3
COMPUTER SCHOOL	5	8	.3	.3	.6
CORRESPONDENCE	6	13	.5	.5	1.1
NURSE PROGRAM	8	6	.2	.2	1.3
VOCATIONAL OR TECHNI	9	18	.7	.7	2.0
SOMETHING ELSE (DESC	10	9	.3	.3	2.3
GOVERNMENT PROGRAM	11	10	.4	.4	2.7
SKIP OR NOT APPLICAB	96	1685	62.5	62.5	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_C4A_4 G2 FOURTH TYPE TRAINING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
APPRENTICESHIP PROGR	1	1	.0	.0	.0
COMPUTER SCHOOL	5	2	.1	.1	.1

G2 Data Set - G2 Interview

CORRESPONDENCE	6	4	.1	.1	.3
FLIGHT SCHOOL	7	1	.0	.0	.3
VOCATIONAL OR TECHNI	9	10	.4	.4	.7
GOVERNMENT PROGRAM	11	1	.0	.0	.7
SKIP OR NOT APPLICAB	96	1739	64.6	64.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_C4A_5 G2 FIFTH TYPE TRAINING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NURSE PROGRAM	8	1	.0	.0	.0
VOCATIONAL OR TECHNI	9	4	.1	.1	.2
GOVERNMENT PROGRAM	11	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_C5 G2 EVER SERVE IN THE MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1561	57.9	57.9	57.9
YES	2	265	9.8	9.8	67.8
ABSENT G2-UNKN	8	3	.1	.1	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_C5_A G2 CURRENTLY IN THE MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	195	7.2	7.2	7.2
YES	2	48	1.8	1.8	9.0
SKIP OR NOT APPLICAB	6	1515	56.2	56.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2_C6_01 G2 SERVED IN ARMY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ARMY	1	131	4.9	4.9	4.9
SKIP OR NOT APPLICAB	6	1687	62.6	62.6	67.5
MISSING OR NO RESPON	9	876	32.5	32.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_C6_02 G2 SERVED IN NAVY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NAVY	2	32	1.2	1.2	1.2
SKIP OR NOT APPLICAB	6	1780	66.1	66.1	67.3
MISSING OR NO RESPON	9	882	32.7	32.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_C6_03 G2 SERVED IN MARINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MARINES	3	35	1.3	1.3	1.3
SKIP OR NOT APPLICAB	6	1775	65.9	65.9	67.2
MISSING OR NO RESPON	9	884	32.8	32.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_C6_04 G2 SERVED IN AIR FORCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AIR FORCE	4	33	1.2	1.2	1.2
SKIP OR NOT APPLICAB	6	1777	66.0	66.0	67.2

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	884	32.8	32.8	100.0
		-----	-----	-----	-----

Valid cases 2694 Missing cases 0

G2_C6_05 G2 SERVED IN ACTIVE DUTY RESERVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ACTIVE DUTY RESERVES	5	23	.9	.9	.9
SKIP OR NOT APPLICAB	6	1784	66.2	66.2	67.1
MISSING OR NO RESPON	9	887	32.9	32.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_C6_06 G2 SERVED IN NATIONAL GUARD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NATIONAL GUARD	6	17	.6	.6	.6
SKIP OR NOT APPLICAB	96	1790	66.4	66.4	67.1
MISSING OR NO RESPON	99	887	32.9	32.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_C6_07 G2 SERVED IN FOREIGN MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1807	67.1	67.1	67.1
MISSING OR NO RESPON	99	887	32.9	32.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_C6_08 G2 SERVED IN OTHER TYPE OF SERVICE

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
OTHER (DESCRIBE)	8	9	.3	.3	.3
SKIP OR NOT APPLICAB	96	1798	66.7	66.7	67.1
MISSING OR NO RESPON	99	887	32.9	32.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - - G2_C7_MM G2 DATE 1ST IN MILITARY - MONTH

1564 CASES SKIP; 8 CASES DON'T KNOW; 865 CASES MISSING

- - - - - G2_C7_YY G2 DATE 1ST IN MILITARY - YEAR

CONTINUOUS VARIABLE: RANGE 77 - 91; 1564 CASES SKIP; 3 CASES DON'T KNOW;
865 CASES MISSING

- - - - - G2_C7_CQ Century Quarter 1st in Military

CONTINUOUS VARIABLE: RANGE 312 - 365; 1564 CASES SKIP; 873 CASES MISSING

- - - - - G2_C8 G2 TOTAL # YEARS IN MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	0	16	.6	.6	.6
	1	12	.4	.4	1.0

G2_C8 G2 TOTAL # YEARS IN MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	21	.8	.8	1.8
	3	43	1.6	1.6	3.4
	4	44	1.6	1.6	5.0
	5	12	.4	.4	5.5
	6	32	1.2	1.2	6.7
	7	17	.6	.6	7.3
	8	18	.7	.7	8.0
	9	14	.5	.5	8.5
	10	16	.6	.6	9.1
	11	6	.2	.2	9.3
	12	5	.2	.2	9.5
	13	4	.1	.1	9.7
	14	2	.1	.1	9.7

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	15	1	.0	.0	9.8
DON'T KNOW	96	1564	58.1	58.1	67.8
MISSING OR NO RESPON	98	2	.1	.1	67.9
	99	865	32.1	32.1	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_C9 G2 KIND OF DISCHARGE LAST DUTY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HONORABLE	1	181	6.7	6.7	6.7
GENERAL	2	20	.7	.7	7.5
BAD CONDUCT	4	1	.0	.0	7.5
DISHONORABLE	5	3	.1	.1	7.6
CURRENTLY IN SERVICE	6	59	2.2	2.2	9.8
DON'T KNOW	8	1	.0	.0	9.8
SKIP OR NOT APPLICAB	96	1564	58.1	58.1	67.9
MISSING OR NO RESPON	99	865	32.1	32.1	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_C10 G2 MILITARY TRAINING USEFUL AFTERWARDS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	81	3.0	3.0	3.0
YES	2	111	4.1	4.1	7.1
SKIP OR NOT APPLICAB	6	1563	58.0	58.0	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_C11 G2 RANK NOW/WHEN DISCHARGED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ENLISTED RANK E-1 TO	1	175	6.5	6.5	6.5
ENLISTED RANK E-5 TO	2	71	2.6	2.6	9.1
OFFICER RANK O-1 TO	3	6	.2	.2	9.4
OTHER (DESCRIBE)	5	3	.1	.1	9.5
SKIP OR NOT APPLICAB	6	1564	58.1	58.1	67.5
DON'T KNOW	8	10	.4	.4	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
	-----	-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_C12 G2 HAVE COMBAT EXPERIENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	202	7.5	7.5	7.5
YES	2	39	1.4	1.4	8.9
SKIP OR NOT APPLICAB	6	1515	56.2	56.2	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0	
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G2_D1 G2 TEEN - EVER DO ODD JOBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	411	15.3	15.3	15.3
YES	2	1347	50.0	50.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0	
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G2_D1_A G2 AGE WHEN FIRST STARTED ODD JOBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	4	.1	.1	.1
	7	10	.4	.4	.5
	8	34	1.3	1.3	1.8
	9	40	1.5	1.5	3.3
	10	82	3.0	3.0	6.3
	11	112	4.2	4.2	10.5
	12	244	9.1	9.1	19.5
	13	295	11.0	11.0	30.5
	14	225	8.4	8.4	38.8
	15	133	4.9	4.9	43.8
	16	103	3.8	3.8	47.6
	17	37	1.4	1.4	49.0

G2 Data Set - G2 Interview

	18	14	.5	.5	49.5
	19	4	.1	.1	49.6
SKIP OR NOT APPLICAB	96	411	15.3	15.3	64.9
DON'T KNOW	98	7	.3	.3	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
			-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D2 G2 TEEN - EVER HAVE SUMMER JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	619	23.0	23.0	23.0
YES	2	1120	41.6	41.6	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D4 G2 EVER WORKED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER WORKED	1	41	1.5	1.5	1.5
CURRENTLY WORKING	2	1201	44.6	44.6	46.1
PAST WORK	3	516	19.2	19.2	65.3
MISSING OR NO REPSON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D4_MM G2 DATE START THIS JOB - MONTH

557 CASES SKIP; 4 CASES DON'T KNOW; 940 CASES MISSING

G2_D4_YY G2 DATE START THIS JOB - YEAR

CONTINUOUS VARIABLE: RANGE 73 - 93; 557 CASES SKIP; 940 CASES MISSING

G2_D4_CQ Century Quarter start of this job.

G2 Data Set - G2 Interview

CONTINUOUS VARIABLE: RANGE 294 - 376; 557 CASES SKIP; 944 CASES MISSING

- - - - -
G2_D4_B G2 CURRENT JOB - INDUSTRY CODES(SEE APPENDIX B)

CONTINUOUS VARIABLE: RANGE 21 - 932; 569 CASES SKIP; 4 CASES REFUSED;
16 CASES DON'T KNOW; 865 CASES MISSING

- - - - -
G2_D4_C G2 CURRENT JOB - OCCUPATION CODES(SEE APPENDIX B)

CONTINUOUS VARIABLE: RANGE 5 - 889; 569 CASES SKIP; 4 CASES REFUSED;
17 CASES DON'T KNOW; 865 CASES MISSING

- - - - -
G2_D4E_1 G2 HOW YOU FEEL ABOUT YOUR JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	24	.9	.9	.9
UNHAPPY	2	30	1.1	1.1	2.0
MOSTLY DISSATISIFIED	3	43	1.6	1.6	3.6
MIXED (EQUALLY SATIS	4	193	7.2	7.2	10.8
MOSTLY SATISFIED	5	320	11.9	11.9	22.6
PLEASSED	6	343	12.7	12.7	35.4
DELIGHTED	7	243	9.0	9.0	44.4
DON'T KNOW OR REFUSE	8	3	.1	.1	44.5
MISSING OR NO RESPON	9	938	34.8	34.8	79.3
SKIP OR NOT APPLICAB	96	557	20.7	20.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_D4E_2 G2 HOW YOU FEEL ABOUT CO-WORKERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	18	.7	.7	.7
UNHAPPY	2	9	.3	.3	1.0
MOSTLY DISSATISIFIED	3	43	1.6	1.6	2.6
MIXED (EQUALLY SATIS	4	205	7.6	7.6	10.2
MOSTLY SATISFIED	5	311	11.5	11.5	21.8
PLEASSED	6	392	14.6	14.6	36.3
DELIGHTED	7	216	8.0	8.0	44.3
DON'T KNOW OR REFUSE	8	3	.1	.1	44.4
MISSING OR NO RESPON	9	940	34.9	34.9	79.3
SKIP OR NOT APPLICAB	96	557	20.7	20.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2_D4E_3 G2 HOW YOU FEEL ABOUT PHYS.SURROUND.-WRK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	37	1.4	1.4	1.4
UNHAPPY	2	22	.8	.8	2.2
MOSTLY DISSATISIFIED	3	37	1.4	1.4	3.6
MIXED (EQUALLY SATIS	4	173	6.4	6.4	10.0
MOSTLY SATISFIED	5	350	13.0	13.0	23.0
PLEASSED	6	363	13.5	13.5	36.5
DELIGHTED	7	214	7.9	7.9	44.4
DON'T KNOW OR REFUSE	8	3	.1	.1	44.5
MISSING OR NO RESPON	9	938	34.8	34.8	79.3
SKIP OR NOT APPLICAB	96	557	20.7	20.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
- - - - -

G2_D4E_4 G2 HOW YOU FEEL ABOUT # HOURS YOU WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	38	1.4	1.4	1.4
UNHAPPY	2	36	1.3	1.3	2.7
MOSTLY DISSATISIFIED	3	47	1.7	1.7	4.5
MIXED (EQUALLY SATIS	4	133	4.9	4.9	9.4
MOSTLY SATISFIED	5	289	10.7	10.7	20.2
PLEASSED	6	382	14.2	14.2	34.3
DELIGHTED	7	270	10.0	10.0	44.4
DON'T KNOW OR REFUSE	8	4	.1	.1	44.5
MISSING OR NO RESPON	9	938	34.8	34.8	79.3
SKIP OR NOT APPLICAB	96	557	20.7	20.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D4E_5 G2 HOW YOU FEEL ABOUT YOUR WAGES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	97	3.6	3.6	3.6
UNHAPPY	2	85	3.2	3.2	6.8
MOSTLY DISSATISIFIED	3	118	4.4	4.4	11.1
MIXED (EQUALLY SATIS	4	194	7.2	7.2	18.3
MOSTLY SATISFIED	5	301	11.2	11.2	29.5
PLEASSED	6	256	9.5	9.5	39.0

G2 Data Set - G2 Interview

DELIGHTED	7	144	5.3	5.3	44.4
DON'T KNOW OR REFUSE	8	4	.1	.1	44.5
MISSING OR NO RESPON	9	938	34.8	34.8	79.3
SKIP OR NOT APPLICAB	96	557	20.7	20.7	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D4_F G2 TYPE OF JOB - FULL-TIME, PART-TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FULL-TIME	1	1119	41.5	41.5	41.5
PART-TIME	2	82	3.0	3.0	44.6
SKIP OR NOT APPLICAB	6	557	20.7	20.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D5 G2 EVER HAD FULL-TIME JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NEVER	1	50	1.9	1.9	1.9
YES	2	1667	61.9	61.9	63.7
SKIP OR NOT APPLICAB	6	41	1.5	1.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D5AMM G2 DATE START LAST FULL-TIME JOB - MONTH

1210 CASES SKIP; 1 CASE REFUSED; 7 CASES DON'T KNOW; 938 CASES MISSING

G2_D5AYY G2 DATE START LAST FULL-TIME JOB - YEAR

CONTINUOUS VARIABLE: RANGE 73 - 93; 1210 CASES SKIP; 1 CASE REFUSED;
936 CASES MISSING

G2_D5ACQ Century Quarter Start Last Job

CONTINUOUS VARIABLE: RANGE 296 - 375; 1210 CASES SKIP; 946 CASES MISSING

G2_D5_C G2 LAST FULL TIME JOB - INDUSTRY CODES(SEE APPENDIX B)

CONTINUOUS VARIABLE: RANGE 20 - 932; 1210 CASES SKIP; 1 CASE REFUSED;
1 CASE DON'T KNOW; 938 CASES MISSING

G2_D5_D G2 LAST FULL TIME JOB - OCCUPATION CODES(SEE APPENDIX B)

CONTINUOUS VARIABLE: RANGE 5 - 889; 1210 CASES SKIP; 2 CASES DON'T KNOW;
939 CASES MISSING

G2_D5GMM G2 DATE STOP LAST FULL-TIME JOB - MONTH

1210 CASES SKIP; 1 CASE REFUSED; 8 CASES DON'T KNOW; 938 CASES MISSING

G2_D5GYY G2 DATE STOP LAST FULL-TIME JOB - YEAR

CONTINUOUS VARIABLE: RANGE 76 - 93; 1210 CASES SKIP; 1 CASE REFUSED;
3 CASES DON'T KNOW; 936 CASES MISSING

G2_D5GCQ Century Quarter G2 Stopped last full tim

CONTINUOUS VARIABLE: RANGE 306 - 376; 1210 CASES SKIP; 947 CASES MISSING

G2_D6 G2 DOING WHAT LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	91	3.4	3.4	3.4
LAYOFF/WITH JOB BUT	2	15	.6	.6	3.9
G2_D6 G2 DOING WHAT LAST WEEK					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LOOKING FOR WORK	3	109	4.0	4.0	8.0
KEEPING HOUSE	4	246	9.1	9.1	17.1
UNABLE TO WORK	5	44	1.6	1.6	18.7
SCHOOL	6	39	1.4	1.4	20.2

G2 Data Set - G2 Interview

SOMETHING ELSE(DESCR	7	148	5.5	5.5	25.7
SKIP OR NOT APPLICAB	96	1119	41.5	41.5	67.2
DON'T KNOW	98	18	.7	.7	67.9
MISSING OR NO RESPON	99	865	32.1	32.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D7_WW G2 LTH OF TIME LOOKING FOR WORK - WEEKS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 WK	0	68	2.5	2.5	2.5
	1	13	.5	.5	3.0
	2	12	.4	.4	3.5
	3	14	.5	.5	4.0
SKIP OR NOT APPLICAB	96	1651	61.3	61.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D7_MM G2 LTH OF TIME LOOKING FOR WORK - MOS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 MO	0	25	.9	.9	.9
	1	17	.6	.6	1.6
	2	10	.4	.4	1.9
	3	11	.4	.4	2.3
	4	7	.3	.3	2.6
	5	3	.1	.1	2.7
	6	9	.3	.3	3.0
	7	7	.3	.3	3.3
	8	9	.3	.3	3.6
	9	4	.1	.1	3.8
	10	1	.0	.0	3.8
	11	4	.1	.1	4.0
SKIP OR NOT APPLICAB	96	1651	61.3	61.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D7_YY G2 LTH OF TIME LOOKING FOR WORK - YRS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YR	0	93	3.5	3.5	3.5
	1	8	.3	.3	3.7
	2	5	.2	.2	3.9

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	5	1	.0	.0	4.0
MISSING OR NO RESPON	96	1651	61.3	61.3	65.3
	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_D7 G2 LTH OF TIME LOOK FOR WORK-MOS.(ROUND)

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
LESS THAN 1 MO	0	6	.2	.2	.2
	1	18	.7	.7	.9
	2	17	.6	.6	1.5
	3	8	.3	.3	1.8
	4	8	.3	.3	2.1
	5	2	.1	.1	2.2
	6	8	.3	.3	2.5
	7	5	.2	.2	2.7
	8	11	.4	.4	3.1
	9	5	.2	.2	3.3
	10	1	.0	.0	3.3
	11	3	.1	.1	3.4
	12	7	.3	.3	3.7
	15	2	.1	.1	3.7
	24	3	.1	.1	3.9
	27	1	.0	.0	3.9
	30	1	.0	.0	3.9
	60	1	.0	.0	4.0
SKIP OR NOT APPLICAB	96	1651	61.3	61.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_D8_01 G2 REASON LOOK FOR WORK - LOST JOB

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
LOST JOB	1	46	1.7	1.7	1.7
SKIP OR NOT APPLICAB	6	1712	63.5	63.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D8_02 G2 REASON LOOK FOR WORK - QUIT JOB

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
QUIT JOB	2	15	.6	.6	.6
SKIP OR NOT APPLICAB	6	1743	64.7	64.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D8_03 G2 REASON LOOK FOR WORK - LEFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LEFT SCHOOL	3	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D8_04 G2 REASON LOOK FOR WORK - CHILDREN OLDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILDREN ARE OLDER	4	4	.1	.1	.1
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D8_05 G2 REASON LOOK FOR WORK - ENJOY WORKING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ENJOY WORKING	5	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D8_06 G2 REASON LOOK FOR WORK - NEED MONEY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEED MONEY TO SUPPOR	6	26	1.0	1.0	1.0
SKIP OR NOT APPLICAB	96	1732	64.3	64.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D8_07 G2 REASON LOOK FOR WORK - WANT TEMP.WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D8_08 G2 REASON LOOK FOR WORK - HEALTH IMPROVD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D8_09 G2 REASON LOOK FOR WORK - PROGRAM ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PROGRAM ENDED	9	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2_D8_10 G2 REASON LOOK FOR WORK - OTHER REASON

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
OTHER (DESCRIBE)	10	25	.9	.9	.9
SKIP OR NOT APPLICAB	96	1733	64.3	64.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_D9 G2 WANT REGULAR JOB NOW, P.T. OR F.T.

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
YES OR MAYBE	1	199	7.4	7.4	7.4
NO OR DON'T KNOW	2	80	3.0	3.0	10.4
MISSING OR NO RESPON	9	937	34.8	34.8	45.1
SKIP OR NOT APPLICAB	96	1478	54.9	54.9	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_D9_01 G2 JOB, BELIEVE NOT AVAIL.IN LINE OF WRK

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
BELIEVE NO WORK AVAI	1	13	.5	.5	.5
SKIP OR NOT APPLICAB	6	1745	64.8	64.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_D9_02 G2 JOB, COULDN'T FIND ANY WORK

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent

G2 Data Set - G2 Interview

COULDN'T FIND ANY WO	2	71	2.6	2.6	2.6
SKIP OR NOT APPLICAB	6	1687	62.6	62.6	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D9_03 G2 JOB, LACK SCH., TRAINING, SKILLS, EXPER.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LACKS NECESSARY EDUC	3	40	1.5	1.5	1.5
SKIP OR NOT APPLICAB	6	1718	63.8	63.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D9_04 G2 JOB, EMPLOYERS THINK TOO YOUNG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D9_05 G2 JOB, CAN'T ARRANGE CHILD CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CAN'T ARRANGE CHILD	5	52	1.9	1.9	1.9
SKIP OR NOT APPLICAB	6	1706	63.3	63.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_D9_06 G2 JOB, FAMILY RESPONSIBILITIES

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FAMILY RESPONSIBILIT	6	91	3.4	3.4	3.4
SKIP OR NOT APPLICAB	96	1667	61.9	61.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_D9_07 G2 JOB, IN SCHOOL OR OTHER TRAINING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN SCHOOL OR OTHER T	7	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_D9_08 G2 JOB, ILL HEALTH, PHYS. DISABILITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ILL HEALTH, PHYSICAL	8	52	1.9	1.9	1.9
SKIP OR NOT APPLICAB	96	1706	63.3	63.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_D9_09 G2 JOB, PREGNANCY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PREGNANCY	9	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_D9_10 G2 JOB, OTHER HANDICAPS IN FINDING JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER PERSONAL HANDI	10	7	.3	.3	.3
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----		-----	
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_D9_11 G2 JOB, SPOUSE/PARENT OPPOSED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SPOUSE OR PARENT AGA	11	8	.3	.3	.3
SKIP OR NOT APPLICAB	96	1750	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----		-----	
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_D9_12 G2 JOB, DOES NOT WANT TO WORK (MORE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DOES NOT WANT TO WOR	12	22	.8	.8	.8
SKIP OR NOT APPLICAB	96	1736	64.4	64.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----		-----	
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_D9_13 G2 JOB, CAN'T ARRANGE TRANSPORTATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CAN'T ARRANGE TRANSP	13	12	.4	.4	.4
SKIP OR NOT APPLICAB	96	1746	64.8	64.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----		-----	

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2_D9_14 G2 JOB, DON'T KNOW WHERE TO LOOK

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
DON'T KNOW WHERE TO	14	6	.2	.2	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_D9_15 G2 JOB, OTHR REASON NOT WRK/NOT WANT WRK

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
OTHER(DESCRIBE)	15	50	1.9	1.9	1.9
SKIP OR NOT APPLICAB	96	1707	63.4	63.4	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_G1 G2 RAND - # FAMILIES YOU VISIT IN HOMES

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	728	27.0	27.0	27.0
	1	263	9.8	9.8	36.8
	2	222	8.2	8.2	45.0
	3	147	5.5	5.5	50.5
	4	93	3.5	3.5	53.9
	5	69	2.6	2.6	56.5
	6	49	1.8	1.8	58.3
	7	15	.6	.6	58.9
	8	16	.6	.6	59.5
	9	6	.2	.2	59.7
	10	64	2.4	2.4	62.1
	12	6	.2	.2	62.3
	13	2	.1	.1	62.4
	14	1	.0	.0	62.4
	15	12	.4	.4	62.8
	16	1	.0	.0	62.9
	20	12	.4	.4	63.3

G2 Data Set - G2 Interview

25	2	.1	.1	63.4
30	3	.1	.1	63.5
35	1	.0	.0	63.5
40	5	.2	.2	63.7
50	3	.1	.1	63.8
90	1	.0	.0	63.9
EVERYONE, EVERY FAMI	95	.3	.1	64.0
DON'T KNOW	98	1	.0	64.0
MISSING OR NO REPSON	99	969	36.0	36.0
				100.0
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

G2_G2 G2 RAND - # CLOSE FRIENDS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	69	2.6	2.6	2.6
	1	153	5.7	5.7	8.2
	2	245	9.1	9.1	17.3
	3	278	10.3	10.3	27.7
	4	181	6.7	6.7	34.4
	5	236	8.8	8.8	43.1
	6	116	4.3	4.3	47.4
	7	55	2.0	2.0	49.5
	8	40	1.5	1.5	51.0
	9	11	.4	.4	51.4
	10	156	5.8	5.8	57.2
	11	2	.1	.1	57.2
	12	25	.9	.9	58.2
	14	3	.1	.1	58.3
	15	42	1.6	1.6	59.8
	16	1	.0	.0	59.9
	18	2	.1	.1	59.9
	20	57	2.1	2.1	62.1
	21	1	.0	.0	62.1
	23	1	.0	.0	62.1
	24	1	.0	.0	62.2
	25	18	.7	.7	62.8
	26	1	.0	.0	62.9
	27	1	.0	.0	62.9
	30	15	.6	.6	63.5
	35	1	.0	.0	63.5
	40	6	.2	.2	63.7
	45	1	.0	.0	63.8
	50	9	.3	.3	64.1
	60	1	.0	.0	64.1
	75	2	.1	.1	64.2
	90	2	.1	.1	64.3
95 OR MORE CLOSE FRI	95	17	.6	.6	64.9
DON'T KNOW	98	3	.1	.1	65.0
MISSING OR NO RESPON	99	942	35.0	35.0	100.0

G2 Data Set - G2 Interview

		Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2_G3 G2 RAND - FREQ. GET TOGETHR C FRIEND/REL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	116	4.3	4.3	4.3
SEVERAL DAYS A WEEK	2	355	13.2	13.2	17.5
ABOUT ONCE A WEEK	3	431	16.0	16.0	33.5
2 OR 3 TIMES A MONTH	4	396	14.7	14.7	48.2
ABOUT ONCE A MONTH	5	169	6.3	6.3	54.5
5 TO 10 TIMES A YEAR	6	135	5.0	5.0	59.5

G2_G3 G2 RAND - FREQ. GET TOGETHR C FRIEND/REL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 5 TIMES A	7	145	5.4	5.4	64.8
DON'T KNOW	98	1	.0	.0	64.9
MISSING OR NO RESPON	99	946	35.1	35.1	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases	2694	Missing cases	0
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G2_G4 G2 RAND - FREQ. HAD FRIENDS VISIT YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	76	2.8	2.8	2.8
SEVERAL DAYS A WEEK	2	225	8.4	8.4	11.2
ABOUT ONCE A WEEK	3	347	12.9	12.9	24.1
2 OR 3 TIMES IN THE	4	435	16.1	16.1	40.2
ONCE IN THE PAST MON	5	249	9.2	9.2	49.4
NOT AT ALL IN THE PA	6	414	15.4	15.4	64.8
MISSING OR NO RESPON	9	948	35.2	35.2	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases	2694	Missing cases	0
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G2_G5 G2 RAND - FREQ. VISIT FRIENDS THEIR HOME

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	48	1.8	1.8	1.8
SEVERAL DAYS A WEEK	2	267	9.9	9.9	11.7
ABOUT ONCE A WEEK	3	316	11.7	11.7	23.4
2 OR 3 TIMES IN THE	4	523	19.4	19.4	42.8
ONCE IN THE PAST MON	5	243	9.0	9.0	51.9
NOT AT ALL IN THE PA	6	347	12.9	12.9	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G6 G2 RAND - FREQ. ON PHONE WITH FRIEND/REL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	783	29.1	29.1	29.1
SEVERAL DAYS A WEEK	2	434	16.1	16.1	45.2
ABOUT ONCE A WEEK	3	224	8.3	8.3	53.5
2 OR 3 TIMES IN THE	4	163	6.1	6.1	59.5
ONCE IN THE PAST MON	5	62	2.3	2.3	61.8
NOT AT ALL IN THE PA	6	90	3.3	3.3	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G7 G2 RAND - FREQ. WRITE FRIEND/REL. LETTER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	19	.7	.7	.7
SEVERAL DAYS A WEEK	2	37	1.4	1.4	2.1
ABOUT ONCE A WEEK	3	53	2.0	2.0	4.0
2 OR 3 TIMES IN THE	4	136	5.0	5.0	9.1
ONCE IN THE PAST MON	5	198	7.3	7.3	16.4
NOT AT ALL IN THE PA	6	1313	48.7	48.7	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_G8 G2 RAND - HOW GET ALONG WITH OTHERS NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BETTER THAN USUAL	1	559	20.7	20.7	20.7
ABOUT THE SAME	2	1075	39.9	39.9	60.7
NOT AS WELL AS USUAL	3	121	4.5	4.5	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G9 G2 RAND - FREQ. ATTEND RELIGIOUS SERVICE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	6	.2	.2	.2
MORE THAN ONCE A WEE	2	169	6.3	6.3	6.5
ABOUT ONCE A WEEK	3	264	9.8	9.8	16.3
2 OR 3 TIMES IN THE	4	199	7.4	7.4	23.7
ONCE IN THE PAST MON	5	209	7.8	7.8	31.4
NOT AT ALL IN THE PA	6	910	33.8	33.8	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G10 G2 RAND - # VOLUNTARY GPS. YOU BELONG TO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	1188	44.1	44.1	44.1
1	358	13.3	13.3	57.4	
2	129	4.8	4.8	62.2	
3	48	1.8	1.8	64.0	
4	15	.6	.6	64.5	
5	9	.3	.3	64.8	
6	4	.1	.1	65.0	
7	2	.1	.1	65.1	
8	2	.1	.1	65.1	
10	1	.0	.0	65.2	
12	1	.0	.0	65.2	
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G11 G2 RAND - HOW ACTIVE IN GROUPS/CLUBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY ACTIVE, ATTEND	1	254	9.4	9.4	9.4
FAIRLY ACTIVE, ATTEN	2	202	7.5	7.5	16.9
NOT VERY ACTIVE, BEL	3	83	3.1	3.1	20.0
VARIES, DEPNDS ON CL	4	30	1.1	1.1	21.1
SKIP OR NOT APPLICAB	6	1188	44.1	44.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0
G2_G12 G2 NSBA - HOW SUCCESSFUL IN LIFE SO FAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY SUCCESSFUL	1	306	11.4	11.4	11.4
FAIRLY SUCCESSFUL	2	816	30.3	30.3	41.6
SLIGHTLY SUCCESSFUL	3	475	17.6	17.6	59.3
NOT SUCCESSFUL	4	158	5.9	5.9	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_G13 G2 NSBA - STEP # IN LIFE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORST POSSIBLE WAY O	1	62	2.3	2.3	2.3
	2	18	.7	.7	3.0
	3	52	1.9	1.9	4.9
	4	85	3.2	3.2	8.1
	5	299	11.1	11.1	19.2
	6	283	10.5	10.5	29.7
	7	419	15.6	15.6	45.2
	8	338	12.5	12.5	57.8
	9	86	3.2	3.2	61.0
BEST POSSIBLE WAY OF	10	114	4.2	4.2	65.2
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

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G2_G13_A G2 NSBA - STEP # AT AGE 21

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORST POSSIBLE WAY O	1	86	3.2	3.2	3.2
	2	83	3.1	3.1	6.3
	3	156	5.8	5.8	12.1
	4	213	7.9	7.9	20.0
	5	335	12.4	12.4	32.4
	6	200	7.4	7.4	39.8
	7	177	6.6	6.6	46.4
	8	193	7.2	7.2	53.6
	9	116	4.3	4.3	57.9
BEST POSSIBLE WAY OF	10	196	7.3	7.3	65.1
DON'T KNOW	98	2	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2_G13_B G2 NSBA - STEP # LIKE TO BE NEXT YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	3	1	.0	.0	.1
	4	2	.1	.1	.1
	5	16	.6	.6	.7
	6	25	.9	.9	1.7
	7	87	3.2	3.2	4.9
	8	238	8.8	8.8	13.7
	9	284	10.5	10.5	24.3
BEST POSSIBLE WAY OF	10	1101	40.9	40.9	65.1
DON'T KNOW	98	2	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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G2_G13_C G2 NSBA - STEP # EXPECT TO BE NEXT YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORST POSSIBLE WAY O	1	12	.4	.4	.4
	2	3	.1	.1	.6
	3	6	.2	.2	.8
	4	13	.5	.5	1.3
	5	58	2.2	2.2	3.4
	6	78	2.9	2.9	6.3
	7	204	7.6	7.6	13.9

G2 Data Set - G2 Interview

BEST POSSIBLE WAY OF	8	419	15.6	15.6	29.4
REFUSED	9	353	13.1	13.1	42.5
DON'T KNOW	10	605	22.5	22.5	65.0
MISSING OR NO RESPON	97	1	.0	.0	65.0
	98	5	.2	.2	65.2
	99	937	34.8	34.8	100.0
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Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G13_D G2 NSBA-HOW DISAPPOINTED NOT REACH STEP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY DISAPPOINTED	1	500	18.6	18.6	18.6
FAIRLY DISAPPOINTED	2	379	14.1	14.1	32.6
SLIGHTLY DISAPPOINTE	3	549	20.4	20.4	53.0
NOT AT ALL DISAPPOIN	4	327	12.1	12.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
			-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G14_A G2 MIGHT NOT REACH B - LACK OF ABILITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1421	52.7	52.7	52.7
YES	2	333	12.4	12.4	65.1
DON'T KNOW	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
			-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G14_B G2 MIGHT NOT REACH B - LACK OF OPPORTUN.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	875	32.5	32.5	32.5
YES	2	876	32.5	32.5	65.0
DON'T KNOW	8	6	.2	.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_G14_C G2 MIGHT NOT REACH B - LACK OF EFFORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1354	50.3	50.3	50.3
YES	2	402	14.9	14.9	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2_G14_D G2 MIGHT NOT REACH B - BAD LUCK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	999	37.1	37.1	37.1
YES	2	750	27.8	27.8	64.9
REFUSED	7	1	.0	.0	65.0
DON'T KNOW	8	7	.3	.3	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2_G14_E G2 MIGHT NOT REACH B - ECONOMIC CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1185	44.0	44.0	44.0
YES	2	561	20.8	20.8	64.8
DON'T KNOW	8	10	.4	.4	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

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G2_G14_F G2 MIGHT NOT REACH B - RACE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1385	51.4	51.4	51.4
YES	2	360	13.4	13.4	64.8
DON'T KNOW	8	12	.4	.4	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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G2_G14_G G2 MIGHT NOT REACH B - SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1590	59.0	59.0	59.0
YES	2	162	6.0	6.0	65.0
DON'T KNOW	8	5	.2	.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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G2_G14_H G2 MIGHT NOT REACH B - ACT OF GOD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1100	40.8	40.8	40.8
YES	2	639	23.7	23.7	64.6
REFUSED	7	1	.0	.0	64.6
DON'T KNOW	8	17	.6	.6	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_G15_A G2 NSBA - SUCCESS IS HARD WORK, NOT LUCK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	1401	52.0	52.0	52.0
DISAGREE	2	351	13.0	13.0	65.0
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_G15_B G2 NSBA - GOOD JOB IS RIGHT PLACE/TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	820	30.4	30.4	30.4
DISAGREE	2	926	34.4	34.4	64.8
DON'T KNOW	8	10	.4	.4	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_G15_C G2 NSBA - NOT DO WELL, DUE TO BAD BREAKS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	885	32.9	32.9	32.9
DISAGREE	2	849	31.5	31.5	64.4
REFUSED	7	4	.1	.1	64.5
DON'T KNOW	8	17	.6	.6	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_G15_D G2 NSBA - PEOPLE NOT DO WELL, OWN FAULT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	1311	48.7	48.7	48.7
DISAGREE	2	424	15.7	15.7	64.4
DON'T KNOW	8	19	.7	.7	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G15_E G2 NSBA - WHAT HAPPENS IS OWN DOING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	1425	52.9	52.9	52.9
DISAGREE	2	316	11.7	11.7	64.6
REFUSED	7	1	.0	.0	64.7
DON'T KNOW	8	13	.5	.5	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2_G15_F G2 NSBA - FEEL NOT IN CONTROL OF LIFE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	653	24.2	24.2	24.2
DISAGREE	2	1092	40.5	40.5	64.8
REFUSED	7	1	.0	.0	64.8
DON'T KNOW	8	9	.3	.3	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G15_G G2 NSBA - FEEL PLANS MADE WILL WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	1549	57.5	57.5	57.5
DISAGREE	2	197	7.3	7.3	64.8
REFUSED	7	1	.0	.0	64.8
DON'T KNOW	8	8	.3	.3	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G15_H G2 NSBA - NOT WISE TO PLAN TOO FAR AHEAD

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	1018	37.8	37.8	37.8
DISAGREE	2	729	27.1	27.1	64.8
REFUSED	7	1	.0	.0	64.9
DON'T KNOW	8	7	.3	.3	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G15_I G2 NSBA - GET WHAT YOU WANT IS NOT LUCK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	1377	51.1	51.1	51.1
DISAGREE	2	370	13.7	13.7	64.8
REFUSED	7	1	.0	.0	64.9
DON'T KNOW	8	7	.3	.3	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G15_J G2 NSBA - SHOULD MAKE DECIS.BY FLIP COIN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	140	5.2	5.2	5.2
DISAGREE	2	1613	59.9	59.9	65.1
DON'T KNOW	8	2	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G15_K G2 NSBA - BLACKS/WHITES NOT SAME CHANCES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	595	22.1	22.1	22.1
DISAGREE	2	1110	41.2	41.2	63.3
REFUSED	7	8	.3	.3	63.6
DON'T KNOW	8	41	1.5	1.5	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_G15_L G2 NSBA - BLACKS OWN FAULT IF BAD JOB/ED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	995	36.9	36.9	36.9
DISAGREE	2	727	27.0	27.0	63.9
REFUSED	7	6	.2	.2	64.1
DON'T KNOW	8	26	1.0	1.0	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_G15_M G2 NSBA - WHITES OWN FAULT IF BAD JOB/ED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AGREE	1	1166	43.3	43.3	43.3
DISAGREE	2	555	20.6	20.6	63.9
REFUSED	7	5	.2	.2	64.1
DON'T KNOW	8	28	1.0	1.0	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_H1 G2 HEALTH - FEEL WELL AND IN GOOD HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BETTER THAN USUAL	1	224	8.3	8.3	8.3
SAME AS USUAL	2	1229	45.6	45.6	53.9
WORSE THAN USUAL	3	252	9.4	9.4	63.3
MUCH WORSE THAN USUA	4	52	1.9	1.9	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_H2 G2 HEALTH - NEED MEDICINE TO PICK YOU UP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NOT AT ALL	1	1201	44.6	44.6	44.6
NO MORE THAN USUAL	2	396	14.7	14.7	59.3
RATHER MORE THAN USU	3	103	3.8	3.8	63.1
MUCH MORE THAN USUAL	4	57	2.1	2.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H3 G2 HEALTH - FEEL RUN DOWN, OUT OF SORTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	865	32.1	32.1	32.1
NO MORE THAN USUAL	2	544	20.2	20.2	52.3
RATHER MORE THAN USU	3	231	8.6	8.6	60.9
G2_H3 G2 HEALTH - FEEL RUN DOWN, OUT OF SORTS					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MUCH MORE THAN USUAL	4	117	4.3	4.3	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H4 G2 HEALTH - FELT THAT YOU ARE ILL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1170	43.4	43.4	43.4
NO MORE THAN USUAL	2	337	12.5	12.5	55.9
RATHER MORE THAN USU	3	169	6.3	6.3	62.2
MUCH MORE THAN USUAL	4	81	3.0	3.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H5 G2 HEALTH - GET PAINS IN YOUR HEAD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NOT AT ALL	1	1220	45.3	45.3	45.3
NO MORE THAN USUAL	2	339	12.6	12.6	57.9
RATHER MORE THAN USU	3	123	4.6	4.6	62.4
MUCH MORE THAN USUAL	4	74	2.7	2.7	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H6 G2 HEALTH - TIGHT/PRESSURE IN YOUR HEAD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1353	50.2	50.2	50.2
NO MORE THAN USUAL	2	246	9.1	9.1	59.4
RATHER MORE THAN USU	3	99	3.7	3.7	63.0
MUCH MORE THAN USUAL	4	58	2.2	2.2	65.2
REFUSED	7	1	.0	.0	65.2

G2_H6 G2 HEALTH - TIGHT/PRESSURE IN YOUR HEAD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H7 G2 HEALTH - HAVE HOT OR COLD SPELLS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1484	55.1	55.1	55.1
NO MORE THAN USUAL	2	172	6.4	6.4	61.5
RATHER MORE THAN USU	3	59	2.2	2.2	63.7
MUCH MORE THAN USUAL	4	40	1.5	1.5	65.1
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H8 G2 HEALTH - LOST MUCH SLEEP OVER WORRY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1484	55.1	55.1	55.1
NO MORE THAN USUAL	2	172	6.4	6.4	61.5
RATHER MORE THAN USU	3	59	2.2	2.2	63.7
MUCH MORE THAN USUAL	4	40	1.5	1.5	65.1
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

NOT AT ALL	1	1126	41.8	41.8	41.8
NO MORE THAN USUAL	2	302	11.2	11.2	53.0
RATHER MORE THAN USU	3	198	7.3	7.3	60.4
MUCH MORE THAN USUAL	4	131	4.9	4.9	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H9 G2 HEALTH - DIFFICULTY STAYING ASLEEP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1132	42.0	42.0	42.0
NO MORE THAN USUAL	2	328	12.2	12.2	54.2
RATHER MORE THAN USU	3	203	7.5	7.5	61.7
MUCH MORE THAN USUAL	4	94	3.5	3.5	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H10 G2 HEALTH - FELT CONSTANTLY UNDER STRAIN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	935	34.7	34.7	34.7
NO MORE THAN USUAL	2	454	16.9	16.9	51.6
RATHER MORE THAN USU	3	228	8.5	8.5	60.0
MUCH MORE THAN USUAL	4	139	5.2	5.2	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H11 G2 HEALTH - GET EDGY AND BAD-TEMPERED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	827	30.7	30.7	30.7
NO MORE THAN USUAL	2	530	19.7	19.7	50.4
RATHER MORE THAN USU	3	252	9.4	9.4	59.7
MUCH MORE THAN USUAL	4	147	5.5	5.5	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2_H12 G2 HEALTH - GET SCARED, NO GOOD REASON

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1388	51.5	51.5	51.5
NO MORE THAN USUAL	2	218	8.1	8.1	59.6
RATHER MORE THAN USU	3	89	3.3	3.3	62.9
MUCH MORE THAN USUAL	4	61	2.3	2.3	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_H13 G2 HEALTH - EVERYTHING GET ON TOP OF YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1010	37.5	37.5	37.5
NO MORE THAN USUAL	2	454	16.9	16.9	54.3
RATHER MORE THAN USU	3	185	6.9	6.9	61.2
MUCH MORE THAN USUAL	4	106	3.9	3.9	65.1
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_H14 G2 HEALTH - FEEL NERVOUS ALL THE TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1162	43.1	43.1	43.1
NO MORE THAN USUAL	2	372	13.8	13.8	56.9
RATHER MORE THAN USU	3	153	5.7	5.7	62.6
MUCH MORE THAN USUAL	4	69	2.6	2.6	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_H15 G2 HEALTH - MANAGE TO KEEP SELF BUSY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE SO THAN USUAL	1	629	23.3	23.3	23.3
SAME AS USUAL	2	1018	37.8	37.8	61.1
RATHER MORE THAN USU	3	79	2.9	2.9	64.1
MUCH MORE THAN USUAL	4	30	1.1	1.1	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_H16 G2 HEALTH - TAKE LONGER TO DO THINGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
QUICKER THAN USUAL	1	119	4.4	4.4	4.4
SAME AS USUAL	2	1372	50.9	50.9	55.3
LONGER THAN USUAL	3	205	7.6	7.6	63.0
MUCH LONGER THAN USU	4	60	2.2	2.2	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_H17 G2 HEALTH - FELT YOU DO THINGS WELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BETTER THAN USUAL	1	381	14.1	14.1	14.1
ABOUT THE SAME AS US	2	1245	46.2	46.2	60.4
LESS WELL THAN USUAL	3	111	4.1	4.1	64.5
MUCH LESS WELL	4	19	.7	.7	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_H18 G2 HEALTH - SATISFIED C WAY YOU DO TASKS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE SATISFIED	1	388	14.4	14.4	14.4
ABOUT THE SAME AS US	2	1161	43.1	43.1	57.5
LESS SATISFIED THAN	3	176	6.5	6.5	64.0
MUCH LESS SATISIFIED	4	31	1.2	1.2	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_H19 G2 HEALTH - FELT YOU PLAY A USEFUL PART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE SO THAN USUAL	1	479	17.8	17.8	17.8
SAME AS USUAL	2	1099	40.8	40.8	58.6
LESS SO THAN USUAL	3	131	4.9	4.9	63.4
MUCH LESS USEFUL	4	45	1.7	1.7	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_H20 G2 HEALTH - FELT CAPABLE OF MAKING DECIS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE SO THAN USUAL	1	530	19.7	19.7	19.7
SAME AS USUAL	2	1166	43.3	43.3	63.0
LESS SO THAN USUAL	3	44	1.6	1.6	64.6
MUCH LESS CAPABLE	4	16	.6	.6	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G2_H21 G2 HEALTH - ABLE TO ENJOY NL. ACTIVITIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE SO THAN USUAL	1	299	11.1	11.1	11.1
SAME AS USUAL	2	1174	43.6	43.6	54.7
LESS SO THAN USUAL	3	208	7.7	7.7	62.4
MUCH LESS THAN USUAL	4	75	2.8	2.8	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H22 G2 HEALTH - THINK OF SELF AS WORTHLESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1469	54.5	54.5	54.5

G2_H22 G2 HEALTH - THINK OF SELF AS WORTHLESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO MORE THAN USUAL	2	181	6.7	6.7	61.2
RATHER MORE THAN USU	3	66	2.4	2.4	63.7
MUCH MORE THAN USUAL	4	40	1.5	1.5	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H23 G2 HEALTH - FELT LIFE IS HOPELESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1567	58.2	58.2	58.2
NO MORE THAN USUAL	2	129	4.8	4.8	63.0
RATHER MORE THAN USU	3	32	1.2	1.2	64.1
MUCH MORE THAN USUAL	4	28	1.0	1.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_H24 G2 HEALTH - FELT LIFE NOT WORTH LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1628	60.4	60.4	60.4
NO MORE THAN USUAL	2	86	3.2	3.2	63.6
RATHER MORE THAN USU	3	27	1.0	1.0	64.6
MUCH MORE THAN USUAL	4	14	.5	.5	65.1
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_H25 G2 HEALTH - POSSIBLY DO AWAY WITH SELF

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DEFINITELY NOT	1	1645	61.1	61.1	61.1
YOU DON'T THINK SO	2	57	2.1	2.1	63.2
G2_H25 G2 HEALTH - POSSIBLY DO AWAY WITH SELF					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IT CROSSED YOUR MIND	3	42	1.6	1.6	64.7
YOU DEFINITELY HAVE	4	11	.4	.4	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_H26 G2 HEALTH - CAN'T DO ANYTHING, BAD NERVE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1462	54.3	54.3	54.3
NO MORE THAN USUAL	2	171	6.3	6.3	60.6
RATHER MORE THAN USU	3	79	2.9	2.9	63.5
MUCH MORE THAN USUAL	4	44	1.6	1.6	65.2

G2 Data Set - G2 Interview

DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----

Total 2694 100.0 100.0

Valid cases 2694 Missing cases 0

G2_H27 G2 HEALTH - WISH YOURSELF DEAD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	1606	59.6	59.6	59.6
NO MORE THAN USUAL	2	86	3.2	3.2	62.8
RATHER MORE THAN USU	3	40	1.5	1.5	64.3
MUCH MORE THAN USUAL	4	24	.9	.9	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_H28 G2 HEALTH - RECURRING THOUGHT OF SUICIDE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DEFINITELY NOT	1	1622	60.2	60.2	60.2
YOU DON'T THINK SO	2	56	2.1	2.1	62.3
IT CROSSED YOUR MIND	3	64	2.4	2.4	64.7
YOU DEFINITELY HAVE	4	13	.5	.5	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_J1 G2 NSDA - EVER SMOKE CIGARET,CIGAR,PIPE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	535	19.9	19.9	19.9
YES	2	1223	45.4	45.4	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_J2 G2 PA - AGE START TO SMOKE REGULARLY

CONTINUOUS VARIABLE: RANGE 7 - 32; 177 CASES NEVER; 1 CASE DON'T KNOW;
937 CASES MISSING

G2_J3 G2 ECA - SMOKE CIGARET, CIGAR, PIPE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	277	10.3	10.3	10.3
YES	2	836	31.0	31.0	41.3
SKIP OR NOT APPLICAB	6	712	26.4	26.4	67.7
DON'T KNOW	8	3	.1	.1	67.9
MISSING OR NO RESPON	9	866	32.1	32.1	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J4_W G2 PA - TIME SINCE LAST SMOKE REG. - WKS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	217	8.1	8.1	8.1
	1	5	.2	.2	8.2
	2	1	.0	.0	8.3
	3	4	.1	.1	8.4
SKIP OR NOT APPLICAB	96	1524	56.6	56.6	65.0
REFUSED	97	1	.0	.0	65.0
DON'T KNOW	98	5	.2	.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J4_M G2 PA - TIME SINCE LAST SMOKE REG. - MOS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	173	6.4	6.4	6.4

G2 Data Set - G2 Interview

1	9	.3	.3	6.8
2	10	.4	.4	7.1
3	5	.2	.2	7.3
4	7	.3	.3	7.6
5	3	.1	.1	7.7
6	12	.4	.4	8.1
8	4	.1	.1	8.3
10	2	.1	.1	8.4
11	2	.1	.1	8.4
SKIP OR NOT APPLICAB	96	1524	56.6	65.0
REFUSED	97	1	.0	65.0
DON'T KNOW	98	5	.2	65.2
MISSING OR NO RESPON	99	937	34.8	100.0
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_J4_Y G2 PA - TIME SINCE LAST SMOKE REG. - YRS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
0	49	1.8	1.8	1.8	1.8
1	27	1.0	1.0	2.8	
2	21	.8	.8	3.6	
3	15	.6	.6	4.2	
4	15	.6	.6	4.7	
5	10	.4	.4	5.1	

G2_J4_Y G2 PA - TIME SINCE LAST SMOKE REG. - YRS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
6	10	.4	.4	5.5	
7	13	.5	.5	5.9	
8	11	.4	.4	6.3	
9	11	.4	.4	6.8	
10	14	.5	.5	7.3	
11	4	.1	.1	7.4	
12	2	.1	.1	7.5	
13	10	.4	.4	7.9	
14	7	.3	.3	8.1	
15	7	.3	.3	8.4	
16	2	.1	.1	8.5	
17	1	.0	.0	8.5	
20	1	.0	.0	8.5	
SKIP OR NOT APPLICAB	96	1524	56.6	56.6	65.1
REFUSED	97	1	.0	.0	65.1
DON'T KNOW	98	2	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2J5CIG G2 ECA - # CIGARETTES SMOKED PER DAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	3	.1	.1	.1
	1	23	.9	.9	1.0
	2	28	1.0	1.0	2.0
	3	47	1.7	1.7	3.7
	4	47	1.7	1.7	5.5
	5	78	2.9	2.9	8.4
	6	39	1.4	1.4	9.8
	7	37	1.4	1.4	11.2
	8	33	1.2	1.2	12.4
	9	17	.6	.6	13.1
	10	256	9.5	9.5	22.6
	11	6	.2	.2	22.8
	12	24	.9	.9	23.7
	13	5	.2	.2	23.9
	14	5	.2	.2	24.1
	15	60	2.2	2.2	26.3
	17	1	.0	.0	26.3
	18	4	.1	.1	26.5
	20	256	9.5	9.5	36.0
	25	6	.2	.2	36.2
	30	33	1.2	1.2	37.4
	35	1	.0	.0	37.5
	40	26	1.0	1.0	38.4
	48	1	.0	.0	38.5
	60	6	.2	.2	38.7

G2J5CIG G2 ECA - # CIGARETTES SMOKED PER DAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	80	1	.0	.0	38.7
MISSING OR NO RESPON	96	712	26.4	26.4	65.1
	99	939	34.9	34.9	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J5CGAR G2 ECA - # CIGARS SMOKED PER DAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1039	38.6	38.6	38.6

G2 Data Set - G2 Interview

	1	2	.1	.1	38.6
	2	1	.0	.0	38.7
	5	1	.0	.0	38.7
SKIP OR NOT APPLICAB	96	712	26.4	26.4	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
	<hr/>				
Total	3604	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J5PIPE G2 ECA - # PIPES SMOKED PER DAY

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		0	1040	38.6	38.6	38.6
		1	1	.0	.0	38.6
		2	1	.0	.0	38.7
		3	1	.0	.0	38.7
SKIP OR NOT APPLICAB		96	712	26.4	26.4	65.1
MISSING OR NO RESPON		99	939	34.9	34.9	100.0
			-----	-----	-----	
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J6 G2 NLSY - EVER HAD ALCOHOLIC BEVERAGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	144	5.3	5.3	5.3
YES	2	1679	62.3	62.3	67.7
DON'T KNOW	8	6	.2	.2	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 J7 G2 PA - AGE START TO DRINK REGULARLY

CONTINUOUS VARIABLE: RANGE 8 - 33; 561 CASES NEVER; 128 CASES SKIP;
1 CASE REFUSED; 2 CASES DON'T KNOW; 937 CASES MISSING

G2 J8 G2 NSDA - MOST RECENT TIME HAD A DRINK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 7 DAYS	1	609	22.6	22.6	22.6
IN PAST 30 DAYS	2	132	4.9	4.9	27.5
MORE THAN IN PAST 30	3	166	6.2	6.2	33.7
MORE THAN A YEAR AGO	4	160	5.9	5.9	39.6
SKIP OR NOT APPLICAB	6	689	25.6	25.6	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J9 G2 NSDA - # YRS. SINCE YOU HAD A DRINK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	20	.7	.7	.7
	2	43	1.6	1.6	2.3
	3	21	.8	.8	3.1
	4	13	.5	.5	3.6
	5	13	.5	.5	4.1
	6	10	.4	.4	4.5
	7	7	.3	.3	4.7
	8	9	.3	.3	5.0

G2_J9 G2 NSDA - # YRS. SINCE YOU HAD A DRINK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	5	.2	.2	5.2
	10	7	.3	.3	5.5
	11	4	.1	.1	5.6
	12	3	.1	.1	5.8
	14	1	.0	.0	5.8
	15	1	.0	.0	5.8
	16	1	.0	.0	5.9
	17	1	.0	.0	5.9
	18	1	.0	.0	5.9
SKIP OR NOT APPLICAB	96	1596	59.2	59.2	65.2
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J10 G2 ECA - WHAT IS (WAS) YOUR USUAL DRINK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BEER,WINE,LIQUOR	0	31	1.2	1.2	1.2
BEER	1	659	24.5	24.5	25.6
WINE	2	148	5.5	5.5	31.1
LIQUOR	3	182	6.8	6.8	37.9
BEER AND WINE	4	8	.3	.3	38.2
BEER AND LIQUOR	5	37	1.4	1.4	39.5
WINE AND LIQUOR	6	3	.1	.1	39.6
DON'T KNOW	8	1	.0	.0	39.7
SKIP OR NOT APPLICAB	96	689	25.6	25.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J11 G2 NSDA - # DRINKS ON AVG. DAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	206	7.6	7.6	7.6
	2	314	11.7	11.7	19.3
	3	196	7.3	7.3	26.6
	4	104	3.9	3.9	30.4
	5	37	1.4	1.4	31.8

G2_J11 G2 NSDA - # DRINKS ON AVG. DAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	113	4.2	4.2	36.0
	7	8	.3	.3	36.3
	8	25	.9	.9	37.2
	9	1	.0	.0	37.3
	10	15	.6	.6	37.8
	11	1	.0	.0	37.9
	12	20	.7	.7	38.6
	13	2	.1	.1	38.7
	14	2	.1	.1	38.8
	15	5	.2	.2	38.9
	16	4	.1	.1	39.1
	18	1	.0	.0	39.1
	20	3	.1	.1	39.2
	22	1	.0	.0	39.3
	24	4	.1	.1	39.4
	26	1	.0	.0	39.5
	32	1	.0	.0	39.5

G2 Data Set - G2 Interview

	48	1	.0	.0	39.5
SKIP OR NOT APPLICAB	96	689	25.6	25.6	65.1
REFUSED	97	1	.0	.0	65.1
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_J12 G2 PA - EVER HAVE MORE DRINKS REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	642	23.8	23.8	23.8
YES	2	425	15.8	15.8	39.6
SKIP OR NOT APPLICAB	6	689	25.6	25.6	65.2
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J13 G2 PA - WHEN DRINK MORE, # DRINKS/DAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	18	.7	.7	.7
	3	36	1.3	1.3	2.0
	4	64	2.4	2.4	4.4
	5	38	1.4	1.4	5.8
	6	73	2.7	2.7	8.5
	7	14	.5	.5	9.0
	8	19	.7	.7	9.7
	9	8	.3	.3	10.0
	10	30	1.1	1.1	11.1
	11	1	.0	.0	11.2
	12	54	2.0	2.0	13.2
	13	2	.1	.1	13.3
	14	1	.0	.0	13.3
	15	9	.3	.3	13.6
	16	5	.2	.2	13.8
	18	4	.1	.1	14.0
	20	15	.6	.6	14.5
	24	12	.4	.4	15.0
	25	1	.0	.0	15.0
	26	2	.1	.1	15.1
	28	1	.0	.0	15.1

G2 Data Set - G2 Interview

30	1	.0	.0	15.1
36	2	.1	.1	15.2
40	2	.1	.1	15.3
44	1	.0	.0	15.3
48	2	.1	.1	15.4
52	2	.1	.1	15.5
SKIP OR NOT APPLICAB	96	1333	49.5	49.5
DON'T KNOW	98	8	.3	.3
MISSING OR NO RESPON	99	936	34.7	34.7
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J14_B G2 BEGINNING AGE WHEN DRINKING MORE

CONTINUOUS VARIABLE: RANGE 8 - 32; 1333 CASES SKIP; 937 CASES MISSING

G2_J14_E G2 ENDING AGE WHEN DRINKING MORE

CONTINUOUS VARIABLE: RANGE 9 - 33; 1333 CASES SKIP; 937 CASES MISSING

G2_J15 G2 WAS LAST DRINK WITHIN LAST 30 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	328	12.2	12.2	12.2
YES	2	741	27.5	27.5	39.7
SKIP OR NOT APPLICAB	6	689	25.6	25.6	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_J16 G2 PAST MONTH, # TIMES >=5 DRINKS/DAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	457	17.0	17.0	17.0
	1	78	2.9	2.9	19.9
	2	48	1.8	1.8	21.6
	3	40	1.5	1.5	23.1

G2 Data Set - G2 Interview

4	41	1.5	1.5	24.6
5	20	.7	.7	25.4
6	13	.5	.5	25.9
7	4	.1	.1	26.0
8	7	.3	.3	26.3
9	2	.1	.1	26.4
10	9	.3	.3	26.7
12	3	.1	.1	26.8
14	1	.0	.0	26.8
15	5	.2	.2	27.0
20	1	.0	.0	27.1
21	1	.0	.0	27.1
30	7	.3	.3	27.4
SKIP OR NOT APPLICAB	96	1017	37.8	37.8
MISSING OR NO RESPON	99	940	34.9	34.9
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_J17 G2 REGULAR OR PAST MONTH >=5 DRINKS/DAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	574	21.3	21.3	21.3
YES	2	494	18.3	18.3	39.6
SKIP OR NOT APPLICAB	6	689	25.6	25.6	65.2
G2_J17 G2 REGULAR OR PAST MONTH >=5 DRINKS/DAY					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - - G2_J18 G2 CAGE - FELT NEED TO LOWER DRINKING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	175	6.5	6.5	6.5
YES	2	315	11.7	11.7	18.2
SKIP OR NOT APPLICAB	6	1264	46.9	46.9	65.1
DON'T KNOW	8	1	.0	.0	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
<hr/>				
G2_J19	G2 CAGE - ANNOYED BY CRITICISM OF DRINKG			
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
NO	1	322	12.0	12.0 12.0
YES	2	169	6.3	6.3 18.2
SKIP OR NOT APPLICAB	6	1264	46.9	46.9 65.1
MISSING OR NO REPOS	9	939	34.9	34.9 100.0
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
<hr/>				
G2_J20	G2 CAGE - GUILTY FEELINGS ABOUT DRINKING			
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
NO	1	305	11.3	11.3 11.3
YES	2	186	6.9	6.9 18.2
SKIP OR NOT APPLICAB	6	1264	46.9	46.9 65.1
MISSING OR NO RESPON	9	939	34.9	34.9 100.0
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
G2_J21	G2 CAGE - EVER TAKEN MORNING EYE-OPENER			
Value Label	Value	Frequency	Percent	Valid Percent Cum Percent
NO	1	400	14.8	14.8 14.8
YES	2	90	3.3	3.3 18.2
SKIP OR NOT APPLICAB	6	1264	46.9	46.9 65.1
MISSING OR NO RESPON	9	940	34.9	34.9 100.0
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
<hr/>				
G2_J22	G2 PA - WENT TO E.R. DUE TO ALCOHOL			

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	452	16.8	16.8	16.8
YES	2	38	1.4	1.4	18.2
SKIP OR NOT APPLICAB	6	1264	46.9	46.9	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J22_A G2 PA - ADMITTED FROM E.R. DUE TO ALCOH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	15	.6	.6	.6
YES	2	23	.9	.9	1.4
SKIP OR NOT APPLICAB	6	1720	63.8	63.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J22_B G2 PA - ADMIT AS INPAT.TO HOSP. - ALCOH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	437	16.2	16.2	16.2
YES	2	13	.5	.5	16.7
SKIP OR NOT APPLICAB	6	1302	48.3	48.3	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J23 G2 DIS - EVR (IMPROPER)USE CERTAIN DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	648	24.1	24.1	24.1
YES	2	1161	43.1	43.1	67.1
REFUSED	7	1	.0	.0	67.2

G2 Data Set - G2 Interview

DON'T KNOW	8	19	.7	.7	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
		-----	-----	-----	

Total 2694 100.0 100.0

Valid cases 2694 Missing cases 0

G2J23A1 G2 DIS - EVER USED MARIJUANA, HASHISH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	29	1.1	1.1	1.1
YES	2	1131	42.0	42.0	43.1
SKIP OR NOT APPLICAB	6	668	24.8	24.8	67.9
DON'T KNOW	8	1	.0	.0	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B1 G2 DIS - USE MARIJUANA, HASH >5 TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	230	8.5	8.5	8.5
G2J23B1 G2 DIS - USE MARIJUANA, HASH >5 TIMES					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	883	32.8	32.8	41.3
SKIP OR NOT APPLICAB	6	663	24.6	24.6	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A2 G2 DIS - EVER USED COCAINE, COKE, CRACK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	632	23.5	23.5	23.5
YES	2	522	19.4	19.4	42.8

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	668	24.8	24.8	67.6
REFUSED	7	1	.0	.0	67.7
DON'T KNOW	8	6	.2	.2	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B2 G2 DIS - USE COCAINE, COKE, CRACK >5 TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	121	4.5	4.5	4.5
YES	2	392	14.6	14.6	19.0
SKIP OR NOT APPLICAB	6	1263	46.9	46.9	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A3 G2 DIS - EVER USED HEROIN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	886	32.9	32.9	32.9
YES	2	268	9.9	9.9	42.8

G2J23A3 G2 DIS - EVER USED HEROIN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	668	24.8	24.8	67.6
REFUSED	7	2	.1	.1	67.7
DON'T KNOW	8	5	.2	.2	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B3 G2 DIS - USED HEROIN >5 TIMES

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NO	1	57	2.1	2.1	2.1
YES	2	206	7.6	7.6	9.8
SKIP OR NOT APPLICAB	6	1513	56.2	56.2	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A4 G2 DIS - EVER USED METHADONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1101	40.9	40.9	40.9
YES	2	50	1.9	1.9	42.7
SKIP OR NOT APPLICAB	6	668	24.8	24.8	67.5
REFUSED	7	1	.0	.0	67.6
DON'T KNOW	8	7	.3	.3	67.8
MISSING OR NO RESPON	9	867	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B4 G2 DIS - USED METHADONE >5 TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	17	.6	.6	.6
YES	2	31	1.2	1.2	1.8

G2J23B4 G2 DIS - USED METHADONE >5 TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1728	64.1	64.1	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A5 G2 DIS - EVER USED OTHER OPIATES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - G2 Interview

NO	1	1030	38.2	38.2	38.2
YES	2	109	4.0	4.0	42.3
SKIP OR NOT APPLICAB	6	636	23.6	23.6	65.9
REFUSED	7	1	.0	.0	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B5 G2 DIS - USED OTHER OPIATES >5 TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	44	1.6	1.6	1.6
YES	2	64	2.4	2.4	4.0
SKIP OR NOT APPLICAB	6	1668	61.9	61.9	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A6 G2 DIS - EVER USE GLUE,GASOLINE,POPPERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1094	40.6	40.6	40.6
YES	2	60	2.2	2.2	42.8
SKIP OR NOT APPLICAB	6	668	24.8	24.8	67.6
REFUSED	7	1	.0	.0	67.7
DON'T KNOW	8	5	.2	.2	67.9
MISSING OR NO RESPON	9	866	32.1	32.1	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2J23B6 G2 DIS - USED GLUE,GAS,POPPERS >5 TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	28	1.0	1.0	1.0
YES	2	30	1.1	1.1	2.2
SKIP OR NOT APPLICAB	6	1718	63.8	63.8	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A7 G2 DIS - EVER USE AMPHETAMINES, STIMULANT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	944	35.0	35.0	35.0
YES	2	195	7.2	7.2	42.3
SKIP OR NOT APPLICAB	6	636	23.6	23.6	65.9
REFUSED	7	1	.0	.0	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B7 G2 DIS - USE AMPHET., STIMULANTS >5 TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	70	2.6	2.6	2.6
YES	2	124	4.6	4.6	7.2
SKIP OR NOT APPLICAB	6	1582	58.7	58.7	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A8 G2 DIS - EVER USE BARBITURATES, SEDATIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1005	37.3	37.3	37.3
YES	2	134	5.0	5.0	42.3
SKIP OR NOT APPLICAB	6	636	23.6	23.6	65.9

G2J23A8 G2 DIS - EVER USE BARBITURATES, SEDATIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	7	1	.0	.0	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B8 G2 DIS - USE BARBITURATES, SEDATV >5TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	43	1.6	1.6	1.6
YES	2	89	3.3	3.3	4.9
SKIP OR NOT APPLICAB	6	1643	61.0	61.0	65.9
MISSING OR NO RESPON	9	919	34.1	34.1	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A9 G2 DIS - EVER USED TRANQUILIZER, VALIUM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	927	34.4	34.4	34.4
YES	2	212	7.9	7.9	42.3
SKIP OR NOT APPLICAB	6	636	23.6	23.6	65.9
REFUSED	7	1	.0	.0	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B9 G2 DIS - USE TRANQUILIZR, VALIUM >5TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	65	2.4	2.4	2.4
YES	2	141	5.2	5.2	7.6
SKIP OR NOT APPLICAB	6	1565	58.1	58.1	65.7
MISSING OR NO RESPON	9	923	34.3	34.3	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23A10 G2 DIS - EVER USED PSYCHEDELICS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	995	36.9	36.9	36.9
YES	2	144	5.3	5.3	42.3

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	636	23.6	23.6	65.9
REFUSED	7	1	.0	.0	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J23B10 G2 DIS - USED PSYCHEDELICS >5 TIMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	54	2.0	2.0	2.0
YES	2	87	3.2	3.2	5.2
SKIP OR NOT APPLICAB	6	1633	60.6	60.6	65.9
MISSING OR NO RESPON	9	920	34.1	34.1	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J24 G2 USE POT, COKE, HEROIN, METH, OP, GLUE>5TIM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	230	8.5	8.5	8.5
YES	2	911	33.8	33.8	42.4
SKIP OR NOT APPLICAB	6	617	22.9	22.9	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25A1 G2 (>5 TIMES) AGE START USING MARIJUANA

CONTINUOUS VARIABLE: RANGE 8 - 26; 875 CASES SKIP; 938 CASES MISSING

G2J25A2 G2 (>5 TIMES) AGE START USING COCAINE

CONTINUOUS VARIABLE: RANGE 11 - 31; 1366 CASES SKIP; 939 CASES MISSING

G2J25A3 G2 (>5 TIMES) AGE START USING HEROIN

CONTINUOUS VARIABLE: RANGE 13 - 31; 1552 CASES SKIP; 1 CASE DON'T KNOW; 938 CASES MISSING

G2J25A4 G2 (>5 TIMES) AGE START USING METHADONE

CONTINUOUS VARIABLE: RANGE 14 - 30; 1727 CASES SKIP; 1 CASE DON'T KNOW; 937 CASES MISSING

G2J25A5 G2 (>5 TIMES) AGE START USING OPIATES

CONTINUOUS VARIABLE: RANGE 13 - 28; 1694 CASES SKIP; 1 CASE DON'T KNOW; 938 CASES MISSING

G2J25A6 G2 (>5 TIMES) AGE START USING GLUE ETC.

CONTINUOUS VARIABLE: RANGE 9 - 26; 1728 CASES SKIP; 1 CASE DON'T KNOW; 936 CASES MISSING

G2J25B1A G2 USED MARIJUANA IN PAST 7 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 7 DAYS	1	87	3.2	3.2	3.2
SKIP OR NOT APPLICAB	96	1671	62.0	62.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B2A G2 USED COCAINE IN PAST 7 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 7 DAYS	1	34	1.3	1.3	1.3
SKIP OR NOT APPLICAB	96	1724	64.0	64.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B3A G2 USED HEROIN IN PAST 7 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 7 DAYS	1	26	1.0	1.0	1.0
SKIP OR NOT APPLICAB	96	1732	64.3	64.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2J25B4A G2 USED METHADONE IN PAST 7 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 7 DAYS	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2J25B5A G2 USED OPIATES IN PAST 7 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 7 DAYS	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2J25B6A G2 USED GLUE ETC. IN PAST 7 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
			-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2J25B1B G2 USED MARIJUANA IN PAST 30 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 30 DAYS	2	50	1.9	1.9	1.9
SKIP OR NOT APPLICAB	96	1708	63.4	63.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B2B G2 USED COCAINE IN PAST 30 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 30 DAYS	2	33	1.2	1.2	1.2
SKIP OR NOT APPLICAB	96	1725	64.0	64.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B3B G2 USED HEROIN IN PAST 30 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 30 DAYS	2	19	.7	.7	.7
SKIP OR NOT APPLICAB	96	1739	64.6	64.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B4B G2 USED METHADONE IN PAST 30 DAYS

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
IN PAST 30 DAYS	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2J25B5B G2 USED OPIATES IN PAST 30 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PAST 30 DAYS	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2J25B6B G2 USED GLUE ETC. IN PAST 30 DAYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2J25B1C G2 USED MARIJUANA IN PAST 31 DAYS - 1YR.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE THAN 30 DAYS BU	3	124	4.6	4.6	4.6
SKIP OR NOT APPLICAB	96	1634	60.7	60.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2J25B2C G2 USED COCAINE IN PAST 31 DAYS - 1YR.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE THAN 30 DAYS BU	3	87	3.2	3.2	3.2
SKIP OR NOT APPLICAB	96	1671	62.0	62.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B3C G2 USED HEROIN IN PAST 31 DAYS - 1YR.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE THAN 30 DAYS BU	3	66	2.4	2.4	2.4
SKIP OR NOT APPLICAB	96	1692	62.8	62.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B4C G2 USED METHADONE IN PAST 31 DAYS - 1YR.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE THAN 30 DAYS BU	3	6	.2	.2	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B5C G2 USED OPIATES IN PAST 31 DAYS - 1YR.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE THAN 30 DAYS BU	3	15	.6	.6	.6
SKIP OR NOT APPLICAB	96	1743	64.7	64.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2J25B6C G2 USED GLUE ETC. IN PAST 31 DAYS - 1YR.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MORE THAN 30 DAYS BU	3	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2J25B1D G2 # YRS. AGO USED MARIJUANA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	44	1.6	1.6	1.6
	2	56	2.1	2.1	3.7
	3	61	2.3	2.3	6.0
	4	34	1.3	1.3	7.2
	5	52	1.9	1.9	9.2
	6	52	1.9	1.9	11.1
	7	40	1.5	1.5	12.6
	8	39	1.4	1.4	14.0
	9	26	1.0	1.0	15.0
	10	66	2.4	2.4	17.4
	11	29	1.1	1.1	18.5
	12	36	1.3	1.3	19.9
	13	22	.8	.8	20.7
	14	25	.9	.9	21.6
	15	18	.7	.7	22.3
	16	8	.3	.3	22.6
	17	2	.1	.1	22.6
	19	1	.0	.0	22.7
	20	3	.1	.1	22.8
SKIP OR NOT APPLICAB	96	1136	42.2	42.2	65.0
REFUSED	97	5	.2	.2	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2J25B2D G2 # YRS. AGO USED COCAINE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	28	1.0	1.0	1.0

G2 Data Set - G2 Interview

2	54	2.0	2.0	3.0
3	40	1.5	1.5	4.5
4	23	.9	.9	5.4
5	22	.8	.8	6.2
6	14	.5	.5	6.7
7	13	.5	.5	7.2
8	13	.5	.5	7.7
9	5	.2	.2	7.9
10	7	.3	.3	8.1
11	3	.1	.1	8.2
12	10	.4	.4	8.6
13	2	.1	.1	8.7
15	1	.0	.0	8.7
SKIP OR NOT APPLICAB	96	1520	56.4	56.4
REFUSED	97	1	.0	.0
MISSING OR NO RESPON	99	938	34.8	34.8
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B3D G2 # YRS. AGO USED HEROIN

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
1	19	.7	.7	.7	.7
2	30	1.1	1.1	1.1	1.8
3	16	.6	.6	.6	2.4
4	11	.4	.4	.4	2.8
5	4	.1	.1	.1	3.0
6	2	.1	.1	.1	3.0
7	3	.1	.1	.1	3.2
8	4	.1	.1	.1	3.3
9	1	.0	.0	.0	3.3
10	1	.0	.0	.0	3.4
12	1	.0	.0	.0	3.4
SKIP OR NOT APPLICAB	96	1663	61.7	61.7	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B4D G2 # YRS. AGO USED METHADONE

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
1	4	.1	.1	.1	.1
2	9	.3	.3	.3	.5

G2 Data Set - G2 Interview

4	2	.1	.1	.6
5	2	.1	.1	.6
8	1	.0	.0	.7
10	1	.0	.0	.7
12	1	.0	.0	.7
SKIP OR NOT APPLICAB	96	1737	64.5	64.5
MISSING OR NO RESPON	99	937	34.8	34.8
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25B5D G2 # YRS. AGO USED OPIATES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	2	8	.3	.3	.3
	3	7	.3	.3	.6
	4	3	.1	.1	.7
	5	4	.1	.1	.9
	6	4	.1	.1	1.0
	7	3	.1	.1	1.1
	8	4	.1	.1	1.3
	10	4	.1	.1	1.4

G2J25B5D G2 # YRS. AGO USED OPIATES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	12	3	.1	.1	1.5
	16	1	.0	.0	1.6
SKIP OR NOT APPLICAB	96	1711	63.5	63.5	65.1
DON'T KNOW	98	2	.1	.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2J25B6D G2 # YRS. AGO USED GLUE ETC.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	3	1	.0	.0	.1
	5	1	.0	.0	.1
	7	1	.0	.0	.1
	8	1	.0	.0	.2
	9	2	.1	.1	.3
	10	2	.1	.1	.3
	11	1	.0	.0	.4
	12	4	.1	.1	.5

G2 Data Set - G2 Interview

13	1	.0	.0	.6
14	2	.1	.1	.6
15	4	.1	.1	.8
16	4	.1	.1	.9
17	1	.0	.0	1.0
18	1	.0	.0	1.0
19	1	.0	.0	1.0
SKIP OR NOT APPLICAB	96	1730	64.2	64.2
MISSING OR NO RESPON	99	936	34.7	34.7
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2J25C1 G2 #TIMES USED MARIJUANA IN PAST MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	26	1.0	1.0	1.0
	2	38	1.4	1.4	2.4
	3	15	.6	.6	2.9
	4	13	.5	.5	3.4
	5	11	.4	.4	3.8
	6	2	.1	.1	3.9

G2J25C1 G2 #TIMES USED MARIJUANA IN PAST MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	3.9
	8	1	.0	.0	4.0
	10	5	.2	.2	4.2
	12	2	.1	.1	4.2
	13	3	.1	.1	4.3
	14	1	.0	.0	4.4
	15	2	.1	.1	4.5
	20	7	.3	.3	4.7
	25	1	.0	.0	4.8
	26	1	.0	.0	4.8
	30	7	.3	.3	5.0
	90	1	.0	.0	5.1
SKIP OR NOT APPLICAB	96	1621	60.2	60.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2J25C2 G2 #TIMES USED COCAINE IN PAST MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	11	.4	.4	.4
	2	12	.4	.4	.9
	3	8	.3	.3	1.2
	4	8	.3	.3	1.4
	6	2	.1	.1	1.5
	7	2	.1	.1	1.6
	8	3	.1	.1	1.7
	10	3	.1	.1	1.8
	12	1	.0	.0	1.9
	13	2	.1	.1	1.9
	15	1	.0	.0	2.0
	17	1	.0	.0	2.0
	20	1	.0	.0	2.0
	25	2	.1	.1	2.1
	26	1	.0	.0	2.2
	30	5	.2	.2	2.3
SKIP OR NOT APPLICAB	96	1691	62.8	62.8	65.1
DON'T KNOW	98	3	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2J25C3 G2 #TIMES USED HEROIN IN PAST MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	11	.4	.4	.4
	2	5	.2	.2	.6
	3	4	.1	.1	.7
	4	3	.1	.1	.9
	5	3	.1	.1	1.0
	6	2	.1	.1	1.0
	7	1	.0	.0	1.1
	10	2	.1	.1	1.2
	13	1	.0	.0	1.2
	14	1	.0	.0	1.2
	15	3	.1	.1	1.3
	19	1	.0	.0	1.4
	20	3	.1	.1	1.5
	26	1	.0	.0	1.5
	30	2	.1	.1	1.6
SKIP OR NOT APPLICAB	96	1713	63.6	63.6	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2J25C4 G2 #TIMES USED METHADONE IN PAST MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	3	1	.0	.0	.1
	17	1	.0	.0	.1
	30	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2J25C5 G2 #TIMES USED OPIATES IN PAST MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2J25C6 G2 #TIMES USED GLUE ETC. IN PAST MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_J26 G2 DIS - USED DRUGS DAILY FOR >=2 WEEKS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - G2 Interview

NO	1	520	19.3	19.3	19.3
YES	2	388	14.4	14.4	33.7
SKIP OR NOT APPLICAB	6	847	31.4	31.4	65.1
REFUSED	7	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J27 G2 DIS - FELT DEPENDENT ON DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	656	24.4	24.4	24.4
YES	2	253	9.4	9.4	33.7
SKIP OR NOT APPLICAB	6	847	31.4	31.4	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OT NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J28 G2 DIS - TRIED TO LOWER DRUG USE, CAN'T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	685	25.4	25.4	25.4
YES	2	224	8.3	8.3	33.7
SKIP OR NOT APPLICAB	6	847	31.4	31.4	65.2

G2_J28 G2 DIS - TRIED TO LOWER DRUG USE, CAN'T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J29 G2 DIS - NEEDED MORE DRUGS TO GET HIGH

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NO	1	676	25.1	25.1	25.1
YES	2	233	8.6	8.6	33.7
SKIP OR NOT APPLICAB	6	847	31.4	31.4	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J30 G2 DIS - HAD DRUG WITHDRAWAL SYMPTOMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	743	27.6	27.6	27.6
YES	2	167	6.2	6.2	33.8
SKIP OR NOT APPLICAB	6	847	31.4	31.4	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J31 G2 PA - WENT TO E.R. DUE TO DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	829	30.8	30.8	30.8
YES	2	81	3.0	3.0	33.8
SKIP OR NOT APPLICAB	6	847	31.4	31.4	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J31_A G2 PA - ADMITTED FROM E.R. DUE TO DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	37	1.4	1.4	1.4
YES	2	44	1.6	1.6	3.0
SKIP OR NOT APPLICAB	6	1677	62.2	62.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_J31_B G2 PA - ADMIT AS INPAT. TO HOSP. - DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	779	28.9	28.9	28.9
YES	2	49	1.8	1.8	30.7
SKIP OR NOT APPLICAB	6	928	34.4	34.4	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_J32 G2 DIS - EVER HAD HEALTH PROB.FROM DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	844	31.3	31.3	31.3
YES	2	66	2.4	2.4	33.8
SKIP OR NOT APPLICAB	6	847	31.4	31.4	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J33 G2 DIS - PROB. C FAMILY, JOB, ETC. - DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	640	23.8	23.8	23.8
YES	2	298	11.1	11.1	34.8
SKIP OR NOT APPLICAB	6	879	32.6	32.6	67.4
REFUSED	7	1	.0	.0	67.5
DON'T KNOW	8	10	.4	.4	67.9
MISSING OR NO RESPON	9	866	32.1	32.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_J34 G2 DIS - EVER EMOTIONAL PROB. FROM DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	705	26.2	26.2	26.2
YES	2	205	7.6	7.6	33.8
SKIP OR NOT APPLICAB	6	847	31.4	31.4	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_K1 G2 EVER RUN AWAY FROM HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1463	54.3	54.3	54.3
YES	2	295	11.0	11.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_K1_A G2 RUN AWAY FROM HOME >1 TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	190	7.1	7.1	7.1
MORE THAN ONCE	2	105	3.9	3.9	11.0
SKIP OR NOT APPLICAB	6	1463	54.3	54.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_K1_B G2 AGE RUN AWAY FROM HOME 1ST TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	3	.1	.1	.1

G2 Data Set - G2 Interview

6	3	.1	.1	.2
7	9	.3	.3	.6
8	12	.4	.4	1.0
9	18	.7	.7	1.7
10	15	.6	.6	2.2
11	18	.7	.7	2.9
12	32	1.2	1.2	4.1
13	38	1.4	1.4	5.5
14	38	1.4	1.4	6.9
15	42	1.6	1.6	8.5
16	48	1.8	1.8	10.2
17	12	.4	.4	10.7
18	3	.1	.1	10.8
ELEMENTARY SCHOOL AG	91	1	.0	10.8
SKIP OR NOT APPLICAB	96	1463	54.3	54.3
REFUSED	97	1	.0	65.2
DON'T KNOW	98	1	.0	65.2
MISSING OR NO RESPON	99	937	34.8	100.0
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K1_C G2 REASON RUN AWAY FROM HOME 1ST TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DISAGREEMENT WITH PA	1	129	4.8	4.8	4.8
FEAR OF PUNISHMENT F	2	45	1.7	1.7	6.5
FEAR OF ABUSE	3	30	1.1	1.1	7.6
DESIRE FOR FREEDOM	4	15	.6	.6	8.1
OTHER REASON	5	57	2.1	2.1	10.2
NO REASON	6	5	.2	.2	10.4
SKIP OR NOT APPLICAB	96	1463	54.3	54.3	64.7

G2_K1_C G2 REASON RUN AWAY FROM HOME 1ST TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	97	2	.1	.1	64.8
DON'T KNOW	98	9	.3	.3	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_K2 G2 NLSY - EVER PLAY HOOKEY GRADE SCH/HS

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	557	20.7	20.7	20.7
YES	2	1201	44.6	44.6	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K2_A G2 DIS - AGE 1ST PLAY HOOKEY

CONTINUOUS VARIABLE: RANGE 5 - 19; 557 CASES SKIP; 1 CASE REFUSED;
7 CASES DON'T KNOW; 937 CASES MISSING

G2_K2_B G2 DIS - PLAY HOOKEY >=10 DAYS IN 1 MON.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	969	36.0	36.0	36.0
YES	2	226	8.4	8.4	44.4
SKIP OR NOT APPLICAB	6	557	20.7	20.7	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K3 G2 DIS - FREQUENTLY MISBEHAVE IN SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1368	50.8	50.8	50.8
YES	2	390	14.5	14.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K3_A G2 DIS - AGE 1ST MISBEHAVE IN SCHOOL

CONTINUOUS VARIABLE: RANGE 5 - 18; 1368 CASES SKIP; 7 CASES DON'T KNOW;
936 CASES MISSING

G2_K4 G2 DIS - IN TROUBLE AT SCH/WORK - FIGHT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1029	38.2	38.2	38.2
YES	2	729	27.1	27.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K4_A G2 DIS - IN TROUBLE >1 TIME FOR FIGHTING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONLY ONCE	1	296	11.0	11.0	11.0
MORE THAN ONCE	2	431	16.0	16.0	27.0
SKIP OR NOT APPLICAB	6	1029	38.2	38.2	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K4_B G2 DIS - AGE 1ST IN TROUBLE FOR FIGHTING

CONTINUOUS VARIABLE: RANGE 3 - 30; 1029 CASES SKIP; 4 CASES DON'T KNOW; 936 CASES MISSING

G2_K4_C G2 DIS - DID YOU SOMETIMES START FIGHT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	515	19.1	19.1	19.1
YES	2	212	7.9	7.9	27.0
SKIP OR NOT APPLICAB	6	1029	38.2	38.2	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_1A G2 NLSY - TAKE SOMETHING NOT YOURS >=\$50

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NO	1	1487	55.2	55.2	55.2
YES	2	268	9.9	9.9	65.1
REFUSED	7	3	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_1B G2 NLSY - TAKE SOMETHING >=\$50 >1 TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	78	2.9	2.9	2.9
MORE	2	190	7.1	7.1	9.9
SKIP OR NOT APPLICAB	6	1490	55.3	55.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_1C G2 NLSY - AGE 1ST TAKE SOMETHING >=\$50

CONTINUOUS VARIABLE: RANGE 5 - 29; 1568 CASES SKIP; 936 CASES MISSING

G2_K5_1D G2 NLSY - AGE LAST TAKE SOMETHING >=\$50

CONTINUOUS VARIABLE: RANGE 12 - 33; 1568 CASES SKIP; 2 CASES DON'T KNOW; 936 CASES MISSING

G2_K5_2A G2 NLSY - EVER (THREATEN TO)/HIT SOMEONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	919	34.1	34.1	34.1
YES	2	836	31.0	31.0	65.1
REFUSED	7	2	.1	.1	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_2B G2 NLSY - (THREATEN TO)/HIT >1 TIME

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
ONCE	1	186	6.9	6.9	6.9
MORE THAN ONCE	2	649	24.1	24.1	31.0
SKIP OR NOT APPLICAB	6	922	34.2	34.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_2C G2 NLSY - AGE 1ST (THREATEN TO)/HIT

CONTINUOUS VARIABLE: RANGE 3 - 31; 1109 CASES SKIP; 20 CASES DON'T KNOW;
936 CASES MISSING

G2_K5_2D G2 NLSY - AGE LAST (THREATEN TO)/HIT

CONTINUOUS VARIABLE: RANGE 8 - 33; 1109 CASES SKIP; 1 CASE REFUSED;
15 CASES DON'T KNOW; 936 CASES MISSING

G2_K5_3A G2 NLSY - EVER SOLD DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1467	54.5	54.5	54.5
YES	2	289	10.7	10.7	65.2
REFUSED	7	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_3B G2 NLSY - SOLD DRUGS >1 TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	54	2.0	2.0	2.0
MORE	2	234	8.7	8.7	10.7
SKIP OR NOT APPLICAB	6	1469	54.5	54.5	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_3C G2 NLSY - AGE 1ST SOLD DRUGS

CONTINUOUS VARIABLE: RANGE 10 - 29; 1524 CASES SKIP; 1 CASE DON'T KNOW;
936 CASES MISSING

G2_K5_3D G2 NLSY - AGE LAST SOLD DRUGS

CONTINUOUS VARIABLE: RANGE 14 - 32; 1524 CASES SKIP; 1 CASE REFUSED;
936 CASES MISSING

G2_K5_4A G2 NLSY - EVER TAKE VEHICLE W/O PERMISI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1545	57.3	57.3	57.3
YES	2	212	7.9	7.9	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_4B G2 NLSY - TAKE VEHICLE W/O PERMIS. >1 TI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	114	4.2	4.2	4.2
MORE	2	98	3.6	3.6	7.9
SKIP OR NOT APPLICAB	6	1546	57.4	57.4	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_4C G2 NLSY - AGE 1ST TAKE VEHICLE W/O PERMI

CONTINUOUS VARIABLE: RANGE 12 - 28; 1660 CASES SKIP; 1 CASE DON'T KNOW;
936 CASES MISSING

G2_K5_4D G2 NLSY - AGE LAST TAKE VEHICLE W/O PERM

CONTINUOUS VARIABLE: RANGE 13 - 32; 1660 CASES SKIP; 1 CASE DON'T KNOW;

936 CASES MISSING

- - - - -
G2_K5_5A G2 HIND - EVER CARRY A WEAPON

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1354	50.3	50.3	50.3
YES	2	401	14.9	14.9	65.1
REFUSED	7	3	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_K5_5B G2 HIND - CARRY A WEAPON >1 TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	39	1.4	1.4	1.4
MORE	2	361	13.4	13.4	14.8
SKIP OR NOT APPLICAB	6	1357	50.4	50.4	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2_K5_5C G2 HIND - AGE 1ST CARRY A WEAPON

CONTINUOUS VARIABLE: RANGE 5 - 31; 1397 CASES SKIP; 3 CASES DON'T KNOW;
936 CASES MISSING

- - - - -
G2_K5_5D G2 HIND - AGE LAST CARRY A WEAPON

CONTINUOUS VARIABLE: RANGE 11 - 33; 1397 CASES SKIP; 936 CASES MISSING

G2_K5_6A G2 HIND - EVER TRADE SEX-MONEY, FOOD, DRUG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	1698	63.0	63.0	63.0
YES	2	59	2.2	2.2	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_6B G2 HIND - TRADE SEX FOR MONEY, ETC.>1TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	4	.1	.1	.1
MORE	2	53	2.0	2.0	2.1
SKIP OR NOT APPLICAB	6	1699	63.1	63.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K5_6C G2 HIND - AGE 1ST TRADE SEX - MONEY, ETC.

CONTINUOUS VARIABLE: RANGE 14 - 31; 1705 CASES SKIP; 936 CASES MISSING

G2_K5_6D G2 HIND - AGE LAST TRADE SEX- MONEY, ETC.

CONTINUOUS VARIABLE: RANGE 16 - 33; 1705 CASES SKIP; 936 CASES MISSING

G2_K6 G2 NLSY - EVER ARRESTED EXCL.MINOR TRAFC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1240	46.0	46.0	46.0
YES	2	514	19.1	19.1	65.1
REFUSED	7	4	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K6_A G2 NLSY -# TIMES BOOKED,CHARGED,ARRESTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	191	7.1	7.1	7.1

G2 Data Set - G2 Interview

2	93	3.5	3.5	10.5
3	61	2.3	2.3	12.8
4	38	1.4	1.4	14.2
5	32	1.2	1.2	15.4
6	12	.4	.4	15.9
7	11	.4	.4	16.3
8	10	.4	.4	16.6
9	3	.1	.1	16.7
10	25	.9	.9	17.7
11	2	.1	.1	17.7
12	6	.2	.2	18.0
13	3	.1	.1	18.1
14	1	.0	.0	18.1
15	11	.4	.4	18.5
16	1	.0	.0	18.6
20	6	.2	.2	18.8
21	2	.1	.1	18.9
22	1	.0	.0	18.9
30	1	.0	.0	18.9
95 OR MORE TIMES	95	1	.0	19.0
SKIP OR NOT APPLICAB	96	1244	46.2	46.2
DON'T KNOW	98	3	.1	.1
MISSING OR NO RESPON	99	936	34.7	34.7
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K6_B G2 NLSY -AGE 1ST BOOKED,CHARGED,ARRESTED

CONTINUOUS VARIABLE: RANGE 7 - 32; 1244 CASES SKIP; 4 CASES DON'T KNOW;
941 CASES MISSING

G2_K6_C G2 PA - AGE LAST BOOKED,CHARGED,ARRESTED

CONTINUOUS VARIABLE: RANGE 13 - 32; 1435 CASES SKIP; 2 CASES DON'T KNOW;
938 CASES MISSING

G2_K7 G2 NLSY - REFERRED TO COURT-REL. COUNSLG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1577	58.5	58.5	58.5
YES	2	180	6.7	6.7	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

G2 Data Set - G2 Interview

Valid cases 2694 Missing cases 0
 G2_K7_A G2 NLSY - # TIMES REFERRED TO COUNSELING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	130	4.8	4.8	4.8
	2	25	.9	.9	5.8
	3	12	.4	.4	6.2
	4	5	.2	.2	6.4
	5	3	.1	.1	6.5
	6	1	.0	.0	6.5
	20	1	.0	.0	6.6
SKIP OR NOT APPLICAB	96	1578	58.6	58.6	65.1
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

 G2_K7_B G2 AGE 1ST REFERRD TO COURT-REL. COUNSLG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	.0
	11	2	.1	.1	.1
	12	3	.1	.1	.2
	13	12	.4	.4	.7
	14	12	.4	.4	1.1
	15	11	.4	.4	1.5
	16	11	.4	.4	1.9
	17	7	.3	.3	2.2
	18	11	.4	.4	2.6
	19	4	.1	.1	2.7
	20	6	.2	.2	3.0
	21	10	.4	.4	3.3
	22	1	.0	.0	3.4
	23	6	.2	.2	3.6
	24	13	.5	.5	4.1
	25	8	.3	.3	4.4
	26	14	.5	.5	4.9
	27	11	.4	.4	5.3
	28	15	.6	.6	5.9
	29	6	.2	.2	6.1
	30	10	.4	.4	6.5
	31	5	.2	.2	6.6
SKIP OR NOT APPLICAB	96	1578	58.6	58.6	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases 2694 Missing cases 0

G2_K8 G2 NLSY - EVER BOOKED OR CHARGED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1240	46.0	46.0	46.0
YES	2	514	19.1	19.1	65.1
REFUSED	7	4	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K9 G2 NLSY - EVR CONVICTED EXCL.MINOR TRAFC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	224	8.3	8.3	8.3
YES	2	290	10.8	10.8	19.1
SKIP OR NOT APPLICAB	6	1240	46.0	46.0	65.1
REFUSED	7	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_K9_A G2 NLSY - # TIMES CONVICTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	123	4.6	4.6	4.6
	2	63	2.3	2.3	6.9
	3	47	1.7	1.7	8.6
	4	17	.6	.6	9.3
	5	9	.3	.3	9.6
	6	11	.4	.4	10.0
	7	3	.1	.1	10.1
	8	3	.1	.1	10.2
	10	4	.1	.1	10.4
	13	3	.1	.1	10.5
	14	1	.0	.0	10.5
	15	1	.0	.0	10.6
	17	1	.0	.0	10.6
	20	1	.0	.0	10.7
	50	1	.0	.0	10.7
SKIP OR NOT APPLICAB	96	1468	54.5	54.5	65.2
REFUSED	97	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_K9_B G2 NLSY - AGE 1ST CONVICTED

CONTINUOUS VARIABLE: RANGE 7 - 32; 1468 CASES SKIP; 1 CASE REFUSED;
4 CASES DON'T KNOW; 937 CASES MISSING

- - - - -

G2_K9_C G2 NLSY - AGE LAST CONVICTED

CONTINUOUS VARIABLE: RANGE 13 - 32; 1591 CASES SKIP; 2 CASES REFUSED;
3 CASES DON'T KNOW; 939 CASES MISSING

- - - - -

G2_K9_D G2 NLSY - EVER CONVICTED OF A FELONY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	116	4.3	4.3	4.3
YES	2	169	6.3	6.3	10.6
SKIP OR NOT APPLICAB	6	1468	54.5	54.5	65.1
REFUSED	7	1	.0	.0	65.1
DON'T KNOW	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -

G2_K10 G2 NLSY - EVER ON PROBATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	26	1.0	1.0	1.0
YES	2	262	9.7	9.7	10.7
SKIP OR NOT APPLICAB	6	1464	54.3	54.3	65.0
REFUSED	7	4	.1	.1	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -

G2_K10_A G2 NLSY - # TIMES ON PROBATION

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	122	4.5	4.5	4.5
	2	75	2.8	2.8	7.3
	3	37	1.4	1.4	8.7
	4	15	.6	.6	9.2
	5	6	.2	.2	9.5

G2_K10_A G2 NLSY - # TIMES ON PROBATION

Value Label	Value	Frequency	Percent	Valid	Cum	
				Percent	Percent	
	6	2	.1	.1	9.5	
	7	1	.0	.0	9.6	
	10	3	.1	.1	9.7	
	14	1	.0	.0	9.7	
SKIP OR NOT APPLICAB	96	1496	55.5	55.5	65.3	
MISSING OR NO RESPON	99	936	34.7	34.7	100.0	
	<hr/>		<hr/>		<hr/>	
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_K10_B G2 PA - AGE 1ST ON PROBATION

CONTINUOUS VARIABLE: RANGE 11 - 32; 1496 CASES SKIP; 2 CASES DON'T KNOW;
936 CASES MISSING

G2_K10_C G2 NLSY - AGE LAST PROBATION ENDED

CONTINUOUS VARIABLE: RANGE 13 - 32; 1496 CASES SKIP; 4 CASES DON'T KNOW;
937 CASES MISSING

G2_K10_D G2 NLSY - REASON ON PROBATION

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
STEALING/THEFT/RELAT	1	90	3.3	3.3	3.3
DRUGS/ALCOHOL/CRIMES	2	79	2.9	2.9	6.3
FAILURE TO PAY RESTI	3	1	.0	.0	6.3
VIOLENCE/ASSAULT	4	48	1.8	1.8	8.1
OTHER MISDEMEANOR	5	40	1.5	1.5	9.6
SKIP OR NOT APPLICAB	6	1496	55.5	55.5	65.1
REFUSED	7	3	.1	.1	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_K11 G2 NLSY - SENTENCED TO PRISON, YOUTH INST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	92	3.4	3.4	3.4
YES	2	192	7.1	7.1	10.5
SENTENCED, NEVER SEN	3	7	.3	.3	10.8
SKIP OR NOT APPLICAB	6	1464	54.3	54.3	65.1
REFUSED	7	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2_K11_A G2 NLSY - # TIMES SENT TO YOUTH INSTIT.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	146	5.4	5.4	5.4
	1	23	.9	.9	6.3
	2	8	.3	.3	6.6
	3	7	.3	.3	6.8
	4	1	.0	.0	6.9
	5	3	.1	.1	7.0
SKIP OR NOT APPLICAB	96	1567	58.2	58.2	65.1
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2_K11_B G2 NLSY - AGE 1ST SENT TO YOUTH INSTIT.

CONTINUOUS VARIABLE: RANGE 5 - 18; 1713 CASES SKIP; 939 CASES MISSING

- - - - -
G2K11C_Y G2 NLSY - TOT.TIME IN YOUTH INSTIT - YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	25	.9	.9	.9
	1	8	.3	.3	1.2
	2	6	.2	.2	1.4
	3	2	.1	.1	1.5
	4	1	.0	.0	1.6

G2K11C_Y G2 NLSY - TOT.TIME IN YOUTH INSTIT - YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	1.6
SKIP OR NOT APPLICAB	96	1713	63.6	63.6	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2K11C_M G2 NLSY - TOT.TIME IN YOUTH INSTIT - MOS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	10	.4	.4	.4
	1	5	.2	.2	.6
	2	4	.1	.1	.7
	3	6	.2	.2	.9
	4	1	.0	.0	1.0
	5	2	.1	.1	1.0
	6	9	.3	.3	1.4
	7	1	.0	.0	1.4
	8	2	.1	.1	1.5
	9	1	.0	.0	1.5
SKIP OR NOT APPLICAB	96	1713	63.6	63.6	65.1
DON'T KNOW	98	2	.1	.1	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2K11D_Y G2 NLSY - LONGEST 1TIME -YOUTH INST- YRS

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent	
	0	28	1.0	1.0	1.0	
	1	8	.3	.3	1.3	
	2	7	.3	.3	1.6	
SKIP OR NOT APPLICAB	96	1713	63.6	63.6	65.2	
MISSING OR NO RESPON	99	938	34.8	34.8	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			

G2K11D_M G2 NLSY - LONGEST 1TIME -YOUTH INST- MOS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	0	12	.4	.4	.4	
	1	6	.2	.2	.7	
	2	2	.1	.1	.7	
	3	10	.4	.4	1.1	
	4	3	.1	.1	1.2	
	5	1	.0	.0	1.3	
	6	4	.1	.1	1.4	
	7	1	.0	.0	1.4	
	8	1	.0	.0	1.5	
	10	1	.0	.0	1.5	
SKIP OR NOT APPLICAB	96	1713	63.6	63.6	65.1	
DON'T KNOW	98	2	.1	.1	65.2	
MISSING OR NO RESPON	99	938	34.8	34.8	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			

G2_K11_E G2 NLSY - # TIMES SENT TO ADULT INSTIT.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	6	.2	.2	.2
	1	80	3.0	3.0	3.2
	2	56	2.1	2.1	5.3
	3	26	1.0	1.0	6.2
	4	14	.5	.5	6.8
	5	3	.1	.1	6.9
	6	4	.1	.1	7.0
	7	1	.0	.0	7.1
	8	1	.0	.0	7.1
	12	1	.0	.0	7.1

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1566	58.1	58.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_K11_F G2 PA - AGE LAST RELEASED- ADULT INST.

CONTINUOUS VARIABLE: RANGE 18 - 33; 1572 CASES SKIP; 2 CASES DON'T KNOW;
936 CASES MISSING

G2K11G_Y G2 NLSY - TOT.TIME IN ADULT INSTIT - YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	63	2.3	2.3	2.3
	1	17	.6	.6	3.0
	2	20	.7	.7	3.7
	3	16	.6	.6	4.3
	4	6	.2	.2	4.5
	5	12	.4	.4	5.0
	6	11	.4	.4	5.4
	7	5	.2	.2	5.6
	8	9	.3	.3	5.9
	9	9	.3	.3	6.2
	10	8	.3	.3	6.5
	11	4	.1	.1	6.7
	12	4	.1	.1	6.8
	15	1	.0	.0	6.9
SKIP OR NOT APPLICAB	96	1573	58.4	58.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2K11G_M G2 NLSY - TOT.TIME IN ADULT INSTIT - MOS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	50	1.9	1.9	1.9
	1	12	.4	.4	2.3
	2	13	.5	.5	2.8
	3	11	.4	.4	3.2
	4	10	.4	.4	3.6

G2 Data Set - G2 Interview

5	7	.3	.3	3.8
6	36	1.3	1.3	5.2
7	8	.3	.3	5.5
8	6	.2	.2	5.7
9	11	.4	.4	6.1
10	11	.4	.4	6.5
11	4	.1	.1	6.6
SKIP OR NOT APPLICAB	96	1573	58.4	65.0
DON'T KNOW	98	6	.2	65.3
MISSING OR NO RESPON	99	936	34.7	100.0
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L1 G2 HOW RATE PRESENT HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EXCELLENT	1	425	15.8	15.8	15.8
VERY GOOD	2	609	22.6	22.6	38.4
GOOD	3	469	17.4	17.4	55.8
FAIR	4	213	7.9	7.9	63.7
POOR	5	42	1.6	1.6	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_L2_FT G2 HEIGHT (FEET)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
4	35	1.3	1.3	1.3	1.3
5	1460	54.2	54.2	54.2	55.5
6	259	9.6	9.6	9.6	65.1
SKIP OR NOT APPLICAB	96	4	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_L2_IN G2 HEIGHT (INCHES)

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
	0	148	5.5	5.5	5.5
	1	132	4.9	4.9	10.4
	2	155	5.8	5.8	16.1
	3	175	6.5	6.5	22.6
	4	161	6.0	6.0	28.6
	5	143	5.3	5.3	33.9
	6	147	5.5	5.5	39.4
	7	177	6.6	6.6	46.0
	8	125	4.6	4.6	50.6
	9	148	5.5	5.5	56.1
	10	94	3.5	3.5	59.6
	11	149	5.5	5.5	65.1
SKIP OR NOT APPLICAB	96	4	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L2EST G2 HEIGHT USING INTERVIEWER ESTIMATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MEDIUM	2	4	.1	.1	.1
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L3_LB G2 WEIGHT (LBS.)

CONTINUOUS VARIABLE: RANGE 85 - 440; 20 CASES SKIP; 936 CASES MISSING

G2_L3EST G2 WEIGHT USING INTERVIEWER ESTIMATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY HEAVY	1	11	.4	.4	.4
MEDIUM	2	7	.3	.3	.7
SKIP OR NOT APPLICAB	6	1738	64.5	64.5	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_1A G2 HEALTH - EVER HAD ASTHMA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1575	58.5	58.5	58.5
YES	2	248	9.2	9.2	67.7
ABSENT G2-UNKN	8	1	.0	.0	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_L5_1B G2 HEALTH - AGE 1ST HAD ASTHMA

CONTINUOUS VARIABLE: RANGE 0 - 32; 1576 CASES SKIP; 9 CASES DON'T KNOW; 871 CASES MISSING

G2_L5_1C G2 HEALTH - HAVE ASTHMA NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	124	4.6	4.6	4.6
YES	2	123	4.6	4.6	9.2
SKIP OR NOT APPLICAB	6	1576	58.5	58.5	67.7
ABSENT G2-UNKN	8	1	.0	.0	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_L5_2A G2 HEALTH - EVER HAD HEART TROUBLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1673	62.1	62.1	62.1
YES	2	150	5.6	5.6	67.7
ABSENT G2-UNKN	8	1	.0	.0	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_L5_2B G2 HEALTH - AGE 1ST HAD HEART TROUBLE

CONTINUOUS VARIABLE: RANGE 0 - 32; 1674 CASES SKIP; 4 CASES DON'T KNOW;
870 CASES MISSING

G2_L5_2C G2 HEALTH - HAVE HEART TROUBLE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	63	2.3	2.3	2.3
YES	2	82	3.0	3.0	5.4
SKIP OR NOT APPLICAB	6	1674	62.1	62.1	67.5
DON'T KNOW	8	5	.2	.2	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_3A G2 HEALTH - EVER HAD HYPERTENSION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1640	60.9	60.9	60.9
YES	2	182	6.8	6.8	67.6
DON'T KNOW (AB G2)	8	2	.1	.1	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_3B G2 HEALTH - AGE 1ST HAD HYPERTENSION

CONTINUOUS VARIABLE: RANGE 4 - 32; 1642 CASES SKIP; 3 CASES DON'T KNOW;
870 CASES MISSING

G2_L5_3C G2 HEALTH - HAVE HYPERTENSION NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	83	3.1	3.1	3.1

G2 Data Set - G2 Interview

YES	2	97	3.6	3.6	6.7
SKIP OR NOT APPLICAB	6	1642	61.0	61.0	67.6
DON'T KNOW	8	2	.1	.1	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_4A G2 HEALTH - EVER HAD KIDNEY PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1755	65.1	65.1	65.1
YES	2	68	2.5	2.5	67.7
DON'T KNOW (AB G2)	8	1	.0	.0	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_4B G2 HEALTH - AGE 1ST HAD KIDNEY PROBLEMS

CONTINUOUS VARIABLE: RANGE 0 - 31; 1756 SKIP; 1 DON'T KNOW; 870 CASES MISSING

G2_L5_4C G2 HEALTH - HAVE KIDNEY PROBLEMS NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	43	1.6	1.6	1.6
YES	2	25	.9	.9	2.5
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_5A G2 HEALTH - EVER HAD DIABETES

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1789	66.4	66.4	66.4
YES	2	34	1.3	1.3	67.7
MISSING OR NO RESPON	9	871	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_L5_5B G2 HEALTH - AGE 1ST HAD DIABETES

CONTINUOUS VARIABLE: RANGE 1 - 32; 1790 CASES SKIP; 870 CASES MISSING

G2_L5_5C G2 HEALTH - HAVE DIABETES NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	16	.6	.6	.6
YES	2	18	.7	.7	1.3
SKIP OR NOT APPLICAB	6	1790	66.4	66.4	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_L5_6A G2 HEALTH - EVER HAD SICKLE CELL ANEMIA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1811	67.2	67.2	67.2
YES	2	13	.5	.5	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_L5_6B G2 HEALTH - AGE 1ST SICKLE CELL ANEMIA

CONTINUOUS VARIABLE: RANGE 0 - 28; 1811 CASES SKIP; 870 CASES MISSING

G2_L5_6C G2 HEALTH - HAVE SICKLE CELL ANEMIA NOW

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	5	.2	.2	.5
SKIP OR NOT APPLICAB	6	1811	67.2	67.2	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_7A G2 HEALTH - EVER HAD ULCERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1731	64.3	64.3	64.3
YES	2	92	3.4	3.4	67.7
MISSING OR NO RESPON	9	871	32.3	32.3	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_7B G2 HEALTH - AGE 1ST HAD ULCERS

CONTINUOUS VARIABLE: RANGE 5 - 31; 1732 CASES SKIP; 870 CASES MISSING

G2_L5_7C G2 HEALTH - HAVE ULCERS NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	44	1.6	1.6	1.6
YES	2	48	1.8	1.8	3.4
SKIP OR NOT APPLICAB	6	1732	64.3	64.3	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_8A G2 HEALTH - EVER HAD EMOT./NERVOUS COND.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1694	62.9	62.9	62.9

G2 Data Set - G2 Interview

YES	2	130	4.8	4.8	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_L5_8B G2 HEALTH - AGE 1ST EMOT./NERVOUS COND.

CONTINUOUS VARIABLE: RANGE 0 - 32; 1694 CASES SKIP; 4 CASES DON'T KNOW;
872 CASES MISSING

- - - - - G2_L5_8C G2 HEALTH - HAVE EMOT./NERVOUS COND. NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	31	1.2	1.2	1.2
YES	2	96	3.6	3.6	4.7
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	67.6
DON'T KNOW	8	1	.0	.0	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L5_9A G2 HEALTH - OTHER PHYS/MENTL PROB.>=3MOS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1505	55.9	55.9	55.9
YES	2	316	11.7	11.7	67.6
DON'T KNOW (AB G2)	8	1	.0	.0	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_L5_9B G2 HEALTH - AGE 1ST HAD OTHR HEALTH PROB

CONTINUOUS VARIABLE: RANGE 0 - 32; 1508 CASES SKIP; 6 CASES DON'T KNOW;
872 CASES MISSING

G2_L5_9C G2 HEALTH - HAVE OTHER HEALTH PROB. NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	64	2.4	2.4	2.4
YES	2	248	9.2	9.2	11.6
SKIP OR NOT APPLICAB	6	1508	56.0	56.0	67.6
DON'T KNOW	8	2	.1	.1	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2L5_9CR G2 HEALTH - TYPE OF OTHER HEALTH PROBLEM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PHYSICAL HEALTH PROB	1	299	11.1	11.1	11.1
MENTAL HEALTH PROBLE	2	15	.6	.6	11.7
SKIP OR NOT APPLICAB	6	1508	56.0	56.0	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2L59DX G2 OTHER MEDICAL/PSYCH CONDITIONS - DIAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Manic Depression	1	1	.0	.0	.0
Migraine	2	8	.3	.3	.3
Sores on Head	3	1	.0	.0	.4
Drug Addiction	4	7	.3	.3	.6
Allergies (inc. ecze	5	8	.3	.3	.9
Anemia	6	14	.5	.5	1.4
Carpal tunnel	7	3	.1	.1	1.6
Torn Cartilage Knee	8	3	.1	.1	1.7
Cyst on wrist	9	1	.0	.0	1.7
Sarcoidosis	10	2	.1	.1	1.8
Chronic bronchitis	11	9	.3	.3	2.1
Stab wound	12	2	.1	.1	2.2
Heart murmur	13	1	.0	.0	2.2
Ovarian problem	14	1	.0	.0	2.3
Chronic knee injury	15	2	.1	.1	2.3
HIV	16	5	.2	.2	2.5
Epilepsy	17	5	.2	.2	2.7
Lymphoderma/Colitis/	18	1	.0	.0	2.7
Tendonitis	19	1	.0	.0	2.8
Thyroid condition	20	9	.3	.3	3.1
Back injury	21	1	.0	.0	3.2

G2L59DX G2 OTHER MEDICAL/PSYCH CONDITIONS - DIAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Chronic gastroenteri	22	2	.1	.1	3.2
Hernia	23	9	.3	.3	3.6
Inflamed esophagus	24	2	.1	.1	3.6
Collapsed lung	25	2	.1	.1	3.7
Hayfever	26	6	.2	.2	3.9
Gout/Chronic back pa	27	1	.0	.0	4.0
Hypotension/Chronic	28	1	.0	.0	4.0
Endometriosis	29	5	.2	.2	4.2
Back/shoulder injury	30	2	.1	.1	4.3
Lupus	31	6	.2	.2	4.5
Sinusitis	32	7	.3	.3	4.8
Congential mystagmus	33	1	.0	.0	4.8
Arthritis	34	8	.3	.3	5.1
Broken ribs/pneumoth	35	1	.0	.0	5.1
Retinal disease	36	1	.0	.0	5.2
Stroke	37	1	.0	.0	5.2
Multiple injuries	38	2	.1	.1	5.3
Back injury	39	2	.1	.1	5.3
Seizures	40	2	.1	.1	5.4
Chronic colitis	41	1	.0	.0	5.5
Mental retardation	42	2	.1	.1	5.5
Gall bladder disease	43	1	.0	.0	5.6
Psoriasis	44	1	.0	.0	5.6
Hearing Loss	45	5	.2	.2	5.8
Hypertrophied adenoi	46	1	.0	.0	5.8
Leg injuries	47	2	.1	.1	5.9
Intervertebral Disc	48	1	.0	.0	5.9
Spina Bifida	49	1	.0	.0	6.0
Visual problem	50	3	.1	.1	6.1
Herniated Interverte	51	2	.1	.1	6.2
Back problem	52	5	.2	.2	6.3
Irritable bowel synd	53	2	.1	.1	6.4
Rupture of testicle	54	1	.0	.0	6.5
Hyperactivity	55	1	.0	.0	6.5
Hyperglycemia	56	1	.0	.0	6.5
Glaucoma	57	1	.0	.0	6.6
Benign tumor on neck	58	1	.0	.0	6.6
Fibrocystic breast	59	1	.0	.0	6.6
Deformed feet	60	2	.1	.1	6.7
Respiratory problems	61	1	.0	.0	6.8
Alcoholism, drug add	62	1	.0	.0	6.8
Calcium deposits on	63	1	.0	.0	6.8
Gun shot wound	64	1	.0	.0	6.9
Scoliosis	65	4	.1	.1	7.0
Chronic lung disease	66	1	.0	.0	7.1
Bad knees	67	1	.0	.0	7.1
Brain damage/multipl	68	1	.0	.0	7.1
Nervous stomach	69	1	.0	.0	7.2
Bladder problems	70	1	.0	.0	7.2
Eye problem	71	2	.1	.1	7.3
Ovarian cyst/Tubal i	72	2	.1	.1	7.3
Alcoholism	73	2	.1	.1	7.4
TMJ	74	1	.0	.0	7.5

G2 Data Set - G2 Interview

G2L59DX G2 OTHER MEDICAL/PSYCH CONDITIONS - DIAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Hernia/glandular pro	75	1	.0	.0	7.5
Abnormal pap smears	76	1	.0	.0	7.5
Brown Sequard inject	77	1	.0	.0	7.6
Discs destroyed	78	1	.0	.0	7.6
Cyst on spine	79	1	.0	.0	7.6
Low blood pressure	80	1	.0	.0	7.7
Gun shot to head/los	81	1	.0	.0	7.7
Torticollis	82	1	.0	.0	7.8
Frequent dizziness	83	1	.0	.0	7.8
Anemia/hypoglycemia/	84	1	.0	.0	7.8
Emphezemia/Alpha 1 a	85	1	.0	.0	7.9
Severe foot injury	86	1	.0	.0	7.9
Migraine/seizures	87	1	.0	.0	7.9
Sickle cell trait	88	1	.0	.0	8.0
Ankle injury	89	1	.0	.0	8.0
Cerebral palsy	90	1	.0	.0	8.1
Osteochondroma	91	1	.0	.0	8.1
Spastic colon	92	1	.0	.0	8.1
Bipolar depression	93	2	.1	.1	8.2
Alcoholism, burns on	94	1	.0	.0	8.2
Depression/Drug/Beha	95	1	.0	.0	8.3
Panic attacks	96	1	.0	.0	8.3
Mental health, many	97	1	.0	.0	8.4
Schizophrenia	98	1	.0	.0	8.4
Severe depression	99	2	.1	.1	8.5
Multiple neurologica	100	1	.0	.0	8.5
AIDS	101	1	.0	.0	8.5
SKIP OR NOT APPLICAB	996	2462	91.4	91.4	99.9
MISSING OR NO RESPON	999	2	.1	.1	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2L59SUM G2 L5 SUMMARY DIAGNOSIS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Psychiatric illness	1	8	.3	.3	.3
Migraine	2	8	.3	.3	.6
Other	3	27	1.0	1.0	1.6

G2L59SUM G2 L5 SUMMARY DIAGNOSIS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Addiction	4	11	.4	.4	2.0
Allergy	5	15	.6	.6	2.6
Anemia	6	14	.5	.5	3.1
Injury	7	26	1.0	1.0	4.0
Chronic LRI	8	13	.5	.5	4.5
CVD	9	3	.1	.1	4.6
GYN	10	9	.3	.3	5.0
HIV	11	7	.3	.3	5.2
Seizures	12	8	.3	.3	5.5
Multiple	13	3	.1	.1	5.6
Arthritis	14	12	.4	.4	6.1
Chronic G.I.	15	18	.7	.7	6.8
Back problem	16	12	.4	.4	7.2
Lupus	17	6	.2	.2	7.4
Chronic URI	18	9	.3	.3	7.8
Visual Impairment	19	8	.3	.3	8.1
Neurological Conditi	20	8	.3	.3	8.4
Hearing Impairment	21	5	.2	.2	8.5
SKIP OR NOT APPLICAB	96	2462	91.4	91.4	99.9
MISSING OR NO RESPON	99	2	.1	.1	100.0
<hr/>					
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L6 G2 HEALTH COND. INTERFERE C ACTIVITIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	471	17.5	17.5	17.5
YES	2	377	14.0	14.0	31.5
SKIP OR NOT APPLICAB	6	965	35.8	35.8	67.3
DON'T KNOW (AB G2)	8	2	.1	.1	67.4
MISSING OR NO RESPON	9	879	32.6	32.6	100.0
<hr/>					
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L7 G2 DEGREE HEALTH COND. INTERFERES C ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A LOT	1	170	6.3	6.3	6.3
MODERATE AMOUNT	2	80	3.0	3.0	9.3
SMALL AMOUNT	3	127	4.7	4.7	14.0
SKIP OR NOT APPLICAB	6	1447	53.7	53.7	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_L7_A G2 AGE HEALTH COND. 1ST INTERFERE C ACTV

CONTINUOUS VARIABLE: RANGE 0 - 32; 1447 CASES SKIP; 5 CASES DON'T KNOW;
874 CASES MISSING

G2_L8 G2 MISS >=1DY WORK,SCH,ACTV IN PAST 3MOS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
NO	1	1113	41.3	41.3	41.3
YES	2	643	23.9	23.9	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0

	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_L9 G2 # TIMES MISS >=1DY NL.ACTV- PAST 3MOS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	417	15.5	15.5	15.5
	2	101	3.7	3.7	19.2
	3	59	2.2	2.2	21.4
	4	28	1.0	1.0	22.5
	5	16	.6	.6	23.1
	6	5	.2	.2	23.2
	7	5	.2	.2	23.4
	8	2	.1	.1	23.5
	10	3	.1	.1	23.6
	12	3	.1	.1	23.7
	14	1	.0	.0	23.8

G2_L9 G2 # TIMES MISS >=1DY NL.ACTV- PAST 3MOS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
SKIP OR NOT APPLICAB	15	2	.1	.1	23.8
DON'T KNOW	96	1115	41.4	41.4	65.2
MISSING OR NO RESPON	98	1	.0	.0	65.3
	99	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_L10 G2 # DAYS MISS NL. ACTIVITIES- PAST 3MOS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	195	7.2	7.2	7.2
	2	132	4.9	4.9	12.1
	3	70	2.6	2.6	14.7
	4	36	1.3	1.3	16.1
	5	31	1.2	1.2	17.2
	6	20	.7	.7	18.0
	7	35	1.3	1.3	19.3
	8	6	.2	.2	19.5
	9	1	.0	.0	19.5
	10	17	.6	.6	20.2
	12	4	.1	.1	20.3
	13	2	.1	.1	20.4
	14	14	.5	.5	20.9
	15	7	.3	.3	21.2
	16	1	.0	.0	21.2
	17	4	.1	.1	21.3
	18	2	.1	.1	21.4
	19	1	.0	.0	21.5
	20	6	.2	.2	21.7
	21	6	.2	.2	21.9
	25	2	.1	.1	22.0
	26	1	.0	.0	22.0
	28	1	.0	.0	22.0
	30	13	.5	.5	22.5
	35	2	.1	.1	22.6
	37	1	.0	.0	22.6
	40	1	.0	.0	22.7
	41	1	.0	.0	22.7
	45	1	.0	.0	22.8
	60	5	.2	.2	22.9
	63	1	.0	.0	23.0
	70	1	.0	.0	23.0
	85	1	.0	.0	23.1
	88	1	.0	.0	23.1
	90	18	.7	.7	23.8
SKIP OR NOT APPLICAB	96	1115	41.4	41.4	65.1
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2_L11_A G2 REASON MISS ACTIVTY - ACCIDENT/INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	523	19.4	19.4	19.4
YES	2	120	4.5	4.5	23.9
SKIP OR NOT APPLICAB	6	1115	41.4	41.4	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_L11_B G2 REASON MISS ACTIVTY - ILL/PHYS. COND.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	127	4.7	4.7	4.7
YES	2	516	19.2	19.2	23.9
SKIP OR NOT APPLICAB	6	1115	41.4	41.4	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_L11_C G2 REASON MISS ACTIVTY - EMOT./NERV PROB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	599	22.2	22.2	22.2
YES	2	44	1.6	1.6	23.9
SKIP OR NOT APPLICAB	6	1115	41.4	41.4	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_L11_D G2 REASON MISS ACTIVTY - OTHER CAUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	616	22.9	22.9	22.9
YES	2	27	1.0	1.0	23.9
SKIP OR NOT APPLICAB	6	1115	41.4	41.4	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L12 G2 EVER FELT CLOSE TO NERVOUS BREAKDOWN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	1426	52.9	52.9	52.9
YES, PAST YEAR	2	158	5.9	5.9	58.8
YES, MORE THAN A YEA	3	172	6.4	6.4	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L13 G2 EVER HAD A NERVOUS BREAKDOWN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1697	63.0	63.0	63.0
YES, PAST YEAR	2	17	.6	.6	63.6
YES, MORE THAN A YEA	3	39	1.4	1.4	65.1
DON'T KNOW	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_L14 G2 HOW RATE MENTAL & EMOTIONAL HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EXCELLENT	1	628	23.3	23.3	23.3
VERY GOOD	2	567	21.0	21.0	44.4
GOOD	3	362	13.4	13.4	57.8
FAIR	4	177	6.6	6.6	64.4
POOR	5	22	.8	.8	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M1 G2 GO TO CERTAIN PLACE FOR MEDICAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	423	15.7	15.7	15.7
YES	2	1334	49.5	49.5	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0
 G2_M2 G2 TYPE OF PLACE GO FOR MEDICAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL OPD	1	277	10.3	10.3	10.3
HOSPITAL ER	2	74	2.7	2.7	13.0
COMPANY CLINIC	3	18	.7	.7	13.7
HEALTH DEPT CLINIC	4	60	2.2	2.2	15.9
COMMUNITY HEALTH CEN	5	114	4.2	4.2	20.2
HMO	6	305	11.3	11.3	31.5
PHYSICIAN OFFICE/GRO	7	406	15.1	15.1	46.5
OTHER (DESCRIBE)	9	79	2.9	2.9	49.5
SKIP OR NOT APPLICAB	96	424	15.7	15.7	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

 G2_M3 G2 # HEALTH CARE VISITS IN PAST 6MOS.

CONTINUOUS VARIABLE: RANGE 0 - 95; 1 CASE DON'T KNOW; 938 CASES MISSING

 G2_M4 G2 # HOSP. ADMISSIONS IN PAST YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	1580	58.6	58.6	58.6
	1	140	5.2	5.2	63.8
	2	23	.9	.9	64.7
	3	6	.2	.2	64.9
	4	5	.2	.2	65.1
	5	1	.0	.0	65.1
	6	1	.0	.0	65.2
	7	1	.0	.0	65.2
	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

 G2_M5_A G2 # HOSP. ADMISSIONS FOR AN OPERATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	139	5.2	5.2	5.2
	1	34	1.3	1.3	6.4

G2 Data Set - G2 Interview

		2	3	.1	.1	6.5
		3	1	.0	.0	6.6
G2_M5_A G2 # HOSP. ADMISSIONS FOR AN OPERATION						
Value Label		Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1580	58.6	58.6	65.2	
MISSING OR NO RESPON	99	937	34.8	34.8	100.0	
		-----	-----	-----	-----	-----
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_M5_B G2 # HOSP. ADM. FOR INJURY DUE TO ACCID.

		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	162	6.0	6.0	6.0
		1	13	.5	.5	6.5
		2	2	.1	.1	6.6
SKIP OR NOT APPLICAB	96	1580	58.6	58.6	65.2	
MISSING OR NO RESPON	99	937	34.8	34.8	100.0	
		-----	-----	-----	-----	-----
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_M5_C G2 # HOSP. ADM. FOR INJURY BY OTH.PERSON

		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	168	6.2	6.2	6.2
		1	8	.3	.3	6.5
		2	1	.0	.0	6.6
SKIP OR NOT APPLICAB	96	1580	58.6	58.6	65.2	
MISSING OR NO RESPON	99	937	34.8	34.8	100.0	
		-----	-----	-----	-----	-----
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_M5_D G2 # HOSP. ADM. FOR PROBLEM WITH DRUGS

		Value	Frequency	Percent	Valid Percent	Cum Percent
		0	164	6.1	6.1	6.1
		1	10	.4	.4	6.5

G2 Data Set - G2 Interview

	2	1	.0	.0	6.5
	3	1	.0	.0	6.5
	4	1	.0	.0	6.6
SKIP OR NOT APPLICAB	96	1580	58.6	58.6	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2_M5_E G2 # HOSP. ADM. FOR PROBLEM WITH ALCOHOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	175	6.5	6.5	6.5
	1	1	.0	.0	6.5
	3	1	.0	.0	6.6
SKIP OR NOT APPLICAB	96	1580	58.6	58.6	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M5_F G2 # HOSP. ADM. FOR CHILDBIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	63	2.3	2.3	2.3
	1	52	1.9	1.9	4.3
	2	1	.0	.0	4.3
	3	1	.0	.0	4.3
SKIP OR NOT APPLICAB	96	1640	60.9	60.9	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M5_G G2 # HOSP. ADM.- PHYS ILL./OTH HLTH COND

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	114	4.2	4.2	4.2
	1	46	1.7	1.7	5.9

G2 Data Set - G2 Interview

2	9	.3	.3	6.3
3	3	.1	.1	6.4
4	2	.1	.1	6.5
5	2	.1	.1	6.5
8	1	.0	.0	6.6
SKIP OR NOT APPLICAB	96	1580	58.6	65.2
MISSING OR NO RESPON	99	937	34.8	34.8
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M5TOT G2 TOTAL # ADMISSIONS (REASONS A THRU G)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1	140	5.2	5.2	5.2	5.2
2	23	.9	.9	.9	6.1
3	6	.2	.2	.2	6.3
4	5	.2	.2	.2	6.5
5	1	.0	.0	.0	6.5
6	1	.0	.0	.0	6.5
7	1	.0	.0	.0	6.6
8	1	.0	.0	.0	6.6
SKIP OR NOT APPLICAB	96	1580	58.6	58.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M6 G2 TOTAL # NIGHTS IN HOSPITAL PAST YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1	34	1.3	1.3	1.3	1.3
2	25	.9	.9	.9	2.2
3	24	.9	.9	.9	3.1
4	16	.6	.6	.6	3.7
5	13	.5	.5	.5	4.2
6	11	.4	.4	.4	4.6
7	12	.4	.4	.4	5.0
8	4	.1	.1	.1	5.2
9	5	.2	.2	.2	5.3
10	3	.1	.1	.1	5.5
12	3	.1	.1	.1	5.6
13	1	.0	.0	.0	5.6
14	4	.1	.1	.1	5.8

G2 Data Set - G2 Interview

	17	1	.0	.0	5.8
	20	2	.1	.1	5.9
	21	2	.1	.1	5.9
	27	2	.1	.1	6.0
	29	1	.0	.0	6.1
	30	4	.1	.1	6.2
	40	1	.0	.0	6.2
	44	1	.0	.0	6.3
	45	1	.0	.0	6.3
	46	1	.0	.0	6.3
	60	2	.1	.1	6.4
95 OR MORE	95	3	.1	.1	6.5
SKIP OR NOT APPLICAB	96	1580	58.6	58.6	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M7 G2 # OTHER HOSP. ADMISSIONS SINCE AGE 6

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	793	29.4	29.4	29.4
	1	485	18.0	18.0	47.4
	2	221	8.2	8.2	55.6
	3	106	3.9	3.9	59.6
	4	47	1.7	1.7	61.3
	5	28	1.0	1.0	62.4
	6	14	.5	.5	62.9
	7	7	.3	.3	63.1
	8	3	.1	.1	63.3
	9	2	.1	.1	63.3
	10	12	.4	.4	63.8
	12	4	.1	.1	63.9
	13	2	.1	.1	64.0
	15	3	.1	.1	64.1
	20	6	.2	.2	64.3
	25	1	.0	.0	64.4
	30	2	.1	.1	64.4
	40	1	.0	.0	64.5
	50	3	.1	.1	64.6
95 OR MORE ADMISSION	95	3	.1	.1	64.7
DON'T KNOW	98	15	.6	.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M8 G2 SOUGHT HELP- MENT/EMOT/DRUG/ALC PROB.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1383	51.3	51.3	51.3
YES	2	374	13.9	13.9	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M8_A G2 WHERE SOUGHT PROFESSIONAL HELP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MENTAL HEALTH PROFES	1	254	9.4	9.4	9.4
MEDICAL PROFESSIONAL	2	51	1.9	1.9	11.3

G2_M8_A G2 WHERE SOUGHT PROFESSIONAL HELP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOTH	3	68	2.5	2.5	13.8
SKIP OR NOT APPLICAB	6	1384	51.4	51.4	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M8_B G2 # TIMES EVER SOUGHT PROFESSIONAL HELP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	100	3.7	3.7	3.7
MORE THAN ONCE	2	273	10.1	10.1	13.8
SKIP OR NOT APPLICAB	6	1384	51.4	51.4	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M8_C G2 AGE 1ST SOUGHT PROFESSIONAL HELP

CONTINUOUS VARIABLE: RANGE 5 - 32; 1484 CASES SKIP; 1 CASE REFUSED;
5 CASES DON'T KNOW; 936 CASES MISSING

G2_M8_D G2 AGE LAST SOUGHT PROFESSIONAL HELP

CONTINUOUS VARIABLE: RANGE 6 - 32; 1384 CASES SKIP; 1 CASE REFUSED;
4 CASES DON'T KNOW; 937 CASES MISSING

G2_M8_E1 G2 REASON FOR PROFESSNL HELP - EMOT/NERV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EMOTIONS OR NERVES	1	217	8.1	8.1	8.1
SKIP OR NOT APPLICAB	6	1541	57.2	57.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M8_E2 G2 REASON FOR PROFESSIONAL HELP - DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DRUGS	2	107	4.0	4.0	4.0
SKIP OR NOT APPLICAB	6	1651	61.3	61.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M8_E3 G2 REASON FOR PROFESSNL HELP - ALCOHOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALCOHOL	3	41	1.5	1.5	1.5
SKIP OR NOT APPLICAB	6	1717	63.7	63.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M8_E4 G2 REASON FOR PROFESSIONAL HELP - OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER (DESCRIBE)	4	78	2.9	2.9	2.9
SKIP OR NOT APPLICAB	6	1678	62.3	62.3	65.2
REFUSED	7	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M9 G2 EVER HOSP. ADM. - MENT/EMOT/DRUG/ALC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1590	59.0	59.0	59.0
YES	2	165	6.1	6.1	65.1
REFUSED	7	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M9_A G2 # HOSP. ADM. - MENT/EMOT/DRUG/ALCOH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	92	3.4	3.4	3.4
	2	31	1.2	1.2	4.6
	3	14	.5	.5	5.1
	4	11	.4	.4	5.5
	5	4	.1	.1	5.6
	6	3	.1	.1	5.8
	7	1	.0	.0	5.8
	8	1	.0	.0	5.8
	9	1	.0	.0	5.9
	10	1	.0	.0	5.9
	17	1	.0	.0	5.9
	20	1	.0	.0	6.0
SKIP OR NOT APPLICAB	96	1593	59.1	59.1	65.1
DON'T KNOW	98	3	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_M9_B G2 AGE 1ST ADM.FOR MENT/EMOT/DRUG/ALC

CONTINUOUS VARIABLE: RANGE 10 - 30; 1685 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

G2_M9_C G2 AGE LAST ADM.FOR MENT/EMOT/DRUG/ALC

CONTINUOUS VARIABLE: RANGE 9 - 32; 1593 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

G2_M9_D1 G2 REASON FOR HOSP ADM.- MENTAL/EMOT.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MENTAL OR EMOTIONAL	1	64	2.4	2.4	2.4
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_M9_D2 G2 REASON FOR HOSP ADMISSION - DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DRUGS	2	103	3.8	3.8	3.8
SKIP OR NOT APPLICAB	6	1655	61.4	61.4	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_M9_D3 G2 REASON FOR HOSP ADMISSION - ALCOHOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - G2 Interview

ALCOHOL	3	34	1.3	1.3	1.3
SKIP OR NOT APPLICAB	6	1724	64.0	64.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M9_D4 G2 REASON FOR HOSP ADMISSION - OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER	4	6	.2	.2	.2
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M10 G2 HOW HARD TO GET HEALTH SERVICES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY HARD	1	114	4.2	4.2	4.2
FAIRLY HARD	2	140	5.2	5.2	9.4
NOT TOO HARD	3	291	10.8	10.8	20.2
G2_M10 G2 HOW HARD TO GET HEALTH SERVICES					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT HARD AT ALL	4	1208	44.8	44.8	65.1
DON'T KNOW	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M11 G2 NOT SEE DOCTOR WHEN NEEDED - PAST YR.

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
NO	1	1465	54.4	54.4	54.4
YES	2	290	10.8	10.8	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_M11_A G2 WHY NOT SEE DOCTOR WHEN NEEDED

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
ACCESS PROBLEMS - IN	1	122	4.5	4.5	4.5
PERCEPTUAL REASON -	2	58	2.2	2.2	6.7
NON-SPECIFIC REASON	3	109	4.0	4.0	10.7
SKIP OR NOT APPLICAB	96	1468	54.5	54.5	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_M12_A G2 HOW YOU FEEL ABOUT YOUR GEN. HEALTH

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
TERRIBLE	1	17	.6	.6	.6
UNHAPPY	2	19	.7	.7	1.3
MOSTLY DISSATISIFIED	3	38	1.4	1.4	2.7
MIXED(EQUALLY SATISF	4	134	5.0	5.0	7.7
MOSTLY SATISFIED	5	424	15.7	15.7	23.5

G2_M12_A G2 HOW YOU FEEL ABOUT YOUR GEN. HEALTH

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
PLEASED	6	705	26.2	26.2	49.6
DELIGHTED	7	416	15.4	15.4	65.1
DON'T KNOW OR REFUSE	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M12_B G2 HOW YOU FEEL ABOUT MED.CARE AVAILBLTY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	70	2.6	2.6	2.6
UNHAPPY	2	63	2.3	2.3	4.9
MOSTLY DISSATISIFIED	3	75	2.8	2.8	7.7
MIXED(EQUALLY SATISF	4	148	5.5	5.5	13.2
MOSTLY SATISFIED	5	352	13.1	13.1	26.3
PLEASED	6	604	22.4	22.4	48.7
DELIGHTED	7	438	16.3	16.3	65.0
DON'T KNOW OR REFUSE	8	6	.2	.2	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M12_C G2 HOW YOU FEEL ABOUT HOW OFTEN SEE DOC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	54	2.0	2.0	2.0
UNHAPPY	2	77	2.9	2.9	4.9
MOSTLY DISSATISIFIED	3	96	3.6	3.6	8.4
MIXED(EQUALLY SATISF	4	214	7.9	7.9	16.4
MOSTLY SATISFIED	5	399	14.8	14.8	31.2
PLEASED	6	544	20.2	20.2	51.4
DELIGHTED	7	368	13.7	13.7	65.0
DON'T KNOW OR REFUSE	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M12_D G2 HOW YOU FEEL ABOUT YOUR PHYS. CONDITN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	25	.9	.9	.9
UNHAPPY	2	27	1.0	1.0	1.9
MOSTLY DISSATISIFIED	3	53	2.0	2.0	3.9
MIXED(EQUALLY SATISF	4	130	4.8	4.8	8.7

G2 Data Set - G2 Interview

MOSTLY SATISFIED	5	397	14.7	14.7	23.5
PLEASED	6	693	25.7	25.7	49.2
DELIGHTED	7	428	15.9	15.9	65.1
DON'T KNOW OR REFUSE	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_M12_E G2 HOW YOU FEEL ABOUT EMOT. WELL-BEING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	17	.6	.6	.6
UNHAPPY	2	31	1.2	1.2	1.8
MOSTLY DISSATISIFIED	3	41	1.5	1.5	3.3
MIXED(EQUALLY SATISF	4	112	4.2	4.2	7.5
MOSTLY SATISFIED	5	332	12.3	12.3	19.8
PLEASED	6	649	24.1	24.1	43.9
DELIGHTED	7	571	21.2	21.2	65.1
DON'T KNOW OR REFUSE	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_N1 G2 COVERED BY CHAMPUS OR CHAMPVA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1703	63.2	63.2	63.2
YES	2	52	1.9	1.9	65.1
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_N2 G2 PRESENTLY COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1462	54.3	54.3	54.3
YES	2	295	11.0	11.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_N2_A G2 COVERED BY MEDICAID IN THE PAST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	891	33.1	33.1	33.1
YES	2	556	20.6	20.6	53.7
SKIP OR NOT APPLICAB	6	295	11.0	11.0	64.7
REFUSED	7	1	.0	.0	64.7
DON'T KNOW	8	10	.4	.4	65.1
MISSING OR NO RESPON	9	941	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_N2BMM G2 DATE LAST COVERED BY MEDICAID - MONTH

1202 CASES SKIP; 142 CASES DON'T KNOW; 937 CASES MISSING

G2_N2BYY G2 DATE LAST COVERED BY MEDICAID - YEAR

CONTINUOUS VARIABLE: RANGE 64 - 93; 1202 CASES SKIP; 46 CASES DON'T KNOW;
937 CASES MISSING

G2_N2BCQ Century Quarter G2 last covered by medic

CONTINUOUS VARIABLE: RANGE 259 - 376; 1202 CASES SKIP; 1079 CASES MISSING

G2_N2_C G2 AGE 1ST COVERED BY MEDICAID

G2 Data Set - G2 Interview

CONTINUOUS VARIABLE: RANGE 0 - 32; 907 CASES SKIP; 1 CASE REFUSED;
78 CASES DON'T KNOW; 937 CASES MISSING

G2_N2_D G2 PERIOD COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL THE TIME	1	565	21.0	21.0	21.0
MOST OF THE TIME	2	118	4.4	4.4	25.4
ABOUT HALF OF THE TI	3	62	2.3	2.3	27.7
LESS THAN HALF THE T	4	88	3.3	3.3	30.9
SKIP OR NOT APPLICAB	6	907	33.7	33.7	64.6
REFUSED	7	1	.0	.0	64.6
DON'T KNOW	8	15	.6	.6	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_N3 G2 NOW COVERED BY OTHER HEALTH INSURANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	751	27.9	27.9	27.9
YES	2	1003	37.2	37.2	65.1
REFUSED	7	1	.0	.0	65.1
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_N3_A G2 HOW HEALTH INS. PLAN OBTAINED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EMPLOYER	1	911	33.8	33.8	33.8
UNION/PROFESSIONAL G	2	27	1.0	1.0	34.8
DIRECTLY FROM COMPAN	3	65	2.4	2.4	37.2
SKIP OR NOT APPLICAB	6	755	28.0	28.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_N4 G2 EVER DENIED MED. CARE - CAN'T PAY

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1672	62.1	62.1	62.1
YES	2	84	3.1	3.1	65.2
DON'T KNOW	8	1	.0	.0	65.2
G2_N4 G2 EVER DENIED MED. CARE - CAN'T PAY					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

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G2_N4_A G2 # TIMES DENIED MEDICAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	53	2.0	2.0	2.0
	2	11	.4	.4	2.4
	3	9	.3	.3	2.7
	4	3	.1	.1	2.8
	5	4	.1	.1	3.0
	6	1	.0	.0	3.0
	7	1	.0	.0	3.0
	10	1	.0	.0	3.1
SKIP OR NOT APPLICAB	96	1674	62.1	62.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

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G2_N4_B G2 LAST TIME DENIED MEDICAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN THE PAST YEAR	1	31	1.2	1.2	1.2
2 TO 4 YEARS AGO	2	32	1.2	1.2	2.3
5 TO 9 YEARS AGO	3	16	.6	.6	2.9
10 OR MORE YEARS AGO	4	4	.1	.1	3.1

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1674	62.1	62.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1A_G2 G2 INCOME - JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	371	13.8	13.8	13.8
YES	2	1435	53.3	53.3	67.0
REFUSED	7	4	.1	.1	67.2
DON'T KNOW	8	12	.4	.4	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1A_HH G2 OTHER HH INCOME - JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	594	22.0	22.0	22.0
YES	2	1129	41.9	41.9	64.0
REFUSED	7	4	.1	.1	64.1
DON'T KNOW	8	2	.1	.1	64.2
MISSING OR NO RESPON	9	965	35.8	35.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1D_G2 G2 INCOME - SSI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1721	63.9	63.9	63.9
YES	2	72	2.7	2.7	66.6
REFUSED	7	4	.1	.1	66.7
DON'T KNOW	8	21	.8	.8	67.5
MISSING OR NO RESPON	9	876	32.5	32.5	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2P1D_HH G2 OTHER HH INCOME - SSI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1569	58.2	58.2	58.2
YES	2	145	5.4	5.4	63.6
G2P1D_HH G2 OTHER HH INCOME - SSI					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	7	4	.1	.1	63.8
DON'T KNOW	8	8	.3	.3	64.1
MISSING OR NO RESPON	9	968	35.9	35.9	100.0
-----		-----		-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2P1F_G2 G2 INCOME - UNEMPLOYMENT COMPENSATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1661	61.7	61.7	61.7
YES	2	132	4.9	4.9	66.6
REFUSED	7	4	.1	.1	66.7
DON'T KNOW	8	25	.9	.9	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
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	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2P1F_HH G2 OTHER HH INCOME - UNEMPLOYMENT COMP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1581	58.7	58.7	58.7
YES	2	135	5.0	5.0	63.7
REFUSED	7	4	.1	.1	63.8
DON'T KNOW	8	7	.3	.3	64.1
MISSING OR NO RESPON	9	967	35.9	35.9	100.0
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	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2P1G_G2 G2 INCOME - ALIMONY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1797	66.7	66.7	66.7
YES	2	5	.2	.2	66.9
REFUSED	7	4	.1	.1	67.0
DON'T KNOW	8	16	.6	.6	67.6

G2P1G_G2 G2 INCOME - ALIMONY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2P1G_HH G2 OTHER HH INCOME - ALIMONY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1708	63.4	63.4	63.4
YES	2	6	.2	.2	63.6
REFUSED	7	4	.1	.1	63.8
DON'T KNOW	8	8	.3	.3	64.1
MISSING OR NO RESPON	9	968	35.9	35.9	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2P1H_G2 G2 INCOME - CHILD SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1650	61.2	61.2	61.2
YES	2	152	5.6	5.6	66.9
REFUSED	7	4	.1	.1	67.0
DON'T KNOW	8	16	.6	.6	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2P1H_HH G2 OTHER HH INCOME - CHILD SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1660	61.6	61.6	61.6
YES	2	60	2.2	2.2	63.8
REFUSED	7	4	.1	.1	64.0
DON'T KNOW	8	4	.1	.1	64.1
MISSING OR NO RESPON	9	966	35.9	35.9	100.0
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Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2P1I_G2 G2 INCOME - AFDC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1587	58.9	58.9	58.9
YES	2	213	7.9	7.9	66.8
REFUSED	7	4	.1	.1	67.0
DON'T KNOW	8	17	.6	.6	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
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Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2P1I_HH G2 OTHER HH INCOME - AFDC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1626	60.4	60.4	60.4
YES	2	88	3.3	3.3	63.6
REFUSED	7	4	.1	.1	63.8
DON'T KNOW	8	9	.3	.3	64.1
MISSING OR NO RESPON	9	967	35.9	35.9	100.0
-----		-----		-----	
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2P1J_G2 G2 INCOME - OTHER SOC. WELFARE BENEFITS

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1696	63.0	63.0	63.0
YES	2	100	3.7	3.7	66.7
REFUSED	7	4	.1	.1	66.8
DON'T KNOW	8	22	.8	.8	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1J_HH G2 OTHER HH INCOME - OTHER SOC. WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1641	60.9	60.9	60.9
YES	2	71	2.6	2.6	63.5
G2P1J_HH G2 OTHER HH INCOME - OTHER SOC. WELFARE					
		-----	-----	-----	-----
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	7	4	.1	.1	63.7
DON'T KNOW	8	10	.4	.4	64.1
MISSING OR NO RESPON	9	968	35.9	35.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1K_G2 G2 INCOME - FOOD STAMPS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1465	54.4	54.4	54.4
YES	2	328	12.2	12.2	66.6
REFUSED	7	4	.1	.1	66.7
DON'T KNOW	8	24	.9	.9	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1K_HH G2 OTHER HH INCOME - FOOD STAMPS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	1557	57.8	57.8	57.8
YES	2	159	5.9	5.9	63.7
REFUSED	7	4	.1	.1	63.8
DON'T KNOW	8	8	.3	.3	64.1
MISSING OR NO RESPON	9	966	35.9	35.9	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1M_G2 G2 INCOME - MONEY FROM FAMILY REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1720	63.8	63.8	63.8
YES	2	79	2.9	2.9	66.8
REFUSED	7	4	.1	.1	66.9
DON'T KNOW	8	17	.6	.6	67.6
MISSING OR NO RESPON	9	874	32.4	32.4	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1M_HH G2 OTHER HH INCOME - FROM FAMILY REGULR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1669	62.0	62.0	62.0
YES	2	36	1.3	1.3	63.3
REFUSED	7	4	.1	.1	63.4
DON'T KNOW	8	18	.7	.7	64.1
MISSING OR NO RESPON	9	967	35.9	35.9	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2P1O_G2 G2 INCOME - ANY OTHER SOURCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1511	56.1	56.1	56.1
YES	2	100	3.7	3.7	59.8
SKIP OR NOT APPLICAB	6	133	4.9	4.9	64.7
REFUSED	7	3	.1	.1	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2P1O_HH G2 OTHER HH INCOME - ANY OTHER SOURCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1437	53.3	53.3	53.3
YES	2	133	4.9	4.9	58.3
SKIP OR NOT APPLICAB	6	133	4.9	4.9	63.2
REFUSED	7	3	.1	.1	63.3
DON'T KNOW	8	20	.7	.7	64.1
MISSING OR NO RESPON	9	968	35.9	35.9	100.0
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Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_P2 G2 TOTAL HH INCOME IN DOLLARS

CONTINUOUS VARAIBLE: RANGE 0 - 250000; 90 CASES REFUSED; 590 CASES DON'T KNOW;
946 CASES MISSING

G2_P2_A G2 TOTAL HH INCOME CATEGORIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN \$2500	1	23	.9	.9	.9
\$2500 TO \$4999	2	15	.6	.6	1.4
\$5000 TO \$7499	3	21	.8	.8	2.2
\$7500 TO \$9999	4	28	1.0	1.0	3.2
\$10000 TO \$14999	5	39	1.4	1.4	4.7
\$15000 TO \$24999	6	64	2.4	2.4	7.1
\$25000 TO \$34999	7	50	1.9	1.9	8.9
\$35000 TO \$49999	8	74	2.7	2.7	11.7
\$50000 OR MORE	9	73	2.7	2.7	14.4
SKIP OR NOT APPLICAB	96	1168	43.4	43.4	57.7
REFUSED	97	1	.0	.0	57.8
DON'T KNOW	98	199	7.4	7.4	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
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Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2_P3 G2 PERSONAL INCOME IN DOLLARS

G2 Data Set - G2 Interview

**CONTINUOUS VARIABLE: RANGE 0 - 250000; 90 CASES SKIP; 23 CASES REFUSED;
164 CASES DON'T KNOW; 944 CASES MISSING**

G2_P4 G2 AGE16 - MAIN SOURCE OF HH INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SALARY OR WAGES FROM WELFARE, AFDC, OR PUBL	1	1502	55.8	55.8	55.8
REGULAR PAYMENTS FRO	2	177	6.6	6.6	62.3
SOME OTHER SOURCE	3	7	.3	.3	62.6
SALARY AND WELFARE E	4	63	2.3	2.3	64.9
REFUSED	5	1	.0	.0	65.0
DON'T KNOW	7	2	.1	.1	65.0
MISSING OR NO RESPON	8	3	.1	.1	65.1
	9	939	34.9	34.9	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_P5 G2 AGE16 - ANYONE IN HH ON WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1476	54.8	54.8	54.8
YES	2	253	9.4	9.4	64.2
REFUSED	7	1	.0	.0	64.2
DON'T KNOW	8	23	.9	.9	65.1
MISSING OR NO RESPON	9	941	34.9	34.9	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_P6 G2 AGE 6-17 - EVR NO MONEY FOR NECESSIT.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1467	54.5	54.5	54.5
YES	2	287	10.7	10.7	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_P6_A G2 AGE 6-17 - PERIOD HAVE PROB. C MONEY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL OR MOST OF THE TIME	1	44	1.6	1.6	1.6
MORE THAN HALF THE TIME	2	45	1.7	1.7	3.3
LESS THAN HALF THE TIME	3	54	2.0	2.0	5.3
ONCE IN A WHILE	4	143	5.3	5.3	10.6
SKIP OR NOT APPLICABLE	6	1471	54.6	54.6	65.2
MISSING OR NO RESPONSE	9	937	34.8	34.8	100.0
<hr/>					
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_P7 G2 HH FINANCIAL STATUS IN PAST 5 YEARS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORSE	1	245	9.1	9.1	9.1
ABOUT THE SAME	2	644	23.9	23.9	33.0
BETTER	3	852	31.6	31.6	64.6
REFUSED	7	3	.1	.1	64.7

G2_P7 G2 HH FINANCIAL STATUS IN PAST 5 YEARS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DON'T KNOW	8	4	.1	.1	64.9
MISSING OR NO RESPONSE	9	946	35.1	35.1	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_P8_1 G2 HAS PERSONAL CHECKING ACCOUNT NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	920	34.1	34.1	34.1
YES	2	862	32.0	32.0	66.1
REFUSED	7	9	.3	.3	66.5
DON'T KNOW	8	31	1.2	1.2	67.6
MISSING OR NO RESPONSE	9	872	32.4	32.4	100.0
<hr/>					
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_P8_2 G2 HAS IRA NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1500	55.7	55.7	55.7
YES	2	272	10.1	10.1	65.8
REFUSED	7	7	.3	.3	66.0
DON'T KNOW	8	42	1.6	1.6	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_P8_3 G2 HAS PENSION PLAN NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1144	42.5	42.5	42.5
YES	2	633	23.5	23.5	66.0
REFUSED	7	6	.2	.2	66.2
DON'T KNOW	8	38	1.4	1.4	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_P8_4 G2 HAS HOUSE OR CONDO NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1364	50.6	50.6	50.6
YES	2	430	16.0	16.0	66.6
REFUSED	7	6	.2	.2	66.8
DON'T KNOW	8	22	.8	.8	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_P8_5 G2 HAS CAR, TRUCK, OR MOTORCYCLE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	838	31.1	31.1	31.1
YES	2	962	35.7	35.7	66.8

G2 Data Set - G2 Interview

REFUSED	7	6	.2	.2	67.0
DON'T KNOW	8	15	.6	.6	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_P8_6 G2 HAS CREDIT CARD OR CHARGE ACCT. NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1079	40.1	40.1	40.1
YES	2	706	26.2	26.2	66.3
REFUSED	7	8	.3	.3	66.6
DON'T KNOW	8	28	1.0	1.0	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_P8_7 G2 HAS CAR LOAN OR MORTGAGE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1197	44.4	44.4	44.4
YES	2	588	21.8	21.8	66.3

G2_P8_7 G2 HAS CAR LOAN OR MORTGAGE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	7	7	.3	.3	66.5
DON'T KNOW	8	29	1.1	1.1	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_P8_8 G2 HAS SAVINGS NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	7	6	.2	.2	67.0
DON'T KNOW	8	15	.6	.6	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0

G2 Data Set - G2 Interview

NO	1	796	29.5	29.5	29.5
YES	2	988	36.7	36.7	66.2
REFUSED	7	7	.3	.3	66.5
DON'T KNOW	8	31	1.2	1.2	67.6
MISSING OR NO RESPON	9	872	32.4	32.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_P8_9 G2 HAS TELEPHONE NOW

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
NO	1	440	16.3	16.3	16.3
YES	2	1355	50.3	50.3	66.6
REFUSED	7	5	.2	.2	66.8
DON'T KNOW	8	21	.8	.8	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2ASSG31 CHILD ORDER OF FIRST ASSESSED G3

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
MALE G2-FIRST CHILD	11	32	1.2	1.2	1.2
MALE G2-SECOND CHILD	12	16	.6	.6	1.8
MALE G2-THIRD CHILD	13	4	.1	.1	1.9
FEMALE G2-FIRST CHIL	21	65	2.4	2.4	4.3

G2ASSG31 CHILD ORDER OF FIRST ASSESSED G3

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
FEMALE G2-SECOND CHI	22	46	1.7	1.7	6.1
FEMALE G2-THIRD CHIL	23	18	.7	.7	6.7
FEMALE G2-FOURTH CHI	24	5	.2	.2	6.9
FEMALE G2-SIXTH CHIL	26	1	.0	.0	6.9
SKIP-NO ASSESSED G3	96	2506	93.0	93.0	100.0
G2 MALE IS DEAD-NO D	99	1	.0	.0	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2ASSG32 CHILD ORDER OF SECOND ASSESSED G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE G2-SECOND CHILD	12	4	.1	.1	.1
MALE G2-THIRD CHILD	13	4	.1	.1	.3
MALE G2-FOURTH CHILD	14	1	.0	.0	.3
FEMALE G2-FIRST CHIL	21	1	.0	.0	.4
FEMALE G2-SECOND CHI	22	3	.1	.1	.5
FEMALE G2-THIRD CHIL	23	2	.1	.1	.6
FEMALE G2-FOURTH CHI	24	3	.1	.1	.7
SKIP-NO ASSESSED G3	96	2676	99.3	99.3	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2ASSG33 CHILD ORDER OF THIRD ASSESSED G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FEMALE G2-FIFTH CHIL	25	1	.0	.0	.0
SKIP-NO ASSESSED G3	96	2693	100.0	100.0	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q_F G2 FEMALE - HAS ANY CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	255	9.5	9.5	9.5
YES	2	696	25.8	25.8	35.3
SKIP OR NOT APPLICAB	6	807	30.0	30.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q1 G2 FEMALE - NEVER GAVE BIRTH TO A CHILD

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CORRECT	1	254	9.4	9.4	9.4
INCORRECT	2	1	.0	.0	9.5
SKIP OR NOT APPLICAB	6	1503	55.8	55.8	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q2 G2 FEMALE - # LIVE BIRTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	255	9.5	9.5	9.5
	2	244	9.1	9.1	18.5
	3	134	5.0	5.0	23.5
	4	39	1.4	1.4	24.9
	5	19	.7	.7	25.6
	6	2	.1	.1	25.7
	7	4	.1	.1	25.9
SKIP OR NOT APPLICAB	96	1061	39.4	39.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3A1MM G2 FEMALE-FIRST CHILD BIRTHDATE(MONTH)

1061 CASES SKIP; 1 CASE DON'T KNOW; 936 CASES MISSING

G2Q3A1DD G2 FEMALE-FIRST CHILD BIRTHDATE(DAY)

1061 CASES SKIP; 2 CASES DON'T KNOW; 936 CASES MISSING

G2Q3A1YY G2 FEMALE-FIRST CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 75 - 93; 1061 CASES SKIP; 936 CASES MISSING

G2Q3A1CQ G2 FEMALE-FIRST CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 303 - 373; 1061 CASES SKIP; 937 CASES MISSING

G2Q3C1 G2 FEMALE - GENDER OF 1ST CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	367	13.6	13.6	13.6
GIRL	2	342	12.7	12.7	26.3
SKIP OR NOT APPLICAB	6	1067	39.6	39.6	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3D1A G2 FEMALE - 1ST CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	7	.3	.3	.3
	2	9	.3	.3	.6
	3	10	.4	.4	1.0
	4	21	.8	.8	1.7
	5	90	3.3	3.3	5.1
	6	187	6.9	6.9	12.0
	7	232	8.6	8.6	20.6
	8	101	3.7	3.7	24.4
	9	33	1.2	1.2	25.6
	10	9	.3	.3	25.9
	11	1	.0	.0	26.0
SKIP OR NOT APPLICAB	96	1066	39.6	39.6	65.6
DON'T KNOW	98	9	.3	.3	65.9
MISSING OR NO RESPON	99	919	34.1	34.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3D1B G2 FEMALE - 1ST CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	56	2.1	2.1	2.1
	1	41	1.5	1.5	3.6
	2	43	1.6	1.6	5.2
	3	31	1.2	1.2	6.3
	4	54	2.0	2.0	8.4
	5	38	1.4	1.4	9.8

G2 Data Set - G2 Interview

6	51	1.9	1.9	11.7
7	46	1.7	1.7	13.4
8	52	1.9	1.9	15.3
9	34	1.3	1.3	16.6
10	40	1.5	1.5	18.0
11	43	1.6	1.6	19.6
12	51	1.9	1.9	21.5
13	47	1.7	1.7	23.3
14	34	1.3	1.3	24.5
15	29	1.1	1.1	25.6
SKIP OR NOT APPLICAB	96	1066	39.6	39.6
DON'T KNOW	98	19	.7	.7
MISSING OR NO RESPON	99	919	34.1	34.1
		-----	-----	-----
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

G2Q3E1 G2 FEMALE - 1ST CHILD NORMAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	41	1.5	1.5	1.5
YES	2	656	24.4	24.4	25.9
SKIP OR NOT APPLICAB	6	1061	39.4	39.4	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3F1 G2 FEMALE - 1ST CHILD PROBLEM AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CONGENITAL MALFORMAT	1	11	.4	.4	.4
INFECTION-INC PNEUMO	2	5	.2	.2	.6
OTHER PROBLEM	3	24	.9	.9	1.5
SKIP OR NOT APPLICAB	96	1717	63.7	63.7	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3G1 G2 FEMALE - MONTH BEGAN PRENATAL

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
	0	3	.1	.1	.1
	1	272	10.1	10.1	10.2
	2	227	8.4	8.4	18.6
	3	110	4.1	4.1	22.7
	4	31	1.2	1.2	23.9
	5	31	1.2	1.2	25.0
	6	11	.4	.4	25.4
	7	6	.2	.2	25.6
	8	1	.0	.0	25.7
SKIP OR NOT APPLICAB	96	1061	39.4	39.4	65.1
DON'T KNOW	98	5	.2	.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q3H11 G2 FEMALE - PRENATAL AT HOSPITAL OPD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL OPD	1	382	14.2	14.2	14.2
SKIP OR NOT APPLICAB	96	1376	51.1	51.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q3H21 G2 FEMALE - PRENATAL HEALTH DEPT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	2	54	2.0	2.0	2.0
SKIP OR NOT APPLICAB	96	1704	63.3	63.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2Q3H31 G2 FEMALE - PRENATAL COMM CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	3	41	1.5	1.5	1.5
SKIP OR NOT APPLICAB	96	1717	63.7	63.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H41 G2 FEMALE - PRENATAL AT HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	4	47	1.7	1.7	1.7
SKIP OR NOT APPLICAB	96	1711	63.5	63.5	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H51 G2 FEMALE - PRENATAL PRIV DR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PHYSICIAN OFFICE OR	5	159	5.9	5.9	5.9
SKIP OR NOT APPLICAB	96	1599	59.4	59.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H61 G2 FEMALE - PRENATAL OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	6	11	.4	.4	.4
DON'T KNOW	8	2	.1	.1	.5
SKIP OR NOT APPLICAB	96	1738	64.5	64.5	65.0
MISSING OR NO RESPON	99	943	35.0	35.0	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2Q3A2MM G2 FEMALE-SECOND CHILD BIRTHDATE(MONTH)

1316 CASES SKIP; 1 CASE REFUSED; 1 CASE DON'T KNOW; 936 CASES MISSING

- - - - -

G2Q3A2DD G2 FEMALE-SECOND CHILD BIRTHDATE(DAY)

1316 CASES SKIP; 1 CASE REFUSED; 1 CASE DON'T KNOW; 936 CASES MISSING

- - - - -

G2Q3A2YY G2 FEMALE-SECOND CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 78 - 93; 1316 CASES SKIP; 1 CASE REFUSED;
936 CASES MISSING

- - - - -

G2Q3A2CQ G2 FEMALE-SECOND CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 316 - 375; 1316 CASES SKIP; 938 CASES MISSING

- - - - -

G2Q3C2 G2 FEMALE - GENDER OF 2ND CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	219	8.1	8.1	8.1
GIRL	2	231	8.6	8.6	16.7
SKIP OR NOT APPLICAB	6	1326	49.2	49.2	65.9
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2Q3D2A G2 FEMALE - 2ND CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	3	.1	.1	.1
	2	8	.3	.3	.4
	3	4	.1	.1	.6
	4	17	.6	.6	1.2
	5	51	1.9	1.9	3.1
	6	120	4.5	4.5	7.5
	7	147	5.5	5.5	13.0
	8	71	2.6	2.6	15.6
	9	13	.5	.5	16.1
	10	5	.2	.2	16.3
SKIP OR NOT APPLICAB	96	1325	49.2	49.2	65.5
REFUSED	97	1	.0	.0	65.5

G2 Data Set - G2 Interview

DON'T KNOW	98	11	.4	.4	65.9
MISSING OR NO RESPON	99	918	34.1	34.1	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	
Valid cases	2694	Missing cases	0		
G2Q3D2B	G2 FEMALE - 2ND CHILD WT OZS				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0	41	1.5	1.5	1.5	
1	23	.9	.9	2.4	
2	27	1.0	1.0	3.4	
3	24	.9	.9	4.3	
4	33	1.2	1.2	5.5	
5	25	.9	.9	6.4	
6	30	1.1	1.1	7.5	
7	24	.9	.9	8.4	
8	33	1.2	1.2	9.7	
9	26	1.0	1.0	10.6	
10	16	.6	.6	11.2	
11	23	.9	.9	12.1	
12	39	1.4	1.4	13.5	
13	31	1.2	1.2	14.7	
14	18	.7	.7	15.3	
15	19	.7	.7	16.0	
SKIP OR NOT APPLICAB	96	1325	49.2	49.2	65.2
REFUSED	97	1	.0	.0	65.3
DON'T KNOW	98	18	.7	.7	65.9
MISSING OR NO RESPON	99	918	34.1	34.1	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3E2 G2 FEMALE - 2ND CHILD NORMAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	26	1.0	1.0	1.0
YES	2	415	15.4	15.4	16.4
SKIP OR NOT APPLICAB	6	1316	48.8	48.8	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2Q3F2 G2 FEMALE - 2ND CHILD PROBLEM AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CONGENITAL MALFORMAT	1	5	.2	.2	.2
INFECTION-INC PNEUMO	2	1	.0	.0	.2
OTHER PROBLEM	3	20	.7	.7	1.0
SKIP OR NOT APPLICAB	96	1732	64.3	64.3	65.3

G2Q3F2 G2 FEMALE - 2ND CHILD PROBLEM AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3G2 G2 FEMALE - MONTH BEGAN PRENATAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	4	.1	.1	.1
	1	190	7.1	7.1	7.2
	2	141	5.2	5.2	12.4
	3	61	2.3	2.3	14.7
	4	19	.7	.7	15.4
	5	13	.5	.5	15.9
	6	6	.2	.2	16.1
	7	1	.0	.0	16.1
	8	1	.0	.0	16.2
	9	1	.0	.0	16.2
SKIP OR NOT APPLICAB	96	1316	48.8	48.8	65.1
REFUSED	97	1	.0	.0	65.1
DON'T KNOW	98	4	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H12 G2 FEMALE - PRENATAL AT HOSPITAL OPD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL OPD	1	229	8.5	8.5	8.5
SKIP OR NOT APPLICAB	96	1529	56.8	56.8	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H22 G2 FEMALE - PRENATAL HEALTH DEPT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	2	33	1.2	1.2	1.2
SKIP OR NOT APPLICAB	96	1725	64.0	64.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H32 G2 FEMALE - PRENATAL COMM CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	3	29	1.1	1.1	1.1
SKIP OR NOT APPLICAB	96	1729	64.2	64.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H42 G2 FEMALE - PRENATAL AT HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	4	38	1.4	1.4	1.4
SKIP OR NOT APPLICAB	96	1720	63.8	63.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H52 G2 FEMALE - PRENATAL PRIV DR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

PHYSICIAN OFFICE OR	5	98	3.6	3.6	3.6
SKIP OR NOT APPLICAB	96	1660	61.6	61.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0
G2Q3H62 G2 FEMALE - PRENATAL OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	6	3	.1	.1	.1
REFUSED	7	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1747	64.8	64.8	65.0
MISSING OR NO RESPON	99	943	35.0	35.0	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3A3MM G2 FEMALE-THIRD CHILD BIRTHDATE(MONTH)

1560 CASES SKIP; 936 CASES MISSING

G2Q3A3DD G2 FEMALE-THIRD CHILD BIRTHDATE(DAY)

1560 CASES SKIP; 936 CASES MISSING

G2Q3A3YY G2 FEMALE-THIRD CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 80 - 93; 1560 CASES SKIP; 936 CASES MISSING

G2Q3A3CQ G2 FEMALE-THIRD CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 321 - 376; 1560 CASES SKIP; 936 CASES MISSING

G2Q3C3 G2 FEMALE - GENDER OF 3RD CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	103	3.8	3.8	3.8
GIRL	2	98	3.6	3.6	7.5
SKIP OR NOT APPLICAB	6	1575	58.5	58.5	65.9

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3D3A G2 FEMALE - 3RD CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	1	.0	.0	.0
	1	2	.1	.1	.1
G2Q3D3A G2 FEMALE - 3RD CHILD WT LBS					
Value Label	Value	Frequency	Percent	Valid	Cum
	2	2	.1	.1	.2
	3	5	.2	.2	.4
	4	2	.1	.1	.4
	5	22	.8	.8	1.3
	6	51	1.9	1.9	3.2
	7	64	2.4	2.4	5.5
	8	29	1.1	1.1	6.6
	9	12	.4	.4	7.1
	10	6	.2	.2	7.3
	11	1	.0	.0	7.3
SKIP OR NOT APPLICAB	96	1574	58.4	58.4	65.7
DON'T KNOW	98	5	.2	.2	65.9
MISSING OR NO RESPON	99	918	34.1	34.1	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3D3B G2 FEMALE - 3RD CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	24	.9	.9	.9
	1	7	.3	.3	1.2
	2	18	.7	.7	1.8
	3	10	.4	.4	2.2
	4	12	.4	.4	2.6
	5	8	.3	.3	2.9
	6	15	.6	.6	3.5
	7	9	.3	.3	3.8
	8	15	.6	.6	4.4

G2 Data Set - G2 Interview

9	16	.6	.6	5.0
10	14	.5	.5	5.5
11	6	.2	.2	5.7
12	8	.3	.3	6.0
13	9	.3	.3	6.3
14	13	.5	.5	6.8
15	8	.3	.3	7.1
SKIP OR NOT APPLICAB	96	1574	58.4	65.6
DON'T KNOW	98	10	.4	65.9
MISSING OR NO RESPON	99	918	34.1	100.0
		-----	-----	-----
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

G2Q3E3 G2 FEMALE - 3RD CHILD NORMAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
YES	2	192	7.1	7.1	7.3
SKIP OR NOT APPLICAB	6	1560	57.9	57.9	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3F3 G2 FEMALE - 3RD CHILD PROBLEM AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CONGENITAL MALFORMAT	1	1	.0	.0	.0
INFECTION-INC PNEUMO	2	1	.0	.0	.1
OTHER PROBLEM	3	4	.1	.1	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3G3 G2 FEMALE - MONTH BEGAN PRENATAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

0	1	.0	.0	.0
1	75	2.8	2.8	2.8
2	59	2.2	2.2	5.0
3	35	1.3	1.3	6.3
4	13	.5	.5	6.8
5	8	.3	.3	7.1
6	3	.1	.1	7.2
7	1	.0	.0	7.2
9	1	.0	.0	7.3
SKIP OR NOT APPLICAB	96	1560	57.9	65.2
DON'T KNOW	98	1	.0	65.2
MISSING OR NO RESPON	99	937	34.8	100.0
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H13 G2 FEMALE - PRENATAL AT HOSPITAL OPD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL OPD	1	112	4.2	4.2	4.2
SKIP OR NOT APPLICAB	96	1646	61.1	61.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H23 G2 FEMALE - PRENATAL HEALTH DEPT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	2	16	.6	.6	.6
SKIP OR NOT APPLICAB	96	1742	64.7	64.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H33 G2 FEMALE - PRENATAL COMM CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	3	12	.4	.4	.4
SKIP OR NOT APPLICAB	96	1746	64.8	64.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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- - - - -
G2Q3H43 G2 FEMALE - PRENATAL AT HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	4	19	.7	.7	.7
SKIP OR NOT APPLICAB	96	1739	64.6	64.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2Q3H53 G2 FEMALE - PRENATAL PRIV DR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PHYSICIAN OFFICE OR	5	33	1.2	1.2	1.2
SKIP OR NOT APPLICAB	96	1725	64.0	64.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2Q3H63 G2 FEMALE - PRENATAL OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	6	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2Q3A4MM G2 FEMALE-FOURTH CHILD BIRTHDATE(MONTH)

1694 CASES SKIP; 936 CASES MISSING

G2 Data Set - G2 Interview

G2Q3A4DD G2 FEMALE-FOURTH CHILD BIRTHDATE(DAY)

1694 CASES SKIP; 936 CASES MISSING

- - - - -

G2Q3A4YY G2 FEMALE-FOURTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 82 - 93; 1694 CASES SKIP; 936 CASES MISSING

- - - - -

G2Q3A4CQ G2 FEMALE-FOURTH CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 331 - 374; 1694 CASES SKIP; 936 CASES MISSING

- - - - -

G2Q3C4 G2 FEMALE - GENDER OF 4TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	43	1.6	1.6	1.6
GIRL	2	24	.9	.9	2.5
SKIP OR NOT APPLICAB	6	1709	63.4	63.4	65.9
G2Q3C4 G2 FEMALE - GENDER OF 4TH CHILD					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	918	34.1	34.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -

G2Q3D4A G2 FEMALE - 4TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	3	1	.0	.0	.1
	5	10	.4	.4	.4
	6	17	.6	.6	1.1
	7	23	.9	.9	1.9
	8	7	.3	.3	2.2
	9	4	.1	.1	2.3
	10	1	.0	.0	2.4
SKIP OR NOT APPLICAB	96	1709	63.4	63.4	65.8
DON'T KNOW	98	3	.1	.1	65.9
MISSING OR NO RESPON	99	918	34.1	34.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2Q3D4B G2 FEMALE - 4TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	8	.3	.3	.3
	1	5	.2	.2	.5
	2	4	.1	.1	.6
	4	5	.2	.2	.8
	5	3	.1	.1	.9
	6	5	.2	.2	1.1
	7	6	.2	.2	1.3
	8	5	.2	.2	1.5
	9	1	.0	.0	1.6
	10	3	.1	.1	1.7
	11	1	.0	.0	1.7
	12	5	.2	.2	1.9
	13	3	.1	.1	2.0
	14	3	.1	.1	2.1
	15	4	.1	.1	2.3
SKIP OR NOT APPLICAB	96	1709	63.4	63.4	65.7
DON'T KNOW	98	6	.2	.2	65.9
MISSING OR NO RESPON	99	918	34.1	34.1	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2Q3E4 G2 FEMALE - 4TH CHILD NORMAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	4	.1	.1	.1
YES	2	60	2.2	2.2	2.4
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2Q3F4 G2 FEMALE - 4TH CHILD PROBLEM AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CONGENITAL MALFORMAT	1	2	.1	.1	.1

G2 Data Set - G2 Interview

OTHER PROBLEM	3	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3G4 G2 FEMALE - MONTH BEGAN PRENATAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0	1	.0	.0	.0	.0
1	22	.8	.8	.8	.9
2	20	.7	.7	.7	1.6
3	11	.4	.4	.4	2.0
4	4	.1	.1	.1	2.2
5	3	.1	.1	.1	2.3
6	1	.0	.0	.0	2.3
7	1	.0	.0	.0	2.3
SKIP OR NOT APPLICAB	96	1694	62.9	62.9	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H14 G2 FEMALE - PRENATAL AT HOSPITAL OPD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL OPD	1	40	1.5	1.5	1.5
SKIP OR NOT APPLICAB	96	1718	63.8	63.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H24 G2 FEMALE - PRENATAL HEALTH DEPT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	2	3	.1	.1	.1

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H34 G2 FEMALE - PRENATAL COMM CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	3	4	.1	.1	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H44 G2 FEMALE - PRENATAL AT HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	4	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H54 G2 FEMALE - PRENATAL PRIV DR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PHYSICIAN OFFICE OR	5	11	.4	.4	.4
SKIP OR NOT APPLICAB	96	1747	64.8	64.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H64 G2 FEMALE - PRENATAL OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2Q3A5MM G2 FEMALE-FIFTH CHILD BIRTHDATE(MONTH)

1733 CASES SKIP; 936 CASES MISSING

- - - - -
G2Q3A5DD G2 FEMALE-FIFTH CHILD BIRTHDATE(DAY)

1733 CASES SKIP; 936 MISSING

- - - - -
G2Q3A5YY G2 FEMALE-FIFTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 83 - 93; 1733 CASES SKIP; 936 CASES MISSING

- - - - -
G2Q3A5CQ G2 FEMALE-FIFTH CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 336 - 374; 1733 CASES SKIP; 936 CASES MISSING

- - - - -
G2Q3C5 G2 FEMALE - GENDER OF 5TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	16	.6	.6	.6
G2Q3C5 G2 FEMALE - GENDER OF 5TH CHILD					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIRL	2	9	.3	.3	.9
SKIP OR NOT APPLICAB	6	1733	64.3	64.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2Q3D5A G2 FEMALE - 5TH CHILD WT LBS

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1	.0	.0	.0
	4	2	.1	.1	.1
	5	6	.2	.2	.3
	6	7	.3	.3	.6
	7	7	.3	.3	.9
	8	1	.0	.0	.9
SKIP OR NOT APPLICAB	96	1733	64.3	64.3	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2Q3D5B G2 FEMALE - 5TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	1	1	.0	.0	.1
	2	2	.1	.1	.2
	3	1	.0	.0	.2
	4	3	.1	.1	.3
	5	2	.1	.1	.4
	10	3	.1	.1	.5
	12	3	.1	.1	.6
	13	3	.1	.1	.7
	14	2	.1	.1	.8
	15	1	.0	.0	.9
SKIP OR NOT APPLICAB	96	1733	64.3	64.3	65.2
DON'T KNOW	98	2	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3E5 G2 FEMALE - 5TH CHILD NORMAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	23	.9	.9	.9
SKIP OR NOT APPLICAB	6	1733	64.3	64.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2Q3F5 G2 FEMALE - 5TH CHILD PROBLEM AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CONGENITAL MALFORMAT	1	1	.0	.0	.0
OTHER PROBLEM	3	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0

G2Q3G5 G2 FEMALE - MONTH BEGAN PRENATAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	12	.4	.4	.5
	2	2	.1	.1	.6
	3	4	.1	.1	.7
	5	4	.1	.1	.9
	6	2	.1	.1	.9
SKIP OR NOT APPLICAB	96	1733	64.3	64.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0

G2Q3H15 G2 FEMALE - PRENATAL AT HOSPITAL OPD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL OPD	1	13	.5	.5	.5
SKIP OR NOT APPLICAB	96	1745	64.8	64.8	65.3

G2Q3H15 G2 FEMALE - PRENATAL AT HOSPITAL OPD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	99	936	34.7	34.7	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

- - - - -
G2Q3H25 G2 FEMALE - PRENATAL HEALTH DEPT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	2	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	<hr/>			<hr/>	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2Q3H35 G2 FEMALE - PRENATAL COMM CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	3	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	<hr/>			<hr/>	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2Q3H45 G2 FEMALE - PRENATAL AT HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	4	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	<hr/>			<hr/>	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2Q3H55 G2 FEMALE - PRENATAL PRIV DR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PHYSICIAN OFFICE OR SKIP OR NOT APPLICAB	5 96	2 1756	.1 65.2	.1 65.2	.1 65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q3H65 G2 FEMALE - PRENATAL OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q3A6MM G2 FEMALE-SIXTH CHILD BIRTHDATE(MONTH)

1752 CASES SKIP; 936 CASES MISSING

G2Q3A6DD G2 FEMALE-SIXTH CHILD BIRTHDATE(DAY)

1752 CASES SKIP; 936 CASES MISSING

G2Q3A6YY G2 FEMALE-SIXTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 84 - 93; 1752 CASES SKIP; 936 CASES MISSING

G2Q3A6CQ G2 FEMALE-SIXTH CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 339 - 373; 1752 CASES SKIP; 936 CASES MISSING

G2 Data Set - G2 Interview

G2Q3C6 G2 FEMALE - GENDER OF 6TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	3	.1	.1	.1
GIRL	2	3	.1	.1	.2
SKIP OR NOT APPLICAB	6	1752	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3D6A G2 FEMALE - 6TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	.0
	6	2	.1	.1	.1
	7	2	.1	.1	.2
	8	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3D6B G2 FEMALE - 6TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	6	1	.0	.0	.1
	11	1	.0	.0	.1
	12	1	.0	.0	.1
	13	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3E6 G2 FEMALE - 6TH CHILD NORMAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1752	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3F6 G2 FEMALE - 6TH CHILD PROBLEM AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER PROBLEM	3	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3G6 G2 FEMALE - MONTH BEGAN PRENATAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	2	.1	.1	.1
	2	1	.0	.0	.1
	3	1	.0	.0	.2
	9	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H16 G2 FEMALE - PRENATAL AT HOSPITAL OPD

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL OPD	1	4	.1	.1	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.3
G2Q3H16 G2 FEMALE - PRENATAL AT HOSPITAL OPD					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H26 G2 FEMALE - PRENATAL HEALTH DEPT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H36 G2 FEMALE - PRENATAL COMM CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q3H46 G2 FEMALE - PRENATAL AT HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q3H56 G2 FEMALE - PRENATAL PRIV DR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q3H66 G2 FEMALE - PRENATAL OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q3A7MM G2 FEMALE-SEVENTH CHILD BIRTHDATE(MONTH)

1754 CASES SKIP; 936 CASES MISSING

G2Q3A7DD G2 FEMALE-SEVENTH CHILD BIRTHDATE(DAY)

1754 CASES SKIP; 936 CASES MISSING

G2Q3A7YY G2 FEMALE-SEVENTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 87 - 93; 1754 CASES SKIP; 936 CASES MISSING

G2Q3A7CQ G2 FEMALE-SEVENTH CHILD BIRTHDATE(CENTUR

CONTINUOUS VARIABLE: RANGE 349 - 375; 1754 CASES SKIP; 936 CASES MISSING

G2Q3C7 G2 FEMALE - GENDER OF 7TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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BOY	1	3	.1	.1	.1
GIRL	2	1	.0	.0	.1

G2Q3C7 G2 FEMALE - GENDER OF 7TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

Total	2694	100.0	100.0
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Valid cases 2694 Missing cases 0

G2Q3D7A G2 FEMALE - 7TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	3	1	.0	.0	.0
	6	1	.0	.0	.1
	7	2	.1	.1	.1

SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0

Total	2694	100.0	100.0
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Valid cases 2694 Missing cases 0

G2Q3D7B G2 FEMALE - 7TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	0	1	.0	.0	.0
	7	1	.0	.0	.1

SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.2
DON'T KNOW	98	2	.1	.1	65.3

MISSING OR NO RESPON	99	936	34.7	34.7	100.0
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Total	2694	100.0	100.0
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G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2Q3E7 G2 FEMALE - 7TH CHILD NORMAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2Q3F7 G2 FEMALE - 7TH CHILD PROBLEM AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER PROBLEM	3	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2Q3G7 G2 FEMALE - MONTH BEGAN PRENATAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	1	.0	.0	.1
	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2Q3H17 G2 FEMALE - PRENATAL AT HOSPITAL OPD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - G2 Interview

HOSPITAL OPD	1	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H27 G2 FEMALE - PRENATAL HEALTH DEPT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H37 G2 FEMALE - PRENATAL COMM CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H47 G2 FEMALE - PRENATAL AT HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q3H57 G2 FEMALE - PRENATAL PRIV DR

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q3H67 G2 FEMALE - PRENATAL OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q4 G2 FEMALE - PREGNANT NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	912	33.9	33.9	33.9
YES	2	34	1.3	1.3	35.1
SKIP OR NOT APPLICAB	6	807	30.0	30.0	65.1
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q4A_MM G2 FEMALE - DUE DATE MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	5	.2	.2	.2
	3	3	.1	.1	.3
	4	6	.2	.2	.5
	5	6	.2	.2	.7

G2 Data Set - G2 Interview

6	2	.1	.1	.8
7	2	.1	.1	.9
8	3	.1	.1	1.0
9	3	.1	.1	1.1
10	1	.0	.0	1.2
11	1	.0	.0	1.2
12	1	.0	.0	1.2
SKIP OR NOT APPLICAB	96	1724	64.0	64.0
DON'T KNOW	98	1	.0	.0
MISSING OR NO RESPON	99	936	34.7	34.7
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2Q4A_YY G2 FEMALE - DUE DATE YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	92	2	.1	.1	.1
	93	25	.9	.9	1.0
	94	6	.2	.2	1.2
SKIP OR NOT APPLICAB	96	1724	64.0	64.0	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - - G2Q4B G2 FEMALE - GETTING PRENATAL CARE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
YES	2	31	1.2	1.2	1.3
SKIP OR NOT APPLICAB	6	1724	64.0	64.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - - G2Q4C G2 MONTH OF PREGNANCY START PRENATAL CAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	14	.5	.5	.5
	2	11	.4	.4	.9
	3	4	.1	.1	1.1

G2 Data Set - G2 Interview

	5	2	.1	.1	1.2
SKIP OR NOT APPLICAB	96	1727	64.1	64.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0
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G2Q4D1 G2 PRENATAL CARE - HOSPITAL OPD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL OPD	1	6	.2	.2	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0
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G2Q4D2 G2 PRENATAL CARE - HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0
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G2Q4D3 G2 PRENATAL CARE - COMMUNITY HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	3	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0
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G2Q4D4 G2 PRENATAL CARE - HMO

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	4	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2Q4D5 G2 PRENATAL CARE - PHYSICIAN OFFICE OR G

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PHYSICIAN OFFICE OR	5	20	.7	.7	.7
SKIP OR NOT APPLICAB	96	1738	64.5	64.5	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2Q4D6 G2 PRENATAL CARE - OTHER PLACE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q5 G2 FEMALE HAD ANY LIVE BIRTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	254	9.4	9.4	9.4
YES	2	697	25.9	25.9	35.3
SKIP OR NOT APPLICAB	96	807	30.0	30.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2Q6 G2 S LIVE BIRTHS - # OTHER PREGNANCIES

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NONE	0	158	5.9	5.9	5.9
	1	60	2.2	2.2	8.1
	2	23	.9	.9	8.9
	3	5	.2	.2	9.1
	4	3	.1	.1	9.2
	5	3	.1	.1	9.4
	6	1	.0	.0	9.4
SKIP OR NOT APPLICAB	96	1504	55.8	55.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q6A G2 S LIVE BIRTHS - AGE 1ST PREGNANCY

CONTINUOUS VARIABLE: RANGE 14 - 32; 1662 CASES SKIP; 938 CASES MISSING

G2Q6B1 G2 S LIVE BIRTHS - # MISCARRIAGES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	57	2.1	2.1	2.1
	1	25	.9	.9	3.0
	2	7	.3	.3	3.3
	3	3	.1	.1	3.4
	4	1	.0	.0	3.5
	5	1	.0	.0	3.5
SKIP OR NOT APPLICAB	96	1662	61.7	61.7	65.2
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q6B2 G2 S LIVE BIRTHS - # STILLBIRTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	89	3.3	3.3	3.3
	1	4	.1	.1	3.5
	2	1	.0	.0	3.5
SKIP OR NOT APPLICAB	96	1662	61.7	61.7	65.2
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2Q6B3 G2 S LIVE BIRTHS - # INDUCED ABORTIONS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	34	1.3	1.3	1.3
	1	44	1.6	1.6	2.9
	2	12	.4	.4	3.3
	3	3	.1	.1	3.5
	4	1	.0	.0	3.5
SKIP OR NOT APPLICAB	96	1662	61.7	61.7	65.2
DON'T KNOW	98	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q7 G2 C LIVE BIRTHS - ANY PREGNANCY S BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	329	12.2	12.2	12.2
YES	2	366	13.6	13.6	25.8
SKIP OR NOT APPLICAB	6	1061	39.4	39.4	65.2
REFUSED	7	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q7A G2 C LIVE BIRTHS - TOTAL # PREGNANCIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	71	2.6	2.6	2.6
	3	108	4.0	4.0	6.6
	4	92	3.4	3.4	10.1
	5	48	1.8	1.8	11.8
	6	28	1.0	1.0	12.9
	7	8	.3	.3	13.2

G2 Data Set - G2 Interview

8	6	.2	.2	13.4
9	3	.1	.1	13.5
10	1	.0	.0	13.5
11	1	.0	.0	13.6
SKIP OR NOT APPLICAB	96	1392	51.7	65.3
MISSING OR NO RESPON	99	936	34.7	100.0
	-----	-----	-----	-----
Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0	

- - - - - G2Q7B G2 C LIVE BIRTHS - AGE 1ST PREGNANCY

CONTINUOUS VARIABLE: RANGE 13 - 30; 1392 CASES SKIP; 938 CASES MISSING

- - - - - G2Q7C1 G2 C LIVE BIRTHS - #MISCARRIAGES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0	196	7.3	7.3	7.3	7.3
1	123	4.6	4.6	11.8	
2	37	1.4	1.4	1.4	13.2
3	6	.2	.2	.2	13.4
5	1	.0	.0	.0	13.5
6	3	.1	.1	.1	13.6
SKIP OR NOT APPLICAB	96	1392	51.7	51.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - - G2Q7C2 G2 C LIVE BIRTHS - #STILLBIRTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0	355	13.2	13.2	13.2	13.2
1	7	.3	.3	.3	13.4
2	3	.1	.1	.1	13.5

G2Q7C2 G2 C LIVE BIRTHS - #STILLBIRTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
4	1	.0	.0	.0	13.6
SKIP OR NOT APPLICAB	96	1392	51.7	51.7	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q7C3 G2 C LIVE BIRTHS - # INDUCED ABORTIONS

Value Label	Value	Frequency	Valid Percent		Cum Percent
			Percent	Valid Percent	
	0	125	4.6	4.6	4.6
	1	159	5.9	5.9	10.5
	2	60	2.2	2.2	12.8
	3	14	.5	.5	13.3
	4	6	.2	.2	13.5
	5	2	.1	.1	13.6
SKIP OR NOT APPLICAB	96	1392	51.7	51.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q_M G2 MALE - HAS ANY CHILDREN

Value Label	Value	Frequency	Valid Percent		Cum Percent
			Percent	Valid Percent	
NO	1	326	12.1	12.1	12.1
YES	2	481	17.9	17.9	30.0
SKIP OR NOT APPLICAB	6	951	35.3	35.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q8 G2 MALE - NEVER FATHERED A CHILD

Value Label	Value	Frequency	Valid Percent		Cum Percent
			Percent	Valid Percent	
CORRECT	1	326	12.1	12.1	12.1
SKIP OR NOT APPLICAB	6	1432	53.2	53.2	65.3
G2Q8 G2 MALE - NEVER FATHERED A CHILD					
				Valid	Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q9 G2 MALE - # LIVE BIRTHS FATHERED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1	192	7.1	7.1	7.1	7.1
2	174	6.5	6.5	6.5	13.6
3	83	3.1	3.1	3.1	16.7
4	20	.7	.7	.7	17.4
5	4	.1	.1	.1	17.6
6	5	.2	.2	.2	17.7
8	2	.1	.1	.1	17.8
12	1	.0	.0	.0	17.9
SKIP OR NOT APPLICAB	96	1277	47.4	47.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10A1M G2 MALE-FIRST CHILD BIRTHDATE(MONTH)

1277 CASES SKIP; 1 CASE REFUSED; 5 CASES DON'T KNOW; 936 CASES MISSING

G2Q10A1D G2 MALE-FIRST CHILD BIRTHDATE(DAY)

1277 CASES SKIP; 1 CASE REFUSED; 12 CASES DON'T KNOW; 936 CASES MISSING

G2Q10A1Y G2 MALE-FIRST CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 72 - 93; 1277 CASES SKIP; 2 CASES DON'T KNOW; 936 CASES MISSING

G2Q10A1Q G2 MALE-FIRST CHILD BIRTHDATE(CENTURY QT)

CONTINUOUS VARIABLE: RANGE 302 - 375; 1277 CASES SKIP; 942 CASES MISSING

G2 Data Set - G2 Interview

G2Q10C1 G2 MALE - GENDER OF 1ST CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	260	9.7	9.7	9.7
GIRL	2	249	9.2	9.2	18.9
SKIP OR NOT APPLICAB	6	1301	48.3	48.3	67.2
DON'T KNOW	8	1	.0	.0	67.2
MISSING OR NO RESPON	9	883	32.8	32.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D1A G2 MALE - 1ST CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	2	.1	.1	.1
	2	6	.2	.2	.3
	3	3	.1	.1	.4
	4	14	.5	.5	.9
	5	35	1.3	1.3	2.2
	6	100	3.7	3.7	5.9

G2Q10D1A G2 MALE - 1ST CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	126	4.7	4.7	10.6
	8	71	2.6	2.6	13.3
	9	26	1.0	1.0	14.2
	10	7	.3	.3	14.5
	11	1	.0	.0	14.5
SKIP OR NOT APPLICAB	96	1301	48.3	48.3	62.8
REFUSED	97	1	.0	.0	62.8
DON'T KNOW	98	118	4.4	4.4	67.2
MISSING OR NO RESPON	99	883	32.8	32.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D1B G2 MALE - 1ST CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

0	62	2.3	2.3	2.3
1	11	.4	.4	2.7
2	12	.4	.4	3.2
3	25	.9	.9	4.1
4	22	.8	.8	4.9
5	25	.9	.9	5.8
6	34	1.3	1.3	7.1
7	29	1.1	1.1	8.2
8	44	1.6	1.6	9.8
9	18	.7	.7	10.5
10	19	.7	.7	11.2
11	20	.7	.7	11.9
12	16	.6	.6	12.5
13	11	.4	.4	12.9
14	11	.4	.4	13.3
15	6	.2	.2	13.5
SKIP OR NOT APPLICAB	96	1301	48.3	48.3
REFUSED	97	1	.0	.0
DON'T KNOW	98	144	5.3	5.3
MISSING OR NO RESPON	99	883	32.8	32.8
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10E1 G2 MALE - 1ST CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	30	1.1	1.1	1.1
YES	2	449	16.7	16.7	17.8
SKIP OR NOT APPLICAB	6	1277	47.4	47.4	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2Q10A2M G2 MALE-SECOND CHILD BIRTHDATE(MONTH)

1469 CASES SKIP; 1 CASE REFUSED; 4 CASES DON'T KNOW; 936 CASES MISSING

G2Q10A2D G2 MALE-SECOND CHILD BIRTHDATE(DAY)

1469 CASES SKIP; 1 CASE REFUSED; 7 CASES DON'T KNOW; 936 CASES MISSING

G2 Data Set - G2 Interview

G2Q10A2Y G2 MALE-SECOND CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 75 - 93; 1469 CASES SKIP; 1 CASE DON'T KNOW;
936 CASES MISSING

G2Q10A2Q G2 MALE-SECOND CHILD BIRTHDATE(CENTURY Q)

CONTINUOUS VARIABLE: RANGE 303 - 375; 1469 CASES SKIP; 941 CASES MISSING

G2Q10C2 G2 MALE - GENDER OF 2ND CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	146	5.4	5.4	5.4
GIRL	2	157	5.8	5.8	11.2
SKIP OR NOT APPLICAB	6	1506	55.9	55.9	67.1
REFUSED	7	1	.0	.0	67.2
DON'T KNOW	8	1	.0	.0	67.2
MISSING OR NO RESPON	9	883	32.8	32.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D2A G2 MALE - 2ND CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	3	.1	.1	.1
	2	4	.1	.1	.3
	3	3	.1	.1	.4
	4	3	.1	.1	.5
	5	20	.7	.7	1.2
	6	43	1.6	1.6	2.8
	7	78	2.9	2.9	5.7
	8	60	2.2	2.2	7.9
	9	18	.7	.7	8.6
	10	2	.1	.1	8.7
SKIP OR NOT APPLICAB	96	1505	55.9	55.9	64.6
REFUSED	97	1	.0	.0	64.6
DON'T KNOW	98	70	2.6	2.6	67.2
MISSING OR NO RESPON	99	884	32.8	32.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D2B G2 MALE - 2ND CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	57	2.1	2.1	2.1
	1	8	.3	.3	2.4
	2	13	.5	.5	2.9
	3	14	.5	.5	3.4
	4	11	.4	.4	3.8
	5	13	.5	.5	4.3
	6	23	.9	.9	5.2
	7	15	.6	.6	5.7
	8	21	.8	.8	6.5
	9	8	.3	.3	6.8
	10	5	.2	.2	7.0
	11	8	.3	.3	7.3
	12	12	.4	.4	7.7
	13	3	.1	.1	7.8
	14	4	.1	.1	8.0
	15	8	.3	.3	8.3
SKIP OR NOT APPLICAB	96	1505	55.9	55.9	64.1
REFUSED	97	1	.0	.0	64.2
DON'T KNOW	98	81	3.0	3.0	67.2
MISSING OR NO RESPON	99	884	32.8	32.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q10E2 G2 MALE - 2ND CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	19	.7	.7	.7
YES	2	266	9.9	9.9	10.6
SKIP OR NOT APPLICAB	6	1469	54.5	54.5	65.1
REFUSED	7	1	.0	.0	65.1
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q10A3M G2 MALE-THIRD CHILD BIRTHDATE(MONTH)

1643 CASES SKIP; 1 CASE REFUSED; 1 CASE DON'T KNOW; 936 CASES MISSING

G2Q10A3D G2 MALE-THIRD CHILD BIRTHDATE(DAY)

1643 CASES SKIP; 1 CASE REFUSED; 5 CASES DON'T KNOW; 936 CASES MISSING

G2Q10A3Y G2 MALE-THIRD CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 81 - 93; 1643 CASES SKIP; 936 CASES MISSING

G2Q10A3Q G2 MALE-THIRD CHILD BIRTHDATE(CENTURY QT)

CONTINUOUS VARIABLE: RANGE 327 - 375; 1643 CASES SKIP; 938 CASES MISSING

G2Q10C3 G2 MALE - GENDER OF 3RD CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	64	2.4	2.4	2.4
GIRL	2	60	2.2	2.2	4.6
SKIP OR NOT APPLICAB	6	1686	62.6	62.6	67.2
REFUSED	7	1	.0	.0	67.2
MISSING OR NO RESPON	9	883	32.8	32.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D3A G2 MALE - 3RD CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	2	.1	.1	.1
	3	3	.1	.1	.2
	4	2	.1	.1	.3
	5	9	.3	.3	.6
	6	21	.8	.8	1.4
	7	26	1.0	1.0	2.3
	8	22	.8	.8	3.2
	9	8	.3	.3	3.5
SKIP OR NOT APPLICAB	96	1686	62.6	62.6	66.0
REFUSED	97	1	.0	.0	66.1
DON'T KNOW	98	30	1.1	1.1	67.2
MISSING OR NO RESPON	99	884	32.8	32.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D3B G2 MALE - 3RD CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	19	.7	.7	.7
	1	4	.1	.1	.9
	2	11	.4	.4	1.3
	3	5	.2	.2	1.4
	4	4	.1	.1	1.6
	5	3	.1	.1	1.7
	6	5	.2	.2	1.9
	7	4	.1	.1	2.0
	8	10	.4	.4	2.4
	9	2	.1	.1	2.5
	10	6	.2	.2	2.7
	11	3	.1	.1	2.8
	12	2	.1	.1	2.9
	13	2	.1	.1	3.0
	14	4	.1	.1	3.1
	15	1	.0	.0	3.2
SKIP OR NOT APPLICAB	96	1686	62.6	62.6	65.7
REFUSED	97	1	.0	.0	65.8
DON'T KNOW	98	38	1.4	1.4	67.2
MISSING OR NO RESPON	99	884	32.8	32.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2Q10E3 G2 MALE - 3RD CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	4	.1	.1	.1
YES	2	108	4.0	4.0	4.2
SKIP OR NOT APPLICAB	6	1643	61.0	61.0	65.1
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10A4M G2 MALE-FOURTH CHILD BIRTHDATE(MONTH)

1726 CASES SKIP; 2 CASES REFUSED; 936 CASES MISSING

G2 Data Set - G2 Interview

G2Q10A4D G2 MALE-FOURTH CHILD BIRTHDATE(DAY)

1726 CASES SKIP; 2 CASES REFUSED; 2 CASES DON'T KNOW; 936 CASES MISSING

- - - - -

G2Q10A4Y G2 MALE-FOURTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 82 - 93; 1726 CASES SKIP; 1 CASE REFUSED;
936 CASES MISSING

- - - - -

G2Q10A4Q G2 MALE-FOURTH CHILD BIRTHDATE(CENTURY Q)

CONTINUOUS VARIABLE: RANGE 331 - 374; 1726 CASES SKIP; 938 CASES MISSING

G2Q10C4 G2 MALE - GENDER OF 4TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	14	.5	.5	.5
GIRL	2	20	.7	.7	1.3
SKIP OR NOT APPLICAB	6	1775	65.9	65.9	67.1
REFUSED	7	1	.0	.0	67.2
DON'T KNOW	8	1	.0	.0	67.2
MISSING OR NO RESPON	9	883	32.8	32.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -

G2Q10D4A G2 MALE - 4TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	5	.2	.2	.2
	7	10	.4	.4	.6
	8	5	.2	.2	.7
	9	1	.0	.0	.8
	10	1	.0	.0	.8
SKIP OR NOT APPLICAB	96	1775	65.9	65.9	66.7
REFUSED	97	2	.1	.1	66.8
DON'T KNOW	98	12	.4	.4	67.2
MISSING OR NO RESPON	99	883	32.8	32.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D4B G2 MALE - 4TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	6	.2	.2	.2
	2	1	.0	.0	.3
	3	2	.1	.1	.3
	4	2	.1	.1	.4
	5	2	.1	.1	.5
G2Q10D4B G2 MALE - 4TH CHILD WT OZS					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	1	.0	.0	.5
	9	1	.0	.0	.6
	10	2	.1	.1	.6
	11	2	.1	.1	.7
	14	1	.0	.0	.7
	15	1	.0	.0	.8
SKIP OR NOT APPLICAB	96	1775	65.9	65.9	66.7
REFUSED	97	2	.1	.1	66.7
DON'T KNOW	98	13	.5	.5	67.2
MISSING OR NO RESPON	99	883	32.8	32.8	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10E4 G2 MALE - 4TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	28	1.0	1.0	1.1
SKIP OR NOT APPLICAB	6	1726	64.1	64.1	65.2
REFUSED	7	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10A5M G2 MALE-FIFTH CHILD BIRTHDATE(MONTH)

G2 Data Set - G2 Interview

1746 CASES SKIP; 1 CASE REFUSED; 936 CASES MISSING

G2Q10A5D G2 MALE-FIFTH CHILD BIRTHDATE(DAY)

1746 CASES SKIP; 1 CASES REFUSED; 1 CASE DON'T KNOW; 936 CASES MISSING

- - - - -

G2Q10A5Y G2 MALE-FIFTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 82 - 92; 1746 CASES SKIP; 1 CASE REFUSED; 936 CASES MISSING

- - - - -

G2Q10A5Q G2 MALE-FIFTH CHILD BIRTHDATE(CENTURY QT)

CONTINUOUS VARIABLE: RANGE 332 - 371; 1746 CASES SKIP; 937 CASES MISSING

- - - - -

G2Q10C5 G2 MALE - GENDER OF 5TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	4	.1	.1	.1
GIRL	2	7	.3	.3	.4
SKIP OR NOT APPLICAB	6	1746	64.8	64.8	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -

G2Q10D5A G2 MALE - 5TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	.0
	6	2	.1	.1	.1
	7	4	.1	.1	.3
	8	1	.0	.0	.3
SKIP OR NOT APPLICAB	96	1746	64.8	64.8	65.1
REFUSED	97	1	.0	.0	65.1
DON'T KNOW	98	3	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D5B G2 MALE - 5TH CHILD WT OZS

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
	0	2	.1	.1	.1
	1	2	.1	.1	.1
	6	1	.0	.0	.2
	7	2	.1	.1	.3
	8	1	.0	.0	.3
SKIP OR NOT APPLICAB	96	1746	64.8	64.8	65.1
REFUSED	97	1	.0	.0	65.1
DON'T KNOW	98	3	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q10E5 G2 MALE - 5TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	10	.4	.4	.4
SKIP OR NOT APPLICAB	6	1746	64.8	64.8	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q10A6M G2 MALE-SIXTH CHILD BIRTHDATE(MONTH)

1750 CASES SKIP; 1 CASE REFUSED; 936 CASES MISSING

G2Q10A6D G2 MALE-SIXTH CHILD BIRTHDATE(DAY)

1750 CASES SKIP; 1 CASE REFUSED; 936 CASES MISSING

G2Q10A6Y G2 MALE-SIXTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 83 - 91; 1750 CASES SKIP; 1 CASE REFUSED;
936 CASES MISSING

G2Q10A6Q G2 MALE-SIXTH CHILD BIRTHDATE(CENTURY QT)

CONTINUOUS VARIABLE: RANGE 335 - 367; 1750 CASES SKIP; 937 CASES MISSING

G2Q10C6 G2 MALE - GENDER OF 6TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	4	.1	.1	.1
GIRL	2	3	.1	.1	.3
SKIP OR NOT APPLICAB	6	1750	65.0	65.0	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D6A G2 MALE - 6TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	3	1	.0	.0	.1
	7	1	.0	.0	.1
	8	2	.1	.1	.2
SKIP OR NOT APPLICAB	96	1750	65.0	65.0	65.1
REFUSED	97	1	.0	.0	65.2
DON'T KNOW	98	2	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D6B G2 MALE - 6TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	2	1	.0	.0	.1
	4	1	.0	.0	.1
	5	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1750	65.0	65.0	65.1
REFUSED	97	1	.0	.0	65.2
DON'T KNOW	98	2	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10E6 G2 MALE - 6TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	6	.2	.2	.3
SKIP OR NOT APPLICAB	6	1750	65.0	65.0	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10A7M G2 MALE-SEVENTH CHILD BIRTHDATE(MONTH)

1755 CASES SKIP; 936 CASES MISSING

G2Q10A7D G2 MALE-SEVENTH CHILD BIRTHDATE(DAY)

1755 CASES SKIP; 936 CASES MISSING

G2Q10A7Y G2 MALE-SEVENTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 84 - 91; 1755 CASES SKIP; 936 CASES MISSING

G2Q10A7Q G2 MALE-SEVENTH CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 337 - 368; 1755 CASES SKIP; 936 CASES MISSING

G2Q10C7 G2 MALE - GENDER OF 7TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	1	.0	.0	.0
GIRL	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2Q10D7A G2 MALE - 7TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	7	1	.0	.0	.0
DON'T KNOW	96	1755	65.1	65.1	65.2
MISSING OR NO RESPON	98	2	.1	.1	65.3
	99	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2Q10D7B G2 MALE - 7TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	0	1	.0	.0	.0
DON'T KNOW	96	1755	65.1	65.1	65.2
MISSING OR NO RESPON	98	2	.1	.1	65.3
	99	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2Q10E7 G2 MALE - 7TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2Q10A8M G2 MALE-EIGHTH CHILD BIRTHDATE(MONTH)

1755 CASES SKIP; 936 CASES MISSING

G2Q10A8D G2 MALE-EIGHTH CHILD BIRTHDATE(DAY)

1755 CASES SKIP; 936 CASES MISSING

G2Q10A8Y G2 MALE-EIGHTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 85- 92; 1755 CASES SKIP; 936 CASES MISSING

G2Q10A8Q G2 MALE-EIGHTH CHILD BIRTHDATE(CENTURY Q)

CONTINUOUS VARIABLE: RANGE 343 - 372; 1755 CASES SKIP; 936 CASES MISSING

G2Q10C8 G2 MALE - GENDER OF 8TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	2	.1	.1	.1
GIRL	2	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D8A G2 MALE - 8TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2Q10D8B G2 MALE - 8TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	0	1	.0	.0	.0	
	6	1	.0	.0	.1	
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.2	
DON'T KNOW	98	1	.0	.0	65.3	
MISSING OR NO RESPON	99	936	34.7	34.7	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			

G2Q10E8 G2 MALE - 8TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
YES	2	3	.1	.1	.1	
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3	
MISSING OR NO RESPON	9	936	34.7	34.7	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			

G2Q10A9M G2 MALE-NINTH CHILD BIRTHDATE(MONTH)

1757 CASES SKIP; 936 CASES MISSING

G2Q10A9D G2 MALE-NINTH CHILD BIRTHDATE(DAY)

1757 CASES SKIP; 936 CASES MISSING

G2 Data Set - G2 Interview

G2Q10A9Y G2 MALE-NINTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 92; 1757 CASES SKIP; 936 CASES MISSING

G2Q10A9Q G2 MALE-NINTH CHILD BIRTHDATE(CENTURY QT)

CONTINUOUS VARIABLE: RANGE 369; 1757 CASES SKIP; 936 CASES MISSING

G2Q10C9 G2 MALE - GENDER OF 9TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694		Missing cases	0	

G2Q10D9A G2 MALE - 9TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694		Missing cases	0	

G2Q10D9B G2 MALE - 9TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2Q10E9 G2 MALE - 9TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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GQ10A10M G2 MALE-TENTH CHILD BIRTHDATE(MONTH)

1757 CASES SKIP; 936 CASES MISSING

GQ10A10D G2 MALE-TENTH CHILD BIRTHDATE(DAY)

1757 CASES SKIP; 936 CASES MISSING

GQ10A10Y G2 MALE-TENTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 92; 1757 CASES SKIP; 936 CASES MISSING

GQ10A10Q G2 MALE-TENTH CHILD BIRTHDATE(CENTURY QT)

CONTINUOUS VARIABLE: RANGE 370; 1757 CASES SKIP; 936 CASES MISSING

G2Q10C10 G2 MALE - GENDER OF 10TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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GQ10D10A G2 MALE - 10TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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GQ10D10B G2 MALE - 10TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2Q10E10 G2 MALE - 10TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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GQ10A11M G2 MALE-ELEVENTH CHILD BIRTHDATE(MONTH)

1757 CASES SKIP; 936 CASES MISSING

GQ10A11D G2 MALE-ELEVENTH CHILD BIRTHDATE(DAY)

1757 CASES SKIP; 936 CASES MISSING

G2 Data Set - G2 Interview

GQ10A11Y G2 MALE-ELEVENTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 92; 1757 CASES SKIP; 936 CASES MISSING

GQ10A11Q G2 MALE-ELEVENTH CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 370; 1757 CASES SKIP; 936 CASES MISSING

G2Q10C11 G2 MALE - GENDER OF 11TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIRL	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

GQ10D11A G2 MALE - 11TH CHILD WT LBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

GQ10D11B G2 MALE - 11TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

- - - - -
G2Q10E11 G2 MALE - 11TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

GQ10A12M G2 MALE-TWELFTH CHILD BIRTHDATE(MONTH)

1757 CASES SKIP; 936 CASES MISSING

- - - - -

GQ10A12D G2 MALE-TWELFTH CHILD BIRTHDATE(DAY)

1757 CASES SKIP; 936 CASES MISSING

- - - - -

GQ10A12Y G2 MALE-TWELFTH CHILD BIRTHDATE(YEAR)

CONTINUOUS VARIABLE: RANGE 93; 1757 CASES SKIP; 936 CASES MISSING

- - - - -

GQ10A12Q G2 MALE-TWELFTH CHILD BIRTHDATE(CENTURY)

CONTINUOUS VARIABLE: RANGE 375; 1757 CASES SKIP; 936 CASES MISSING

- - - - -

G2Q10C12 G2 MALE - GENDER OF 12TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIRL	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
GQ10D12A G2 MALE - 12TH CHILD WT LBS

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	5	1	.0	.0	.0
MISSING OR NO RESPON	96	1757	65.2	65.2	65.3
	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

GQ10D12B G2 MALE - 12TH CHILD WT OZS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	12	1	.0	.0	.0
MISSING OR NO RESPON	96	1757	65.2	65.2	65.3
	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2Q10E12 G2 MALE - 12TH CHILD NORMAL AT BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_Q11 G2 FEMALES - AGE MENARCHE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	4	.1	.1	.1
	9	34	1.3	1.3	1.4
	10	44	1.6	1.6	3.0

G2 Data Set - G2 Interview

11	136	5.0	5.0	8.1
12	254	9.4	9.4	17.5
13	210	7.8	7.8	25.3
14	126	4.7	4.7	30.0
15	57	2.1	2.1	32.1
16	48	1.8	1.8	33.9
17	14	.5	.5	34.4

G2_Q11 G2 FEMALES - AGE MENARCHE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	18	10	.4	.4	34.8
	19	2	.1	.1	34.9
	21	2	.1	.1	34.9
SKIP OR NOT APPLICAB	96	809	30.0	30.0	65.0
REFUSED	97	1	.0	.0	65.0
DON'T KNOW	98	7	.3	.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

G2_Q12 G2 AGE 1ST SEXUAL INTERCOURSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	25	.9	.9	.9
	4	1	.0	.0	1.0
	5	3	.1	.1	1.1
	6	2	.1	.1	1.2
	7	4	.1	.1	1.3
	8	11	.4	.4	1.7
	9	12	.4	.4	2.2
	10	19	.7	.7	2.9
	11	28	1.0	1.0	3.9
	12	101	3.7	3.7	7.6
	13	137	5.1	5.1	12.7
	14	182	6.8	6.8	19.5
	15	216	8.0	8.0	27.5
	16	325	12.1	12.1	39.6
	17	251	9.3	9.3	48.9
	18	175	6.5	6.5	55.4
	19	80	3.0	3.0	58.4
	20	39	1.4	1.4	59.8
	21	47	1.7	1.7	61.5
	22	27	1.0	1.0	62.5
	23	10	.4	.4	62.9
	24	8	.3	.3	63.2

G2 Data Set - G2 Interview

	25	3	.1	.1	63.3
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G2_Q12 G2 AGE 1ST SEXUAL INTERCOURSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	26	7	.3	.3	63.6
	27	1	.0	.0	63.6
	28	3	.1	.1	63.7
	30	1	.0	.0	63.8
REFUSED	97	25	.9	.9	64.7
DON'T KNOW	98	11	.4	.4	65.1
MISSING OR NO RESPON	99	940	34.9	34.9	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

G2_Q12A G2 AGE OF 1ST SEXUAL PARTNER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4	2	.1	.1	.1
	5	1	.0	.0	.1
	6	1	.0	.0	.1
	7	1	.0	.0	.2
	8	5	.2	.2	.4
	9	9	.3	.3	.7
	10	9	.3	.3	1.0
	11	14	.5	.5	1.6
	12	48	1.8	1.8	3.3
	13	92	3.4	3.4	6.8
	14	112	4.2	4.2	10.9
	15	166	6.2	6.2	17.1
	16	250	9.3	9.3	26.4
	17	223	8.3	8.3	34.6
	18	216	8.0	8.0	42.7
	19	116	4.3	4.3	47.0
	20	88	3.3	3.3	50.2
	21	69	2.6	2.6	52.8
	22	52	1.9	1.9	54.7
	23	52	1.9	1.9	56.6
	24	21	.8	.8	57.4
	25	30	1.1	1.1	58.5
	26	14	.5	.5	59.1

G2_Q12A G2 AGE OF 1ST SEXUAL PARTNER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - G2 Interview

27	16	.6	.6	59.7
28	11	.4	.4	60.1
29	8	.3	.3	60.4
30	12	.4	.4	60.8
31	2	.1	.1	60.9
32	4	.1	.1	61.0
33	4	.1	.1	61.2
35	4	.1	.1	61.3
38	2	.1	.1	61.4
39	1	.0	.0	61.4
41	1	.0	.0	61.5
42	1	.0	.0	61.5
46	1	.0	.0	61.5
47	1	.0	.0	61.6
51	1	.0	.0	61.6
SKIP OR NOT APPLICAB	96	50	1.9	1.9
REFUSED	97	2	.1	.1
DON'T KNOW	98	41	1.5	1.5
MISSING OR NO RESPON	99	941	34.9	34.9
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_Q13 G2 AGE 16-17 SEXUALLY ACTIVE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	726	26.9	26.9	26.9
YES	2	982	36.5	36.5	63.4
SKIP OR NOT APPLICAC	6	25	.9	.9	64.3
REFUSED	7	18	.7	.7	65.0
DON'T KNOW	8	2	.1	.1	65.1
MISSING OR NO RESPON	9	941	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_Q14 G2 #DIFFERNT SEXUAL PARTNERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	118	4.4	4.4	4.4
	2	155	5.8	5.8	10.1
	3	164	6.1	6.1	16.2
	4	163	6.1	6.1	22.3
	5	228	8.5	8.5	30.7
	6	87	3.2	3.2	34.0
	7	49	1.8	1.8	35.8

G2 Data Set - G2 Interview

8	51	1.9	1.9	37.7
9	16	.6	.6	38.3
10	134	5.0	5.0	43.2
11	8	.3	.3	43.5
12	17	.6	.6	44.2
13	7	.3	.3	44.4
14	2	.1	.1	44.5
15	59	2.2	2.2	46.7
16	3	.1	.1	46.8
18	4	.1	.1	47.0
20	86	3.2	3.2	50.1
21	2	.1	.1	50.2
22	1	.0	.0	50.3
24	2	.1	.1	50.3
25	28	1.0	1.0	51.4
30	45	1.7	1.7	53.0
35	11	.4	.4	53.5
36	1	.0	.0	53.5
37	1	.0	.0	53.5
38	1	.0	.0	53.6
40	14	.5	.5	54.1
45	3	.1	.1	54.2
47	1	.0	.0	54.2
50	36	1.3	1.3	55.6
57	1	.0	.0	55.6
60	10	.4	.4	56.0
65	1	.0	.0	56.0
70	4	.1	.1	56.2
75	3	.1	.1	56.3
80	1	.0	.0	56.3
LESS THAN 25 PARTNER	91	.9	.9	57.2
25 OR MORE PARTNERS	92	.4	.4	57.6
95 OR MORE PARTNERS	95	2.4	2.4	60.0
SKIP OR NOT APPLICAB	96	.9	.9	61.0
REFUSED	97	1.7	1.7	62.7
DON'T KNOW	98	1.7	1.7	64.4
MISSING OR NO RESPON	99	35.6	35.6	100.0
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2_Q15 G2 EVER SEXUALLY ABUSED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1591	59.1	59.1	59.1
YES	2	132	4.9	4.9	64.0
SKIP OR NOT APPLICAC	6	25	.9	.9	64.9
REFUSED	7	5	.2	.2	65.1
DON'T KNOW	8	2	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_Q15A G2 AGE SEXUAL ABUSE BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	3	.1	.1	.1
	4	5	.2	.2	.3
	5	7	.3	.3	.6
	6	8	.3	.3	.9
	7	5	.2	.2	1.0
	8	21	.8	.8	1.8
	9	8	.3	.3	2.1
	10	7	.3	.3	2.4
	11	8	.3	.3	2.7
	12	11	.4	.4	3.1
	13	10	.4	.4	3.5
	14	6	.2	.2	3.7
	15	5	.2	.2	3.9
	16	6	.2	.2	4.1
	17	5	.2	.2	4.3
	18	2	.1	.1	4.3
	19	3	.1	.1	4.5
	20	2	.1	.1	4.5
	21	1	.0	.0	4.6
	24	1	.0	.0	4.6
	25	2	.1	.1	4.7
	26	1	.0	.0	4.7
	27	1	.0	.0	4.8
	29	1	.0	.0	4.8

G2_Q15A G2 AGE SEXUAL ABUSE BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1626	60.4	60.4	65.1
DON'T KNOW	98	3	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_Q15B G2 AGE WHEN SEXUAL ABUSE ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4	1	.0	.0	.0
	5	4	.1	.1	.2

G2 Data Set - G2 Interview

6	3	.1	.1	.3
7	3	.1	.1	.4
8	9	.3	.3	.7
9	8	.3	.3	1.0
10	5	.2	.2	1.2
11	7	.3	.3	1.5
12	12	.4	.4	1.9
13	14	.5	.5	2.4
14	8	.3	.3	2.7
15	9	.3	.3	3.1
16	13	.5	.5	3.6
17	8	.3	.3	3.9
18	5	.2	.2	4.0
19	4	.1	.1	4.2
20	3	.1	.1	4.3
21	2	.1	.1	4.4
22	1	.0	.0	4.4
24	1	.0	.0	4.5
25	2	.1	.1	4.5
26	1	.0	.0	4.6
27	1	.0	.0	4.6
28	1	.0	.0	4.6
29	2	.1	.1	4.7
30	1	.0	.0	4.8
31	1	.0	.0	4.8

G2_Q15B G2 AGE WHEN SEXUAL ABUSE ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1626	60.4	60.4	65.1
REFUSED	97	1	.0	.0	65.2
DON'T KNOW	98	2	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
<hr/>					
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_Q15C1 G2 SEXUAL ABUSER - SIBLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SIBLING	1	7	.3	.3	.3
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
<hr/>					
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2_Q15C2 G2 SEXUAL ABUSER - MOTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_Q15C3 G2 SEXUAL ABUSER - FATHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FATHER	3	13	.5	.5	.5
SKIP OR NOT APPLICAB	96	1745	64.8	64.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2_Q15C4 G2 SEXUAL ABUSER - OTHER RELATIVE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVE	4	37	1.4	1.4	1.4
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2_Q15C5 G2 SEXUAL ABUSER - BABY SITTER

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
BABY SITTER	5	8	.3	.3	.3
SKIP OR NOT APPLICAB	96	1750	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2_Q15C6 G2 SEXUAL ABUSER - FRIEND

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FRIEND	6	19	.7	.7	.7
SKIP OR NOT APPLICAB	96	1739	64.6	64.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2_Q15C7 G2 SEXUAL ABUSER - OTHER PERSON KNOWN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER PERSON KNOWN	7	29	1.1	1.1	1.1
SKIP OR NOT APPLICAB	96	1729	64.2	64.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2_Q15C8 G2 SEXUAL ABUSER - OTHER PERSON STRANGER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER PERSON STRANGE	8	28	1.0	1.0	1.0
SKIP OR NOT APPLICAB	96	1730	64.2	64.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_Q15C9 G2 SEXUAL ABUSER - REFUSED TO NAME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.1
REFUSED	97	4	.1	.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_Q16 G2 EVER USE BIRTH CONTROL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	164	6.1	6.1	6.1
YES	2	1555	57.7	57.7	63.8
SKIP OR NOT APPLICAB	6	25	.9	.9	64.7
REFUSED	7	9	.3	.3	65.1
DON'T KNOW	8	2	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_Q18 G2 AGE 1ST USE BIRTH CONTROL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	2	.1	.1	.1
	11	3	.1	.1	.2
	12	14	.5	.5	.7
	13	25	.9	.9	1.6
	14	85	3.2	3.2	4.8

G2 Data Set - G2 Interview

	15	146	5.4	5.4	10.2
	16	307	11.4	11.4	21.6
	17	264	9.8	9.8	31.4
	18	249	9.2	9.2	40.6
	19	109	4.0	4.0	44.7
	20	93	3.5	3.5	48.1
	21	65	2.4	2.4	50.6
	22	49	1.8	1.8	52.4
	23	27	1.0	1.0	53.4
	24	16	.6	.6	54.0
	25	33	1.2	1.2	55.2
	26	21	.8	.8	56.0
	27	12	.4	.4	56.4
	28	15	.6	.6	57.0
	29	3	.1	.1	57.1
	30	3	.1	.1	57.2
SKIP OR NOT APPLICAB	96	202	7.5	7.5	64.7
REFUSED	97	4	.1	.1	64.8
DON'T KNOW	98	8	.3	.3	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_Q19 G2 BIRTH CONTROL METHOD LAST INTERCOURSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	238	8.8	8.8	8.8
PILL	1	372	13.8	13.8	22.6
CONDOM OR RUBBER	2	633	23.5	23.5	46.1
FOAM	3	10	.4	.4	46.5
JELLY OR CREAM ALONE	4	6	.2	.2	46.7
SUPPOSITORY OR INSER	5	7	.3	.3	47.0
DIAPHRAGM W OR W-O J	6	20	.7	.7	47.7
DOUCHING AFTER INTER	7	3	.1	.1	47.8
IUD, COIL, LOOP	8	13	.5	.5	48.3
MALE OR FEMALE STERI	9	183	6.8	6.8	55.1
NATURAL FAMILY PLANN	10	6	.2	.2	55.3
WITHDRAWAL, PULLING O	11	17	.6	.6	56.0
CONTRACEPTIVE SPONGE	12	12	.4	.4	56.4
OTHER METHOD	13	27	1.0	1.0	57.4
SKIP OR NOT APPLICAB	96	202	7.5	7.5	64.9
REFUSED	97	2	.1	.1	65.0
DON'T KNOW	98	2	.1	.1	65.1
MISSING OR NO RESPON	99	941	34.9	34.9	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_Q20 G2 HOW OFTEN USE BIRTH CONTROL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALMOST ALWAYS	1	1058	39.3	39.3	39.3
SOMETIMES	2	161	6.0	6.0	45.2
ALMOST NEVER	3	281	10.4	10.4	55.7
DEPENDS ON WHICH PAR	4	50	1.9	1.9	57.5
SKIP OR NOT APPLICAB	6	202	7.5	7.5	65.0
REFUSED	7	3	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
-----		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_R1 G2 NUMBER OF CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	580	21.5	21.5	21.5
	1	447	16.6	16.6	38.1
	2	418	15.5	15.5	53.6

G2_R1 G2 NUMBER OF CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	217	8.1	8.1	61.7
	4	59	2.2	2.2	63.9
	5	23	.9	.9	64.7
	6	7	.3	.3	65.0
	7	4	.1	.1	65.1
	8	2	.1	.1	65.2
	12	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
-----		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_R2_1 FIRST CHILD-OTHER NATURAL PARENT IN HH

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	778	28.9	28.9	28.9
YES	2	377	14.0	14.0	42.9
DECEASED	3	23	.9	.9	43.7
SKIP OR NOT APPLICAB	6	580	21.5	21.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_1 FIRST CHILD-AGE OF OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 21 - 66; 980 CASES SKIP; 1 CASE REFUSED;
21 CASES DON'T KNOW; 940 CASES MISSING

G2R2B_1 FIRST CHILD-EDUCATION LVL OF OTHER PAREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4	1	.0	.0	.0
	5	1	.0	.0	.1
	6	1	.0	.0	.1
	7	8	.3	.3	.4
	8	22	.8	.8	1.2
	9	28	1.0	1.0	2.3
	10	65	2.4	2.4	4.7
	11	61	2.3	2.3	6.9
	12	409	15.2	15.2	22.1
	13	15	.6	.6	22.7
	14	30	1.1	1.1	23.8
	15	13	.5	.5	24.3
	16	33	1.2	1.2	25.5
GRADUATE SCHOOL	17	5	.2	.2	25.7
SKIP OR NOT APPLICAB	96	980	36.4	36.4	62.1
REFUSED	97	1	.0	.0	62.1
DON'T KNOW	98	82	3.0	3.0	65.1
MISSING OR NO REPOS	99	939	34.9	34.9	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2C_1 FIRST CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	228	8.5	8.5	8.5
YES	2	421	15.6	15.6	24.1
SKIP OR NOT APPLICAB	6	980	36.4	36.4	60.5
REFUSED	7	2	.1	.1	60.5
DON'T KNOW	8	119	4.4	4.4	65.0
MISSING OR NO RESPON	9	944	35.0	35.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2_2 SECOND CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	427	15.9	15.9	15.9
YES	2	292	10.8	10.8	26.7
DECEASED	3	11	.4	.4	27.1
SKIP OR NOT APPLICAB	6	1027	38.1	38.1	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_2 SECOND CHILD-AGE OF OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 21 - 66; 1331 CASES SKIP; 10 DON'T KNOW;
938 CASES MISSING

G2R2B_2 SECOND CHILD-EDUCATION LVL OF OTHER PARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	4	1	.0	.0	.1
	6	1	.0	.0	.1
	7	1	.0	.0	.1
	8	14	.5	.5	.7
	9	15	.6	.6	1.2
	10	37	1.4	1.4	2.6
	11	41	1.5	1.5	4.1
	12	230	8.5	8.5	12.7
	13	13	.5	.5	13.1
	14	19	.7	.7	13.8
	15	2	.1	.1	13.9
	16	19	.7	.7	14.6
GRADUATE SCHOOL	17	3	.1	.1	14.7

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1331	49.4	49.4	64.1
DON'T KNOW	98	27	1.0	1.0	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2C_2 SECOND CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	129	4.8	4.8	4.8
YES	2	245	9.1	9.1	13.9
SKIP OR NOT APPLICAB	6	1331	49.4	49.4	63.3
DON'T KNOW	8	47	1.7	1.7	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2_3 THIRD CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	172	6.4	6.4	6.4
YES	2	134	5.0	5.0	11.4
DECEASED	3	6	.2	.2	11.6
SKIP OR NOT APPLICAB	6	1445	53.6	53.6	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_3 THIRD CHILD-AGE OF OTHER PARENT

CONTINUOUS VARIABLE: RANGE 20 - 53; 1586 CASES SKIP; 3 CASES DON'T KNOW;
937 CASES MISSING

G2R2B_3 THIRD CHILD-EDUCATION LVL OF OTHER PAREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	8	7	.3	.3	.3	
	9	7	.3	.3	.5	
	10	18	.7	.7	1.2	
	11	17	.6	.6	1.8	
	12	94	3.5	3.5	5.3	
	13	4	.1	.1	5.5	
	14	4	.1	.1	5.6	
	16	6	.2	.2	5.8	
SKIP OR NOT APPLICAB	96	1586	58.9	58.9	64.7	
DON'T KNOW	98	14	.5	.5	65.2	
MISSING OR NO REPOS	99	937	34.8	34.8	100.0	
	<hr/>		<hr/>		<hr/>	
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R2C_3 THIRD CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
NO	1	66	2.4	2.4	2.4	
YES	2	91	3.4	3.4	5.8	
SKIP OR NOT APPLICAB	6	1586	58.9	58.9	64.7	
DON'T KNOW	8	12	.4	.4	65.1	
MISSING OR NO RESPON	9	939	34.9	34.9	100.0	
	<hr/>		<hr/>		<hr/>	
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R2_4 FOURTH CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
NO	1	57	2.1	2.1	2.1	
YES	2	36	1.3	1.3	3.5	
DECEASED	3	1	.0	.0	3.5	
SKIP OR NOT APPLICAB	6	1662	61.7	61.7	65.2	
REFUSED	7	2	.1	.1	65.3	
MISSING OR NO RESPON	9	936	34.7	34.7	100.0	
	<hr/>		<hr/>		<hr/>	

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R2A_4 FOURTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 19 - 54; 1701 CASES SKIP; 2 CASES DON'T KNOW;
937 CASES MISSING

G2R2B_4 FOURTH CHILD-EDUCATION LVL OF OTHER PARE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		8	1	.0	.0	.0
		9	2	.1	.1	.1
		10	8	.3	.3	.4
		11	7	.3	.3	.7
		12	28	1.0	1.0	1.7
		13	1	.0	.0	1.7
		14	1	.0	.0	1.8
		16	2	.1	.1	1.9
SKIP OR NOT APPLICAB		96	1701	63.1	63.1	65.0
DON'T KNOW		98	6	.2	.2	65.2
MISSING OR NO REPOSNS		99	937	34.8	34.8	100.0

		Total	2694	100.0	100.0	

G2P2G-4. FOURTH CHILD OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	26	1.0	1.0	1.0
YES	2	22	.8	.8	1.8
SKIP OR NOT APPLICAB	6	1701	63.1	63.1	64.9
DON'T KNOW	8	7	.3	.3	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

G2R2_5 FIFTH CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	18	.7	.7	.7
YES	2	17	.6	.6	1.3
DECEASED	3	1	.0	.0	1.3
SKIP OR NOT APPLICAB	6	1721	63.9	63.9	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_5 FIFTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 25 - 56; 1740 CASES SKIP; 936 CASES MISSING

G2R2B_5 FIFTH CHILD-EDUCATION LVL OF OTHER PAREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	1	.0	.0	.0
	10	3	.1	.1	.1
	11	3	.1	.1	.3
	12	8	.3	.3	.6
	13	1	.0	.0	.6
SKIP OR NOT APPLICAB	96	1740	64.6	64.6	65.2
DON'T KNOW	98	2	.1	.1	65.3
MISSING OR NO REPOS	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2C_5 FIFTH CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	9	.3	.3	.3
YES	2	8	.3	.3	.6
SKIP OR NOT APPLICAB	6	1740	64.6	64.6	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2_6 SIXTH CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	5	.2	.2	.5
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_6 SIXTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 25 - 34; 1750 CASES SKIP; 936 CASES MISSING

G2R2B_6 SIXTH CHILD-EDUCATION LVL OF OTHER PAREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	1	.0	.0	.0
	10	1	.0	.0	.1
	12	4	.1	.1	.2
	13	1	.0	.0	.3
SKIP OR NOT APPLICAB	96	1750	65.0	65.0	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO REPOS	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2C_6 SIXTH CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
YES	2	4	.1	.1	.3
SKIP OR NOT APPLICAB	6	1750	65.0	65.0	65.2
DON'T KNOW	8	1	.0	.0	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2_7 SEVENTH CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	5	.2	.2	.2
YES	2	2	.1	.1	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_7 SEVENTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 25 - 34; 1753 CASES SKIP; 936 CASES MISSING

G2R2B_7 SEVENTH CHILD-EDUCATION LVL OF OTHER PAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	1	.0	.0	.0
	10	1	.0	.0	.1
	11	1	.0	.0	.1
	12	2	.1	.1	.2
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.3
MISSING OR NO REPOS	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R2C_7 SEVENTH CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
YES	2	2	.1	.1	.2
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2_8 EIGHTH CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_8 EIGHTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 25; 1757 CASES SKIP; 936 CASES MISSING

G2R2B_8 EIGHTH CHILD-EDUCATION LVL OF OTHER PARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	10	1	.0	.0	.0
MISSING OR NO REPOS	96	1757	65.2	65.2	65.3
MISSING OR NO REPONS	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2C_8 EIGHTH CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2_9 NINTH CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_9 NINTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 27; 1757 CASES SKIP; 936 CASES MISSING

G2R2B_9 NINTH CHILD-EDUCATION LVL OF OTHER PAREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	11	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO REPOS	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2C_9 NINTH CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R2_10 TENTH CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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- - - - -
G2R2A_10 TENTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 25; 1757 CASES SKIP; 936 CASES MISSING

- - - - -
G2R2B_10 TENTH CHILD-EDUCATION LVL OF OTHER PAREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO REPOS	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R2C_10 TENTH CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2 Data Set - G2 Interview

G2R2_11 ELEVENTH CHILD-OTHER NATURAL PARENT IN H

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2A_11 ELEVENTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 25; 1757 CASES SKIP; 936 CASES MISSING

G2R2B_11 ELEVENTH CHILD-EDUCATION LVL OF OTHER PA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO REPOS	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2C_11 ELEVENTH CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2_12 TWELFTH CHILD-OTHER NATURAL PARENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R2A_12 TWELFTH CHILD-AGE OTHER NATURAL PARENT

CONTINUOUS VARIABLE: RANGE 26; 1757 CASES SKIP; 936 CASES MISSING

G2R2B_12 TWELFTH CHILD-EDUCATION LVL OF OTHER PAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	11	1	.0	.0	.0
MISSING OR NO REPOS	96	1757	65.2	65.2	65.3
	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R2C_12 TWELFTH CHILD-OTHER PARENT EMPLOYED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3_1 FIRST CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH G2	1	853	31.7	31.7	31.7
WITH OTHER PARENT	2	287	10.7	10.7	42.3
WITH OTHER RELATIVE	3	49	1.8	1.8	44.1
WITH FOSTER CARE	4	2	.1	.1	44.2

G2 Data Set - G2 Interview

WITH ADOPTIVE PARENT	5	2	.1	.1	44.3
INSTITUTION	6	2	.1	.1	44.4
DECEASED	8	14	.5	.5	44.9
OTHER (DESCRIBE)	9	3	.1	.1	45.0
EVENLY DIVIDED BETWE	10	1	.0	.0	45.0
SKIP OR NOT APPLICAB	96	610	22.6	22.6	67.7
REFUSED	97	3	.1	.1	67.8
DON'T KNOW	98	3	.1	.1	67.9
MISSING OR NO RESPON	99	865	32.1	32.1	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R3A_1M FIRST CHILD DATE OF DEATH(MONTH)

1744 CASES SKIP; 2 CASES DON'T KNOW; 936 CASES MISSING

- - - - -
G2R3A_1D FIRST CHILD DATE OF DEATH(DAY)

1744 CASES SKIP; 2 CASES DON'T KNOW; 936 CASES MISSING

- - - - -
G2R3A_1Y FIRST CHILD DATE OF DEATH(YR)

CONTINUOUS VARIABLE: RANGE 80 - 92; 1744 CASES SKIP; 1 CASE DON'T KNOW;
936 CASES MISSING

- - - - -
G2R3A_1Q FIRST CHILD DATE OF DEATH(CENT QTR)

CONTINUOUS VARIABLE: RANGE 321 - 372; 1744 CASES SKIP; 938 CASES MISSING

- - - - -
G2R3B_1 FIRST CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ILLNESS	1	6	.2	.2	.2
INJURY	2	1	.0	.0	.3
OTHER(DESCRIBE)	3	7	.3	.3	.5
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R3C_1 FIRST CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOME	1	2	.1	.1	.1
HOSPITAL	2	11	.4	.4	.5
OTHER(DESCRIBE)	3	1	.0	.0	.5
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3E_1 FIRST CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	82	3.0	3.0	3.0
YES	2	240	8.9	8.9	12.0
SKIP OR NOT APPLICAB	6	1422	52.8	52.8	64.7
REFUSED	7	2	.1	.1	64.8
MISSING OR NO RESPON	9	948	35.2	35.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3F_1 FIRST CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	30	1.1	1.1	1.1
EVERY DAY	1	40	1.5	1.5	2.6
2 TO 4 TIMES A WEEK	2	75	2.8	2.8	5.4
2 TO 4 TIMES A MONTH	3	103	3.8	3.8	9.2
ONCE A MONTH	4	14	.5	.5	9.7
6 TO 8 TIME A YEAR	5	18	.7	.7	10.4
2 TO 4 TIMES A YEAR	6	23	.9	.9	11.2
ONCE A YEAR OR LESS	7	19	.7	.7	12.0
SKIP OR NOT APPLICAB	96	1422	52.8	52.8	64.7
REFUSED	97	2	.1	.1	64.8
MISSING OR NO RESPON	99	948	35.2	35.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3_2 SECOND CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH G2	1	564	20.9	20.9	20.9
WITH OTHER PARENT	2	152	5.6	5.6	26.6
WITH OTHER RELATIVE	3	17	.6	.6	27.2
WITH FOSTER CARE	4	1	.0	.0	27.2
WITH ADOPTIVE PARENT	5	3	.1	.1	27.4
DECEASED	8	11	.4	.4	27.8
OTHER (DESCRIBE)	9	2	.1	.1	27.8
SKIP OR NOT APPLICAB	96	1074	39.9	39.9	67.7
REFUSED	97	2	.1	.1	67.8
DON'T KNOW	98	3	.1	.1	67.9
MISSING OR NO RESPON	99	865	32.1	32.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3A_2M SECOND CHILD DATE OF DEATH(MONTH)

1747 CASES SKIP; 1 CASE REFUSED; 1 CASE DON'T KNOW; 936 CASES MISSING

G2R3A_2D SECOND CHILD DATE OF DEATH(DAY)

1747 CASES SKIP; 1 CASE REFUSED; 2 CASES DON'T KNOW; 936 CASES MISSING

G2R3A_2Y SECOND CHILD DATE OF DEATH(YR)CONTINUOUS VARIABLE: RANGE 82 - 91; 1747 CASES SKIP; 1 CASE REFUSED;
936 CASES MISSING

G2R3A_2Q SECOND CHILD DATE OF DEATH(CENT QTR)

CONTINUOUS VARIABLE: RANGE 330 - 367; 1747 CASES SKIP; 938 CASES MISSING

G2 Data Set - G2 Interview

G2R3B_2 SECOND CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ILLNESS	1	4	.1	.1	.1
INJURY	2	1	.0	.0	.2
OTHER(DESCRIBE)	3	5	.2	.2	.4
SKIP OR NOT APPLICAB	6	1747	64.8	64.8	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3C_2 SECOND CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOME	1	6	.2	.2	.2
HOSPITAL	2	4	.1	.1	.4
SKIP OR NOT APPLICAB	6	1747	64.8	64.8	65.2
REFUSED	7	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3E_2 SECOND CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	44	1.6	1.6	1.6
YES	2	121	4.5	4.5	6.1
SKIP OR NOT APPLICAB	6	1586	58.9	58.9	65.0
REFUSED	7	1	.0	.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3F_2 SECOND CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NEVER	0	19	.7	.7	.7
EVERY DAY	1	22	.8	.8	1.5
2 TO 4 TIMES A WEEK	2	41	1.5	1.5	3.0
2 TO 4 TIMES A MONTH	3	47	1.7	1.7	4.8
ONCE A MONTH	4	6	.2	.2	5.0
6 TO 8 TIME A YEAR	5	12	.4	.4	5.5
2 TO 4 TIMES A YEAR	6	9	.3	.3	5.8
ONCE A YEAR OR LESS	7	8	.3	.3	6.1
SKIP OR NOT APPLICAB	96	1586	58.9	58.9	65.0
REFUSED	97	1	.0	.0	65.0
MISSING OR NO RESPON	99	943	35.0	35.0	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3_3 THIRD CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH G2	1	251	9.3	9.3	9.3
WITH OTHER PARENT	2	56	2.1	2.1	11.4
WITH OTHER RELATIVE	3	11	.4	.4	11.8
DECEASED	8	3	.1	.1	11.9
OTHER (DESCRIBE)	9	2	.1	.1	12.0
SKIP OR NOT APPLICAB	96	1503	55.8	55.8	67.8
REFUSED	97	2	.1	.1	67.9
DON'T KNOW	98	1	.0	.0	67.9
MISSING OR NO RESPON	99	865	32.1	32.1	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3A_3M THIRD CHILD DATE OF DEATH(MONTH)

1755 CASES SKIP; 1 CASE DON'T KNOW; 936 CASES MISSING

G2R3A_3D THIRD CHILD DATE OF DEATH(DAY)

1755 CASES SKIP; 1 CASE DON'T KNOW; 936 CASES MISSING

G2R3A_3Y THIRD CHILD DATE OF DEATH(YR)

CONTINUOUS VARIABLE: RANGE 87 - 92; 1755 CASES SKIP; 936 CASES MISSING

G2R3A_3Q THIRD CHILD DATE OF DEATH(CENT QTR)

CONTINUOUS VARIABLE: RANGE 364 - 370; 1755 CASES SKIP; 937 CASES MISSING

G2R3B_3 THIRD CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ILLNESS	1	1	.0	.0	.0
INJURY	2	1	.0	.0	.1
OTHER(DESCRIBE)	3	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3C_3 THIRD CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOME	1	1	.0	.0	.0
HOSPITAL	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3E_3 THIRD CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	18	.7	.7	.7
YES	2	44	1.6	1.6	2.3
SKIP OR NOT APPLICAB	6	1693	62.8	62.8	65.1
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3F_3 THIRD CHILD-HOW OFTEN G2 SEES

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	7	.3	.3	.3
EVERY DAY	1	14	.5	.5	.8
2 TO 4 TIMES A WEEK	2	15	.6	.6	1.3
2 TO 4 TIMES A MONTH	3	16	.6	.6	1.9
ONCE A MONTH	4	3	.1	.1	2.0
6 TO 8 TIME A YEAR	5	4	.1	.1	2.2
2 TO 4 TIMES A YEAR	6	1	.0	.0	2.2
ONCE A YEAR OR LESS	7	2	.1	.1	2.3
SKIP OR NOT APPLICAB	96	1693	62.8	62.8	65.1
REFUSED	97	1	.0	.0	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R3_4 FOURTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH G2	1	70	2.6	2.6	2.6
WITH OTHER PARENT	2	22	.8	.8	3.4
WITH OTHER RELATIVE	3	6	.2	.2	3.6
DECEASED	8	2	.1	.1	3.7
OTHER (DESCRIBE)	9	1	.0	.0	3.7
SKIP OR NOT APPLICAB	96	1726	64.1	64.1	67.8
REFUSED	97	2	.1	.1	67.9
MISSING OR NO RESPON	99	865	32.1	32.1	100.0
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R3A_4M FOURTH CHILD DATE OF DEATH(MONTH)

1756 CASES SKIP; 936 CASES MISSING

G2R3A_4D FOURTH CHILD DATE OF DEATH(DAY)

1756 CASES SKIP; 2 CASES DON'T KNOW; 936 CASES MISSING

G2R3A_4Y FOURTH CHILD DATE OF DEATH(YR)

G2 Data Set - G2 Interview

CONTINUOUS VARIABLE: RANGE 89; 1756 CASES MISSING; 936 CASES MISSING

- - - - -
G2R3A_4Q FOURTH CHILD DATE OF DEATH(CENT QTR)

CONTINUOUS VARIABLE: RANGE 357 - 359; 1756 CASES SKIP; 936 CASES MISSING

G2R3B_4 FOURTH CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ILLNESS	1	1	.0	.0	.0
OTHER(DESCRIBE)	3	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2R3C_4 FOURTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOME	1	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2R3E_4 FOURTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	17	.6	.6	.9
SKIP OR NOT APPLICAB	6	1731	64.3	64.3	65.2
REFUSED	7	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Value Label	Value	Frequency	Percent	Valid Percent
NEVER	0	2	.1	.1
EVERY DAY	1	7	.3	.3
2 TO 4 TIMES A WEEK	2	5	.2	.2
2 TO 4 TIMES A MONTH	3	5	.2	.2
ONCE A MONTH	4	4	.1	.1
6 TO 8 TIME A YEAR	5	1	.0	.0
ONCE A YEAR OR LESS	7	1	.0	.0
SKIP OR NOT APPLICAB	96	1731	64.3	64.3
REFUSED	97	2	.1	.1
MISSING OR NO RESPON	99	936	34.7	34.7
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R3_5 FIFTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	Total	2694	100.0	100.0	
WITH G2	1	26	1.0	1.0	1.0
WITH OTHER PARENT	2	6	.2	.2	1.2
WITH OTHER RELATIVE	3	3	.1	.1	1.3
DECEASED	8	1	.0	.0	1.3
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	65.2
REFUSED	97	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3A_5M FIFTH CHILD DATE OF DEATH(MONTH)

1757 CASES SKIP; 936 CASES MISSING

G2R3A_5D FIFTH CHILD DATE OF DEATH(DAY)

1757 CASES SKIP; 936 CASES MISSING

- - - - -

G2R3A_5Y FIFTH CHILD DATE OF DEATH(YR)

CONTINUOUS VARIABLE: RANGE 85; 1757 CASES SKIP; 936 CASES MISSING

- - - - -

G2R3A_5Q FIFTH CHILD DATE OF DEATH(CENT QTR)

CONTINUOUS VARIABLE: RANGE 342; 1757 CASES SKIP; 936 CASES MISSING

- - - - -

G2R3B_5 FIFTH CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	3	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -

G2R3C_5 FIFTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3E_5 FIFTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1

G2 Data Set - G2 Interview

YES	2	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1747	64.8	64.8	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3F_5 FIFTH CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	2	.1	.1	.1
2 TO 4 TIMES A WEEK	2	3	.1	.1	.2
2 TO 4 TIMES A MONTH	3	2	.1	.1	.3
6 TO 8 TIME A YEAR	5	1	.0	.0	.3
ONCE A YEAR OR LESS	7	1	.0	.0	.3
SKIP OR NOT APPLICAB	96	1747	64.8	64.8	65.2
REFUSED	97	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3_6 SIXTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH G2	1	6	.2	.2	.2
WITH OTHER PARENT	2	5	.2	.2	.4
WITH OTHER RELATIVE	3	1	.0	.0	.4
DECEASED	8	1	.0	.0	.5
SKIP OR NOT APPLICAB	96	1744	64.7	64.7	65.2
REFUSED	97	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3A_6M SIXTH CHILD DATE OF DEATH(MONTH)

1757 CASES SKIP; 936 CASES MISSING

G2R3A_6D SIXTH CHILD DATE OF DEATH(DAY)

1757 CASES SKIP; 936 CASES MISSING

G2R3A_6Y SIXTH CHILD DATE OF DEATH(YR)

G2 Data Set - G2 Interview

CONTINUOUS VARIABLE: RANGE 84; 1757 CASES SKIP; 936 CASES MISSING

- - - - -
G2R3A_6Q SIXTH CHILD DATE OF DEATH(CENT QTR)

CONTINUOUS VARIABLE: RANGE 340; 1757 CASES SKIP; 936 CASES MISSING

- - - - -
G2R3B_6 SIXTH CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ILLNESS	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694		Missing cases	0	

- - - - -
G2R3C_6 SIXTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694		Missing cases	0	

G2R3E_6 SIXTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	4	.1	.1	.2
SKIP OR NOT APPLICAB	6	1750	65.0	65.0	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694		Missing cases	0	

- - - - -
G2R3F_6 SIXTH CHILD-HOW OFTEN G2 SEES

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	1	.0	.0	.0
2 TO 4 TIMES A WEEK	2	2	.1	.1	.1
ONCE A MONTH	4	2	.1	.1	.2
ONCE A YEAR OR LESS	7	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1750	65.0	65.0	65.2
REFUSED	97	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3_7 SEVENTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH G2	1	4	.1	.1	.1
WITH OTHER PARENT	2	3	.1	.1	.3
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3A_7M SEVENTH CHILD DATE OF DEATH(MONTH)

1758 CASES SKIP; 936 CASES MISSING

G2R3A_7D SEVENTH CHILD DATE OF DEATH(DAY)

1758 CASES SKIP; 936 CASES MISSING

G2R3A_7Y SEVENTH CHILD DATE OF DEATH(YR)

1758 CASES SKIP; 936 CASES MISSING

G2R3A_7Q SEVENTH CHILD DATE OF DEATH(CENT QTR)

1758 CASES SKIP; 936 CASES MISSING

G2R3B_7 SEVENTH CHILD-DEATH ILLNESS OR INJURY

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2R3C_7 SEVENTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3E_7 SEVENTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2R3F_7 SEVENTH CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	1	.0	.0	.0
2 TO 4 TIMES A WEEK	2	1	.0	.0	.1
ONCE A MONTH	4	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R3_8 EIGHTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH G2	1	2	.1	.1	.1
WITH OTHER PARENT	2	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R3A_8M EIGHTH CHILD DATE OF DEATH(MONTH)

1758 CASES SKIP; 936 CASES MISSING

- - - - -
G2R3A_8D EIGHTH CHILD DATE OF DEATH(DAY)

1758 CASES SKIP; 936 CASES MISSING

- - - - -
G2R3A_8Y EIGHTH CHILD DATE OF DEATH(YR)

1758 CASES SKIP; 936 CASES MISSING

- - - - -
G2R3A_8Q EIGHTH CHILD DATE OF DEATH(CENT QTR)

1758 CASES SKIP; 936 CASES MISSING

- - - - -
G2R3B_8 EIGHTH CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R3C_8 EIGHTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3E_8 EIGHTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3F_8 EIGHTH CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE A MONTH	4	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3_9 NINTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH OTHER PARENT	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3A_9M NINTH CHILD DATE OF DEATH(MONTH)

1758 CASES SKIP; 936 CASES MISSING

G2R3A_9D NINTH CHILD DATE OF DEATH(DAY)

1758 CASES SKIP; 936 CASES MISSING

G2R3A_9Y NINTH CHILD DATE OF DEATH(YR)

1758 CASES SKIP; 936 CASES MISSING

G2R3A_9Q NINTH CHILD DATE OF DEATH(CENT QTR)

1758 CASES SKIP; 936 CASES MISSING

G2R3B_9 NINTH CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
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Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3C_9 NINTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
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G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2R3E_9 NINTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R3F_9 NINTH CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
EVERY DAY	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R3_10 TENTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
WITH OTHER PARENT	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R3A10M TENTH CHILD DATE OF DEATH(MONTH)

1758 CASES SKIP; 936 CASES MISSING

G2R3A10D TENTH CHILD DATE OF DEATH(DAY)

1758 CASES SKIP; 936 CASES MISSING

G2R3A10Y TENTH CHILD DATE OF DEATH(YR)

1758 CASES SKIP; 936 CASES MISSING

G2R3A10Q TENTH CHILD DATE OF DEATH(CENT QTR)

1758 CASES SKIP; 936 CASES MISSING

G2R3B_10 TENTH CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3C_10 TENTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3E_10 TENTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2R3F_10 TENTH CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE A MONTH	4	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2R3_11 ELEVENTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH OTHER PARENT	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2R3A11M ELEVENTH CHILD DATE OF DEATH(MONTH)

1758 CASES SKIP; 936 CASES MISSING

- - - - - G2R3A11D ELEVENTH CHILD DATE OF DEATH(DAY)

1758 CASES SKIP; 936 CASES MISSING

G2R3A11Y ELEVENTH CHILD DATE OF DEATH(YR)

1758 CASES SKIP; 936 CASES MISSING

G2R3A11Q ELEVENTH CHILD DATE OF DEATH(CENT QTR)

1758 CASES SKIP; 936 CASES MISSING

G2R3B_11 ELEVENTH CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3C_11 ELEVENTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3E_11 ELEVENTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3F_11 ELEVENTH CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE A MONTH	4	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3_12 TWELFTH CHILD-USUAL PLACE OF RESIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WITH OTHER PARENT	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R3A12M TWELFTH CHILD DATE OF DEATH(MONTH)

1758 CASES SKIP; 936 CASES MISSING

G2R3A12D TWELFTH CHILD DATE OF DEATH(DAY)

1758 CASES SKIP; 936 CASES MISSING

G2R3A12Y TWELFTH CHILD DATE OF DEATH(YR)

1758 CASES SKIP; 936 CASES MISSING

G2R3A12Q TWELFTH CHILD DATE OF DEATH(CENT QTR)

1758 CASES SKIP; 936 CASES MISSING

G2R3B_12 TWELFTH CHILD-DEATH ILLNESS OR INJURY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3C_12 TWELFTH CHILD-PLACE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3E_12 TWELFTH CHILD-G2 CONTRIBUTES SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R3F_12 TWELFTH CHILD-HOW OFTEN G2 SEES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R4_1 FIRST CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	1039	38.6	38.6	38.6
CHILD'S FATHER	2	55	2.0	2.0	40.6
MOTHER'S PARTNER(NOT	3	1	.0	.0	40.6
FATHER'S PARTNER(NOT	4	4	.1	.1	40.8
CHILD'S GRANDMOTHER	5	43	1.6	1.6	42.4
OTHER RELATIVE	7	9	.3	.3	42.7
GRP HOME, INSTITUTION	8	1	.0	.0	42.8
CHILD'S MOTHER & FAT	9	6	.2	.2	43.0
SKIP OR NOT APPLICAB	96	580	21.5	21.5	64.5
REFUSED	97	1	.0	.0	64.6
DON'T KNOW	98	5	.2	.2	64.7
MISSING OR NO RESPON	99	950	35.3	35.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R4_2 SECOND CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	658	24.4	24.4	24.4
CHILD'S FATHER	2	29	1.1	1.1	25.5
CHILD'S GRANDMOTHER	5	21	.8	.8	26.3
OTHER RELATIVE	7	4	.1	.1	26.4
CHILD'S MOTHER & FAT	9	3	.1	.1	26.5
SKIP OR NOT APPLICAB	96	1027	38.1	38.1	64.7
REFUSED	97	1	.0	.0	64.7
DON'T KNOW	98	4	.1	.1	64.8
MISSING OR NO RESPON	99	947	35.2	35.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R4_3 THIRD CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	280	10.4	10.4	10.4
CHILD'S FATHER	2	13	.5	.5	10.9

G2 Data Set - G2 Interview

CHILD'S GRANDMOTHER	5	13	.5	.5	11.4
OTHER RELATIVE	7	2	.1	.1	11.4
GRP HOME, INSTITUTION	8	1	.0	.0	11.5
SKIP OR NOT APPLICAB	96	1445	53.6	53.6	65.1
REFUSED	97	1	.0	.0	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R4_4 FOURTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	83	3.1	3.1	3.1
CHILD'S FATHER	2	2	.1	.1	3.2
CHILD'S GRANDMOTHER	5	3	.1	.1	3.3
OTHER RELATIVE	7	3	.1	.1	3.4
GRP HOME, INSTITUTION	8	1	.0	.0	3.4
SKIP OR NOT APPLICAB	96	1662	61.7	61.7	65.1
REFUSED	97	2	.1	.1	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R4_5 FIFTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	31	1.2	1.2	1.2
CHILD'S FATHER	2	2	.1	.1	1.2
CHILD'S GRANDMOTHER	5	1	.0	.0	1.3
OTHER RELATIVE	7	1	.0	.0	1.3
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	65.2
REFUSED	97	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R4_6 SIXTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	10	.4	.4	.4
CHILD'S FATHER	2	1	.0	.0	.4
CHILD'S GRANDMOTHER	5	1	.0	.0	.4
SKIP OR NOT APPLICAB	96	1744	64.7	64.7	65.2
REFUSED	97	1	.0	.0	65.2

G2 Data Set - G2 Interview

MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0
G2R4_7 SEVENTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	6	.2	.2	.2
CHILD'S FATHER	2	1	.0	.0	.3
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R4_8 EIGHTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R4_9 NINTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R4_10 TENTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R4_11 ELEVENTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R4_12 TWELFTH CHILD-PRIMARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R5_1 FIRST CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	354	13.1	13.1	13.1

G2 Data Set - G2 Interview

YES	2	773	28.7	28.7	41.8
SKIP OR NOT APPLICAB	6	581	21.6	21.6	63.4
REFUSED	7	2	.1	.1	63.5
DON'T KNOW	8	34	1.3	1.3	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R5_2 SECOND CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	275	10.2	10.2	10.2
YES	2	423	15.7	15.7	25.9
SKIP OR NOT APPLICAB	6	1027	38.1	38.1	64.0
REFUSED	7	1	.0	.0	64.1
DON'T KNOW	8	21	.8	.8	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R5_3 THIRD CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	139	5.2	5.2	5.2
YES	2	167	6.2	6.2	11.4
SKIP OR NOT APPLICAB	6	1446	53.7	53.7	65.0
REFUSED	7	1	.0	.0	65.1
DON'T KNOW	8	2	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R5_4 FOURTH CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	51	1.9	1.9	1.9
YES	2	38	1.4	1.4	3.3
SKIP OR NOT APPLICAB	6	1663	61.7	61.7	65.0
REFUSED	7	2	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R5_5 FIFTH CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	21	.8	.8	.8
YES	2	13	.5	.5	1.3
SKIP OR NOT APPLICAB	6	1721	63.9	63.9	65.1
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R5_6 SIXTH CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	7	.3	.3	.3
YES	2	4	.1	.1	.4
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.1
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R5_7 SEVENTH CHILD-OUTSIDE CAREGIVER REGULARL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	4	.1	.1	.1
YES	2	3	.1	.1	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
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	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R5_8 EIGHTH CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R5_9 NINTH CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R5_10 TENTH CHILD-OUTSIDE CAREGIVER REGULARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R5_11 ELEVENTH CHILD-OUTSIDE CAREGIVER REGULAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2R5_12 TWELFTH CHILD-OUTSIDE CAREGIVER REGULAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R6_1 FIRST CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL, TOO YOUNG	0	234	8.7	8.7	8.7
	1	71	2.6	2.6	11.3
	2	61	2.3	2.3	13.6
	3	76	2.8	2.8	16.4
	4	89	3.3	3.3	19.7
	5	76	2.8	2.8	22.5
	6	72	2.7	2.7	25.2
	7	62	2.3	2.3	27.5
	8	33	1.2	1.2	28.7
	9	15	.6	.6	29.3
	10	10	.4	.4	29.7
	11	4	.1	.1	29.8
	12	2	.1	.1	29.9
SPECIAL SCHOOL-CAN'T	80	2	.1	.1	30.0
KINDERGARTEN	90	18	.7	.7	30.6
SKIP OR NOT APPLICAB	96	965	35.8	35.8	66.4
REFUSED	97	2	.1	.1	66.5
DON'T KNOW	98	23	.9	.9	67.4
MISSING OR NO RESPON	99	879	32.6	32.6	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R6_2 SECOND CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL, TOO YOUNG	0	232	8.6	8.6	8.6
	1	46	1.7	1.7	10.3
	2	45	1.7	1.7	12.0
	3	33	1.2	1.2	13.2
	4	31	1.2	1.2	14.4
	5	33	1.2	1.2	15.6
	6	15	.6	.6	16.1
	7	6	.2	.2	16.4
	8	2	.1	.1	16.4
SPECIAL SCHOOL-CAN'T	80	1	.0	.0	16.5
KINDERGARTEN	90	9	.3	.3	16.8

G2R6_2 SECOND CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1349	50.1	50.1	66.9
REFUSED	97	1	.0	.0	66.9
DON'T KNOW	98	15	.6	.6	67.5
MISSING OR NO RESPON	99	876	32.5	32.5	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R6_3 THIRD CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL, TOO YOUNG	0	116	4.3	4.3	4.3
	1	17	.6	.6	4.9
	2	12	.4	.4	5.4
	3	12	.4	.4	5.8
	4	7	.3	.3	6.1
	5	1	.0	.0	6.1
	6	2	.1	.1	6.2
KINDERGARTEN	90	11	.4	.4	6.6
SKIP OR NOT APPLICAB	96	1643	61.0	61.0	67.6
REFUSED	97	1	.0	.0	67.6
DON'T KNOW	98	4	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R6_4 FOURTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL, TOO YOUNG	0	34	1.3	1.3	1.3
	1	1	.0	.0	1.3
	2	5	.2	.2	1.5
	4	1	.0	.0	1.5
	6	1	.0	.0	1.6
KINDERGARTEN	90	2	.1	.1	1.6
SKIP OR NOT APPLICAB	96	1778	66.0	66.0	67.6
REFUSED	97	2	.1	.1	67.7
DON'T KNOW	98	2	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R6_5 FIFTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL, TOO YOUNG	0	9	.3	.3	.3
	1	3	.1	.1	.4
KINDERGARTEN	90	2	.1	.1	.5
SKIP OR NOT APPLICAB	96	1742	64.7	64.7	65.2
REFUSED	97	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R6_6 SIXTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL, TOO YOUNG	0	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.2
REFUSED	97	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R6_7 SEVENTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL, TOO YOUNG	0	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R6_8 EIGHTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R6_9 NINTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO SCHOOL, TOO YOUNG	0	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R6_10 TENTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R6_11 ELEVENTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R6_12 TWELFTH CHILD-GRADE IN SCHOOL NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R7_1 FIRST CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1ST GRADE	1	241	8.9	8.9	8.9
FIRST GRADE OR MORE	2	564	20.9	20.9	29.9
SKIP OR NOT APPLICAB	6	935	34.7	34.7	64.6
REFUSED	7	2	.1	.1	64.7
DON'T KNOW	8	2	.1	.1	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R7_2 SECOND CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1ST GRADE	1	228	8.5	8.5	8.5
FIRST GRADE OR MORE	2	213	7.9	7.9	16.4
SKIP OR NOT APPLICAB	6	1302	48.3	48.3	64.7
REFUSED	7	1	.0	.0	64.7
DON'T KNOW	8	3	.1	.1	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R7_3 THIRD CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1ST GRADE	1	120	4.5	4.5	4.5
FIRST GRADE OR MORE	2	49	1.8	1.8	6.3
SKIP OR NOT APPLICAB	6	1585	58.8	58.8	65.1
REFUSED	7	1	.0	.0	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R7_4 FOURTH CHILD-GRADE SUMMARY

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
LESS THAN 1ST GRADE	1	32	1.2	1.2	1.2
FIRST GRADE OR MORE	2	8	.3	.3	1.5
SKIP OR NOT APPLICAB	6	1714	63.6	63.6	65.1
REFUSED	7	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R7_5 FIFTH CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1ST GRADE	1	11	.4	.4	.4
FIRST GRADE OR MORE	2	3	.1	.1	.5
SKIP OR NOT APPLICAB	6	1742	64.7	64.7	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R7_6 SIXTH CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1ST GRADE	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R7_7 SEVENTH CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1ST GRADE	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R7_8 EIGHTH CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R7_9 NINTH CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1ST GRADE	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R7_10 TENTH CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R7_11 ELEVENTH CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R7_12 TWELFTH CHILD-GRADE SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R8_1 FIRST CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	2	.1	.1	.1
CHILD'S FATHER	2	30	1.1	1.1	1.2
MOTHER'S PARTNER(NOT	3	2	.1	.1	1.3
FATHER'S PARTNER(NOT	4	1	.0	.0	1.3
CHILD'S GRANDMOTHER	5	80	3.0	3.0	4.3
OTHER RELATIVE	7	23	.9	.9	5.1
NEIGHBOR OR FRIEND	8	11	.4	.4	5.5
FAMILY DAY CARE HOME	9	17	.6	.6	6.2
NURSERY SCHOOL/DAY C	10	44	1.6	1.6	7.8
KINDERGARTEN	11	8	.3	.3	8.1
OTHER SITTER	12	16	.6	.6	8.7
OTHER (DESCRIBE)	13	4	.1	.1	8.8
CHILD IS ALWAYS WITH	14	1	.0	.0	8.9
SKIP OR NOT APPLICAB	96	1503	55.8	55.8	64.7
DON'T KNOW	98	2	.1	.1	64.7
MISSING OR NO RESPON	99	950	35.3	35.3	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R8_2 SECOND CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	3	.1	.1	.1
CHILD'S FATHER	2	32	1.2	1.2	1.3
CHILD'S GRANDMOTHER	5	72	2.7	2.7	4.0
OTHER RELATIVE	7	25	.9	.9	4.9
NEIGHBOR OR FRIEND	8	16	.6	.6	5.5
FAMILY DAY CARE HOME	9	15	.6	.6	6.1
NURSERY SCHOOL/DAY C	10	35	1.3	1.3	7.3
KINDERGARTEN	11	5	.2	.2	7.5
OTHER SITTER	12	18	.7	.7	8.2
OTHER (DESCRIBE)	13	4	.1	.1	8.4
CHILD IS ALWAYS WITH	14	1	.0	.0	8.4
SKIP OR NOT APPLICAB	96	1519	56.4	56.4	64.8
DON'T KNOW	98	2	.1	.1	64.8
MISSING OR NO RESPON	99	947	35.2	35.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R8_3 THIRD CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	3	.1	.1	.1
CHILD'S FATHER	2	21	.8	.8	.9
MOTHER'S PARTNER(NOT	3	1	.0	.0	.9
CHILD'S GRANDMOTHER	5	42	1.6	1.6	2.5
CHILD'S GRANDFATHER	6	1	.0	.0	2.5
OTHER RELATIVE	7	20	.7	.7	3.3
NEIGHBOR OR FRIEND	8	8	.3	.3	3.6
FAMILY DAY CARE HOME	9	6	.2	.2	3.8
NURSERY SCHOOL/DAY C	10	5	.2	.2	4.0
KINDERGARTEN	11	2	.1	.1	4.0
OTHER SITTER	12	10	.4	.4	4.4
SKIP OR NOT APPLICAB	96	1635	60.7	60.7	65.1
DON'T KNOW	98	1	.0	.0	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R8_4 FOURTH CHILD-SECONDARY CAREGIVER

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S FATHER	2	6	.2	.2	.2
CHILD'S GRANDMOTHER	5	8	.3	.3	.5
OTHER RELATIVE	7	7	.3	.3	.8
FAMILY DAY CARE HOME	9	2	.1	.1	.9
NURSERY SCHOOL/DAY C	10	5	.2	.2	1.0
KINDERGARTEN	11	3	.1	.1	1.2
OTHER SITTER	12	1	.0	.0	1.2
SKIP OR NOT APPLICAB	96	1724	64.0	64.0	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R8_5 FIFTH CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S FATHER	2	3	.1	.1	.1
CHILD'S GRANDMOTHER	5	1	.0	.0	.1
OTHER RELATIVE	7	5	.2	.2	.3
FAMILY DAY CARE HOME	9	1	.0	.0	.4
KINDERGARTEN	11	1	.0	.0	.4
SKIP OR NOT APPLICAB	96	1746	64.8	64.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R8_6 SIXTH CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	1	.0	.0	.0
CHILD'S GRANDMOTHER	5	2	.1	.1	.1
OTHER RELATIVE	7	1	.0	.0	.1
FAMILY DAY CARE HOME	9	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R8_7 SEVENTH CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	1	.0	.0	.0
CHILD'S GRANDMOTHER	5	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R8_8 EIGHTH CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R8_9 NINTH CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NURSERY SCHOOL/DAY C	10	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R8_10 TENTH CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R8_11 ELEVENTH CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R8_12 TWELFTH CHILD-SECONDARY CAREGIVER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R9_1 FIRST CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	54	2.0	2.0	2.0
SKIP OR NOT APPLICAB	6	1690	62.7	62.7	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R9_2 SECOND CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	61	2.3	2.3	2.3
SKIP OR NOT APPLICAB	6	1684	62.5	62.5	64.8
DON'T KNOW	8	1	.0	.0	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R9_3 THIRD CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	37	1.4	1.4	1.4
SKIP OR NOT APPLICAB	6	1716	63.7	63.7	65.1
DON'T KNOW	8	1	.0	.0	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R9_4 FOURTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	8	.3	.3	.3
SKIP OR NOT APPLICAB	6	1748	64.9	64.9	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R9_5 FIFTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1752	65.0	65.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R9_6 SIXTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R9_7 SEVENTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R9_8 EIGHTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2R9_9 NINTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R9_10 TENTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R9_11 ELEVENTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2 Data Set - G2 Interview

G2R9_12 TWELFTH CHILD-2ND CAREGIVER >16YRS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R10_1 FIRST CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S HOME	1	68	2.5	2.5	2.5
OTHER PLACE	2	100	3.7	3.7	6.2
SKIP OR NOT APPLICAB	6	1575	58.5	58.5	64.7
DON'T KNOW	8	1	.0	.0	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R10_2 SECOND CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S HOME	1	86	3.2	3.2	3.2
OTHER PLACE	2	83	3.1	3.1	6.3
SKIP OR NOT APPLICAB	6	1577	58.5	58.5	64.8
DON'T KNOW	8	1	.0	.0	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R10_3 THIRD CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

CHILD'S HOME	1	56	2.1	2.1	2.1
OTHER PLACE	2	48	1.8	1.8	3.9
SKIP OR NOT APPLICAB	6	1649	61.2	61.2	65.1
DON'T KNOW	8	2	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R10_4 FOURTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S HOME	1	15	.6	.6	.6
OTHER PLACE	2	7	.3	.3	.8
SKIP OR NOT APPLICAB	6	1734	64.4	64.4	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R10_5 FIFTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S HOME	1	8	.3	.3	.3
OTHER PLACE	2	1	.0	.0	.3
SKIP OR NOT APPLICAB	6	1748	64.9	64.9	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R10_6 SIXTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S HOME	1	1	.0	.0	.0
OTHER PLACE	2	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R10_7 SEVENTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S HOME	1	1	.0	.0	.0
OTHER PLACE	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R10_8 EIGHTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R10_9 NINTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	<hr/>	<hr/>	<hr/>	<hr/>	<hr/>
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R10_10 TENTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R10_11 ELEVENTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R10_12 TWELFTH CHILD-PLACE OF USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R11_1 FIRST CHILD-HEADSTART, PRESCHOOL, DAYCARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEADSTART	1	5	.2	.2	.2
PRESCHOOL	2	17	.6	.6	.8
DAY CARE	3	22	.8	.8	1.6
SKIP OR NOT APPLICAB	6	1699	63.1	63.1	64.7

G2 Data Set - G2 Interview

DON'T KNOW	8	1	.0	.0	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R11_2 SECOND CHILD-HEADSTART, PRESCHOOL, DAYCARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEADSTART	1	6	.2	.2	.2
PRESCHOOL	2	9	.3	.3	.6
DAY CARE	3	19	.7	.7	1.3
OTHER (DESCRIBE)	4	1	.0	.0	1.3
SKIP OR NOT APPLICAB	6	1711	63.5	63.5	64.8
MISSING OR NO RESPON	9	948	35.2	35.2	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R11_3 THIRD CHILD-HEADSTART, PRESCHOOL, DAYCARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEADSTART	1	2	.1	.1	.1
PRESCHOOL	2	1	.0	.0	.1
DAY CARE	3	2	.1	.1	.2
OTHER (DESCRIBE)	4	1	.0	.0	.2
SKIP OR NOT APPLICAB	6	1748	64.9	64.9	65.1
DON'T KNOW	8	1	.0	.0	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R11_4 FOURTH CHILD-HEADSTART, PRESCHOOL, DAYCARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEADSTART	1	1	.0	.0	.0
DAY CARE	3	4	.1	.1	.2
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R11_5 FIFTH CHILD-HEADSTART, PRESCHOOL, DAYCARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R11_6 SIXTH CHILD-HEADSTART, PRESCHOOL, DAYCARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R11_7 SEVENTH CHILD-HEADSTART, PRESCHOOL, DAYCAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R11_8 EIGHTH CHILD-HEADSTART, PRESCHOOL, DAYCARE

Valid	Cum
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G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R11_9 NINTH CHILD-HEADSTART, PRESCHOOL, DAYCARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DAY CARE	3	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R11_10 TENTH CHILD-HEADSTART, PRESCHOOL, DAYCARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R11_11 ELEVENTH CHILD-HEADSTART, PRESCHOOL, DAYCA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R11_12 TWELFTH CHILD-HEADSTART, PRESCHOOL, DAYCAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R12_1 FIRST CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	4	.1	.1	.1
	2	4	.1	.1	.3
	3	9	.3	.3	.6
	4	13	.5	.5	1.1
	5	132	4.9	4.9	6.0
	6	2	.1	.1	6.1
DAYS VARY, NO REGULAR	96	1	.0	.0	6.1
REFUSED	97	1574	58.4	58.4	64.6
DON'T KNOW	98	5	.2	.2	64.7
MISSING OR NO RESPON	99	950	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R12_2 SECOND CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	3	.1	.1	.1
	2	6	.2	.2	.3
	3	11	.4	.4	.7
	4	8	.3	.3	1.0

G2R12_2 SECOND CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

	5	106	3.9	3.9	5.0
	6	1	.0	.0	5.0
	7	2	.1	.1	5.1
DAYS VARY, NO REGULAR	96	1	.0	.0	5.1
REFUSED	97	1608	59.7	59.7	64.8
DON'T KNOW	98	1	.0	.0	64.8
MISSING OR NO RESPON	99	947	35.2	35.2	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R12_3 THIRD CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	4	.1	.1	.1
	2	5	.2	.2	.3
	3	6	.2	.2	.6
	4	5	.2	.2	.7
	5	38	1.4	1.4	2.2
	7	2	.1	.1	2.2
REFUSED	97	1692	62.8	62.8	65.0
DON'T KNOW	98	3	.1	.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R12_4 FOURTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	3	1	.0	.0	.1
	4	1	.0	.0	.1
	5	13	.5	.5	.6
	7	1	.0	.0	.6
REFUSED	97	1739	64.6	64.6	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R12_5 FIFTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	5	3	.1	.1	.1
MISSING OR NO RESPON	97	1754	65.1	65.1	65.2
	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R12_6 SIXTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	3	1	.0	.0	.0
MISSING OR NO RESPON	5	3	.1	.1	.1
	97	1753	65.1	65.1	65.2
	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R12_7 SEVENTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	3	1	.0	.0	.0
MISSING OR NO RESPON	7	1	.0	.0	.1
	97	1756	65.2	65.2	65.3
	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R12_8 EIGHTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	97	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R12_9 NINTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
REFUSED	4	1	.0	.0
MISSING OR NO RESPON	97	1757	65.2	65.2
	99	936	34.7	34.7
			-----	-----
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

G2R12_10 TENTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
REFUSED	97	1758	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7
			-----	-----
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

G2R12_11 ELEVENTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Valid	Cum
			Percent	Percent
REFUSED	97	1758	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7
			-----	-----
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R12_12 TWELFTH CHILD-# DAYS AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REFUSED	97	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R13_1 FIRST CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	3	.1	.1	.1
	2	8	.3	.3	.4
	3	7	.3	.3	.7
	4	12	.4	.4	1.1
	5	6	.2	.2	1.3
	6	21	.8	.8	2.1
	7	8	.3	.3	2.4
	8	74	2.7	2.7	5.2
	9	40	1.5	1.5	6.6
	10	28	1.0	1.0	7.7
	11	4	.1	.1	7.8
	12	9	.3	.3	8.2
	24	5	.2	.2	8.4
HOURS VARY,NO REGULA	95	1	.0	.0	8.4
SKIP OR NOT APPLICAB	96	918	34.1	34.1	42.5
REFUSED	97	588	21.8	21.8	64.3
DON'T KNOW	98	12	.4	.4	64.7
MISSING OR NO RESPON	99	950	35.3	35.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R13_2 SECOND CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	3	.1	.1	.1
	2	11	.4	.4	.5
	3	10	.4	.4	.9

G2 Data Set - G2 Interview

4	20	.7	.7	1.6	
5	7	.3	.3	1.9	
6	16	.6	.6	2.5	
7	8	.3	.3	2.8	
8	69	2.6	2.6	5.3	
9	39	1.4	1.4	6.8	
10	18	.7	.7	7.5	
11	1	.0	.0	7.5	
12	6	.2	.2	7.7	
15	1	.0	.0	7.8	
16	1	.0	.0	7.8	
20	1	.0	.0	7.8	
24	1	.0	.0	7.9	
HOURS VARY/NO REGULA	95	.1	.1	8.0	
SKIP OR NOT APPLICAB	96	488	18.1	18.1	26.1
SKIP OR NOT APPLICAB	97	1034	38.4	38.4	64.5
DON'T KNOW	98	9	.3	.3	64.8
MISSING	99	948	35.2	35.2	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R13_3 THIRD CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
1	5	.2	.2	.2	.2
2	10	.4	.4	.4	.6
3	6	.2	.2	.2	.8
4	8	.3	.3	.3	1.1
5	10	.4	.4	.4	1.4
6	7	.3	.3	.3	1.7
7	5	.2	.2	.2	1.9
8	35	1.3	1.3	1.3	3.2
9	9	.3	.3	.3	3.5
10	9	.3	.3	.3	3.9
11	3	.1	.1	.1	4.0
12	1	.0	.0	.0	4.0
24	2	.1	.1	.1	4.1
SKIP OR NOT APPLICAB	96	188	7.0	7.0	11.1
SKIP OR NOT APPLICAB	97	1448	53.7	53.7	64.8
DON'T KNOW	98	9	.3	.3	65.1
MISSING	99	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R13_4 FOURTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	3	3	.1	.1	.1
	5	3	.1	.1	.3
	6	4	.1	.1	.4
	7	2	.1	.1	.5
	8	12	.4	.4	.9
	9	4	.1	.1	1.1
	10	1	.0	.0	1.1
SKIP OR NOT APPLICAB	96	59	2.2	2.2	3.3
SKIP OR NOT APPLICAB	97	1665	61.8	61.8	65.1
DON'T KNOW	98	2	.1	.1	65.2
MISSING	99	938	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R13_5 FIFTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	6	2	.1	.1	.1
	8	3	.1	.1	.2
	9	2	.1	.1	.3
	24	1	.0	.0	.3
HOURS VARY/NO REGULA	95	1	.0	.0	.4
SKIP OR NOT APPLICAB	96	24	.9	.9	1.3
SKIP OR NOT APPLICAB	97	1722	63.9	63.9	65.2
DON'T KNOW	98	1	.0	.0	65.2
MISSING	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R13_6 SIXTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

	9	3	.1	.1	.1
	24	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	7	.3	.3	.4
SKIP OR NOT APPLICAB	97	1745	64.8	64.8	65.2
DON'T KNOW	98	1	.0	.0	65.2
MISSING	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R13_7 SEVENTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	17	1	.0	.0	.0
	20	1	.0	.0	.1
	24	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	4	.1	.1	.3
SKIP OR NOT APPLICAB	97	1751	65.0	65.0	65.3
MISSING	99	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R13_8 EIGHTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	3	.1	.1	.1
SKIP OR NOT APPLICAB	97	1755	65.1	65.1	65.3
MISSING	99	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R13_9 NINTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

	6	1	.0	.0	.0
SKIP OR NOT APPLICAB	97	1757	65.2	65.2	65.3
MISSING	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R13_10 TENTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1	.0	.0	.0
SKIP OR NOT APPLICAB	97	1757	65.2	65.2	65.3
MISSING	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R13_11 ELEVENTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1	.0	.0	.0
SKIP OR NOT APPLICAB	97	1757	65.2	65.2	65.3
MISSING	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R13_12 TWELFTH CHILD-HOURS A DAY AT USUAL CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1	.0	.0	.0
SKIP OR NOT APPLICAB	97	1757	65.2	65.2	65.3
MISSING	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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- - - - -
G2R14_1 FIRST CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	480	17.8	17.8	17.8
YES	2	58	2.2	2.2	20.0
SKIP OR NOT APPLICAB	6	1175	43.6	43.6	63.6
REFUSED	7	2	.1	.1	63.7
DON'T KNOW	8	27	1.0	1.0	64.7
MISSING OR NO RESPON	9	952	35.3	35.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R14_2 SECOND CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	179	6.6	6.6	6.6
YES	2	21	.8	.8	7.4
SKIP OR NOT APPLICAB	6	1529	56.8	56.8	64.2
REFUSED	7	1	.0	.0	64.2
DON'T KNOW	8	17	.6	.6	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R14_3 THIRD CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	42	1.6	1.6	1.6
YES	2	5	.2	.2	1.7
SKIP OR NOT APPLICAB	6	1705	63.3	63.3	65.0
REFUSED	7	1	.0	.0	65.1
DON'T KNOW	8	2	.1	.1	65.1

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R14_4 FOURTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	7	.3	.3	.3
YES	2	1	.0	.0	.3
SKIP OR NOT APPLICAB	6	1746	64.8	64.8	65.1
REFUSED	7	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R14_5 FIFTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R14_6 SIXTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

- - - - -
G2R14_7 SEVENTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R14_8 EIGHTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R14_9 NINTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R14_10 TENTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R14_11 ELEVENTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R14_12 TWELFTH CHILD-HOME ALONE AFT SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R15_1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	11	.4	.4	.4
YES	2	468	17.4	17.4	17.8
SKIP OR NOT APPLICAB	6	1249	46.4	46.4	64.1
DON'T KNOW	8	1	.0	.0	64.2

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	965	35.8	35.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R15_2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	4	.1	.1	.1
YES	2	175	6.5	6.5	6.6
SKIP OR NOT APPLICAB	6	1556	57.8	57.8	64.4
MISSING OR NO RESPON	9	959	35.6	35.6	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R15_3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	42	1.6	1.6	1.6
SKIP OR NOT APPLICAB	6	1702	63.2	63.2	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R15_4

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1746	64.8	64.8	65.1
MISSING OR NO RESPON	9	941	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R15_5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R15_6

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R15_7

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R15_8

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R15_9

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R15_10

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R15_11

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2R15_12

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R16_1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	113	4.2	4.2	4.2
CHILD'S FATHER	2	41	1.5	1.5	5.7
MOTHER'S PARTNER (NO	3	11	.4	.4	6.1
FATHER'S PARTNER (NO	4	2	.1	.1	6.2
CHILD'S GRANDMOTHER	5	159	5.9	5.9	12.1
CHILD'S SIBLING	6	4	.1	.1	12.2
OTHER RELATIVE	7	57	2.1	2.1	14.4
NEIGHBOR OR FRIEND	8	22	.8	.8	15.2
AFTER SCHOOL PROGRAM	9	31	1.2	1.2	16.3
OTHER	10	28	1.0	1.0	17.4
SKIP OR NOT APPLICAB	96	1260	46.8	46.8	64.1
MISSING OR NO RESPON	99	966	35.9	35.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R16_2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	49	1.8	1.8	1.8
CHILD'S FATHER	2	18	.7	.7	2.5
MOTHER'S PARTNER (NO	3	2	.1	.1	2.6

G2 Data Set - G2 Interview

FATHER'S PARTNER (NO	4	1	.0	.0	2.6
CHILD'S GRANDMOTHER	5	52	1.9	1.9	4.5
CHILD'S SIBLING	6	2	.1	.1	4.6
OTHER RELATIVE	7	20	.7	.7	5.3
NEIGHBOR OR FRIEND	8	12	.4	.4	5.8
AFTER SCHOOL PROGRAM	9	10	.4	.4	6.2
OTHER	10	9	.3	.3	6.5
SKIP OR NOT APPLICAB	96	1560	57.9	57.9	64.4
MISSING OR NO RESPON	99	959	35.6	35.6	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R16_3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	13	.5	.5	.5
CHILD'S FATHER	2	7	.3	.3	.7
MOTHER'S PARTNER (NO	3	1	.0	.0	.8
FATHER'S PARTNER (NO	4	1	.0	.0	.8
CHILD'S GRANDMOTHER	5	10	.4	.4	1.2
OTHER RELATIVE	7	4	.1	.1	1.3
NEIGHBOR OR FRIEND	8	3	.1	.1	1.4
AFTER SCHOOL PROGRAM	9	1	.0	.0	1.5
OTHER	10	2	.1	.1	1.6
SKIP OR NOT APPLICAB	96	1702	63.2	63.2	64.7
MISSING OR NO RESPON	99	950	35.3	35.3	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R16_4

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	3	.1	.1	.1
CHILD'S FATHER	2	1	.0	.0	.1
CHILD'S GRANDMOTHER	5	1	.0	.0	.2
OTHER RELATIVE	7	1	.0	.0	.2
NEIGHBOR OR FRIEND	8	1	.0	.0	.3
SKIP OR NOT APPLICAB	96	1746	64.8	64.8	65.1
MISSING OR NO RESPON	99	941	34.9	34.9	100.0
		-----	-----	-----	

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R16_5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CHILD'S MOTHER	1	1	.0	.0	.0
CHILD'S GRANDMOTHER	5	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R16_6

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R16_7

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R16_8

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R16_9

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R16_10

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R16_11

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R16_12

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R17_1 FIRST CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	737	27.4	27.4	27.4
YES	2	369	13.7	13.7	41.1
SKIP OR NOT APPLICAB	6	585	21.7	21.7	62.8
REFUSED	7	3	.1	.1	62.9
DON'T KNOW	8	49	1.8	1.8	64.7
MISSING OR NO RESPON	9	951	35.3	35.3	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R17_2 SECOND CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	514	19.1	19.1	19.1
YES	2	172	6.4	6.4	25.5
SKIP OR NOT APPLICAB	6	1033	38.3	38.3	63.8
REFUSED	7	2	.1	.1	63.9
DON'T KNOW	8	25	.9	.9	64.8
MISSING OR NO RESPON	9	948	35.2	35.2	100.0

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
G2R17_3 THIRD CHILD-EVER ATTEND HEADSTART				
Value Label	Value	Frequency	Percent	Valid Percent
NO	1	236	8.8	8.8
YES	2	63	2.3	2.3
SKIP OR NOT APPLICAB	6	1447	53.7	53.7
REFUSED	7	1	.0	.0
DON'T KNOW	8	8	.3	.3
MISSING OR NO RESPON	9	939	34.9	34.9
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
G2R17_4 FOURTH CHILD-EVER ATTEND HEADSTART				
Value Label	Value	Frequency	Percent	Valid Percent
NO	1	79	2.9	2.9
YES	2	8	.3	.3
SKIP OR NOT APPLICAB	6	1663	61.7	61.7
REFUSED	7	2	.1	.1
DON'T KNOW	8	4	.1	.1
MISSING OR NO RESPON	9	938	34.8	34.8
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
G2R17_5 FIFTH CHILD-EVER ATTEND HEADSTART				
Value Label	Value	Frequency	Percent	Valid Percent
NO	1	31	1.2	1.2
YES	2	4	.1	.1
SKIP OR NOT APPLICAB	6	1721	63.9	63.9
REFUSED	7	1	.0	.0
MISSING OR NO RESPON	9	937	34.8	34.8
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R17_6 SIXTH CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	11	.4	.4	.4
YES	2	1	.0	.0	.4
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R17_7 SEVENTH CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R17_8 EIGHTH CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R17_9 NINTH CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R17_10 TENTH CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R17_11 ELEVENTH CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R17_12 TWELFTH CHILD-EVER ATTEND HEADSTART

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R18_1 FIRST CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONE OF THE BEST	1	300	11.1	11.1	11.1
ABOVE THE MIDDLE	2	188	7.0	7.0	18.1
IN THE MIDDLE	3	280	10.4	10.4	28.5
BELOW THE MIDDLE	4	33	1.2	1.2	29.7
NEAR THE BOTTOM	5	8	.3	.3	30.0
SKIP OR NOT APPLICAB	6	821	30.5	30.5	60.5
REFUSED	7	3	.1	.1	60.6
DON'T KNOW	8	25	.9	.9	61.5
MISSING OR NO RESPON	9	1036	38.5	38.5	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R18_2 SECOND CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONE OF THE BEST	1	110	4.1	4.1	4.1
ABOVE THE MIDDLE	2	87	3.2	3.2	7.3
IN THE MIDDLE	3	101	3.7	3.7	11.1
BELOW THE MIDDLE	4	20	.7	.7	11.8
NEAR THE BOTTOM	5	5	.2	.2	12.0

G2R18_2 SECOND CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1255	46.6	46.6	58.6
REFUSED	7	2	.1	.1	58.6
DON'T KNOW	8	13	.5	.5	59.1
MISSING OR NO RESPON	9	1101	40.9	40.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R18_3 THIRD CHILD-TYPE OF STUDENT

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONE OF THE BEST	1	30	1.1	1.1	1.1
ABOVE THE MIDDLE	2	21	.8	.8	1.9
IN THE MIDDLE	3	25	.9	.9	2.8
BELOW THE MIDDLE	4	7	.3	.3	3.1
NEAR THE BOTTOM	5	4	.1	.1	3.2
SKIP OR NOT APPLICAB	6	1565	58.1	58.1	61.3
REFUSED	7	1	.0	.0	61.4
DON'T KNOW	8	3	.1	.1	61.5
MISSING OR NO RESPON	9	1038	38.5	38.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R18_4 FOURTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONE OF THE BEST	1	4	.1	.1	.1
ABOVE THE MIDDLE	2	6	.2	.2	.4
IN THE MIDDLE	3	5	.2	.2	.6

G2R18_4 FOURTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BELOW THE MIDDLE	4	1	.0	.0	.6
NEAR THE BOTTOM	5	2	.1	.1	.7
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	63.5
REFUSED	7	2	.1	.1	63.6
DON'T KNOW	8	2	.1	.1	63.7
MISSING OR NO RESPON	9	978	36.3	36.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R18_5 FIFTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONE OF THE BEST	1	2	.1	.1	.1
ABOVE THE MIDDLE	2	2	.1	.1	.1
IN THE MIDDLE	3	1	.0	.0	.2
BELOW THE MIDDLE	4	1	.0	.0	.2
SKIP OR NOT APPLICAB	6	1732	64.3	64.3	64.5

G2 Data Set - G2 Interview

REFUSED	7	1	.0	.0	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
		-----	-----	-----	

Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2R18_6 SIXTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ABOVE THE MIDDLE	2	1	.0	.0	.0
BELOW THE MIDDLE	4	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.0
REFUSED	7	1	.0	.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R18_7 SEVENTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ABOVE THE MIDDLE	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R18_8 EIGHTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONE OF THE BEST	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R18_9 NINTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R18_10 TENTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R18_11 ELEVENTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R18_12 TWELFTH CHILD-TYPE OF STUDENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R19_1 FIRST CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	561	20.8	20.8	20.8
YES	2	245	9.1	9.1	29.9
SKIP OR NOT APPLICAB	6	821	30.5	30.5	60.4
REFUSED	7	3	.1	.1	60.5
DON'T KNOW	8	28	1.0	1.0	61.5
MISSING OR NO RESPON	9	1036	38.5	38.5	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R19A_1 FIRST CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SPECIAL OR REMEDIAL	1	107	4.0	4.0	4.0
GIFTED AND TALENTED	2	131	4.9	4.9	8.8
BOTH	3	2	.1	.1	8.9
OTHER(DESCRIBE)	4	5	.2	.2	9.1
SKIP OR NOT APPLICAB	6	1413	52.4	52.4	61.5
MISSING OR NO RESPON	9	1036	38.5	38.5	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R19A21 FIRST CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1653	61.4	61.4	61.4
MISSING OR NO RESPON	9	1041	38.6	38.6	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19_2 SECOND CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	240	8.9	8.9	8.9
YES	2	79	2.9	2.9	11.8
SKIP OR NOT APPLICAB	6	1255	46.6	46.6	58.4
REFUSED	7	2	.1	.1	58.5
DON'T KNOW	8	17	.6	.6	59.1
MISSING OR NO RESPON	9	1101	40.9	40.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19A_2 SECOND CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SPECIAL OR REMEDIAL	1	47	1.7	1.7	1.7
GIFTED AND TALENTED	2	26	1.0	1.0	2.7
BOTH	3	2	.1	.1	2.8
OTHER(DESCRIBE)	4	4	.1	.1	2.9
SKIP OR NOT APPLICAB	6	1514	56.2	56.2	59.1
MISSING OR NO RESPON	9	1101	40.9	40.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19A22 SECOND CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1589	59.0	59.0	59.0
MISSING OR NO RESPON	9	1105	41.0	41.0	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19_3 THIRD CHILD-EVER IN SPECIAL CLASS

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	69	2.6	2.6	2.6
YES	2	17	.6	.6	3.2
SKIP OR NOT APPLICAB	6	1565	58.1	58.1	61.3
REFUSED	7	1	.0	.0	61.3
DON'T KNOW	8	4	.1	.1	61.5
MISSING OR NO RESPON	9	1038	38.5	38.5	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R19A_3 THIRD CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SPECIAL OR REMEDIAL	1	10	.4	.4	.4
GIFTED AND TALENTED	2	7	.3	.3	.6
SKIP OR NOT APPLICAB	6	1639	60.8	60.8	61.5
MISSING OR NO RESPON	9	1038	38.5	38.5	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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G2R19A23 THIRD CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1656	61.5	61.5	61.5
MISSING OR NO RESPON	9	1038	38.5	38.5	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R19_4 FOURTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	14	.5	.5	.5
YES	2	3	.1	.1	.6

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1694	62.9	62.9	63.5
REFUSED	7	2	.1	.1	63.6
DON'T KNOW	8	3	.1	.1	63.7
MISSING OR NO RESPON	9	978	36.3	36.3	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R19A_4 FOURTH CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SPECIAL OR REMEDIAL	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1713	63.6	63.6	63.7
MISSING OR NO RESPON	9	978	36.3	36.3	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R19A24 FOURTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1716	63.7	63.7	63.7
MISSING OR NO RESPON	9	978	36.3	36.3	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R19_5 FIFTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
SKIP OR NOT APPLICAB	6	1732	64.3	64.3	64.5
REFUSED	7	1	.0	.0	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19A_5 FIFTH CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1739	64.6	64.6	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19A25 FIFTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1739	64.6	64.6	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19_6 SIXTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.0
REFUSED	7	1	.0	.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19A_6 SIXTH CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIFTED AND TALENTED	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R19A26 SIXTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1752	65.0	65.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R19_7 SEVENTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R19A_7 SEVENTH CHILD-REMED, GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
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G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R19A27 SEVENTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19_8 EIGHTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R19A_8 EIGHTH CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIFTED AND TALENTED	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2 Data Set - G2 Interview

G2R19A28 EIGHTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R19_9 NINTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R19A_9 NINTH CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R19A29 NINTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R19 10 TENTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R19A10 TENTH CHILD-REMED, GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

GR19A210 TENTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R19_11 ELEVENTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R19A11 ELEVENTH CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

GR19A211 ELEVENTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R19_12 TWELFTH CHILD-EVER IN SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R19A12 TWELFTH CHILD-REMED,GIFT OR TALENTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

GR19A212 TWELFTH CHILD-SPECIAL CLASS (DESCRIBE)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R20_1 FIRST CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	695	25.8	25.8	25.8
YES	2	117	4.3	4.3	30.1
SKIP OR NOT APPLICAB	6	821	30.5	30.5	60.6
REFUSED	7	3	.1	.1	60.7
DON'T KNOW	8	22	.8	.8	61.5
MISSING OR NO RESPON	9	1036	38.5	38.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A11 FIRST CHILD-FIRST GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	40	1.5	1.5	1.5
	2	13	.5	.5	2.0
	3	18	.7	.7	2.6
	4	15	.6	.6	3.2
	5	9	.3	.3	3.5
	6	10	.4	.4	3.9
	7	6	.2	.2	4.1
	8	1	.0	.0	4.2
	9	1	.0	.0	4.2
KINDERGARTEN	90	4	.1	.1	4.3
SKIP OR NOT APPLICAB	96	1541	57.2	57.2	61.5
MISSING OR NO RESPON	99	1036	38.5	38.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A21 FIRST CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4	1	.0	.0	.0
	5	2	.1	.1	.1
	6	1	.0	.0	.1
	9	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1541	57.2	57.2	57.4
MISSING OR NO RESPON	99	1148	42.6	42.6	100.0
	<hr/>				
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A31 FIRST CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1541	57.2	57.2	57.2
MISSING OR NO RESPON	99	1152	42.8	42.8	100.0
	<hr/>				
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20_2 SECOND CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	288	10.7	10.7	10.7
YES	2	38	1.4	1.4	12.1
SKIP OR NOT APPLICAB	6	1255	46.6	46.6	58.7
REFUSED	7	2	.1	.1	58.8
DON'T KNOW	8	10	.4	.4	59.1
MISSING OR NO RESPON	9	1101	40.9	40.9	100.0
	<hr/>				
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A12 SECOND CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

1	13	.5	.5	.5	
2	8	.3	.3	.8	
3	8	.3	.3	1.1	
4	2	.1	.1	1.2	
5	1	.0	.0	1.2	
6	1	.0	.0	1.2	
8	1	.0	.0	1.3	
KINDERGARTEN	90	4	.1	.1	1.4
SKIP OR NOT APPLICAB	96	1555	57.7	57.7	59.1
MISSING OR NO RESPON	99	1101	40.9	40.9	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R20A22 SECOND CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1555	57.7	57.7	57.7
MISSING OR NO RESPON	99	1139	42.3	42.3	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R20A32 SECOND CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1555	57.7	57.7	57.7
MISSING OR NO RESPON	99	1139	42.3	42.3	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R20_3 THIRD CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	80	3.0	3.0	3.0
YES	2	7	.3	.3	3.2
SKIP OR NOT APPLICAB	6	1565	58.1	58.1	61.3
REFUSED	7	1	.0	.0	61.4
DON'T KNOW	8	3	.1	.1	61.5

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	1038	38.5	38.5	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R20A13 THIRD CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	2	2	.1	.1	.1
	3	4	.1	.1	.3
SKIP OR NOT APPLICAB	96	1649	61.2	61.2	61.5
MISSING OR NO RESPON	99	1038	38.5	38.5	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R20A23 THIRD CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1649	61.2	61.2	61.2
MISSING OR NO RESPON	99	1045	38.8	38.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R20A33 THIRD CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1649	61.2	61.2	61.2
MISSING OR NO RESPON	99	1045	38.8	38.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R20_4 FOURTH CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	17	.6	.6	.6
YES	2	1	.0	.0	.7
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	63.5
REFUSED	7	2	.1	.1	63.6
DON'T KNOW	8	2	.1	.1	63.7
MISSING OR NO RESPON	9	978	36.3	36.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A14 FOURTH CHILD-FOURTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1715	63.7	63.7	63.7
MISSING OR NO RESPON	99	978	36.3	36.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A24 FOURTH CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1715	63.7	63.7	63.7
MISSING OR NO RESPON	99	979	36.3	36.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A34 FOURTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1715	63.7	63.7	63.7
MISSING OR NO RESPON	99	979	36.3	36.3	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R20_5 FIFTH CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	5	.2	.2	.2
YES	2	1	.0	.0	.2
SKIP OR NOT APPLICAB	6	1732	64.3	64.3	64.5
REFUSED	7	1	.0	.0	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R20A15 FIFTH CHILD-FIFTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1738	64.5	64.5	64.6
MISSING OR NO RESPON	99	955	35.4	35.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R20A25 FIFTH CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1738	64.5	64.5	64.5
MISSING OR NO RESPON	99	956	35.5	35.5	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R20A35 FIFTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1738	64.5	64.5	64.5
MISSING OR NO RESPON	99	956	35.5	35.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R20_6 SIXTH CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.0
REFUSED	7	1	.0	.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R20A16 SIXTH CHILD-SIXTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.0
MISSING OR NO RESPON	99	942	35.0	35.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R20A26 SIXTH CHILD-SECOND GRADE REPEATED

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.0
MISSING OR NO RESPON	99	942	35.0	35.0	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R20A36 SIXTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.0
MISSING OR NO RESPON	99	942	35.0	35.0	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R20_7 SEVENTH CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R20A17 SEVENTH CHILD-SEVENTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R20A27 SEVENTH CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R20A37 SEVENTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R20_8 EIGHTH CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2 Data Set - G2 Interview

G2R20A18 EIGHTH CHILD-EIGHTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A28 EIGHTH CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20A38 EIGHTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20_9 NINTH CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

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G2R20A19 NINTH CHILD-NINTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R20A29 NINTH CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R20A39 NINTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R20_10 TENTH CHILD-REPEAT A GRADE

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

GR20A110 TENTH CHILD-TENTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

GR20A210 TENTH CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

GR20A310 TENTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

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G2R20_11 ELEVENTH CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

GR20A111 ELEVENTH CHILD-ELEVENTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

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GR20A211 ELEVENTH CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

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GR20A311 ELEVENTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R20_12 TWELFTH CHILD-REPEAT A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

GR20A112 TWELFTH CHILD-TWELFTH GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

GR20A212 TWELFTH CHILD-SECOND GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

GR20A312 TWELFTH CHILD-THIRD GRADE REPEATED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21_1 FIRST CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	799	29.7	29.7	29.7
YES	2	12	.4	.4	30.1
SKIP OR NOT APPLICAB	6	821	30.5	30.5	60.6
REFUSED	7	3	.1	.1	60.7
DON'T KNOW	8	22	.8	.8	61.5
MISSING OR NO RESPON	9	1037	38.5	38.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21A_1 FIRST CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	3	.1	.1	.1
	3	1	.0	.0	.1
	4	4	.1	.1	.3
	5	1	.0	.0	.3
KINDERGARTEN SKIPPED	90	2	.1	.1	.4
SKIP OR NOT APPLICAB	96	1646	61.1	61.1	61.5
DON'T KNOW	98	1	.0	.0	61.5
MISSING OR NO RESPON	99	1036	38.5	38.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21_2 SECOND CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	320	11.9	11.9	11.9
YES	2	4	.1	.1	12.0
SKIP OR NOT APPLICAB	6	1255	46.6	46.6	58.6
REFUSED	7	2	.1	.1	58.7
DON'T KNOW	8	11	.4	.4	59.1
MISSING OR NO RESPON	9	1102	40.9	40.9	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21A_2 SECOND CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	1	.0	.0	.0
	4	2	.1	.1	.1
KINDERGARTEN SKIPPED	90	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1589	59.0	59.0	59.1
MISSING OR NO RESPON	99	1101	40.9	40.9	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21_3 THIRD CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
NO	1	86	3.2	3.2	3.2
YES	2	1	.0	.0	3.2
SKIP OR NOT APPLICAB	6	1565	58.1	58.1	61.3
REFUSED	7	1	.0	.0	61.4
DON'T KNOW	8	3	.1	.1	61.5
MISSING OR NO RESPON	9	1038	38.5	38.5	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21A_3 THIRD CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1655	61.4	61.4	61.5
MISSING OR NO RESPON	99	1038	38.5	38.5	100.0
	-----	-----	-----	-----	

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R21_4 FOURTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	18	.7	.7	.7
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	63.5
REFUSED	7	2	.1	.1	63.6
DON'T KNOW	8	2	.1	.1	63.7
MISSING OR NO RESPON	9	978	36.3	36.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0	
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G2R21A_4 FOURTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1716	63.7	63.7	63.7
MISSING OR NO RESPON	99	978	36.3	36.3	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0	
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G2R21_5 FIFTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
SKIP OR NOT APPLICAB	6	1732	64.3	64.3	64.5
REFUSED	7	1	.0	.0	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0	
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G2R21A_5 FIFTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R21_6 SIXTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.0
REFUSED	7	1	.0	.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R21A_6 SIXTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.0
MISSING OR NO RESPON	99	942	35.0	35.0	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R21_7 SEVENTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21A_7 SEVENTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.1
MISSING OR NO RESPON	99	939	34.9	34.9	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21_8 EIGHTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21A_8 EIGHTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R21_9 NINTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R21A_9 NINTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R21_10 TENTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R21A10 TENTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2

G2 Data Set - G2 Interview

MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R21_11 ELEVENTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R21A11 ELEVENTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R21_12 TWELFTH CHILD-EVER SKIP A GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R21A12 TWELFTH CHILD-GRADE SKIPPED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R22_1 FIRST CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REALLY WELL	1	363	13.5	13.5	13.5
AS WELL AS CAN	2	147	5.5	5.5	18.9
COULD DO BETTER	3	296	11.0	11.0	29.9
SKIP OR NOT APPLICAB	6	821	30.5	30.5	60.4
REFUSED	7	3	.1	.1	60.5
DON'T KNOW	8	24	.9	.9	61.4
MISSING OR NO REPSON	9	1040	38.6	38.6	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R22_2 SECOND CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REALLY WELL	1	156	5.8	5.8	5.8
AS WELL AS CAN	2	77	2.9	2.9	8.6
COULD DO BETTER	3	89	3.3	3.3	12.0
SKIP OR NOT APPLICAB	6	1255	46.6	46.6	58.5
REFUSED	7	2	.1	.1	58.6
DON'T KNOW	8	13	.5	.5	59.1
MISSING OR NO REPSON	9	1102	40.9	40.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R22_3 THIRD CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REALLY WELL	1	39	1.4	1.4	1.4

G2 Data Set - G2 Interview

AS WELL AS CAN	2	26	1.0	1.0	2.4
COULD DO BETTER	3	22	.8	.8	3.2
SKIP OR NOT APPLICAB	6	1565	58.1	58.1	61.3
REFUSED	7	1	.0	.0	61.4
DON'T KNOW	8	3	.1	.1	61.5
MISSING OR NO REPSON	9	1038	38.5	38.5	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R22_4 FOURTH CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REALLY WELL	1	7	.3	.3	.3
AS WELL AS CAN	2	3	.1	.1	.4
COULD DO BETTER	3	8	.3	.3	.7
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	63.5
REFUSED	7	2	.1	.1	63.6
DON'T KNOW	8	2	.1	.1	63.7
MISSING OR NO REPSON	9	978	36.3	36.3	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R22_5 FIFTH CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REALLY WELL	1	4	.1	.1	.1
AS WELL AS CAN	2	1	.0	.0	.2
COULD DO BETTER	3	1	.0	.0	.2
SKIP OR NOT APPLICAB	6	1732	64.3	64.3	64.5
REFUSED	7	1	.0	.0	64.6
MISSING OR NO REPSON	9	955	35.4	35.4	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R22_6 SIXTH CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REALLY WELL	1	1	.0	.0	.0
COULD DO BETTER	3	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.0
REFUSED	7	1	.0	.0	65.0
MISSING OR NO REPSON	9	942	35.0	35.0	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R22_7 SEVENTH CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AS WELL AS CAN	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.1
MISSING OR NO REPSON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R22_8 EIGHTH CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
REALLY WELL	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
MISSING OR NO REPSON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R22_9 NINTH CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO REPSON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R22_10 TENTH CHILD-SCHOOL PERFORMANCE

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO REPSON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2R22_11 ELEVENTH CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO REPSON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R22_12 TWELFTH CHILD-SCHOOL PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO REPSON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2R23A_1 FIRST CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	787	29.2	29.2	29.2
YES	2	29	1.1	1.1	30.3
SKIP OR NOT APPLICAB	6	821	30.5	30.5	60.8
REFUSED	7	3	.1	.1	60.9
DON'T KNOW	8	18	.7	.7	61.5
MISSING OR NO RESPON	9	1036	38.5	38.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R23B_1 FIRST CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	770	28.6	28.6	28.6
YES	2	46	1.7	1.7	30.3
SKIP OR NOT APPLICAB	6	821	30.5	30.5	60.8
REFUSED	7	3	.1	.1	60.9
DON'T KNOW	8	18	.7	.7	61.5
MISSING OR NO RESPON	9	1036	38.5	38.5	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R23C_1 FIRST CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1075	39.9	39.9	39.9
YES	2	64	2.4	2.4	42.3
SKIP OR NOT APPLICAB	6	580	21.5	21.5	63.8
REFUSED	7	3	.1	.1	63.9
DON'T KNOW	8	22	.8	.8	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R23A_2 SECOND CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	313	11.6	11.6	11.6
YES	2	14	.5	.5	12.1
SKIP OR NOT APPLICAB	6	1255	46.6	46.6	58.7
REFUSED	7	2	.1	.1	58.8
DON'T KNOW	8	9	.3	.3	59.1
MISSING OR NO RESPON	9	1101	40.9	40.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R23B_2 SECOND CHILD-LIMITATIONS SCH WORK

Valid	Cum
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G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NO	1	307	11.4	11.4	11.4
YES	2	20	.7	.7	12.1
SKIP OR NOT APPLICAB	6	1255	46.6	46.6	58.7
REFUSED	7	2	.1	.1	58.8
DON'T KNOW	8	9	.3	.3	59.1
MISSING OR NO RESPON	9	1101	40.9	40.9	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23C_2 SECOND CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	674	25.0	25.0	25.0
YES	2	32	1.2	1.2	26.2
SKIP OR NOT APPLICAB	6	1027	38.1	38.1	64.3
REFUSED	7	2	.1	.1	64.4
DON'T KNOW	8	12	.4	.4	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23A_3 THIRD CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	83	3.1	3.1	3.1
YES	2	5	.2	.2	3.3
SKIP OR NOT APPLICAB	6	1565	58.1	58.1	61.4
REFUSED	7	1	.0	.0	61.4
DON'T KNOW	8	2	.1	.1	61.5
MISSING OR NO RESPON	9	1038	38.5	38.5	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23B_3 THIRD CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	84	3.1	3.1	3.1
YES	2	4	.1	.1	3.3
SKIP OR NOT APPLICAB	6	1565	58.1	58.1	61.4
REFUSED	7	1	.0	.0	61.4
DON'T KNOW	8	2	.1	.1	61.5

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	1038	38.5	38.5	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23C_3 THIRD CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	292	10.8	10.8	10.8
YES	2	14	.5	.5	11.4
SKIP OR NOT APPLICAB	6	1445	53.6	53.6	65.0
REFUSED	7	1	.0	.0	65.0
DON'T KNOW	8	3	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23A_4 FOURTH CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	17	.6	.6	.6
YES	2	1	.0	.0	.7
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	63.5
REFUSED	7	2	.1	.1	63.6
DON'T KNOW	8	2	.1	.1	63.7
MISSING OR NO RESPON	9	978	36.3	36.3	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23B_4 FOURTH CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	16	.6	.6	.6
YES	2	2	.1	.1	.7
SKIP OR NOT APPLICAB	6	1694	62.9	62.9	63.5
REFUSED	7	2	.1	.1	63.6
DON'T KNOW	8	2	.1	.1	63.7
MISSING OR NO RESPON	9	978	36.3	36.3	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23C_4 FOURTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	85	3.2	3.2	3.2
YES	2	5	.2	.2	3.3
SKIP OR NOT APPLICAB	6	1662	61.7	61.7	65.0
REFUSED	7	2	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23A_5 FIFTH CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
SKIP OR NOT APPLICAB	6	1732	64.3	64.3	64.5
REFUSED	7	1	.0	.0	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23B_5 FIFTH CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
SKIP OR NOT APPLICAB	6	1732	64.3	64.3	64.5
REFUSED	7	1	.0	.0	64.6
MISSING OR NO RESPON	9	955	35.4	35.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23C_5 FIFTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	34	1.3	1.3	1.3
YES	2	1	.0	.0	1.3
SKIP OR NOT APPLICAB	6	1721	63.9	63.9	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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G2R23A_6 SIXTH CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.0
REFUSED	7	1	.0	.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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G2R23B_6 SIXTH CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.0
REFUSED	7	1	.0	.0	65.0
MISSING OR NO RESPON	9	942	35.0	35.0	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23C_6 SIXTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	11	.4	.4	.4
YES	2	1	.0	.0	.4
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.2
REFUSED	7	1	.0	.0	65.2

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

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G2R23A_7 SEVENTH CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

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G2R23B_7 SEVENTH CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1754	65.1	65.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23C_7 SEVENTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
YES	2	1	.0	.0	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R23A_8 EIGHTH CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23B_8 EIGHTH CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23C_8 EIGHTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23A_9 NINTH CHILD-LIMITATIONS ATTEND SCH

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23B_9 NINTH CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23C_9 NINTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23A10 TENTH CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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- - - - -
G2R23B10 TENTH CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R23C10 TENTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R23A11 ELEVENTH CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R23B11 ELEVENTH CHILD-LIMITATIONS SCH WORK

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R23C11 ELEVENTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - - G2R23A12 TWELFTH CHILD-LIMITATIONS ATTEND SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - - G2R23B12 TWELFTH CHILD-LIMITATIONS SCH WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R23C12 TWELFTH CHILD-LIMITATIONS CHILD ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R24A_1 FIRST CHILD-CONDITIONS REQ FREQ HEALTH T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1050	39.0	39.0	39.0
YES	2	86	3.2	3.2	42.2
SKIP OR NOT APPLICAB	6	580	21.5	21.5	63.7
REFUSED	7	3	.1	.1	63.8
DON'T KNOW	8	25	.9	.9	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R24B_1 FIRST CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1054	39.1	39.1	39.1
YES	2	81	3.0	3.0	42.1
SKIP OR NOT APPLICAB	6	580	21.5	21.5	63.7
REFUSED	7	3	.1	.1	63.8
DON'T KNOW	8	26	1.0	1.0	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R24C_1 FIRST CHILD-CONDITIONS REQ SPEC EQUIP

Valid	Cum
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G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NO	1	1108	41.1	41.1	41.1
YES	2	30	1.1	1.1	42.2
SKIP OR NOT APPLICAB	6	580	21.5	21.5	63.8
REFUSED	7	3	.1	.1	63.9
DON'T KNOW	8	23	.9	.9	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24A_2 SECOND CHILD-CONDITIONS REQ FREQ HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	650	24.1	24.1	24.1
YES	2	55	2.0	2.0	26.2
SKIP OR NOT APPLICAB	6	1027	38.1	38.1	64.3
REFUSED	7	2	.1	.1	64.4
DON'T KNOW	8	13	.5	.5	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24B_2 SECOND CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	660	24.5	24.5	24.5
YES	2	45	1.7	1.7	26.2
SKIP OR NOT APPLICAB	6	1027	38.1	38.1	64.3
REFUSED	7	2	.1	.1	64.4
DON'T KNOW	8	13	.5	.5	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24C_2 SECOND CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	683	25.4	25.4	25.4
YES	2	23	.9	.9	26.2
SKIP OR NOT APPLICAB	6	1027	38.1	38.1	64.3
REFUSED	7	2	.1	.1	64.4
DON'T KNOW	8	12	.4	.4	64.8

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	947	35.2	35.2	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24A_3 THIRD CHILD-CONDITIONS REQ FREQ HEALTH T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	289	10.7	10.7	10.7
YES	2	16	.6	.6	11.3
SKIP OR NOT APPLICAB	6	1445	53.6	53.6	65.0
REFUSED	7	1	.0	.0	65.0
DON'T KNOW	8	4	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24B_3 THIRD CHILD-CONDITIONS REQ MEDICINES

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO		1	291	10.8	10.8	10.8
YES		2	14	.5	.5	11.3
SKIP OR NOT APPLICAB		6	1445	53.6	53.6	65.0
REFUSED		7	1	.0	.0	65.0
DON'T KNOW		8	4	.1	.1	65.1
MISSING OR NO RESPON		9	939	34.9	34.9	100.0

		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24C_3 THIRD CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	296	11.0	11.0	11.0
YES	2	10	.4	.4	11.4
SKIP OR NOT APPLICAB	6	1445	53.6	53.6	65.0
REFUSED	7	1	.0	.0	65.0
DON'T KNOW	8	3	.1	.1	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
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Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24A_4 FOURTH CHILD-CONDITIONS REQ FREQ HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	84	3.1	3.1	3.1
YES	2	4	.1	.1	3.3
SKIP OR NOT APPLICAB	6	1662	61.7	61.7	65.0
REFUSED	7	2	.1	.1	65.0
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24B_4 FOURTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	83	3.1	3.1	3.1
YES	2	5	.2	.2	3.3
SKIP OR NOT APPLICAB	6	1662	61.7	61.7	65.0
REFUSED	7	2	.1	.1	65.0
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24C_4 FOURTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	89	3.3	3.3	3.3
YES	2	1	.0	.0	3.3
SKIP OR NOT APPLICAB	6	1662	61.7	61.7	65.0
REFUSED	7	2	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24A_5 FIFTH CHILD-CONDITIONS REQ FREQ HEALTH T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	34	1.3	1.3	1.3

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1721	63.9	63.9	65.1
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24B_5 FIFTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	33	1.2	1.2	1.2
YES	2	1	.0	.0	1.3
SKIP OR NOT APPLICAB	6	1721	63.9	63.9	65.1
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24C_5 FIFTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	32	1.2	1.2	1.2
YES	2	2	.1	.1	1.3
SKIP OR NOT APPLICAB	6	1721	63.9	63.9	65.1
REFUSED	7	1	.0	.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24A_6 SIXTH CHILD-CONDITIONS REQ FREQ HEALTH T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	11	.4	.4	.4
YES	2	1	.0	.0	.4
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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G2R24B_6 SIXTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	11	.4	.4	.4
YES	2	1	.0	.0	.4
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R24C_6 SIXTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	12	.4	.4	.4
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R24A_7 SEVENTH CHILD-CONDITIONS REQ FREQ HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2 Data Set - G2 Interview

G2R24B_7 SEVENTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R24C_7 SEVENTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R24A_8 EIGHTH CHILD-CONDITIONS REQ FREQ HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R24B_8 EIGHTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R24C_8 EIGHTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R24A_9 NINTH CHILD-CONDITIONS REQ FREQ HEALTH T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R24B_9 NINTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R24C_9 NINTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R24A10 TENTH CHILD-CONDITIONS REQ FREQ HEALTH T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R24B10 TENTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2 Data Set - G2 Interview

G2R24C10 TENTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24A11 ELEVENTH CHILD-CONDITIONS REQ FREQ HEALT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24B11 ELEVENTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24C11 ELEVENTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24A12 TWELFTH CHILD-CONDITIONS REQ FREQ HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24B12 TWELFTH CHILD-CONDITIONS REQ MEDICINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R24C12 TWELFTH CHILD-CONDITIONS REQ SPEC EQUIP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R25_1 FIRST CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	897	33.3	33.3	33.3
1 YEAR, LESS THAN 2	2	116	4.3	4.3	37.6
2 YEARS, LESS THAN 5	3	21	.8	.8	38.4
5 YEARS OR MORE	4	3	.1	.1	38.5
SKIP OR NOT APPLICAB	6	580	21.5	21.5	60.0
REFUSED	7	3	.1	.1	60.1
DON'T KNOW	8	121	4.5	4.5	64.6
MISSING OR NO RESPON	9	953	35.4	35.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R25_2 SECOND CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	586	21.8	21.8	21.8
1 YEAR, LESS THAN 2	2	59	2.2	2.2	23.9
2 YEARS, LESS THAN 5	3	6	.2	.2	24.2
5 YEARS OR MORE	4	1	.0	.0	24.2
SKIP OR NOT APPLICAB	6	1027	38.1	38.1	62.3
REFUSED	7	2	.1	.1	62.4
DON'T KNOW	8	64	2.4	2.4	64.8
MISSING OR NO RESPON	9	949	35.2	35.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R25_3 THIRD CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	257	9.5	9.5	9.5
1 YEAR, LESS THAN 2	2	22	.8	.8	10.4
2 YEARS, LESS THAN 5	3	5	.2	.2	10.5
5 YEARS OR MORE	4	2	.1	.1	10.6
SKIP OR NOT APPLICAB	6	1445	53.6	53.6	64.3
REFUSED	7	1	.0	.0	64.3
DON'T KNOW	8	23	.9	.9	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2R25_4 FOURTH CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	73	2.7	2.7	2.7
1 YEAR, LESS THAN 2	2	8	.3	.3	3.0
5 YEARS OR MORE	4	1	.0	.0	3.0
SKIP OR NOT APPLICAB	6	1662	61.7	61.7	64.7
REFUSED	7	2	.1	.1	64.8
DON'T KNOW	8	10	.4	.4	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R25_5 FIFTH CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	27	1.0	1.0	1.0
1 YEAR, LESS THAN 2	2	3	.1	.1	1.1
NEVER	5	1	.0	.0	1.2
SKIP OR NOT APPLICAB	6	1721	63.9	63.9	65.0
REFUSED	7	1	.0	.0	65.1
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R25_6 SIXTH CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	10	.4	.4	.4
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.1
REFUSED	7	1	.0	.0	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R25_7 SEVENTH CHILD-TIME SINCE LAST PHYS

Valid	Cum
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G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
LESS THAN 1 YEAR	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R25_8 EIGHTH CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R25_9 NINTH CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R25_10 TENTH CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R25_11 ELEVENTH CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R25_12 TWELFTH CHILD-TIME SINCE LAST PHYS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN 1 YEAR	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R26_1 FIRST CHILD-AGE >5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	250	9.3	9.3	9.3
YES	2	913	33.9	33.9	43.2
SKIP OR NOT APPLICAB	6	580	21.5	21.5	64.7
REFUSED	7	1	.0	.0	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R26_2 SECOND CHILD-AGE >5

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	310	11.5	11.5	11.5
YES	2	408	15.1	15.1	26.7
SKIP OR NOT APPLICAB	6	1027	38.1	38.1	64.8
REFUSED	7	1	.0	.0	64.8
DON'T KNOW	8	1	.0	.0	64.8
MISSING OR NO RESPON	9	947	35.2	35.2	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R26_3 THIRD CHILD-AGE >5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	182	6.8	6.8	6.8
YES	2	127	4.7	4.7	11.5
SKIP OR NOT APPLICAB	6	1445	53.6	53.6	65.1
REFUSED	7	1	.0	.0	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R26_4 FOURTH CHILD-AGE >5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	59	2.2	2.2	2.2
YES	2	33	1.2	1.2	3.4
SKIP OR NOT APPLICAB	6	1662	61.7	61.7	65.1
REFUSED	7	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R26_5 FIFTH CHILD-AGE >5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	24	.9	.9	.9

G2 Data Set - G2 Interview

YES	2	11	.4	.4	1.3
SKIP OR NOT APPLICAB	6	1721	63.9	63.9	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R26_6 SIXTH CHILD-AGE >5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	4	.1	.1	.4
SKIP OR NOT APPLICAB	6	1744	64.7	64.7	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R26_7 SEVENTH CHILD-AGE >5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	5	.2	.2	.2
YES	2	2	.1	.1	.3
SKIP OR NOT APPLICAB	6	1751	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R26_8 EIGHTH CHILD-AGE >5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1755	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	
G2R26_9 NINTH CHILD-AGE >5				
Value Label	Value	Frequency	Percent	Valid Percent
NO	1	1	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2
MISSING OR NO RESPON	9	936	34.7	34.7
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R26_10 TENTH CHILD-AGE >5				
Value Label	Value	Frequency	Percent	Valid Percent
NO	1	1	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2
MISSING OR NO RESPON	9	936	34.7	34.7
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R26_11 ELEVENTH CHILD-AGE >5				
Value Label	Value	Frequency	Percent	Valid Percent
NO	1	1	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2
MISSING OR NO RESPON	9	936	34.7	34.7
	-----	-----	-----	-----
	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R26_12 TWELFTH CHILD-AGE >5				

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R27A_1 FIRST CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	233	8.6	8.6	8.9
SKIP OR NOT APPLICAB	6	1494	55.5	55.5	64.4
DON'T KNOW	8	9	.3	.3	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R27B_1 FIRST CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	11	.4	.4	.4
YES	2	228	8.5	8.5	8.9
SKIP OR NOT APPLICAB	6	1494	55.5	55.5	64.3
DON'T KNOW	8	11	.4	.4	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R27C_1 FIRST CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	28	1.0	1.0	1.0
YES	2	209	7.8	7.8	8.8

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1494	55.5	55.5	64.3
DON'T KNOW	8	13	.5	.5	64.7
MISSING OR NO RESPON	9	950	35.3	35.3	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27A_2 SECOND CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	281	10.4	10.4	10.7
SKIP OR NOT APPLICAB	6	1436	53.3	53.3	64.0
DON'T KNOW	8	20	.7	.7	64.8
MISSING OR NO RESPON	9	949	35.2	35.2	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27B_2 SECOND CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	11	.4	.4	.4
YES	2	275	10.2	10.2	10.6
SKIP OR NOT APPLICAB	6	1436	53.3	53.3	63.9
DON'T KNOW	8	23	.9	.9	64.8
MISSING OR NO RESPON	9	949	35.2	35.2	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27C_2 SECOND CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	26	1.0	1.0	1.0
YES	2	262	9.7	9.7	10.7
SKIP OR NOT APPLICAB	6	1436	53.3	53.3	64.0
DON'T KNOW	8	21	.8	.8	64.8
MISSING OR NO RESPON	9	949	35.2	35.2	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R27A_3 THIRD CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	12	.4	.4	.4
YES	2	157	5.8	5.8	6.3
SKIP OR NOT APPLICAB	6	1573	58.4	58.4	64.7
DON'T KNOW	8	13	.5	.5	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R27B_3 THIRD CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	15	.6	.6	.6
YES	2	152	5.6	5.6	6.2
SKIP OR NOT APPLICAB	6	1573	58.4	58.4	64.6
DON'T KNOW	8	15	.6	.6	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R27C_3 THIRD CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	21	.8	.8	.8
YES	2	142	5.3	5.3	6.1
SKIP OR NOT APPLICAB	6	1573	58.4	58.4	64.4
DON'T KNOW	8	19	.7	.7	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R27A_4 FOURTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	49	1.8	1.8	1.9
SKIP OR NOT APPLICAB	6	1697	63.0	63.0	64.9
DON'T KNOW	8	8	.3	.3	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27B_4 FOURTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	4	.1	.1	.1
YES	2	47	1.7	1.7	1.9
SKIP OR NOT APPLICAB	6	1697	63.0	63.0	64.9
DON'T KNOW	8	8	.3	.3	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27C_4 FOURTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	5	.2	.2	.2
YES	2	46	1.7	1.7	1.9
SKIP OR NOT APPLICAB	6	1697	63.0	63.0	64.9
DON'T KNOW	8	8	.3	.3	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27A_5 FIFTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NO	1	4	.1	.1	.1
YES	2	16	.6	.6	.7
SKIP OR NOT APPLICAB	6	1733	64.3	64.3	65.1
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27B_5 FIFTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	5	.2	.2	.2
YES	2	15	.6	.6	.7
SKIP OR NOT APPLICAB	6	1733	64.3	64.3	65.1
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27C_5 FIFTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
YES	2	14	.5	.5	.7
SKIP OR NOT APPLICAB	6	1733	64.3	64.3	65.1
DON'T KNOW	8	4	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27A_6 SIXTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R27B_6 SIXTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	7	.3	.3	.3
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27C_6 SIXTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	6	.2	.2	.3
SKIP OR NOT APPLICAB	6	1749	64.9	64.9	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27A_7 SEVENTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27B_7 SEVENTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27C_7 SEVENTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27A_8 EIGHTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27B_8 EIGHTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27C_8 EIGHTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1756	65.2	65.2	65.2
DON'T KNOW	8	2	.1	.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27A_9 NINTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27B_9 NINTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R27C_9 NINTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R27A10 TENTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R27B10 TENTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R27C10 TENTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R27A11 ELEVENTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R27B11 ELEVENTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R27C11 ELEVENTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.2
DON'T KNOW	8	1	.0	.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27A12 TWELFTH CHILD-DPT SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27B12 TWELFTH CHILD-POLIO SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R27C12 TWELFTH CHILD-MMR SHOTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R281_1 FIRST CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	300	11.1	11.1	11.1
SKIP OR NOT APPLICAB	96	1458	54.1	54.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R282_1 FIRST CHILD-CKUP HOSPTIAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL ER	2	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2R283_1 FIRST CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	71	2.6	2.6	2.6
SKIP OR NOT APPLICAB	96	1687	62.6	62.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2 Data Set - G2 Interview

G2R284_1 FIRST CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	142	5.3	5.3	5.3
SKIP OR NOT APPLICAB	96	1616	60.0	60.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R285_1 FIRST CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	238	8.8	8.8	8.8
SKIP OR NOT APPLICAB	96	1520	56.4	56.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R286_1 FIRST CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	330	12.2	12.2	12.2
SKIP OR NOT APPLICAB	96	1428	53.0	53.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R287_1 FIRST CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

OTHER(DESCRIBE)	7	7	.3	.3	.3
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R288_1 FIRST CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOWHERE(DESCRIBE)	8	7	.3	.3	.3
SKIP OR NOT APPLICAB	96	580	21.5	21.5	21.8
REFUSED	97	3	.1	.1	21.9
DON'T KNOW	98	76	2.8	2.8	24.7
MISSING OR NO RESPON	99	2028	75.3	75.3	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R281_2 SECOND CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	178	6.6	6.6	6.6
SKIP OR NOT APPLICAB	96	1580	58.6	58.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R282_2 SECOND CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL ER	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R283_2 SECOND CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	51	1.9	1.9	1.9
SKIP OR NOT APPLICAB	96	1707	63.4	63.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R284_2 SECOND CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	92	3.4	3.4	3.4
SKIP OR NOT APPLICAB	96	1666	61.8	61.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R285_2 SECOND CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	157	5.8	5.8	5.8
SKIP OR NOT APPLICAB	96	1601	59.4	59.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R286_2 SECOND CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	201	7.5	7.5	7.5
SKIP OR NOT APPLICAB	96	1557	57.8	57.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R287_2 SECOND CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	7	4	.1	.1	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R288_2 SECOND CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOWHERE(DESCRIBE)	8	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1027	38.1	38.1	38.2
REFUSED	97	2	.1	.1	38.3
DON'T KNOW	98	38	1.4	1.4	39.7
MISSING OR NO RESPON	99	1624	60.3	60.3	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R281_3 THIRD CHILD-CKUP AT HOSP CLINIC

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	84	3.1	3.1	3.1
SKIP OR NOT APPLICAB	96	1674	62.1	62.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R282_3 THIRD CHILD-CKUP HOSPTIAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL ER	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R283_3 THIRD CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	23	.9	.9	.9
SKIP OR NOT APPLICAB	96	1735	64.4	64.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R284_3 THIRD CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	43	1.6	1.6	1.6
SKIP OR NOT APPLICAB	96	1715	63.7	63.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
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G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R285_3 THIRD CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	76	2.8	2.8	2.8
SKIP OR NOT APPLICAB	96	1682	62.4	62.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R286_3 THIRD CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	64	2.4	2.4	2.4
SKIP OR NOT APPLICAB	96	1694	62.9	62.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R287_3 THIRD CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	7	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R288_3 THIRD CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOWHERE(DESCRIBE)	8	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1445	53.6	53.6	53.7
REFUSED	97	1	.0	.0	53.7
DON'T KNOW	98	16	.6	.6	54.3
MISSING OR NO RESPON	99	1231	45.7	45.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R281_4 FOURTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	27	1.0	1.0	1.0
SKIP OR NOT APPLICAB	96	1731	64.3	64.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R282_4 FOURTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R283_4 FOURTH CHILD-CKUP HEALTH DEPT CLINIC

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
HEALTH DEPT CLINIC	3	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

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G2R284_4 FOURTH CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	15	.6	.6	.6
SKIP OR NOT APPLICAB	96	1743	64.7	64.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

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G2R285_4 FOURTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	24	.9	.9	.9
SKIP OR NOT APPLICAB	96	1734	64.4	64.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R286_4 FOURTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	13	.5	.5	.5
SKIP OR NOT APPLICAB	96	1745	64.8	64.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R287_4 FOURTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER (DESCRIBE)	7	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R288_4 FOURTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1662	61.7	61.7	61.7
REFUSED	97	2	.1	.1	61.8
DON'T KNOW	98	8	.3	.3	62.1
MISSING OR NO RESPON	99	1022	37.9	37.9	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R281_5 FIFTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	9	.3	.3	.3
SKIP OR NOT APPLICAB	96	1749	64.9	64.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R282_5 FIFTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R283_5 FIFTH CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R284_5 FIFTH CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	9	.3	.3	.3
SKIP OR NOT APPLICAB	96	1749	64.9	64.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R285_5 FIFTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

HMO	5	10	.4	.4	.4
SKIP OR NOT APPLICAB	96	1748	64.9	64.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R286_5 FIFTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R287_5 FIFTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R288_5 FIFTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	63.9
REFUSED	97	1	.0	.0	63.9
DON'T KNOW	98	1	.0	.0	64.0
MISSING OR NO RESPON	99	971	36.0	36.0	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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- - - - -
G2R281_6 SIXTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R282_6 SIXTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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- - - - -
G2R283_6 SIXTH CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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- - - - -
G2R284_6 SIXTH CHILD-CKUP COMM HEALTH CNTR

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R285_6 SIXTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R286_6 SIXTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R287_6 SIXTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R288_6 SIXTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1744	64.7	64.7	64.7
REFUSED	97	1	.0	.0	64.8
DON'T KNOW	98	2	.1	.1	64.8
MISSING OR NO RESPON	99	947	35.2	35.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R281_7 SEVENTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R282_7 SEVENTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R283_7 SEVENTH CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R284_7 SEVENTH CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R285_7 SEVENTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R286_7 SEVENTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R287_7 SEVENTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R288_7 SEVENTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.0
DON'T KNOW	98	1	.0	.0	65.0
MISSING OR NO RESPON	99	942	35.0	35.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R281_8 EIGHTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R282_8 EIGHTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R283_8 EIGHTH CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R284_8 EIGHTH CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R285_8 EIGHTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R286_8 EIGHTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R287_8 EIGHTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R288_8 EIGHTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.1
DON'T KNOW	98	2	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R281_9 NINTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R282_9 NINTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R283_9 NINTH CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R284_9 NINTH CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R285_9 NINTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R286_9 NINTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R287_9 NINTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R288_9 NINTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28110 TENTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28210 TENTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R28310 TENTH CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28410 TENTH CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28510 TENTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R28610 TENTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R28710 TENTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R28810 TENTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R28111 ELEVENTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28211 ELEVENTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28311 ELEVENTH CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R28411 ELEVENTH CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R28511 ELEVENTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R28611 ELEVENTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R28711 ELEVENTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R28811 ELEVENTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R28112 TWELFTH CHILD-CKUP AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R28212 TWELFTH CHILD-CKUP HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28312 TWELFTH CHILD-CKUP HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28412 TWELFTH CHILD-CKUP COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28512 TWELFTH CHILD-CKUP HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28612 TWELFTH CHILD-CKUP PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R28712 TWELFTH CHILD-CKUP OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R28812 TWELFTH CHILD-CKUP NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R291_1 FIRST CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	298	11.1	11.1	11.1
SKIP OR NOT APPLICAB	96	1460	54.2	54.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R292_1 FIRST CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL ER	2	129	4.8	4.8	4.8
SKIP OR NOT APPLICAB	96	1629	60.5	60.5	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R293_1 FIRST CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	45	1.7	1.7	1.7
SKIP OR NOT APPLICAB	96	1713	63.6	63.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R294_1 FIRST CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	123	4.6	4.6	4.6
SKIP OR NOT APPLICAB	96	1635	60.7	60.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R295_1 FIRST CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	223	8.3	8.3	8.3
SKIP OR NOT APPLICAB	96	1535	57.0	57.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R296_1 FIRST CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

PRIVATE PHYSICIAN OR	6	321	11.9	11.9	11.9
SKIP OR NOT APPLICAB	96	1437	53.3	53.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R297_1 FIRST CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	7	7	.3	.3	.3
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R298_1 FIRST CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOWHERE(DESCRIBE)	8	6	.2	.2	.2
SKIP OR NOT APPLICAB	96	580	21.5	21.5	21.8
REFUSED	97	3	.1	.1	21.9
DON'T KNOW	98	78	2.9	2.9	24.8
MISSING OR NO RESPON	99	2027	75.2	75.2	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R291_2 SECOND CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	187	6.9	6.9	6.9
SKIP OR NOT APPLICAB	96	1571	58.3	58.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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- - - - -
G2R292_2 SECOND CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL ER	2	78	2.9	2.9	2.9
SKIP OR NOT APPLICAB	96	1680	62.4	62.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R293_2 SECOND CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	30	1.1	1.1	1.1
SKIP OR NOT APPLICAB	96	1728	64.1	64.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2R294_2 SECOND CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	80	3.0	3.0	3.0
SKIP OR NOT APPLICAB	96	1678	62.3	62.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2R295_2 SECOND CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	147	5.5	5.5	5.5
SKIP OR NOT APPLICAB	96	1611	59.8	59.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R296_2 SECOND CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	199	7.4	7.4	7.4
SKIP OR NOT APPLICAB	96	1559	57.9	57.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R297_2 SECOND CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	7	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R298_2 SECOND CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

NOWHERE(DESCRIBE)	8	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1027	38.1	38.1	38.2
REFUSED	97	2	.1	.1	38.3
DON'T KNOW	98	39	1.4	1.4	39.8
MISSING OR NO RESPON	99	1623	60.2	60.2	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - -
G2R291_3 THIRD CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	82	3.0	3.0	3.0
SKIP OR NOT APPLICAB	96	1676	62.2	62.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R292_3 THIRD CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL ER	2	42	1.6	1.6	1.6
SKIP OR NOT APPLICAB	96	1716	63.7	63.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - -
G2R293_3 THIRD CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	15	.6	.6	.6
SKIP OR NOT APPLICAB	96	1743	64.7	64.7	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R294_3 THIRD CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	37	1.4	1.4	1.4
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2R295_3 THIRD CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	71	2.6	2.6	2.6
SKIP OR NOT APPLICAB	96	1687	62.6	62.6	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R296_3 THIRD CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	67	2.5	2.5	2.5
SKIP OR NOT APPLICAB	96	1691	62.8	62.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases	2694	Missing cases	0
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G2R297_3 THIRD CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER (DESCRIBE)	7	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R298_3 THIRD CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOWHERE (DESCRIBE)	8	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1445	53.6	53.6	53.7
REFUSED	97	1	.0	.0	53.7
DON'T KNOW	98	17	.6	.6	54.3
MISSING OR NO RESPON	99	1230	45.7	45.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R291_4 FOURTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	25	.9	.9	.9
SKIP OR NOT APPLICAB	96	1733	64.3	64.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R292_4 FOURTH CHILD-SICK HOSPITAL ER

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL ER	2	10	.4	.4	.4
SKIP OR NOT APPLICAB	96	1748	64.9	64.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R293_4 FOURTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R294_4 FOURTH CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	13	.5	.5	.5
SKIP OR NOT APPLICAB	96	1745	64.8	64.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R295_4 FOURTH CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	23	.9	.9	.9
SKIP OR NOT APPLICAB	96	1735	64.4	64.4	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R296_4 FOURTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	13	.5	.5	.5
SKIP OR NOT APPLICAB	96	1745	64.8	64.8	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R297_4 FOURTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER(DESCRIBE)	7	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R298_4 FOURTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1662	61.7	61.7	61.7
REFUSED	97	2	.1	.1	61.8
DON'T KNOW	98	8	.3	.3	62.1
MISSING OR NO RESPON	99	1022	37.9	37.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R291_5 FIFTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	9	.3	.3	.3
SKIP OR NOT APPLICAB	96	1749	64.9	64.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R292_5 FIFTH CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL ER	2	4	.1	.1	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R293_5 FIFTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HEALTH DEPT CLINIC	3	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R294_5 FIFTH CHILD-SICK COMM HEALTH CNTR

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
COMMUNITY HEALTH CEN	4	8	.3	.3	.3
SKIP OR NOT APPLICAB	96	1750	65.0	65.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

- - - - -
G2R295_5 FIFTH CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	9	.3	.3	.3
SKIP OR NOT APPLICAB	96	1749	64.9	64.9	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

- - - - -
G2R296_5 FIFTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R297_5 FIFTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R298_5 FIFTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	63.9
REFUSED	97	1	.0	.0	63.9
DON'T KNOW	98	1	.0	.0	64.0
MISSING OR NO RESPON	99	971	36.0	36.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R291_6 SIXTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R292_6 SIXTH CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R293_6 SIXTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R294_6 SIXTH CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R295_6 SIXTH CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	
Valid cases	2694	Missing cases	0		

G2R296_6 SIXTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - G2 Interview

PRIVATE PHYSICIAN OR	6	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R297_6 SIXTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R298_6 SIXTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1744	64.7	64.7	64.7
REFUSED	97	1	.0	.0	64.8
DON'T KNOW	98	2	.1	.1	64.8
MISSING OR NO RESPON	99	947	35.2	35.2	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R291_7 SEVENTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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- - - - -
G2R292_7 SEVENTH CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases	2694	Missing cases	0
-------------	------	---------------	---

G2R293_7 SEVENTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R294_7 SEVENTH CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMMUNITY HEALTH CEN	4	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	

Valid cases	2694	Missing cases	0
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- - - - -
G2R295_7 SEVENTH CHILD-SICK HMO

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HMO	5	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R296_7 SEVENTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PRIVATE PHYSICIAN OR	6	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R297_7 SEVENTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R298_7 SEVENTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.0
DON'T KNOW	98	1	.0	.0	65.0
MISSING OR NO RESPON	99	942	35.0	35.0	100.0
		-----	-----	-----	-----

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R291_8 EIGHTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R292_8 EIGHTH CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R293_8 EIGHTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2 Data Set - G2 Interview

G2R294_8 EIGHTH CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R295_8 EIGHTH CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R296_8 EIGHTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R297_8 EIGHTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R298_8 EIGHTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.1
DON'T KNOW	98	2	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R291_9 NINTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R292_9 NINTH CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R293_9 NINTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R294_9 NINTH CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R295_9 NINTH CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R296_9 NINTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R297_9 NINTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R298_9 NINTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R29110 TENTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R29210 TENTH CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R29310 TENTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R29410 TENTH CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R29510 TENTH CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R29610 TENTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29710 TENTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29810 TENTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R29111 ELEVENTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29211 ELEVENTH CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29311 ELEVENTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R29411 ELEVENTH CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R29511 ELEVENTH CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R29611 ELEVENTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R29711 ELEVENTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R29811 ELEVENTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
DON'T KNOW	98	1	.0	.0	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R29112 TWELFTH CHILD-SICK AT HOSP CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL CLINIC/OPD	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R29212 TWELFTH CHILD-SICK HOSPITAL ER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29312 TWELFTH CHILD-SICK HEALTH DEPT CLINIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29412 TWELFTH CHILD-SICK COMM HEALTH CNTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29512 TWELFTH CHILD-SICK HMO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29612 TWELFTH CHILD-SICK PRIV PHYS OR GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R29712 TWELFTH CHILD-SICK OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - G2 Interview

G2R29812 TWELFTH CHILD-SICK NOWHERE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1758	65.3	65.3	65.3
MISSING OR NO RESPON	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R30 G2 HAS LIVING CHILDREN AGE>=5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	254	9.4	9.4	9.4
YES	2	924	34.3	34.3	43.7
SKIP OR NOT APPLICAB	6	580	21.5	21.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R31 G2 MET WITH TEACHER-G3 BEHAVIOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	542	20.1	20.1	20.1
YES	2	344	12.8	12.8	32.9
CHILDREN NOT YET IN	3	11	.4	.4	33.3
SKIP OR NOT APPLICAB	6	834	31.0	31.0	64.3
REFUSED	7	4	.1	.1	64.4
DON'T KNOW	8	21	.8	.8	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R31A_1 BEHAVIOR- FIRST G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	282	10.5	10.5	10.5

G2 Data Set - G2 Interview				
2	50	1.9	1.9	12.3
3	8	.3	.3	12.6
4	2	.1	.1	12.7
8	1	.0	.0	12.7
SKIP OR NOT APPLICAB	96	1414	52.5	52.5
MISSING OR NO RESPON	99	937	34.8	34.8
		-----	-----	-----
Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0	

G2R31B_1 BEHAVIOR-MORE THAN ONCE FIRST G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	104	3.9	3.9	3.9
YES	2	236	8.8	8.8	12.6
SKIP OR NOT APPLICAB	6	1414	52.5	52.5	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R31A_2 BEHAVIOR-SECOND G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	2	38	1.4	1.4	1.4
	3	6	.2	.2	1.7
	4	2	.1	.1	1.7
	5	1	.0	.0	1.8
SKIP OR NOT APPLICAB	6	1710	63.5	63.5	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R31B_2 BEHAVIOR-MORE THAN ONCE SECOND G3

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO		1	17	.6	.6	.6
YES		2	30	1.1	1.1	1.7
SKIP OR NOT APPLICAB		6	1710	63.5	63.5	65.2
MISSING OR NO RESPON		9	937	34.8	34.8	100.0

	Total		2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R31A_3 BEHAVIOR-THIRD G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	6	.2	.2	.2
	4	2	.1	.1	.3
SKIP OR NOT APPLICAB	6	1750	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R31B_3 BEHAVIOR-MORE THAN ONCE THIRD G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	4	.1	.1	.1
YES	2	4	.1	.1	.3
SKIP OR NOT APPLICAB	6	1750	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R31A_4 BEHAVIOR-FOURTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R31B_4 BEHAVIOR-MORE THAN ONCE FOURTH G3

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R31A_5 BEHAVIOR-FIFTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1414	52.5	52.5	52.5
MISSING OR NO RESPON	9	1280	47.5	47.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R31B_5 BEHAVIOR-MORE THAN ONCE FIFTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R31A_6 BEHAVIOR-SIXTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
G2R31B_6 BEHAVIOR-MORE THAN ONCE SIXTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2R31A_7 BEHAVIOR-SEVENTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2R31B_7 BEHAVIOR-MORE THAN ONCE SEVENTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
G2R31A_8 BEHAVIOR-EIGHTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3

G2 Data Set - G2 Interview

MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R31B_8 BEHAVIOR-MORE THAN ONCE EIGHTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R32 G2 CHILDREN SUSP OR EXPEL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	734	27.2	27.2	27.2
YES	2	149	5.5	5.5	32.8
SKIP OR NOT APPLICAB	6	845	31.4	31.4	64.1
REFUSED	7	4	.1	.1	64.3
DON'T KNOW	8	23	.9	.9	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R32A_1 SUSP OR EXPEL-FIRST G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	129	4.8	4.8	4.8
	2	18	.7	.7	5.5
	4	2	.1	.1	5.5
SKIP OR NOT APPLICAB	6	1609	59.7	59.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
Total		2694	100.0	100.0	

G2 Data Set - G2 Interview

Valid cases	2694	Missing cases	0
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G2R32B_1 SUSP OR EXPEL-MORE THAN ONCE FIRST G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	70	2.6	2.6	2.6
YES	2	77	2.9	2.9	5.5
SKIP OR NOT APPLICAB	6	1609	59.7	59.7	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R32A_2 SUSP OR EXPEL-SECOND G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	13	.5	.5	.5
	3	2	.1	.1	.6
	4	1	.0	.0	.6
SKIP OR NOT APPLICAB	6	1742	64.7	64.7	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R32B_2 SUSP OR EXPEL-MORE THAN ONCE SECOND G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
YES	2	10	.4	.4	.6
SKIP OR NOT APPLICAB	6	1609	59.7	59.7	60.3
MISSING OR NO RESPON	9	1069	39.7	39.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R32A_3 SUSP OR EXPEL-THIRD G3 CHILD NUMBER

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	1	.0	.0	.0
	3	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1752	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R32B_3 SUSP OR EXPEL-MORE THAN ONCE THIRD G3

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
NO	1	4	.1	.1	.1
YES	2	2	.1	.1	.2
SKIP OR NOT APPLICAB	6	1752	65.0	65.0	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R32A_4 SUSP OR EXPEL-FOURTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R32B_4 SUSP OR EXPEL-MORE THAN ONCE FOURTH G3

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2R32A_5 SUSP OR EXPEL-FIFTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R32B_5 SUSP OR EXPEL-MORE THAN ONCE FIFTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1609	59.7	59.7	59.7
MISSING OR NO RESPON	9	1085	40.3	40.3	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R33 G2 CHILDREN IN TROUBLE WITH POLICE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	858	31.8	31.8	31.8
YES	2	29	1.1	1.1	32.9
SKIP OR NOT APPLICAB	6	845	31.4	31.4	64.3
REFUSED	7	4	.1	.1	64.4
DON'T KNOW	8	18	.7	.7	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R33A_1 POLICE TROUBLE-FIRST G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	25	.9	.9	.9
	2	3	.1	.1	1.0
	3	1	.0	.0	1.1
SKIP OR NOT APPLICAB	6	1729	64.2	64.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R33B_1 POLICE TROUBLE-MORE THAN ONCE FIRST G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	18	.7	.7	.7
YES	2	11	.4	.4	1.1
SKIP OR NOT APPLICAB	6	1729	64.2	64.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R33A_2 POLICE TROUBLE-SECOND G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R33B_2 POLICE TROUBLE-MORE THAN ONCE SECOND G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0

G2 Data Set - G2 Interview

SKIP OR NOT APPLICAB	6	1757	65.2	65.2	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R33A_3 POLICE TROUBLE-THIRD G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R33B_3 POLICE TROUBLE-MORE THAN ONCE THIRD G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2R33A_4 POLICE TROUBLE-FOURTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2R33B_4 POLICE TROUBLE-MORE THAN ONCE FOURTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R33A_5 POLICE TROUBLE-FIFTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R33B_5 POLICE TROUBLE-MORE THAN ONCE FIFTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R35 G2 CHILDREN BEEN OR GOTTEN SOMEONE PREGN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	226	8.4	8.4	8.4
YES	2	5	.2	.2	8.6
SKIP OR NOT APPLICAB	6	845	31.4	31.4	39.9

G2 Data Set - G2 Interview

REFUSED	7	1	.0	.0	40.0
DON'T KNOW	8	9	.3	.3	40.3
MISSING OR NO RESPON	9	1608	59.7	59.7	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R35A_1 PREGNANT-FIRST G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	1	5	.2	.2	.2
MISSING OR NO RESPON	6	1753	65.1	65.1	65.3
	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R35B_1 PREGNANT-MORE THAN ONCE FIRST G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
YES	2	2	.1	.1	.2
SKIP OR NOT APPLICAB	6	1753	65.1	65.1	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2R35A_2 PREGNANT-SECOND G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases	2694	Missing cases	0
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G2R35B_2 PREGNANT-MORE THAN ONCE SECOND G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R35A_3 PREGNANT-THIRD G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R35B_3 PREGNANT-MORE THAN ONCE THIRD G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2R35A_4 PREGNANT-FOURTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R35B_4 PREGNANT-MORE THAN ONCE FOURTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R35A_5 PREGNANT-FIFTH G3 CHILD NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2R35B_5 PREGNANT-MORE THAN ONCE FIFTH G3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1758	65.3	65.3	65.3
MISSING OR NO RESPON	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2_S1 G2 YOUTH- HH DISCUSS AN ISSUE CALMLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	153	5.7	5.7	5.7
ONCE	1	76	2.8	2.8	8.5
TWICE	2	48	1.8	1.8	10.3
SOMETIMES	3	520	19.3	19.3	29.6
FREQUENTLY	4	340	12.6	12.6	42.2
MOST OF THE TIME	5	616	22.9	22.9	65.1
REFUSED	7	3	.1	.1	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_S2 G2 YOUTH- HH GET INFO BACK UP THEIR SIDE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	408	15.1	15.1	15.1
ONCE	1	45	1.7	1.7	16.8
TWICE	2	30	1.1	1.1	17.9
SOMETIMES	3	549	20.4	20.4	38.3
FREQUENTLY	4	255	9.5	9.5	47.8
MOST OF THE TIME	5	464	17.2	17.2	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_S3 G2 YOUTH- HH GET SOMEONE TO MEDIATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1318	48.9	48.9	48.9
ONCE	1	47	1.7	1.7	50.7
TWICE	2	37	1.4	1.4	52.0
SOMETIMES	3	247	9.2	9.2	61.2
FREQUENTLY	4	44	1.6	1.6	62.8
MOST OF THE TIME	5	61	2.3	2.3	65.1
REFUSED	7	2	.1	.1	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_S4 G2 YOUTH- HH INSULT OR SWEAR AT YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	904	33.6	33.6	33.6
ONCE	1	59	2.2	2.2	35.7
TWICE	2	67	2.5	2.5	38.2
SOMETIMES	3	474	17.6	17.6	55.8
FREQUENTLY	4	147	5.5	5.5	61.3
MOST OF THE TIME	5	102	3.8	3.8	65.1
REFUSED	7	2	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_S5 G2 YOUTH- HH SULK/REFUSE TO DISCUSS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1123	41.7	41.7	41.7
ONCE	1	43	1.6	1.6	43.3
TWICE	2	40	1.5	1.5	44.8
SOMETIMES	3	387	14.4	14.4	59.1
FREQUENTLY	4	86	3.2	3.2	62.3
MOST OF THE TIME	5	73	2.7	2.7	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_S6 G2 YOUTH- HH STOMP OUT OF ROOM/HOUSE

Valid Cum

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Percent	Percent
NEVER	0	1293	48.0	48.0	48.0
ONCE	1	39	1.4	1.4	49.4
TWICE	2	34	1.3	1.3	50.7
SOMETIMES	3	289	10.7	10.7	61.4
FREQUENTLY	4	56	2.1	2.1	63.5
MOST OF THE TIME	5	41	1.5	1.5	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

Valid cases 2694 Missing cases 0

G2_S7 G2 YOUTH- HH CRY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	901	33.4	33.4	33.4
ONCE	1	114	4.2	4.2	37.7
TWICE	2	91	3.4	3.4	41.1
SOMETIMES	3	527	19.6	19.6	60.6
FREQUENTLY	4	77	2.9	2.9	63.5
MOST OF THE TIME	5	41	1.5	1.5	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G3 S8 G3 YOUTH- HH BF SPITEFUL

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER		0	990	36.7	36.7	36.7
ONCE		1	60	2.2	2.2	39.0
TWICE		2	72	2.7	2.7	41.6
SOMETIMES		3	460	17.1	17.1	58.7
FREQUENTLY		4	93	3.5	3.5	62.2
MOST OF THE TIME		5	76	2.8	2.8	65.0
REFUSED		7	3	.1	.1	65.1
DON'T KNOW		8	2	.1	.1	65.2
MISSING OR NO RESPON		9	938	34.8	34.8	100.0

G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_S9 G2 YOUTH- HH THREATN TO HIT/THROW THINGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	879	32.6	32.6	32.6
ONCE	1	73	2.7	2.7	35.3
TWICE	2	57	2.1	2.1	37.5
SOMETIMES	3	504	18.7	18.7	56.2
FREQUENTLY	4	139	5.2	5.2	61.3
MOST OF THE TIME	5	99	3.7	3.7	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	1	.0	.0	65.1
MISSING OR NO RESPON	9	939	34.9	34.9	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_S10 G2 YOUTH- HH THROW,SMASH,HIT,KICK THINGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1324	49.1	49.1	49.1
ONCE	1	42	1.6	1.6	50.7
TWICE	2	38	1.4	1.4	52.1
SOMETIMES	3	259	9.6	9.6	61.7
FREQUENTLY	4	50	1.9	1.9	63.6
MOST OF THE TIME	5	38	1.4	1.4	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_S11 G2 YOUTH- HH THROW SOMETHING AT YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1391	51.6	51.6	51.6
ONCE	1	60	2.2	2.2	53.9
TWICE	2	60	2.2	2.2	56.1
SOMETIMES	3	180	6.7	6.7	62.8
FREQUENTLY	4	35	1.3	1.3	64.1
MOST OF THE TIME	5	25	.9	.9	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
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Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_S12 G2 YOUTH- HH PUSH, GRAB, OR SHOVE YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	942	35.0	35.0	35.0
ONCE	1	78	2.9	2.9	37.9
TWICE	2	80	3.0	3.0	40.8
SOMETIMES	3	511	19.0	19.0	59.8
FREQUENTLY	4	77	2.9	2.9	62.7
MOST OF THE TIME	5	64	2.4	2.4	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_S13 G2 YOUTH- HH SLAP OR SPANK YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	419	15.6	15.6	15.6
ONCE	1	77	2.9	2.9	18.4
TWICE	2	87	3.2	3.2	21.6
SOMETIMES	3	874	32.4	32.4	54.1
FREQUENTLY	4	186	6.9	6.9	61.0
MOST OF THE TIME	5	110	4.1	4.1	65.1

G2 Data Set - G2 Interview

REFUSED	7	3	.1	.1	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_S14 G2 YOUTH- HH KICK,BITE,HIT YOU WITH FIST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1519	56.4	56.4	56.4
ONCE	1	45	1.7	1.7	58.1
TWICE	2	23	.9	.9	58.9
SOMETIMES	3	113	4.2	4.2	63.1
FREQUENTLY	4	30	1.1	1.1	64.2
MOST OF THE TIME	5	21	.8	.8	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_S15 G2 YOUTH- HH (TRY TO)/HIT YOU C SOMETHNG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1054	39.1	39.1	39.1
ONCE	1	57	2.1	2.1	41.2
TWICE	2	42	1.6	1.6	42.8
SOMETIMES	3	466	17.3	17.3	60.1
FREQUENTLY	4	70	2.6	2.6	62.7
MOST OF THE TIME	5	63	2.3	2.3	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_S16 G2 YOUTH- HH BEAT YOU UP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1600	59.4	59.4	59.4
ONCE	1	26	1.0	1.0	60.4
TWICE	2	17	.6	.6	61.0
SOMETIMES	3	68	2.5	2.5	63.5
FREQUENTLY	4	23	.9	.9	64.4
MOST OF THE TIME	5	18	.7	.7	65.0
REFUSED	7	3	.1	.1	65.1
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
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	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_S17 G2 YOUTH- HH BURN OR SCALD YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1728	64.1	64.1	64.1
ONCE	1	12	.4	.4	64.6
TWICE	2	3	.1	.1	64.7
SOMETIMES	3	7	.3	.3	65.0
FREQUENTLY	4	2	.1	.1	65.0
MOST OF THE TIME	5	2	.1	.1	65.1
REFUSED	7	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2_S18 G2 YOUTH- HH THREATEN WITH KNIFE OR GUN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1710	63.5	63.5	63.5
ONCE	1	23	.9	.9	64.3
TWICE	2	6	.2	.2	64.6
SOMETIMES	3	10	.4	.4	64.9
FREQUENTLY	4	3	.1	.1	65.0
MOST OF THE TIME	5	2	.1	.1	65.1
REFUSED	7	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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G2 Data Set - G2 Interview

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

G2_S19 G2 YOUTH- HH USE KNIFE OR GUN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	1734	64.4	64.4	64.4
ONCE	1	9	.3	.3	64.7
TWICE	2	4	.1	.1	64.8
SOMETIMES	3	4	.1	.1	65.0
FREQUENTLY	4	1	.0	.0	65.0
MOST OF THE TIME	5	2	.1	.1	65.1
REFUSED	7	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_T1_M G2 AGE 8-17 WHO RAISED YOU LIKE A MOTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOMOTHER	1	1634	60.7	60.7	60.7
OTHER(DESCRIBE)	2	115	4.3	4.3	64.9
NO ONE	9	945	35.1	35.1	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_T1_F G2 AGE 8-17 WHO RAISED YOU LIKE A FATHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOFATHER	1	1143	42.4	42.4	42.4
OTHER(DESCRIBE)	2	274	10.2	10.2	52.6
DON'T KNOW	8	2	.1	.1	52.7
MISSING OR NO RESPON	9	1275	47.3	47.3	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_T2M_B G2 AGE (MOTHER) START TO RAISE YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
INFANCY	0	1626	60.4	60.4	60.4
	1	4	.1	.1	60.5
	2	8	.3	.3	60.8
	3	4	.1	.1	61.0
	4	8	.3	.3	61.2
	5	10	.4	.4	61.6
	6	5	.2	.2	61.8
	7	2	.1	.1	61.9
	8	55	2.0	2.0	63.9
	9	4	.1	.1	64.1
	10	6	.2	.2	64.3
	11	5	.2	.2	64.5
	12	4	.1	.1	64.6
	13	5	.2	.2	64.8
	16	1	.0	.0	64.8
SKIP OR NOT APPLICAB	96	9	.3	.3	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T2M_E G2 AGE UP TO 17 (MOTHER) RAISED YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	2	.1	.1	.1
	9	2	.1	.1	.1
	10	9	.3	.3	.5
	11	5	.2	.2	.7
	12	21	.8	.8	1.4
	13	20	.7	.7	2.2
	14	16	.6	.6	2.8
	15	29	1.1	1.1	3.9
	16	55	2.0	2.0	5.9
SKIP OR NOT APPLICAB	17	1589	59.0	59.0	64.9
MISSING OR NO RESPON	96	9	.3	.3	65.2
	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T2F_B G2 AGE (FATHER) START TO RAISE YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
INFANCY	0	1171	43.5	43.5	43.5

G2 Data Set - G2 Interview

1	3	.1	.1	43.6
2	11	.4	.4	44.0
3	12	.4	.4	44.4
4	11	.4	.4	44.8
5	21	.8	.8	45.6
6	11	.4	.4	46.0
7	10	.4	.4	46.4
8	66	2.4	2.4	48.8
9	16	.6	.6	49.4
10	14	.5	.5	50.0
11	14	.5	.5	50.5
12	16	.6	.6	51.1
13	13	.5	.5	51.6
14	10	.4	.4	51.9
15	6	.2	.2	52.2
16	6	.2	.2	52.4
17	2	.1	.1	52.4
SKIP OR NOT APPLICAB	96	339	12.6	12.6
DON'T KNOW	98	2	.1	.1
MISSING OR NO RESPON	99	940	34.9	34.9
		-----	-----	-----
Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T2F_E G2 AGE UP TO 17 (FATHER) RAISED YOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
8	11	.4	.4	.4	.4
9	17	.6	.6	.6	1.0
10	18	.7	.7	.7	1.7
11	24	.9	.9	.9	2.6
12	35	1.3	1.3	1.3	3.9
13	44	1.6	1.6	1.6	5.5
14	37	1.4	1.4	1.4	6.9
15	42	1.6	1.6	1.6	8.5
16	58	2.2	2.2	2.2	10.6
17	1129	41.9	41.9	41.9	52.5
SKIP OR NOT APPLICAB	96	339	12.6	12.6	65.1
MISSING OR NO RESPON	99	940	34.9	34.9	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_T3_M G2 HOW OFTEN SEE/TALK WITH (MOTHER)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	18	.7	.7	.7
EVERY DAY	1	878	32.6	32.6	33.3
SEVERAL DAYS A WEEK	2	333	12.4	12.4	45.6
ABOUT ONCE A WEEK	3	177	6.6	6.6	52.2
2 TO 3 TIMES A MONTH	4	91	3.4	3.4	55.6
ABOUT ONCE A MONTH	5	53	2.0	2.0	57.5
5 TO 10 TIMES A YEAR	6	15	.6	.6	58.1

G2 Data Set - G2 Interview

LESS THAN 5 TIMES A	7	16	.6	.6	58.7
DECEASED	95	166	6.2	6.2	64.8
SKIP OR NOT APPLICAB	96	9	.3	.3	65.2
REFUSED	97	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_T3_F G2 HOW OFTEN SEE/TALK WITH (FATHER)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	0	85	3.2	3.2	3.2
EVERY DAY	1	356	13.2	13.2	16.4
SEVERAL DAYS A WEEK	2	217	8.1	8.1	24.4
ABOUT ONCE A WEEK	3	162	6.0	6.0	30.4
2 TO 3 TIMES A MONTH	4	102	3.8	3.8	34.2
ABOUT ONCE A MONTH	5	80	3.0	3.0	37.2
5 TO 10 TIMES A YEAR	6	35	1.3	1.3	38.5
LESS THAN 5 TIMES A	7	46	1.7	1.7	40.2
DECEASED	95	332	12.3	12.3	52.5
SKIP OR NOT APPLICAB	96	339	12.6	12.6	65.1
MISSING OR NO RESPON	99	940	34.9	34.9	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - - G2_T4_M G2 HOW WELL GET ALONG WITH (MOTHER)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY WELL	1	1246	46.3	46.3	46.3
SOMEWHAT WELL	2	271	10.1	10.1	56.3
NOT VERY WELL	3	30	1.1	1.1	57.4
NOT WELL AT ALL	4	16	.6	.6	58.0
SKIP OR NOT APPLICAB	6	193	7.2	7.2	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G2 Interview

G2_T4_F G2 HOW WELL GET ALONG WITH (FATHER)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY WELL	1	704	26.1	26.1	26.1
SOMEWHAT WELL	2	246	9.1	9.1	35.3
NOT VERY WELL	3	25	.9	.9	36.2
NOT WELL AT ALL	4	23	.9	.9	37.0
SKIP OR NOT APPLICAB	6	756	28.1	28.1	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T5_M G2 DISCUSS YOUR SERIOUS PROB C (MOTHER)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY LIKELY	1	887	32.9	32.9	32.9
SOMEWHAT LIKELY	2	415	15.4	15.4	48.3
NOT VERY LIKELY	3	125	4.6	4.6	53.0
NOT AT ALL LIKELY	4	136	5.0	5.0	58.0
SKIP OR NOT APPLICAB	6	193	7.2	7.2	65.2
REFUSED	7	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T5_F G2 DISCUSS YOUR SERIOUS PROB C (FATHER)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY LIKELY	1	347	12.9	12.9	12.9
SOMEWHAT LIKELY	2	302	11.2	11.2	24.1
NOT VERY LIKELY	3	148	5.5	5.5	29.6
NOT AT ALL LIKELY	4	201	7.5	7.5	37.0
SKIP OR NOT APPLICAB	6	756	28.1	28.1	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T6_M G2 DISCUSS (MOTHER'S) SERIOUS PROBLEM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY LIKELY	1	752	27.9	27.9	27.9
SOMEWHAT LIKELY	2	509	18.9	18.9	46.8
NOT VERY LIKELY	3	146	5.4	5.4	52.2

G2 Data Set - G2 Interview

NOT AT ALL LIKELY	4	149	5.5	5.5	57.8
SKIP OR NOT APPLICAB	6	193	7.2	7.2	64.9
REFUSED	7	1	.0	.0	65.0
DON'T KNOW	8	7	.3	.3	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T6_F G2 DISCUSS (FATHER'S) SERIOUS PROBLEM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY LIKELY	1	261	9.7	9.7	9.7
SOMEWHAT LIKELY	2	248	9.2	9.2	18.9
NOT VERY LIKELY	3	175	6.5	6.5	25.4
NOT AT ALL LIKELY	4	312	11.6	11.6	37.0
SKIP OR NOT APPLICAB	6	756	28.1	28.1	65.0
DON'T KNOW	8	2	.1	.1	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T7_M G2 FREQ. GET/GIV(MOTHR) HELP - MONEY, ETC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	120	4.5	4.5	4.5
A LITTLE	2	201	7.5	7.5	11.9
SOMEWHAT	3	329	12.2	12.2	24.1
A LOT	4	910	33.8	33.8	57.9
SKIP OR NOT APPLICAB	6	193	7.2	7.2	65.1
REFUSED	7	3	.1	.1	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T7_F G2 FREQ. GET/GIV(FATHR) HELP - MONEY, ETC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	191	7.1	7.1	7.1
A LITTLE	2	180	6.7	6.7	13.8
SOMEWHAT	3	229	8.5	8.5	22.3
A LOT	4	396	14.7	14.7	37.0
SKIP OR NOT APPLICAB	6	756	28.1	28.1	65.0
REFUSED	7	2	.1	.1	65.1
MISSING OR NO RESPON	9	940	34.9	34.9	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_T8_M G2 COMPARE SELF C (MOTHER) AT YOUR AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BETTER	1	1114	41.4	41.4	41.4
WORSE	2	146	5.4	5.4	46.8
ABOUT THE SAME	3	295	11.0	11.0	57.7
SKIP OR NOT APPLICAB	6	193	7.2	7.2	64.9
REFUSED	7	1	.0	.0	64.9
DON'T KNOW	8	8	.3	.3	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
<hr/>					
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_T8_F G2 COMPARE SELF C (FATHER) AT YOUR AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BETTER	1	687	25.5	25.5	25.5
WORSE	2	97	3.6	3.6	29.1
ABOUT THE SAME	3	195	7.2	7.2	36.3
SKIP OR NOT APPLICAB	6	756	28.1	28.1	64.4
DON'T KNOW	8	15	.6	.6	65.0
MISSING OR NO RESPON	9	944	35.0	35.0	100.0
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Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_U1 G2 HOW FEEL ABOUT YOUR LIFE AS A WHOLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TERRIBLE	1	24	.9	.9	.9
UNHAPPY	2	30	1.1	1.1	2.0
MOSTLY DISSATISFIED	3	40	1.5	1.5	3.5
MIXED(EQUALLY SATISF	4	219	8.1	8.1	11.6
MOSTLY SATISFIED	5	394	14.6	14.6	26.2
PLEASED	6	689	25.6	25.6	51.8
DELIGHTED	7	350	13.0	13.0	64.8
DON'T KNOW	8	5	.2	.2	65.0
MISSING OR NO RESPON	9	943	35.0	35.0	100.0
<hr/>					
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2_U4 G2 NATURAL MOTHER STILL LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	208	7.7	7.7	7.7
YES	2	1577	58.5	58.5	66.3
DON'T KNOW	8	13	.5	.5	66.7
	9	896	33.3	33.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_U4_A DECEASED G1'S EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1	.0	.0	.0
	5	6	.2	.2	.3
	6	3	.1	.1	.4
	8	18	.7	.7	1.0
	9	12	.4	.4	1.5
	10	4	.1	.1	1.6
	11	6	.2	.2	1.9
	12	52	1.9	1.9	3.8
	13	1	.0	.0	3.8
	14	5	.2	.2	4.0
	15	1	.0	.0	4.0
	16	5	.2	.2	4.2
GRADUATE SCHOOL	17	4	.1	.1	4.4
SKIP OR NOT APPLICAB	96	1590	59.0	59.0	63.4
REFUSED	97	1	.0	.0	63.4
DON'T KNOW	98	50	1.9	1.9	65.3
MISSING	99	935	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_U4_B DECEASED G1 EVER WORK FOR PAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	19	.7	.7	.7
YES	2	129	4.8	4.8	5.5
SKIP OR NOT APPLICAB	6	1590	59.0	59.0	64.5
REFUSED	7	1	.0	.0	64.6
DON'T KNOW	8	20	.7	.7	65.3
MISSING OR NO RESPON	9	935	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_U4_D DECEASED G1'S OCCUPATION (SEE APPENDIX B)

1623 CASES SKIP; 1 CASE REFUSED; 20 CASES DON'T KNOW; 935 CASES MISSING

G2_U4_E DECEASED G1 # CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	11	.4	.4	.4
	2	22	.8	.8	1.2
	3	26	1.0	1.0	2.2
	4	26	1.0	1.0	3.2
	5	27	1.0	1.0	4.2
	6	15	.6	.6	4.7
	7	14	.5	.5	5.2
	8	16	.6	.6	5.8
	9	4	.1	.1	6.0
	10	3	.1	.1	6.1
	12	2	.1	.1	6.2
	14	2	.1	.1	6.2
SKIP OR NOT APPLICAB	96	1590	59.0	59.0	65.3
REFUSED	97	1	.0	.0	65.3
MISSING OR NO RESPON	99	935	34.7	34.7	100.0
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

G2_U4FMM G1'S DATE OF DEATH - MONTH

1590 CASES SKIP; 1 CASE REFUSED; 20 CASES DON'T KNOW; 896 CASES MISSING

G2_U4FDD G1'S DATE OF DEATH - DAY

1590 CASES SKIP; 1 CASE REFUSED; 40 CASES DON'T KNOW; 896 CASES MISSING

G2_U4FYY G1'S DATE OF DEATH - YEAR

CONTINUOUS VARIABLE: RANGE 61 - 94; 1590 CASES SKIP; 1 CASE REFUSED; 10 CASES DON'T KNOW; 896 CASES MISSING

G2_U4FCQ G1 DATE OF DEATH-CENTURY QUARTER

G2 Data Set - G2 Interview

CONTINUOUS VARIABLE: RANGE 238 - 377; 1590 CASES SKIP; 918 CASES MISSING

- - - - -
G2_U4_F2 G1'S AGE AT DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	18	1	.0	.0	.0
	21	1	.0	.0	.1
	23	1	.0	.0	.1
	29	1	.0	.0	.1
	30	1	.0	.0	.2
	31	1	.0	.0	.2
	32	1	.0	.0	.3
	33	2	.1	.1	.3
	34	2	.1	.1	.4
	35	1	.0	.0	.4
	37	3	.1	.1	.6
	38	3	.1	.1	.7
	39	2	.1	.1	.7
	40	1	.0	.0	.8
	41	1	.0	.0	.8
	42	9	.3	.3	1.2
	43	4	.1	.1	1.3
	44	2	.1	.1	1.4
	45	2	.1	.1	1.4
	46	1	.0	.0	1.5
	47	2	.1	.1	1.6
	48	2	.1	.1	1.6
	49	1	.0	.0	1.7
	50	4	.1	.1	1.8
	52	3	.1	.1	1.9
	53	2	.1	.1	2.0
	54	2	.1	.1	2.1
	55	3	.1	.1	2.2
	56	3	.1	.1	2.3
	57	7	.3	.3	2.6
	58	5	.2	.2	2.7
	59	4	.1	.1	2.9
	60	5	.2	.2	3.1
	61	8	.3	.3	3.4
	62	5	.2	.2	3.6
	63	11	.4	.4	4.0
	64	2	.1	.1	4.0
	65	1	.0	.0	4.1

G2_U4_F2 G1'S AGE AT DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	66	2	.1	.1	4.2
	67	2	.1	.1	4.2

G2 Data Set - G2 Interview

	68	2	.1	.1	4.3
	71	1	.0	.0	4.3
	73	3	.1	.1	4.5
	75	1	.0	.0	4.5
	79	1	.0	.0	4.5
REFUSED	97	2	.1	.1	4.6
DON'T KNOW	98	11	.4	.4	5.0
MISSING OR NO RESPON	99	2559	95.0	95.0	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_U4_H G1'S CAUSE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NATURAL CAUSES	1	147	5.5	5.5	5.5
ACCIDENT	2	6	.2	.2	5.7
HOMICIDE	3	5	.2	.2	5.9
UNKNOWN	5	5	.2	.2	6.1
SKIP OR NOT APPLICAB	6	1577	58.5	58.5	64.6
REFUSED	7	3	.1	.1	64.7
ICD CODE ONLY	9	40	1.5	1.5	66.2
MISSING	99	911	33.8	33.8	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_U4_H2 G1'S CAUSE OF DEATH-ICD CODE

1577 CASES SKIP; 1042 CASES MISSING

G2_U4_I G2 AGE WHEN MOTHER DIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	3	.1	.1	.1
	1	2	.1	.1	.2
	2	1	.0	.0	.2
	4	5	.2	.2	.4
	5	2	.1	.1	.5
	6	3	.1	.1	.6

G2 Data Set - G2 Interview

7	1	.0	.0	.6	
8	3	.1	.1	.7	
9	2	.1	.1	.8	
10	5	.2	.2	1.0	
11	3	.1	.1	1.1	
12	9	.3	.3	1.4	
13	3	.1	.1	1.6	
14	4	.1	.1	1.7	
15	5	.2	.2	1.9	
16	3	.1	.1	2.0	
17	4	.1	.1	2.2	
18	7	.3	.3	2.4	
19	2	.1	.1	2.5	
20	5	.2	.2	2.7	
21	7	.3	.3	2.9	
22	12	.4	.4	3.4	
23	7	.3	.3	3.6	
24	14	.5	.5	4.2	
25	8	.3	.3	4.5	
26	7	.3	.3	4.7	
27	8	.3	.3	5.0	
28	9	.3	.3	5.3	
29	7	.3	.3	5.6	
30	6	.2	.2	5.8	
31	7	.3	.3	6.1	
SKIP OR NOT APPLICAB	96	1450	53.8	53.8	59.9
DON'T KNOW	98	2	.1	.1	60.0
MISSING	99	1078	40.0	40.0	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

G2_U5 G2 HAS CHILD ELIGIBLE FOR G3 STUDY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1444	53.6	53.6	53.6
YES	2	384	14.3	14.3	67.9
REFUSED	7	1	.0	.0	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

G2_U5_A G2 # ELIGIBLE G3S

G2 Data Set - G2 Interview

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	345	12.8	12.8	12.8
	2	36	1.3	1.3	14.1
	3	3	.1	.1	14.3
SKIP OR NOT APPLICAB	6	1445	53.6	53.6	67.9
MISSING OR NO RESPON	9	865	32.1	32.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2_VERSN G2 VERSION NUMBER

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	132	4.9	4.9	4.9
	2	267	9.9	9.9	14.8
	3	1359	50.4	50.4	65.3
SKIP OR NOT APPLICAB	9	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X3MARRNM G2 # OF MARRIAGES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	943	35.0	35.0	35.0
	1	747	27.7	27.7	62.7
	2	64	2.4	2.4	65.1
	3	3	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

UNION UNION STATUS AT THE G2 INTERVIEW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MARRIED	1	559	20.7	20.7	20.7
NON-UNION	2	965	35.8	35.8	56.6
COHABITATING	3	232	8.6	8.6	65.2
SKIP OR NOT APPLICAB	6	1	.0	.0	65.2
	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X5LVPART G2 EVER LIVE WITH PARTNERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	742	27.5	27.5	27.5
YES	2	1014	37.6	37.6	65.2
DON'T KNOW	8	1	.0	.0	.0
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X6NUMCHD G2 # OF CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	579	21.5	21.5	21.5
	1	448	16.6	16.6	38.1
	2	418	15.5	15.5	53.6
	3	216	8.0	8.0	61.7
	4	59	2.2	2.2	63.8
	5	23	.9	.9	64.7
	6	7	.3	.3	65.0
	7	4	.1	.1	65.1
	8	2	.1	.1	65.2
	12	1	.0	.0	65.2
MISSING OR NO REPSON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X7LVKID1 G2 EVER LIVE W/1ST CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	579	21.5	21.5	21.5
YES	2	1178	43.7	43.7	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X8LVKID2 G2 EVER LIVE W/2ND CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1027	38.1	38.1	38.1
YES	2	730	27.1	27.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X9LVKID3 G2 EVER LIVE W/3RD CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1446	53.7	53.7	53.7
YES	2	311	11.5	11.5	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X10LVKD4 G2 EVER LIVE W/4TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1661	61.7	61.7	61.7
YES	2	96	3.6	3.6	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X11LVPAR G2 EVER LIVE W/BOTH PARENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	690	25.6	25.6	25.6
YES	2	1066	39.6	39.6	65.2
DON'T KNOW	8	1	.0	.0	65.2

X11LVPAR G2 EVER LIVE W/BOTH PARENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

X12LVMOM G2 EVER LIVE W/MOTHER ONLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	756	28.1	28.1	28.1
YES	2	1000	37.1	37.1	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

X13LVDAD G2 EVER LIVE W/FATHER ONLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1574	58.4	58.4	58.4
YES	2	182	6.8	6.8	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

X14LVAPR G2 EVER LIVE W/ADOPT PARENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1741	64.6	64.6	64.6
YES	2	15	.6	.6	65.2
DON'T KNOW	8	1	.0	.0	65.2

X14LVAPR G2 EVER LIVE W/ADOPT PARENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

X15LVORL G2 EVER LIVE/W OTH RELATIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1235	45.8	45.8	45.8
YES	2	521	19.3	19.3	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

X16LVFCR G2 EVER LIVE IN FOSTER CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1711	63.5	63.5	63.5
YES	2	45	1.7	1.7	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

X17LVINT G2 EVER LIVE IN DORM,INST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1205	44.7	44.7	44.7
YES	2	551	20.5	20.5	65.2
REFUSED	7	1	.0	.0	65.2

X17LVINT G2 EVER LIVE IN DORM, INST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X18LVMAT G2 EVER LIVE W/HOUSEMATES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1425	52.9	52.9	52.9
YES	2	331	12.3	12.3	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X19HOMLS G2 EVER HOMELESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1699	63.1	63.1	63.1
YES	2	57	2.1	2.1	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X20LVSLF G2 EVER LIVE ALONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1275	47.3	47.3	47.3
YES	2	481	17.9	17.9	65.2
DON'T KNOW	8	1	.0	.0	65.2

X20LVSLF G2 EVER LIVE ALONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

X21LIVAR G2 HAVE OTHER LIVING ARRANGEMENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1728	64.1	64.1	64.1
YES	2	28	1.0	1.0	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

X22FULLJ G2 EVER HAVE FULL-TIME JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	92	3.4	3.4	3.4
YES	2	1664	61.8	61.8	65.2
DON'T KNOW	8	1	.0	.0	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

X23PARTJ G2 EVER HAVE PART-TIME JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	780	29.0	29.0	29.0
YES	2	975	36.2	36.2	65.1
DON'T KNOW	8	2	.1	.1	65.2

X23PARTJ G2 EVER HAVE PART-TIME JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

X24UNEMP EVER UNEMPLOYED (3 MONTHS OR LONGER)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	1273	47.3	47.3	47.3
YES	1	483	17.9	17.9	65.2
SKIP OR NOT APPLICAB	6	1	.0	.0	65.2
	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

X25SCHOL G2 EVER IN SCHOOL FOR 3 MTHS OR MORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1757	65.2	65.2	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

X27WELFR G2 EVER OWN WELFARE CK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1202	44.6	44.6	44.6
YES	2	551	20.5	20.5	65.1
REFUSED	7	2	.1	.1	65.1
DON'T KNOW	8	2	.1	.1	65.2
MISSING OR NO RESPON	9	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

The Johns Hopkins Medical Institutions

**Pathways to Adulthood:
A Three Generation Urban Study**

User's Manual

August 1997



The Second Generation Children

Volume II

**THE JOHNS HOPKINS MEDICAL INSTITUTIONS
PUBLIC USE DATA SET**

**PATHWAYS TO ADULTHOOD:
A THREE GENERATION URBAN STUDY**

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G2 LIFE HISTORY CALENDAR

In conjunction with the G2 interview, each G2 completed a life history calendar. The life history calendar facilitated recall of activities and enabled changes in status to be reported by quarter from age 8 to age 27-33 (current). The specific activities recorded on the calendar included: mobility; marital status; fertility; living arrangements including cohabitation; full- and part-time employment; education; and welfare utilization.

All variables from the life history calendar begin CAL and have been numbered consecutively. The life history calendar section begins with counts of the number of times (called spells) a G2 has experienced each activity. Following the counts are start and end dates in century quarters for each spell of each activity. For marriage, living with spouse and cohabitation, an end code has also been included indicating how the spell ended, e.g. marriage ended in divorce, separation, death or other. For living arrangements, the type of arrangement (both parents, etc.) precedes the start date of each spell. By subtracting the G2's date of birth in century quarters (DOBCQ) from these beginning and ending dates, you can determine the G2's exact age at each activity. The maximum number of spells per activity varies by activity, e.g. 19 spells of full-time work; 4 spells of welfare utilization; 1 spell of living with 12th child. When a G2 had less than the maximum number of spells, the "extra" spells have been coded as "Skip or Not Applicable". Only one case of an interviewed G2 has been coded "Missing"; this G2 completed the interview but was not able to complete the calendar.

Please note: For spells of living with a child, respondents were asked to mark an "X" in the quarter of a child's birth. Therefore, a first spell living with a child of length 1 quarter should be interpreted with caution. A 1 quarter long first spell of living with a child may indicate only a birth, a true 1 quarter custodial spell, a child born within 3 months of the interview, a parent in military duty, etc.

An example:

An explanation of the life history calendar data for G2_ID 1000120 follows:

From the counts, this G2 had 1 spell living with both parents (CAL_16); 4 spells of full-time employment (CAL_27) and 3 spells of education (CAL_30). The start and end dates for these activities appear as follows:

CAL_145	Type of Living Arrangement	1 (Both Parents)
CAL_146	Living Arrangement Spell 1: Begin	283
CAL_147	Living Arrangement Spell 1: End:	373

CAL_241	Begin 1st Spell Full-Time Work:	319
CAL_242	End 1st Spell Full-time Work:	328
CAL_243	Begin 2nd Spell Full-Time Work:	328
CAL_244	End 2nd Spell Full-Time Work:	344
CAL_245	Begin 3rd Spell Full-Time Work:	344
CAL_246	End 3rd Spell Full-Time Work:	350
CAL_247	Begin 4th Spell Full-Time Work:	350
CAL_248	End 4th Spell Full-Time Work:	373
CAL_329	Begin 1st Spell Schooling:	283
CAL_330	End 1st Spell Schooling:	322
CAL_331	Begin 2nd Spell Schooling:	325
CAL_332	End 2nd Spell Schooling:	328
CAL_333	Begin 3rd Spell Schooling:	330
CAL_334	End 3rd Spell Schooling:	357

From these data and the G2's date at birth in century quarters, you can construct the G2's exact age at these activities and their duration:

Date of Birth in century quarters (DOBCQ):	251
Spell 1: Living with Both Parents:	Begin: $283-251/4 = 8.0$
	End: $373-251/4 = 30.5$ (current)
	Duration: $373-283/4 = 22.5$ years

Thus, from the calendar data, you could determine that this G2 has lived with both parents from age 8 to age 30 1/2 or the time of the interview, has worked full-time from age 17 to age 30 1/2 or the time of the interview, at 4 different jobs and attended school from age 8 to age 17 3/4, returned to school at age 18 1/2 to age 19 1/4 and again at age 19 3/4 to age 26 1/2.

Finally, you will notice that since this G2 had only one living arrangement spell but there are a maximum of 32 spells of living arrangements among all G2s, spells 2 through 32 for this G2 have been coded as "Skip or Not Applicable" (996). Similarly, because this G2 had no spells of marriage, all the start and end dates for this activity have been coded "Skip or Not Applicable".

PATHWAYS TO ADULTHOOD — G2 CALENDAR

YEAR	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____	19 ____
G2 AGE	J F M A J S O D													
QUARTER	1 2 3 4													
X1 RESIDENCES														
X2 RESIDENCES														
X3 MARRIAGES	#													
X4 LIVING WITH SPOUSE														
X5 PARTNERS	NY													
X6 CHILDREN	#													
X7 1ST CHILD	NY													
X8 2ND CHILD	NY													
X9 3RD CHILD	NY													
X10 4TH CHILD	NY													
X11 BOTH PARENTS	NY													
X12 MOTHER ONLY	NY													
X13 FATHER ONLY	NY													
X14 ADOPTIVE PARENTS	NY													
X15 OTHER RELATIVES	NY													
X16 FOSTER CARE	NY													
X17 DORM-BARRACKS-INST	NY													
X18 HOUSEMATES	NY													
X19 HOMELESS	NY													
X20 BY SELF	NY													
X21 OTHER	NY													
X22 FULL-TIME JOBS	NY													
X23 PART-TIME JOBS	NY													
X24 OTHER JOBS														
X25 EDUCATION	NY													
X26 OTHER ACTIVITIES														
X27 WELFARE	NY													

CAL_1 # MARRIAGE SPELLS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	942	35.0	35.0	35.0
	1	747	27.7	27.7	62.7
	2	65	2.4	2.4	65.1
	3	3	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_2 # SPELLS LIVING W SPOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	950	35.3	35.3	35.3
	1	674	25.0	25.0	60.3
	2	113	4.2	4.2	64.5
	3	15	.6	.6	65.0
	4	2	.1	.1	65.1
	5	1	.0	.0	65.1
	6	2	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_3 # SPELLS LIVING W PARTNER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	743	27.6	27.6	27.6
	1	711	26.4	26.4	54.0
	2	206	7.6	7.6	61.6

CAL_3 # SPELLS LIVING W PARTNER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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G2 Data Set - Life History Calendar

3	71	2.6	2.6	64.3
4	13	.5	.5	64.7
5	7	.3	.3	65.0
6	3	.1	.1	65.1
7	3	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	100.0
		-----	-----	-----
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CAL_4 # SPELLS LIVING W 1ST CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1050	39.0	39.0	39.0
	2	103	3.8	3.8	42.8
	3	18	.7	.7	43.5
	4	4	.1	.1	43.6
	5	1	.0	.0	43.7
	7	1	.0	.0	43.7
	9	1	.0	.0	43.7
SKIP OR NOT APPLICAB	96	579	21.5	21.5	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_5 # SPELLS LIVING W 2ND CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	680	25.2	25.2	25.2
CAL_5 # SPELLS LIVING W 2ND CHILD					
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	33	1.2	1.2	26.5
	3	5	.2	.2	26.7
	4	2	.1	.1	26.7
	5	1	.0	.0	26.8
SKIP OR NOT APPLICAB	96	1036	38.5	38.5	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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CAL_6 # SPELLS LIVING W 3RD CHILD

Value Label	Value	Frequency	Valid Percent		Cum Percent
			Percent	Valid Percent	
	1	294	10.9	10.9	10.9
	2	13	.5	.5	11.4
	3	2	.1	.1	11.5
SKIP OR NOT APPLICAB	96	1448	53.7	53.7	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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CAL_7 # SPELLS LIVING W 4TH CHILD

Value Label	Value	Frequency	Valid Percent		Cum Percent
			Percent	Valid Percent	
	1	88	3.3	3.3	3.3
	2	7	.3	.3	3.5
SKIP OR NOT APPLICAB	96	1662	61.7	61.7	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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CAL_8 # SPELLS LIVING W 5TH CHILD

Value Label	Value	Frequency	Valid Percent		Cum Percent
			Percent	Valid Percent	
	1	35	1.3	1.3	1.3
	2	2	.1	.1	1.4
SKIP OR NOT APPLICAB	96	1720	63.8	63.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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G2 Data Set - Life History Calendar

CAL_9 # SPELLS LIVING W 6TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	11	.4	.4	.4
	2	2	.1	.1	.5
SKIP OR NOT APPLICAB	96	1744	64.7	64.7	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_10 # SPELLS LIVING W 7TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	5	.2	.2	.2
	2	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_11 # SPELLS LIVING W 8TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	2	.1	.1	.1
	2	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_12 # SPELLS LIVING W 9TH CHILD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - Life History Calendar

	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_13 # SPELLS LIVING W 10TH CHILD

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_14 # SPELLS LIVING W 11TH CHILD

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_15 # SPELLS LIVING W 12TH CHILD

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

- - - - -
CAL_16 # SPELLS LIVING W BOTH PARENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	691	25.6	25.6	25.6
	1	749	27.8	27.8	53.5
	2	225	8.4	8.4	61.8
	3	72	2.7	2.7	64.5
	4	13	.5	.5	65.0
	5	6	.2	.2	65.2
	6	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_17 # SPELLS LIVING W MOTHER ONLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	758	28.1	28.1	28.1
	1	567	21.0	21.0	49.2
	2	293	10.9	10.9	60.1
	3	95	3.5	3.5	63.6
	4	30	1.1	1.1	64.7
	5	5	.2	.2	64.9
	6	4	.1	.1	65.0
	7	2	.1	.1	65.1
	8	1	.0	.0	65.1
	9	1	.0	.0	65.2
	11	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
CAL_18 # SPELLS LIVING W FATHER ONLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1576	58.5	58.5	58.5
	1	128	4.8	4.8	63.3
	2	41	1.5	1.5	64.8

G2 Data Set - Life History Calendar

	3	9	.3	.3	65.1
	4	2	.1	.1	65.2
	6	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_19 # SPELLS LIVING W ADOPTIVE PARENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1742	64.7	64.7	64.7
	1	11	.4	.4	65.1
	2	1	.0	.0	65.1
	3	3	.1	.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_20 # SPELLS LIVING W OTHER RELATIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1236	45.9	45.9	45.9
	1	363	13.5	13.5	59.4
	2	116	4.3	4.3	63.7
	3	25	.9	.9	64.6
	4	8	.3	.3	64.9
	5	5	.2	.2	65.1
	6	1	.0	.0	65.1
	7	1	.0	.0	65.1
	9	1	.0	.0	65.2
	13	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_21 # SPELLS LIVING IN FOSTER CARE

Valid Cum

G2 Data Set - Life History Calendar

Value Label	Value	Frequency	Percent	Percent	Percent
MISSING OR NO RESPON	0	1712	63.5	63.5	63.5
	1	35	1.3	1.3	64.8
	2	10	.4	.4	65.2
	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_22 # SPELLS LIVING IN DORM,BARRACKS,INSTITU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	0	1205	44.7	44.7	44.7
	1	397	14.7	14.7	59.5
	2	87	3.2	3.2	62.7
	3	35	1.3	1.3	64.0
	4	20	.7	.7	64.7
	5	7	.3	.3	65.0
	6	2	.1	.1	65.1
	7	2	.1	.1	65.1
	8	1	.0	.0	65.2
	9	1	.0	.0	65.2
	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_23 # SPELLS LIVING W HOUSEMATES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CAL_23 # SPELLS LIVING W HOUSEMATES	0	1426	52.9	52.9	52.9

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	243	9.0	9.0	62.0
	2	61	2.3	2.3	64.2
	3	16	.6	.6	64.8
	4	6	.2	.2	65.0

G2 Data Set - Life History Calendar

	5	4	.1	.1	65.2
	11	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_24 # SPELLS HOMELESS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	1700	63.1	63.1	63.1
	1	44	1.6	1.6	64.7
	2	11	.4	.4	65.1
	4	1	.0	.0	65.2
	8	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_25 # SPELLS LIVING ALONE

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	1276	47.4	47.4	47.4
	1	372	13.8	13.8	61.2
	2	80	3.0	3.0	64.1

CAL_25 # SPELLS LIVING ALONE

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	3	27	1.0	1.0	65.1
	6	1	.0	.0	65.2
	8	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
			-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_26 # SPELLS OTHER LIVING ARRANGEMENTS

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
MISSING OR NO RESPON	0	1729	64.2	64.2	64.2
	1	25	.9	.9	65.1
	2	3	.1	.1	65.2
	99	937	34.8	34.8	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_27 # SPELLS FULL-TIME WORK

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
MISSING OR NO RESPON	0	93	3.5	3.5	3.5
	1	244	9.1	9.1	12.5
	2	376	14.0	14.0	26.5
	3	323	12.0	12.0	38.5
	4	258	9.6	9.6	48.0
	5	186	6.9	6.9	54.9
	6	117	4.3	4.3	59.3
	7	71	2.6	2.6	61.9

CAL_27 # SPELLS FULL-TIME WORK

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
MISSING OR NO RESPON	8	35	1.3	1.3	63.2
	9	16	.6	.6	63.8
	10	19	.7	.7	64.5
	11	4	.1	.1	64.7
	12	6	.2	.2	64.9
	13	6	.2	.2	65.1
	14	1	.0	.0	65.1
	15	1	.0	.0	65.2
	19	1	.0	.0	65.2
	99	937	34.8	34.8	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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CAL_28 # SPELLS PART-TIME WORK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	782	29.0	29.0	29.0
	1	543	20.2	20.2	49.2
	2	230	8.5	8.5	57.7
	3	113	4.2	4.2	61.9
	4	51	1.9	1.9	63.8
	5	15	.6	.6	64.4
	6	14	.5	.5	64.9
	7	2	.1	.1	65.0
	8	2	.1	.1	65.0
	9	3	.1	.1	65.1
	16	1	.0	.0	65.2
	18	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
CAL_29 # SPELLS UNEMPLOYMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1273	47.3	47.3	47.3
	1	317	11.8	11.8	59.0
	2	110	4.1	4.1	63.1
	3	41	1.5	1.5	64.6
	4	13	.5	.5	65.1
	5	2	.1	.1	65.2
	7	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

- - - - -
CAL_30 # SPELLS EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent

G2 Data Set - Life History Calendar

1	921	34.2	34.2	34.2
2	536	19.9	19.9	54.1
3	220	8.2	8.2	62.2
4	58	2.2	2.2	64.4
5	13	.5	.5	64.9
6	7	.3	.3	65.1
7	1	.0	.0	65.2
9	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	100.0
		-----	-----	-----
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CAL_31 # SPELLS RECEIVING WELFARE

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	1207	44.8	44.8	44.8
	1	414	15.4	15.4	60.2
	2	98	3.6	3.6	63.8
	3	25	.9	.9	64.7
	4	13	.5	.5	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_32 # OF MOVES FROM YEARS 8-12 (Cal)

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
	0	915	34.0	34.0	34.0
	1	454	16.9	16.9	50.8
	2	178	6.6	6.6	57.4
	3	101	3.7	3.7	61.2
	4	48	1.8	1.8	63.0
	5	19	.7	.7	63.7
	6	13	.5	.5	64.1
	7	6	.2	.2	64.4
	8	10	.4	.4	64.7
	9	1	.0	.0	64.8
	10	2	.1	.1	64.8
	12	2	.1	.1	64.9
	15	1	.0	.0	65.0
	20	2	.1	.1	65.0
MISSING OR NO RESPON	99	942	35.0	35.0	100.0

Total	-----	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

CAL_33 # OF MOVES FROM YEARS 13-16 (Cal)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1058	39.3	39.3	39.3
	1	438	16.3	16.3	55.5
	2	150	5.6	5.6	61.1
	3	58	2.2	2.2	63.3
	4	25	.9	.9	64.2
	5	16	.6	.6	64.8
	6	5	.2	.2	65.0
	7	3	.1	.1	65.1
	8	2	.1	.1	65.1
	9	1	.0	.0	65.2
MISSING OR NO RESPON	99	938	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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CAL_34 # OF MOVES FROM YEARS 17-PRESENT (Cal)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	124	4.6	4.6	4.6
	1	241	8.9	8.9	13.5
	2	322	12.0	12.0	25.5
	3	294	10.9	10.9	36.4
	4	251	9.3	9.3	45.7
	5	177	6.6	6.6	52.3
	6	94	3.5	3.5	55.8
	7	72	2.7	2.7	58.5
	8	48	1.8	1.8	60.2
	9	26	1.0	1.0	61.2
	10	37	1.4	1.4	62.6
	11	15	.6	.6	63.1
	12	15	.6	.6	63.7
	13	9	.3	.3	64.0
	14	5	.2	.2	64.2
	15	7	.3	.3	64.5
	16	2	.1	.1	64.6
	17	2	.1	.1	64.6
	19	2	.1	.1	64.7

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CAL_34 # OF MOVES FROM YEARS 17-PRESENT (Cal)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	20	7	.3	.3	65.0
	25	1	.0	.0	65.0
	30	2	.1	.1	65.1
MISSING OR NO RESPON	99	941	34.9	34.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_35 BEGIN 1ST MARRIAGE SPELL (CQ)

CONTINUOUS VARIABLE: RANGE 304 - 376; 942 CASES SKIP; 937 CASES MISSING

CAL_36 END 1ST MARRIAGE SPELL (CQ)

CONTINUOUS VARIABLE: RANGE 311 - 376; 942 CASES SKIP; 937 CASES MISSING

CAL_37 WHY END? 1ST MARRIAGE SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIVORCE	2	164	6.1	6.1	6.1
DEATH	3	8	.3	.3	6.4
SKIP OR NOT APPLICAB	96	1585	58.8	58.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_38 BEGIN 2ND MARRIAGE SPELL (CQ)

CONTINUOUS VARIABLE: RANGE 333 - 374; 1689 CASES SKIP; 937 CASES MISSING

CAL_39 END 2ND MARRIAGE SPELL (CQ)

CONTINUOUS VARIABLE: RANGE 362 - 376; 1689 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_40 WHY END? 2ND MARRIAGE SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIVORCE	2	12	.4	.4	.4
SKIP OR NOT APPLICAB	96	1745	64.8	64.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
CAL_41 BEGIN 3RD MARRIAGE SPELL (CQ)

CONTINUOUS VARIABLE: RANGE 370 - 371; 1754 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_42 END 3RD MARRIAGE SPELL (CQ)

CONTINUOUS VARIABLE: RANGE 372 - 373; 1754 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_43 WHY END? 3RD MARRIAGE SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIVORCE	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -
CAL_44 BEGIN 1ST SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 304 - 376; 950 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_45 END 1ST SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 310 - 376; 950 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_46 WHY END? 1ST SPELL LIVE W SPOUSE

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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	262	9.7	9.7	9.7
DIVORCE	2	37	1.4	1.4	11.1
DEATH	3	6	.2	.2	11.3
AWAY FROM SPOUSE/PAR	4	43	1.6	1.6	12.9
SKIP OR NOT APPLICAB	96	1409	52.3	52.3	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_47 BEGIN 2ND SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 326 - 375; 1624 CASES SKIP; 937 CASES MISSING

CAL_48 END 2ND SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 340 - 376; 1624 CASES SKIP; 937 CASES MISSING

CAL_49 WHY END? 2ND SPELL LIVE W SPOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	37	1.4	1.4	1.4
AWAY FROM SPOUSE/PAR	4	16	.6	.6	2.0
SKIP OR NOT APPLICAB	96	1704	63.3	63.3	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_50 BEGIN 3RD SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 344 - 371; 1737 CASES SKIP; 937 CASES MISSING

CAL_51 END 3RD SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 354 - 376; 1737 CASES SKIP; 937 CASES MISSING

CAL_52 WHY END? 3RD SPELL LIVE W SPOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	5	.2	.2	.2
AWAY FROM SPOUSE/PAR	4	4	.1	.1	.3
SKIP OR NOT APPLICAB	96	1748	64.9	64.9	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_53 BEGIN 4TH SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 356 - 369; 1752 CASES SKIP; 937 CASES MISSING

CAL_54 END 4TH SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 364 - 372; 1752 CASES SKIP; 937 CASES MISSING

CAL_55 WHY END? 4TH SPELL LIVE W SPOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	2	.1	.1	.1
AWAY FROM SPOUSE/PAR	4	3	.1	.1	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_56 BEGIN 5TH SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 367 - 374; 1754 CASES SKIP; 937 CASES MISSING

CAL_57 END 5TH SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 371 - 375; 1754 CASES SKIP; 937 CASES MISSING

CAL_58 WHY END? 5TH SPELL LIVE W SPOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AWAY FROM SPOUSE/PAR	4	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_59 BEGIN 6TH SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 372 - 375; 1755 CASES SKIP; 937 CASES MISSING

CAL_60 END 6TH SPELL LIVE W SPOUSE (CQ)

CONTINUOUS VARIABLE: RANGE 372 - 375; 1755 CASES SKIP; 937 CASES MISSING

CAL_61 WHY END? 6TH SPELL LIVE W SPOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_62 BEGIN 1ST SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 304 - 376; 743 CASES SKIP; 937 CASES MISSING

CAL_63 END 1ST SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 308 - 376; 743 CASES SKIP; 937 CASES MISSING

CAL_64 WHY END? 1ST COHAB SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	568	21.1	21.1	21.1
DEATH	3	1	.0	.0	21.1
AWAY FROM SPOUSE/PAR	4	46	1.7	1.7	22.8
MARRIAGE	5	278	10.3	10.3	33.1

G2 Data Set - Life History Calendar

SKIP OR NOT APPLICAB	96	864	32.1	32.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0
CAL_65 BEGIN 2ND SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 314 - 374; 1454 CASES SKIP; 937 CASES MISSING

CAL_66 END 2ND SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 320 - 376; 1454 CASES SKIP; 937 CASES MISSING

CAL_67 WHY END? 2ND COHAB SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	172	6.4	6.4	6.4
AWAY FROM SPOUSE/PAR	4	15	.6	.6	6.9
MARRIAGE	5	54	2.0	2.0	8.9
SKIP OR NOT APPLICAB	96	1516	56.3	56.3	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_68 BEGIN 3RD SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 320 - 374; 1660 CASES SKIP; 937 CASES MISSING

CAL_69 END 3RD SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 330 - 376; 1660 CASES SKIP; 937 CASES MISSING

CAL_70 WHY END? 3RD COHAB SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	51	1.9	1.9	1.9

CAL_70 WHY END? 3RD COHAB SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AWAY FROM SPOUSE/PAR	4	7	.3	.3	2.2
MARRIAGE	5	18	.7	.7	2.8
SKIP OR NOT APPLICAB	96	1681	62.4	62.4	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_71 BEGIN 4TH SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 332 - 372; 1731 CASES SKIP; 937 CASES MISSING

CAL_72 END 4TH SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 334 - 376; 1731 CASES SKIP; 937 CASES MISSING

CAL_73 WHY END? 4TH COHAB SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	17	.6	.6	.6
AWAY FROM SPOUSE/PAR	4	2	.1	.1	.7
MARRIAGE	5	3	.1	.1	.8
SKIP OR NOT APPLICAB	96	1735	64.4	64.4	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_74 BEGIN 5TH SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 335 - 373; 1744 CASES SKIP; 937 CASES MISSING

CAL_75 END 5TH SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 338 - 375; 1744 CASES SKIP; 937 CASES MISSING

CAL_76 WHY END? 5TH COHAB SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	9	.3	.3	.3
MARRIAGE	5	1	.0	.0	.4
SKIP OR NOT APPLICAB	96	1747	64.8	64.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_77 BEGIN 6TH SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 339 - 371; 1751 CASES SKIP; 937 CASES MISSING

CAL_78 END 6TH SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 342 - 374; 1751 CASES SKIP; 937 CASES MISSING

CAL_79 WHY END? 6TH COHAB SPELL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPARATE	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_80 BEGIN 7TH SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 356 - 369; 1754 CASES SKIP; 937 CASES MISSING

CAL_81 END 7TH SPELL LIVE W PARTNER (CQ)

CONTINUOUS VARIABLE: RANGE 373 - 376; 1754 CASES SKIP; 937 CASES MISSING

CAL_82 WHY END? 7TH COHAB SPELL

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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1757	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CAL_83 BEGIN 1ST SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 292 - 375; 579 CASES SKIP; 3 CASES DON'T KNOW;
937 CASES MISSING

CAL_84 END 1ST SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 292 - 376; 579 CASES SKIP; 3 CASES DON'T KNOW;
937 CASES MISSING

CAL_85 BEGIN 2ND SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 318 - 376; 1629 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_86 END 2ND SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 328 - 376; 1629 CASES SKIP; 937 CASES MISSING

CAL_87 BEGIN 3RD SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 329 - 372; 1732 CASES SKIP; 937 CASES MISSING

CAL_88 END 3RD SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 335 - 376; 1732 CASES SKIP; 937 CASES MISSING

CAL_89 BEGIN 4TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 341 - 371; 1750 CASES SKIP; 937 CASES MISSING

CAL_90 END 4TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 350 - 376; 1750 CASES SKIP; 937 CASES MISSING

CAL_91 BEGIN 5TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 351 - 358; 1754 CASES SKIP; 937 CASES MISSING

CAL_92 END 5TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 359 - 372; 1754 CASES SKIP; 937 CASES MISSING

CAL_93 BEGIN 6TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 362 - 367; 1755 CASES SKIP; 937 CASES MISSING

CAL_94 END 6TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 363 - 371; 1755 CASES SKIP; 937 CASES MISSING

CAL_95 BEGIN 7TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 366 - 372; 1755 CASES SKIP; 937 CASES MISSING

CAL_96 END 7TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 367 - 372; 1755 CASES SKIP; 937 CASES MISSING

CAL_97 BEGIN 8TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 370; 1756 CASES SKIP; 937 CASES MISSING

CAL_98 END 8TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 371; 1756 CASES SKIP; 937 CASES MISSING

CAL_99 BEGIN 9TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 374; 1756 CASES SKIP; 937 CASES MISSING

CAL_100 END 9TH SPELL LIVE W KID 1 (CQ)

CONTINUOUS VARIABLE: RANGE 375; 1756 CASES SKIP; 937 CASES MISSING

CAL_101 BEGIN 1ST SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 303 - 375; 1036 CASES SKIP; 1 CASE REFUSED;
2 CASES DON'T KNOW; 937 CASES MISSING

CAL_102 END 1ST SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 303 - 376; 1036 CASES SKIP; 1 CASE REFUSED;
2 CASES DON'T KNOW; 937 CASES MISSING

CAL_103 BEGIN 2ND SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 333 - 376; 1716 CASES SKIP; 937 CASES MISSING

CAL_104 END 2ND SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 346 - 376; 1716 CASES SKIP; 937 CASES MISSING

CAL_105 BEGIN 3RD SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 356 - 370; 1749 CASES SKIP; 937 CASES MISSING

CAL_106 END 3RD SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 361 - 376; 1749 CASES SKIP; 937 CASES MISSING

CAL_107 BEGIN 4TH SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 367 - 369; 1754 CASES SKIP; 937 CASES MISSING

CAL_108 END 4TH SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 371 - 373; 1754 CASES SKIP; 937 CASES MISSING

CAL_109 BEGIN 5TH SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 372; 1756 CASES SKIP; 937 CASES MISSING

CAL_110 END 5TH SPELL LIVE W KID 2 (CQ)

CONTINUOUS VARIABLE: RANGE 372; 1756 CASES SKIP; 937 CASES MISSING

CAL_111 BEGIN 1ST SPELL LIVE W KID 3 (CQ)

CONTINUOUS VARIABLE: RANGE 321 - 376; 1448 CASES SKIP; 937 CASES MISSING

CAL_112 END 1ST SPELL LIVE W KID 3 (CQ)

CONTINUOUS VARIABLE: RANGE 327 - 376; 1448 CASES SKIP; 937 CASES MISSING

CAL_113 BEGIN 2ND SPELL LIVE W KID 3 (CQ)

CONTINUOUS VARIABLE: RANGE 341 - 376; 1742 CASES SKIP; 937 CASES MISSING

CAL_114 END 2ND SPELL LIVE W KID 3 (CQ)

CONTINUOUS VARIABLE: RANGE 348 - 376; 1742 CASES SKIP; 937 CASES MISSING

CAL_115 BEGIN 3RD SPELL LIVE W KID 3 (CQ)

CONTINUOUS VARIABLE: RANGE 351 - 372; 1755 CASES SKIP; 937 CASES MISSING

CAL_116 END 3RD SPELL LIVE W KID 3 (CQ)

CONTINUOUS VARIABLE: RANGE 372; 1755 CASES SKIP; 937 CASES MISSING

CAL_117 BEGIN 1ST SPELL LIVE W KID 4 (CQ)

CONTINUOUS VARIABLE: RANGE 331 - 374; 1662 CASES SKIP; 1 CASE REFUSED;
937 CASES MISSING

CAL_118 END 1ST SPELL LIVE W KID 4 (CQ)

CONTINUOUS VARIABLE: RANGE 343 - 376; 1662 CASES SKIP; 1 REFUSED;

937 CASES MISSING

CAL_119 BEGIN 2ND SPELL LIVE W KID 4 (CQ)

CONTINUOUS VARIABLE: RANGE 351 - 374; 1750 CASES SKIP; 937 CASES MISSING

CAL_120 END 2ND SPELL LIVE W KID 4 (CQ)

CONTINUOUS VARIABLE: RANGE 366 - 376; 1750 CASES SKIP; 937 CASES MISSING

CAL_121 BEGIN 1ST SPELL LIVE W KID 5 (CQ)

CONTINUOUS VARIABLE: RANGE 332 - 374; 1720 CASES SKIP; 1 CASE REFUSED;
937 CASES MISSING

CAL_122 END 1ST SPELL LIVE W KID 5 (CQ)

CONTINUOUS VARIABLE: RANGE 350 - 376; 1720 CASES SKIP; 1 CASE REFUSED;
937 CASES MISSING

CAL_123 BEGIN 2ND SPELL LIVE W KID 5 (CQ)

CONTINUOUS VARIABLE: RANGE 351 - 372; 1755 CASES SKIP; 937 CASES MISSING

CAL_124 END 2ND SPELL LIVE W KID 5 (CQ)

CONTINUOUS VARIABLE: RANGE 372 - 374; 1755 CASES SKIP; 937 CASES MISSING

CAL_125 BEGIN 1ST SPELL LIVE W KID 6 (CQ)

CONTINUOUS VARIABLE: RANGE 335 - 373; 1744 CASES SKIP; 1 CASE REFUSED;
937 CASES MISSING

CAL_126 END 1ST SPELL LIVE W KID 6 (CQ)

CONTINUOUS VARIABLE: RANGE 335 - 376; 1744 CASES SKIP; 1 CASE REFUSED;
937 CASES MISSING

CAL_127 BEGIN 2ND SPELL LIVE W KID 6 (CQ)

CONTINUOUS VARIABLE: RANGE 367 - 372; 1755 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_128 END 2ND SPELL LIVE W KID 6 (CQ)

CONTINUOUS VARIABLE: RANGE 373 - 374; 1755 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_129 BEGIN 1ST SPELL LIVE W KID 7 (CQ)

CONTINUOUS VARIABLE: RANGE 337 - 375; 1751 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_130 END 1ST SPELL LIVE W KID 7 (CQ)

CONTINUOUS VARIABLE: RANGE 352 - 376; 1751 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_131 BEGIN 2ND SPELL LIVE W KID 7 (CQ)

CONTINUOUS VARIABLE: RANGE 360; 1756 CASES SKIP; 937 CASES MISSING

CAL_132 END 2ND SPELL LIVE W KID 7 (CQ)

CONTINUOUS VARIABLE: RANGE 376; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_133 BEGIN 1ST SPELL LIVE W KID 8 (CQ)

CONTINUOUS VARIABLE: RANGE 343 - 372; 1754 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_134 END 1ST SPELL LIVE W KID 8 (CQ)

CONTINUOUS VARIABLE: RANGE 352 - 373; 1754 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_135 BEGIN 2ND SPELL LIVE W KID 8 (CQ)

CONTINUOUS VARIABLE: RANGE 360; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_136 END 2ND SPELL LIVE W KID 8 (CQ)

CONTINUOUS VARIABLE: RANGE 376; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_137 BEGIN 1ST SPELL LIVE W KID 9 (CQ)

CONTINUOUS VARIABLE: RANGE 369; 1756 CASES SKIP; 937 CASES MISSING

CAL_138 END 1ST SPELL LIVE W KID 9 (CQ)

CONTINUOUS VARIABLE: RANGE 369; 1756 CASES SKIP; 937 CASES MISSING

CAL_139 BEGIN 1ST SPELL LIVE W KID 10 (CQ)

CONTINUOUS VARIABLE: RANGE 370; 1756 CASES SKIP; 937 CASES MISSING

CAL_140 END 1ST SPELL LIVE W KID 10 (CQ)

CONTINUOUS VARIABLE: RANGE 370; 1756 CASES SKIP; 937 CASES MISSING

CAL_141 BEGIN 1ST SPELL LIVE W KID 11 (CQ)

CONTINUOUS VARIABLE: RANGE 370; 1756 CASES SKIP; 937 CASES MISSING

CAL_142 END 1ST SPELL LIVE W KID 11 (CQ)

CONTINUOUS VARIABLE: RANGE 370; 1756 CASES SKIP; 937 CASES MISSING

CAL_143 BEGIN 1ST SPELL LIVE W KID 12 (CQ)

CONTINUOUS VARIABLE: RANGE 375; 1756 CASES SKIP; 937 CASES MISSING

CAL_144 END 1ST SPELL LIVE W KID 12 (CQ)

CONTINUOUS VARIABLE: RANGE 375; 1756 CASES SKIP; 937 CASES MISSING

CAL_145 TYPE OF LIVING ARRANGEMENT : SPELL 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOTH PARENTS	1	1066	39.6	39.6	39.6
MOTHER ONLY	2	605	22.5	22.5	62.0
FATHER ONLY	3	21	.8	.8	62.8

G2 Data Set - Life History Calendar

ADOPTIVE PARENTS	4	11	.4	.4	63.2
OTHER RELATIVES	5	42	1.6	1.6	64.8
FOSTER CARE	6	11	.4	.4	65.2
DORM/BARRACKS/INSTIT	7	1	.0	.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CAL_146 CEN QTR LIVING ARRANG SPELL 1 : BEGIN

CONTINUOUS VARIABLE: RANGE 273 - 376; 1 CASE DON'T KNOW; 937 CASES MISSING

CAL_147 CEN QTR LIVING ARRANG SPELL 1 : END

CONTINUOUS VARIABLE: RANGE 276 - 376; 1 CASE DON'T KNOW; 937 CASES MISSING

CAL_148 TYPE OF LIVING ARRANGEMENT : SPELL 2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOTH PARENTS	1	317	11.8	11.8	11.8
MOTHER ONLY	2	649	24.1	24.1	35.9
FATHER ONLY	3	88	3.3	3.3	39.1
ADOPTIVE PARENTS	4	6	.2	.2	39.3
OTHER RELATIVES	5	182	6.8	6.8	46.1
FOSTER CARE	6	11	.4	.4	46.5
DORM/BARRACKS/INSTIT	7	73	2.7	2.7	49.2
HOUSEMATES	8	44	1.6	1.6	50.9
HOMELESS	9	1	.0	.0	50.9
BY SELF	10	56	2.1	2.1	53.0
SKIP OR NOT APPLICAB	96	330	12.2	12.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CAL_149 CEN QTR LIVING ARRANG SPELL 2 : BEGIN

CONTINUOUS VARIABLE: RANGE 274 - 376; 330 CASES SKIP; 937 CASES MISSING

CAL_150 CEN QTR LIVING ARRANG SPELL 2 : END

CONTINUOUS VARIABLE: RANGE 277 - 376; 330 CASES SKIP; 937 CASES MISSING

CAL_151 TYPE OF LIVING ARRANGEMENT : SPELL 3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOTH PARENTS	1	92	3.4	3.4	3.4
MOTHER ONLY	2	254	9.4	9.4	12.8
FATHER ONLY	3	71	2.6	2.6	15.5
ADOPTIVE PARENTS	4	4	.1	.1	15.6
OTHER RELATIVES	5	221	8.2	8.2	23.8
FOSTER CARE	6	14	.5	.5	24.4
DORM/BARRACKS/INSTIT	7	202	7.5	7.5	31.8
HOUSEMATES	8	78	2.9	2.9	34.7
HOMELESS	9	9	.3	.3	35.1
BY SELF	10	102	3.8	3.8	38.9
OTHER	11	4	.1	.1	39.0
SKIP OR NOT APPLICAB	96	706	26.2	26.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_152 CEN QTR LIVING ARRANG SPELL 3 : BEGIN

CONTINUOUS VARIABLE: RANGE 276 - 376; 1 CASE DON'T KNOW; 706 CASES SKIP;
937 CASES MISSING

CAL_153 CEN QTR LIVING ARRANG SPELL 3 : END

CONTINUOUS VARIABLE: RANGE 285 - 376; 1 CASE DON'T KNOW; 706 CASES SKIP;
937 CASES MISSING

CAL_154 TYPE OF LIVING ARRANGEMENT : SPELL 4

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOTH PARENTS	1	20	.7	.7	.7
MOTHER ONLY	2	86	3.2	3.2	3.9
FATHER ONLY	3	43	1.6	1.6	5.5

CAL_154 TYPE OF LIVING ARRANGEMENT : SPELL 4

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ADOPTIVE PARENTS	4	1	.0	.0	5.6
OTHER RELATIVES	5	140	5.2	5.2	10.8
FOSTER CARE	6	8	.3	.3	11.1
DORM/BARRACKS/INSTIT	7	178	6.6	6.6	17.7
HOUSEMATES	8	88	3.3	3.3	20.9
HOMELESS	9	11	.4	.4	21.3
BY SELF	10	136	5.0	5.0	26.4
OTHER	11	6	.2	.2	26.6
SKIP OR NOT APPLICAB	96	1040	38.6	38.6	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_155 CEN QTR LIVING ARRANG SPELL 4 : BEGIN

CONTINUOUS VARIABLE: RANGE 279 - 376; 1 CASE DON'T KNOW; 1040 CASES SKIP;
937 CASES MISSING

CAL_156 CEN QTR LIVING ARRANG SPELL 4 : END

CONTINUOUS VARIABLE: RANGE 287 - 376; 1040 CASES SKIP; 937 CASES MISSING

CAL_157 TYPE OF LIVING ARRANGEMENT : SPELL 5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOTH PARENTS	1	7	.3	.3	.3
MOTHER ONLY	2	26	1.0	1.0	1.2
FATHER ONLY	3	19	.7	.7	1.9
OTHER RELATIVES	5	79	2.9	2.9	4.9
FOSTER CARE	6	7	.3	.3	5.1
DORM/BARRACKS/INSTIT	7	132	4.9	4.9	10.0
HOUSEMATES	8	73	2.7	2.7	12.7

CAL_157 TYPE OF LIVING ARRANGEMENT : SPELL 5

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOMELESS	9	11	.4	.4	13.1
BY SELF	10	100	3.7	3.7	16.9
OTHER	11	5	.2	.2	17.0

G2 Data Set - Life History Calendar

SKIP OR NOT APPLICAB	96	1298	48.2	48.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_158 CEN QTR LIVING ARRANG SPELL 5 : BEGIN

CONTINUOUS VARIABLE: RANGE 276 - 376; 1298 CASES SKIP; 937 CASES MISSING

CAL_159 CEN QTR LIVING ARRANG SPELL 5 : END

CONTINUOUS VARIABLE: RANGE 280 - 376; 1298 CASES SKIP; 937 CASES MISSING

CAL_160 TYPE OF LIVING ARRANGEMENT : SPELL 6

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOTH PARENTS	1	1	.0	.0	.0
MOTHER ONLY	2	11	.4	.4	.4
FATHER ONLY	3	6	.2	.2	.7
OTHER RELATIVES	5	36	1.3	1.3	2.0
FOSTER CARE	6	3	.1	.1	2.1
DORM/BARRACKS/ INSTIT	7	103	3.8	3.8	5.9
HOUSEMATES	8	58	2.2	2.2	8.1
HOMELESS	9	8	.3	.3	8.4
BY SELF	10	67	2.5	2.5	10.9
OTHER	11	3	.1	.1	11.0
SKIP OR NOT APPLICAB	96	1461	54.2	54.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_161 CEN QTR LIVING ARRANG SPELL 6 : BEGIN

CONTINUOUS VARIABLE: RANGE 286 - 375; 1461 CASES SKIP; 937 CASES MISSING

CAL_162 CEN QTR LIVING ARRANG SPELL 6 : END

CONTINUOUS VARIABLE: RANGE 292 - 376; 1461 CASES SKIP; 937 CASES MISSING

CAL_163 TYPE OF LIVING ARRANGEMENT : SPELL 7

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER ONLY	2	8	.3	.3	.3
OTHER RELATIVES	5	24	.9	.9	1.2
FOSTER CARE	6	1	.0	.0	1.2
DORM/BARRACKS/INSTIT	7	57	2.1	2.1	3.3
HOUSEMATES	8	42	1.6	1.6	4.9
HOMELESS	9	7	.3	.3	5.2
BY SELF	10	53	2.0	2.0	7.1
OTHER	11	3	.1	.1	7.2
SKIP OR NOT APPLICAB	96	1562	58.0	58.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_164 CEN QTR LIVING ARRANG SPELL 7 : BEGIN

CONTINUOUS VARIABLE: RANGE 288 - 375; 1562 CASES SKIP; 937 CASES MISSING

CAL_165 CEN QTR LIVING ARRANG SPELL 7 : END

CONTINUOUS VARIABLE: RANGE 291 - 376; 1562 CASES SKIP; 937 CASES MISSING

CAL_166 TYPE OF LIVING ARRANGEMENT : SPELL 8

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER ONLY	2	3	.1	.1	.1
FATHER ONLY	3	1	.0	.0	.1
OTHER RELATIVES	5	7	.3	.3	.4
DORM/BARRACKS/INSTIT	7	35	1.3	1.3	1.7
HOUSEMATES	8	28	1.0	1.0	2.7
HOMELESS	9	8	.3	.3	3.0
BY SELF	10	46	1.7	1.7	4.8
OTHER	11	2	.1	.1	4.8
SKIP OR NOT APPLICAB	96	1627	60.4	60.4	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_167 CEN QTR LIVING ARRANG SPELL 8 : BEGIN

CONTINUOUS VARIABLE: RANGE 294 - 376; 1627 CASES SKIP; 937 CASES MISSING

CAL_168 CEN QTR LIVING ARRANG SPELL 8 : END

CONTINUOUS VARIABLE: RANGE 295 - 376; 1627 CASES SKIP; 937 CASES MISSING

CAL_169 TYPE OF LIVING ARRANGEMENT : SPELL 9

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER ONLY	2	2	.1	.1	.1
FATHER ONLY	3	1	.0	.0	.1
OTHER RELATIVES	5	5	.2	.2	.3
DORM/BARRACKS/INSTIT	7	16	.6	.6	.9
HOUSEMATES	8	19	.7	.7	1.6
HOMELESS	9	5	.2	.2	1.8
BY SELF	10	26	1.0	1.0	2.7
OTHER	11	4	.1	.1	2.9
SKIP OR NOT APPLICAB	96	1679	62.3	62.3	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_170 CEN QTR LIVING ARRANG SPELL 9 : BEGIN

CONTINUOUS VARIABLE: RANGE 294 - 376; 1679 CASES SKIP; 937 CASES MISSING

CAL_171 CEN QTR LIVING ARRANG SPELL 9 : END

CONTINUOUS VARIABLE: RANGE 295 - 376; 1679 CASES SKIP; 937 CASES MISSING

CAL_172 TYPE OF LIVING ARRANGEMENT : SPELL 10

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER ONLY	2	2	.1	.1	.1
FATHER ONLY	3	1	.0	.0	.1
OTHER RELATIVES	5	4	.1	.1	.3
DORM/BARRACKS/INSTIT	7	11	.4	.4	.7
HOUSEMATES	8	14	.5	.5	1.2
HOMELESS	9	4	.1	.1	1.3
BY SELF	10	14	.5	.5	1.9
OTHER	11	2	.1	.1	1.9
SKIP OR NOT APPLICAB	96	1705	63.3	63.3	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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G2 Data Set - Life History Calendar

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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CAL_173 CEN QTR LIVING ARRANG SPELL 10 : BEGIN

CONTINUOUS VARIABLE: RANGE 298 - 371; 1705 CASES SKIP; 937 CASES MISSING

CAL_174 CEN QTR LIVING ARRANG SPELL 10 : END

CONTINUOUS VARIABLE: RANGE 299 - 374; 1705 CASES SKIP; 937 CASES MISSING

CAL_175 TYPE OF LIVING ARRANGEMENT : SPELL 11

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
MOTHER ONLY	2	1	.0	.0	.0
OTHER RELATIVES	5	4	.1	.1	.2
DORM/BARRACKS/INSTIT	7	8	.3	.3	.5
HOUSEMATES	8	7	.3	.3	.7
HOMELESS	9	2	.1	.1	.8
BY SELF	10	9	.3	.3	1.2
OTHER	11	1	.0	.0	1.2
SKIP OR NOT APPLICAB	96	1725	64.0	64.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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CAL_176 CEN QTR LIVING ARRANG SPELL 11 : BEGIN

CONTINUOUS VARIABLE: RANGE 302 - 373; 1725 CASES SKIP; 937 CASES MISSING

CAL_177 CEN QTR LIVING ARRANG SPELL 11 : END

CONTINUOUS VARIABLE: RANGE 303 - 375; 1725 CASES SKIP; 937 CASES MISSING

CAL_178 TYPE OF LIVING ARRANGEMENT : SPELL 12

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
MOTHER ONLY	2	1	.0	.0	.0
OTHER RELATIVES	5	2	.1	.1	.1
DORM/BARRACKS/INSTIT	7	8	.3	.3	.4

G2 Data Set - Life History Calendar

HOUSEMATES	8	1	.0	.0	.4
HOMELESS	9	1	.0	.0	.5
BY SELF	10	5	.2	.2	.7
OTHER	11	1	.0	.0	.7
SKIP OR NOT APPLICAB	96	1738	64.5	64.5	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_179 CEN QTR LIVING ARRANG SPELL 12 : BEGIN

CONTINUOUS VARIABLE: RANGE 306 - 370; 1738 CASES SKIP; 937 CASES MISSING

CAL_180 CEN QTR LIVING ARRANG SPELL 12 : END

CONTINUOUS VARIABLE: RANGE 311 - 373; 1738 CASES SKIP; 937 CASES MISSING

CAL_181 TYPE OF LIVING ARRANGEMENT : SPELL 13

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER ONLY	2	1	.0	.0	.0
OTHER RELATIVES	5	1	.0	.0	.1
DORM/BARRACKS/INSTIT	7	4	.1	.1	.2
HOUSEMATES	8	2	.1	.1	.3
HOMELESS	9	1	.0	.0	.3
BY SELF	10	3	.1	.1	.4
SKIP OR NOT APPLICAB	96	1745	64.8	64.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_182 CEN QTR LIVING ARRANG SPELL 13 : BEGIN

CONTINUOUS VARIABLE: RANGE 314 - 372; 1745 CASES SKIP; 937 CASES MISSING

CAL_183 CEN QTR LIVING ARRANG SPELL 13 : END

CONTINUOUS VARIABLE: RANGE 315 - 374; 1745 CASES SKIP; 937 CASES MISSING

CAL_184 TYPE OF LIVING ARRANGEMENT : SPELL 14

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	2	.1	.1	.1
DORM/BARRACKS/INSTIT	7	2	.1	.1	.1
HOUSEMATES	8	2	.1	.1	.2
HOMELESS	9	1	.0	.0	.3
BY SELF	10	3	.1	.1	.4
SKIP OR NOT APPLICAB	96	1747	64.8	64.8	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CAL_185 CEN QTR LIVING ARRANG SPELL 14 : BEGIN

CONTINUOUS VARIABLE: RANGE 278 - 375; 1747 CASES SKIP; 937 CASES MISSING

CAL_186 CEN QTR LIVING ARRANG SPELL 14 : END

CONTINUOUS VARIABLE: RANGE 279 - 375; 1747 CASES SKIP; 937 CASES MISSING

CAL_187 TYPE OF LIVING ARRANGEMENT : SPELL 15

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	2	.1	.1	.1
DORM/BARRACKS/INSTIT	7	1	.0	.0	.1
HOUSEMATES	8	1	.0	.0	.1
HOMELESS	9	2	.1	.1	.2
BY SELF	10	2	.1	.1	.3
SKIP OR NOT APPLICAB	96	1749	64.9	64.9	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CAL_188 CEN QTR LIVING ARRANG SPELL 15 : BEGIN

CONTINUOUS VARIABLE: RANGE 282 - 362; 1749 CASES SKIP; 937 CASES MISSING

CAL_189 CEN QTR LIVING ARRANG SPELL 15 : END

CONTINUOUS VARIABLE: RANGE 283 - 370; 1749 CASES SKIP; 937 CASES MISSING

CAL_190 TYPE OF LIVING ARRANGEMENT : SPELL 16

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
HOUSEMATES	8	2	.1	.1	.1
HOMELESS	9	1	.0	.0	.1
BY SELF	10	2	.1	.1	.2
SKIP OR NOT APPLICAB	96	1751	65.0	65.0	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CAL_191 CEN QTR LIVING ARRANG SPELL 16 : BEGIN

CONTINUOUS VARIABLE: RANGE 286 - 361; 1751 CASES SKIP; 937 CASES MISSING

CAL_192 CEN QTR LIVING ARRANG SPELL 16 : END

CONTINUOUS VARIABLE: RANGE 287 - 362; 1751 CASES SKIP; 937 CASES MISSING

CAL_193 TYPE OF LIVING ARRANGEMENT : SPELL 17

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
HOUSEMATES	8	1	.0	.0	.1
HOMELESS	9	1	.0	.0	.1
BY SELF	10	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
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	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CAL_194 CEN QTR LIVING ARRANG SPELL 17 : BEGIN

CONTINUOUS VARIABLE: RANGE 290 - 351; 1753 CASES SKIP; 937 CASES MISSING

CAL_195 CEN QTR LIVING ARRANG SPELL 17 : END

CONTINUOUS VARIABLE: RANGE 291 - 352; 1753 CASES SKIP; 937 CASES MISSING

CAL_196 TYPE OF LIVING ARRANGEMENT : SPELL 18

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
HOUSEMATES	8	1	.0	.0	.1
HOMELESS	9	1	.0	.0	.1
BY SELF	10	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1753	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_197 CEN QTR LIVING ARRANG SPELL 18 : BEGIN

CONTINUOUS VARIABLE: RANGE 294 - 365; 1753 CASES SKIP; 937 CASES MISSING

CAL_198 CEN QTR LIVING ARRANG SPELL 18 : END

CONTINUOUS VARIABLE: RANGE 295 - 368; 1753 CASES SKIP; 937 CASES MISSING

CAL_199 TYPE OF LIVING ARRANGEMENT : SPELL 19

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
HOUSEMATES	8	1	.0	.0	.1
HOMELESS	9	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0

Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_200 CEN QTR LIVING ARRANG SPELL 19 : BEGIN

CONTINUOUS VARIABLE: RANGE 298 - 359; 1754 CASES SKIP; 937 CASES MISSING

CAL_201 CEN QTR LIVING ARRANG SPELL 19 : END

CONTINUOUS VARIABLE: RANGE 299 - 359; 1754 CASES SKIP; 937 CASES MISSING

CAL_202 TYPE OF LIVING ARRANGEMENT : SPELL 20

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
CAL_202 TYPE OF LIVING ARRANGEMENT : SPELL 20					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSEMATES	8	1	.0	.0	.1
HOMELESS	9	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_203 CEN QTR LIVING ARRANG SPELL 20 : BEGIN

CONTINUOUS VARIABLE: RANGE 302 - 363; 1754 CASES SKIP; 937 CASES MISSING

CAL_204 CEN QTR LIVING ARRANG SPELL 20 : END

CONTINUOUS VARIABLE: RANGE 303 - 363; 1754 CASES SKIP; 937 CASES MISSING

CAL_205 TYPE OF LIVING ARRANGEMENT : SPELL 21

G2 Data Set - Life History Calendar

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
HOUSEMATES	8	1	.0	.0	.1
HOMELESS	9	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_206 CEN QTR LIVING ARRANG SPELL 21 : BEGIN

CONTINUOUS VARIABLE: RANGE 306 - 366; 1754 CASES SKIP; 937 CASES MISSING

CAL_207 CEN QTR LIVING ARRANG SPELL 21 : END

CONTINUOUS VARIABLE: RANGE 307 - 366; 1754 CASES SKIP; 937 CASES MISSING

CAL_208 TYPE OF LIVING ARRANGEMENT : SPELL 22

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
HOUSEMATES	8	1	.0	.0	.1
HOMELESS	9	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1754	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_209 CEN QTR LIVING ARRANG SPELL 22 : BEGIN

CONTINUOUS VARIABLE: RANGE 310 - 369; 1754 CASES SKIP; 937 CASES MISSING

CAL_210 CEN QTR LIVING ARRANG SPELL 22 : END

CONTINUOUS VARIABLE: RANGE 311 - 369; 1754 CASES SKIP; 937 CASES MISSING

G2 Data Set - Life History Calendar

CAL_211 TYPE OF LIVING ARRANGEMENT : SPELL 23

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
CAL_211 TYPE OF LIVING ARRANGEMENT : SPELL 23					
HOUSEMATES	8	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1755	65.1	65.1	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

CAL_212 CEN QTR LIVING ARRANG SPELL 23 : BEGIN

CONTINUOUS VARIABLE: RANGE 314 - 372; 1755 CASES SKIP; 937 CASES MISSING

CAL_213 CEN QTR LIVING ARRANG SPELL 23 : END

CONTINUOUS VARIABLE: RANGE 315 - 374; 1755 CASES SKIP; 937 CASES MISSING

CAL_214 TYPE OF LIVING ARRANGEMENT : SPELL 24

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CAL_215 CEN QTR LIVING ARRANG SPELL 24 : BEGIN

CONTINUOUS VARIABLE: RANGE 318; 1756 CASES SKIP; 937 CASES MISSING

CAL_216 CEN QTR LIVING ARRANG SPELL 24 : END

CONTINUOUS VARIABLE: RANGE 319; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_217 TYPE OF LIVING ARRANGEMENT : SPELL 25

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -

CAL_218 CEN QTR LIVING ARRANG SPELL 25 : BEGIN

CONTINUOUS VARIABLE: RANGE 322; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_219 CEN QTR LIVING ARRANG SPELL 25 : END

CONTINUOUS VARIABLE: RANGE 323; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_220 TYPE OF LIVING ARRANGEMENT : SPELL 26

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVES	5	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_221 CEN QTR LIVING ARRANG SPELL 26 : BEGIN

CONTINUOUS VARIABLE: RANGE 330; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_222 CEN QTR LIVING ARRANG SPELL 26 : END

CONTINUOUS VARIABLE: RANGE 331; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_223 TYPE OF LIVING ARRANGEMENT : SPELL 27

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DORM/BARRACKS/INSTIT	7	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_224 CEN QTR LIVING ARRANG SPELL 27 : BEGIN

CONTINUOUS VARIABLE: RANGE 327; 1756 CASES SKIP; 937 CASES MISSING

CAL_225 CEN QTR LIVING ARRANG SPELL 27 : END

CONTINUOUS VARIABLE: RANGE 330; 1756 CASES SKIP; 937 CASES MISSING

CAL_226 TYPE OF LIVING ARRANGEMENT : SPELL 28

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DORM/BARRACKS/INSTIT	7	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CAL_227 CEN QTR LIVING ARRANG SPELL 28 : BEGIN

CONTINUOUS VARIABLE: RANGE 331; 1756 CASES SKIP; 937 CASES MISSING

CAL_228 CEN QTR LIVING ARRANG SPELL 28 : END

CONTINUOUS VARIABLE: RANGE 335; 1756 CASES SKIP; 937 CASES MISSING

CAL_229 TYPE OF LIVING ARRANGEMENT : SPELL 29

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DORM/BARRACKS/INSTIT	7	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0

Total	-----	-----	-----
2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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CAL_230 CEN QTR LIVING ARRANG SPELL 29 : BEGIN

CONTINUOUS VARIABLE: RANGE 345; 1756 CASES SKIP; 937 CASES MISSING

CAL_231 CEN QTR LIVING ARRANG SPELL 29 : END

CONTINUOUS VARIABLE: RANGE 346; 1756 CASES SKIP; 937 CASES MISSING

CAL_232 TYPE OF LIVING ARRANGEMENT : SPELL 30

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
HOUSEMATES	8	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	100.0

Valid cases	2694	Missing cases	0
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CAL_233 CEN QTR LIVING ARRANG SPELL 30 : BEGIN

CONTINUOUS VARIABLE: RANGE 321; 1756 CASES SKIP; 937 CASES MISSING

CAL_234 CEN QTR LIVING ARRANG SPELL 30 : END

CONTINUOUS VARIABLE: RANGE 322; 1756 CASES SKIP; 937 CASES MISSING

CAL_235 TYPE OF LIVING ARRANGEMENT : SPELL 31

Value Label	Value	Frequency	Percent	Valid	Cum
				Percent	Percent
HOUSEMATES	8	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	100.0

Valid cases	2694	Missing cases	0
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CAL_236 CEN QTR LIVING ARRANG SPELL 31 : BEGIN

CONTINUOUS VARIABLE: RANGE 323; 1756 CASES SKIP; 937 CASES MISSING

CAL_237 CEN QTR LIVING ARRANG SPELL 31 : END

CONTINUOUS VARIABLE: RANGE 327; 1756 CASES SKIP; 937 CASES MISSING

CAL_238 TYPE OF LIVING ARRANGEMENT : SPELL 32

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BY SELF	10	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1756	65.2	65.2	65.2
MISSING OR NO RESPON	99	937	34.8	34.8	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CAL_239 CEN QTR LIVING ARRANG SPELL 32 : BEGIN

CONTINUOUS VARIABLE: RANGE 335; 1756 CASES SKIP; 937 CASES MISSING

CAL_240 CEN QTR LIVING ARRANG SPELL 32 : END

CONTINUOUS VARIABLE: RANGE 345; 1756 CASES SKIP; 937 CASES MISSING

CAL_241 BEGIN 1ST SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 287 - 374; 93 CASES SKIP; 1 CASE DON'T KNOW; 937 CASES MISSING

CAL_242 END 1ST SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 295 - 376; 93 CASES SKIP; 1 CASE DON'T KNOW; 937 CASES MISSING

CAL_243 BEGIN 2ND SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 302 - 375; 337 CASES SKIP; 1 CASE DON'T KNOW; 937 CASES MISSING

CAL_244 END 2ND SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 304 - 376; 337 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_245 BEGIN 3RD SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 306 - 375; 713 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_246 END 3RD SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 308 - 376; 713 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_247 BEGIN 4TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 314 - 376; 1036 CASES SKIP; 2 CASES DON'T KNOW;
937 CASES MISSING

CAL_248 END 4TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 315 - 376; 1036 CASES SKIP; 2 CASES DON'T KNOW;
937 CASES MISSING

CAL_249 BEGIN 5TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 318 - 375; 1294 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_250 END 5TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 319 - 376; 1294 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_251 BEGIN 6TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 322 - 376; 1480 CASES SKIP; 937 CASES MISSING

CAL_252 END 6TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 323 - 376; 1480 CASES SKIP; 937 CASES MISSING

CAL_253 BEGIN 7TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 326 - 376; 1597 CASES SKIP; 937 CASES MISSING

CAL_254 END 7TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 327 - 376; 1597 CASES SKIP; 937 CASES MISSING

CAL_255 BEGIN 8TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 330 - 375; 1668 CASES SKIP; 937 CASES MISSING

CAL_256 END 8TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 335 - 376; 1668 CASES SKIP; 937 CASES MISSING

CAL_257 BEGIN 9TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 338 - 376; 1703 CASES SKIP; 937 CASES MISSING

CAL_258 END 9TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 339 - 376; 1703 CASES SKIP; 937 CASES MISSING

CAL_259 BEGIN 10TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 341 - 374; 1719 CASES SKIP; 937 CASES MISSING

CAL_260 END 10TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 341 - 376; 1719 CASES SKIP; 937 CASES MISSING

CAL_261 BEGIN 11TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 342 - 372; 1738 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_262 END 11TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 351 - 372; 1738 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_263 BEGIN 12TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 351 - 372; 1742 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_264 END 12TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 356 - 375; 1742 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_265 BEGIN 13TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 357 - 375; 1748 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_266 END 13TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 359 - 375; 1748 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_267 BEGIN 14TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 359 - 367; 1754 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_268 END 14TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 362 - 374; 1754 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_269 BEGIN 15TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 362 - 367; 1755 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_270 END 15TH SPELL FULL-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 363 - 372; 1755 CASES SKIP; 937 CASES MISSING

CAL_271 BEGIN 16TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 363; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_272 END 16TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 366; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_273 BEGIN 17TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 366; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_274 END 17TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 367; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_275 BEGIN 18TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 367; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_276 END 18TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 369; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_277 BEGIN 19TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 372; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_278 END 19TH SPELL FULL-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 373; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_279 BEGIN 1ST SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 278 - 376; 782 CASES SKIP; 1 DON'T KNOW;
937 CASES MISSING

- - - - -

CAL_280 END 1ST SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 280 - 376; 782 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

- - - - -
CAL_281 BEGIN 2ND SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 282 - 374; 1325 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_282 END 2ND SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 284 - 376; 1325 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_283 BEGIN 3RD SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 286 - 374; 1555 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_284 END 3RD SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 288 - 376; 1555 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_285 BEGIN 4TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 290 - 373; 1668 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_286 END 4TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 292 - 376; 1668 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_287 BEGIN 5TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 294 - 371; 1719 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_288 END 5TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 296 - 375; 1719 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_289 BEGIN 6TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 298 - 375; 1734 CASES SKIP; 937 CASES MISSING
- - - - -

CAL_290 END 6TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 300 - 376; 1734 CASES SKIP; 937 CASES MISSING

CAL_291 BEGIN 7TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 302 - 371; 1748 CASES SKIP; 937 CASES MISSING

CAL_292 END 7TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 304 - 374; 1748 CASES SKIP; 937 CASES MISSING

CAL_293 BEGIN 8TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 306 - 366; 1750 CASES SKIP; 937 CASES MISSING

CAL_294 END 8TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 308 - 370; 1750 CASES SKIP; 937 CASES MISSING

CAL_295 BEGIN 9TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 310 - 371; 1752 CASES SKIP; 937 CASES MISSING

CAL_296 END 9TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 312 - 372; 1752 CASES SKIP; 937 CASES MISSING

CAL_297 BEGIN 10TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 314 - 357; 1755 CASES SKIP; 937 CASES MISSING

CAL_298 END 10TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 316 - 358; 1755 CASES SKIP; 937 CASES MISSING

CAL_299 BEGIN 11TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 318 - 359; 1755 CASES SKIP; 937 CASES MISSING

- - - - -
CAL_300 END 11TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 320 - 360; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_301 BEGIN 12TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 322 - 361; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_302 END 12TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 324 - 362; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_303 BEGIN 13TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 326 - 363; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_304 END 13TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 328 - 364 ; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_305 BEGIN 14TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 330 - 365; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_306 END 14TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 332 - 366; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_307 BEGIN 15TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 334 - 367; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_308 END 15TH SPELL PART-TIME WORK (CQ)
CONTINUOUS VARIABLE: RANGE 336 - 368; 1755 CASES SKIP; 937 CASES MISSING
- - - - -
CAL_309 BEGIN 16TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 338 - 369; 1755 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_310 END 16TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 340 - 370; 1755 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_311 BEGIN 17TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 342; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_312 END 17TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 344; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_313 BEGIN 18TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 347; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_314 END 18TH SPELL PART-TIME WORK (CQ)

CONTINUOUS VARIABLE: RANGE 349; 1756 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_315 BEGIN 1ST SPELL UNEMPLOYMENT (CQ)

CONTINUOUS VARIABLE: RANGE 307 - 376; 1273 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_316 END 1ST SPELL UNEMPLOYMENT (CQ)

CONTINUOUS VARIABLE: RANGE 310 - 376; 1273 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_317 BEGIN 2ND SPELL UNEMPLOYMENT (CQ)

CONTINUOUS VARIABLE: RANGE 318 - 376; 1590 CASES SKIP; 937 CASES MISSING

- - - - -

CAL_318 END 2ND SPELL UNEMPLOYMENT (CQ)

CONTINUOUS VARIABLE: RANGE 319 - 376; 1590 CASES SKIP; 937 CASES MISSING

CAL_319 BEGIN 3RD SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 330 - 376; 1700 CASES SKIP; 937 CASES MISSING

CAL_320 END 3RD SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 330 - 376; 1700 CASES SKIP; 937 CASES MISSING

CAL_321 BEGIN 4TH SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 332 - 375; 1741 CASES SKIP; 937 CASES MISSING

CAL_322 END 4TH SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 347 - 376; 1741 CASES SKIP; 937 CASES MISSING

CAL_323 BEGIN 5TH SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 353 - 368; 1754 CASES SKIP; 937 CASES MISSING

CAL_324 END 5TH SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 355 - 373; 1754 CASES SKIP; 937 CASES MISSING

CAL_325 BEGIN 6TH SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 363; 1756 CASES SKIP; 937 CASES MISSING

CAL_326 END 6TH SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 369; 1756 CASES SKIP; 937 CASES MISSING

CAL_327 BEGIN 7TH SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 372; 1756 CASES SKIP; 937 CASES MISSING

CAL_328 END 7TH SPELL UNEMPLOYMENT (CQ)
CONTINUOUS VARIABLE: RANGE 374; 1756 CASES SKIP; 937 CASES MISSING

CAL_329 BEGIN 1ST SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 273 - 368; 937 CASES MISSING

CAL_330 END 1ST SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 289 - 374; 1 CASE DON'T KNOW; 937 CASES MISSING

CAL_331 BEGIN 2ND SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 291 - 376; 922 CASES SKIP; 937 CASES MISSING

CAL_332 END 2ND SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 308 - 376; 921 CASES SKIP; 937 CASES MISSING

CAL_333 BEGIN 3RD SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 319 - 376; 1457 CASES SKIP; 937 CASES MISSING

CAL_334 END 3RD SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 322 - 376; 1457 CASES SKIP; 937 CASES MISSING

CAL_335 BEGIN 4TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 326 - 373; 1677 CASES SKIP; 937 CASES MISSING

CAL_336 END 4TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 330 - 376; 1677 CASES SKIP; 937 CASES MISSING

CAL_337 BEGIN 5TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 330 - 373; 1735 CASES SKIP; 937 CASES MISSING

CAL_338 END 5TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 332 - 374; 1735 CASES SKIP; 937 CASES MISSING

CAL_339 BEGIN 6TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 346 - 372; 1748 CASES SKIP; 937 CASES MISSING

CAL_340 END 6TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 348 - 374; 1748 CASES SKIP; 937 CASES MISSING

CAL_341 BEGIN 7TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 363 - 365; 1755 CASES SKIP; 937 CASES MISSING

CAL_342 END 7TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 364 - 366; 1755 CASES SKIP; 937 CASES MISSING

CAL_343 BEGIN 8TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 369; 1756 CASES SKIP; 937 CASES MISSING

CAL_344 END 8TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 370; 1756 CASES SKIP; 937 CASES MISSING

CAL_345 BEGIN 9TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 373; 1756 CASES SKIP; 937 CASES MISSING

CAL_346 END 9TH SPELL SCHOOLING (CQ)

CONTINUOUS VARIABLE: RANGE 374; 1756 CASES SKIP; 937 CASES MISSING

CAL_347 BEGIN 1ST SPELL WELFARE (CQ)

CONTINUOUS VARIABLE: RANGE 286 - 374; 1207 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_348 END 1ST SPELL WELFARE (CQ)

CONTINUOUS VARIABLE: RANGE 304 - 376; 1207 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_349 BEGIN 2ND SPELL WELFARE (CQ)

CONTINUOUS VARIABLE: RANGE 316 - 374; 1621 CASES SKIP; 937 CASES MISSING

CAL_350 END 2ND SPELL WELFARE (CQ)

CONTINUOUS VARIABLE: RANGE 322 - 376; 1621 CASES SKIP; 937 CASES MISSING

CAL_351 BEGIN 3RD SPELL WELFARE (CQ)

CONTINUOUS VARIABLE: RANGE 328 - 374; 1719 CASES SKIP; 937 CASES MISSING

CAL_352 END 3RD SPELL WELFARE (CQ)

CONTINUOUS VARIABLE: RANGE 338 - 376; 1719 CASES SKIP; 1 CASE DON'T KNOW;
937 CASES MISSING

CAL_353 BEGIN 4TH SPELL WELFARE (CQ)

CONTINUOUS VARIABLE: RANGE 349 - 373; 1744 CASES SKIP; 937 CASES MISSING

CAL_354 END 4TH SPELL WELFARE (CQ)

CONTINUOUS VARIABLE: RANGE 372 - 376; 1744 CASES SKIP; 937 CASES MISSING

G1 INTERVIEW

Selected Questions on the Second Generation Children

The G1 Interview consisted of a 27-page standard format questionnaire. The primary purposes of the G1 interview were to: locate the G2; determine the G1's and G2's current status; define family relationships; learn about the G2's childhood and adolescent behavior, academic achievements and/or problems and bridge the information gap from the end of the JHCPS to the Pathways follow-up.

Only data from the G1 Interview that directly pertain to the G2 have been included in the G2 Data Set. Any data that concern the G1 have been included in the G1 Data Set. Data from the G1 Interview can be used both to verify and supplement the data provided by the G2 during their interview. For example, both the G1 and G2 were asked to describe: housing conditions (G2 age 16/17 and 11/12); household rules (G2 age 14/15); extracurricular activities (G2 teenager); household resources (G2 age 16); G2's highest grade of school completed and behavioral problems at school; G2's criminal activity; G2's major medical problems; and G1/G2's current relationship. However, in addition, the G1 was asked: to rate the neighborhood (G2 age 16/17 and 11/12); to describe the household composition (G2 age 16/17 and 11/12) and problems within the household (G2 age 8 to 17), etc.

The attached G1 Interview serves as the "codebook" for this section of the data set; it reflects any changes made during the fieldwork. Because the entire G1 Interview is not included in this section, the skip pattern has been affected. Please disregard the skip pattern listed and follow the skip pattern as noted in the data set.

CASE #: -----19-

INTERVIEWER:

DATE: MM DD YY

EDITOR:

CODER:

COMPLETED: IN-PERSON 1
BY TELEPHONE 2
COMBINATION 3

TOTAL TO TIME 1

TOTAL TO TIME 2

1ST G2 CODE



PATHWAYS TO ADULTHOOD G1 INTERVIEW

Conducted for:

The Johns Hopkins Medical Institutions

Conducted by:

Survey Research Associates, Inc.
Baltimore, Maryland

July 1992

TIME BEGUN: :

INTRODUCTION

In this interview, I will be asking you questions about yourself and (NAME 1ST G2). IF MORE THAN ONE G2, CONTINUE. Then I will repeat many of the same questions I asked you about (NAME 1ST G2) for (NAME ADDITIONAL G2s)

IF 1ST G2 DECEASED, ASK: How old was (G2) when (s/he) died?

YEARS
 MONTHS

SECTION A: HOUSEHOLD COMPOSITION

A1. IS G1 BIOLOGICAL MOTHER OF G2?

A. What is your relationship to (G2)?

NO 1
 YES (SKIP TO A2) 2

BIOLOGICAL FATHER 01
MATERNAL GRANDMOTHER 02
PATERNAL GRANDMOTHER 03
STEP PARENT 04
ADOPTIVE PARENT 05
FOSTER PARENT 06
SISTER/BROTHER 07
AUNT/UNCLE 08
OTHER FAMILY MEMBER 09
OTHER NON FAMILY MEMBER 10

A5. IF G2 DECEASED BY AGE 16, CODE 3 W/O ASKING AND SKIP TO A6. Please think back now to when (G2) was 16 to 17 years old, about the 10th or 11th grade. Was (s/he) living with you during most of that period?

NO.....(SKIP TO H) 1
 YES 2
 DECEASED.....(SKIP TO A6) 3

A. Was this the same or a different place than where you are living now?

DIFFERENT 1
 SAME (SKIP TO G) 2

C. Was the place you were living in then a house or apartment?

HOUSE 1
 APARTMENT 2
 OTHER 3

D. Did you or someone in the household own the (house/apartment) or was it rented?

OWN (SKIP TO F) 1
 RENT 2
 OTHER 3

E. Was that (house/apartment) in public or subsidized housing?

NO, NEITHER 1
YES, PUBLIC 2
YES, SUBSIDIZED 3
DK 8

A5. continued

F.	How many rooms were there in the (house/apartment)?	# ROOMS	<input type="text" value="11"/>	
G.	How would you rate this neighborhood as a place to live at that time--very good, good, fair, bad, or very bad?	VERY GOOD	(SKIP TO K) 1	
		GOOD	(SKIP TO K) 2	
		FAIR	(SKIP TO K) 3	
		BAD	(SKIP TO K) 4	
		VERY BAD	(SKIP TO K) 5	
H.	Who was (G2) living with most of the time when (s/he) was 16 to 17 years old, about the 10th or 11th grade? CODE 1ST LISTED.	FATHER	01	
		GRANDPARENTS	02	
		OTHER RELATIVES	03	
		ADOPTIVE PARENTS	(SKIP TO A6) 04	
		FOSTER CARE	05	
		INSTITUTION	(SKIP TO A6) 06	
		SCHOOL	(SKIP TO A6) 07	
		ON OWN	08	
		OTHER	09	
		DK	(SKIP TO A6) 98	
J.	Was that house or apartment in public or subsidized housing?	NO, NEITHER	1	
		YES, PUBLIC	2	
		YES, SUBSIDIZED	3	
		DK	8	
K.	(At that time), Were there any problems in the house or apartment with (READ CATEGORIES)?	<u>NO</u>	<u>YES</u>	<u>DK</u>
	Lack of space or privacy	1	2	8
	Lack of security from break-ins	1	2	8
	Crime in the neighborhood	1	2	8
A6.	IF G2 DECEASED BY AGE 11, CODE 3 W/O ASKING AND SKIP TO A7. Please think back now to when (G2) was 11 to 12 years old, about the 5th or 6th grade. Was (s/he) living with you most of the time during that period?	NO	(SKIP TO H) 1	
		YES	2	
		DECEASED	(SKIP TO A7) 3	
A.	Was this the same or a different place than (s/he) lived when (s/he) was 16 to 17 years old?	DIFFERENT	1	
		SAME	(SKIP TO G) 2	
C.	Was the place you were living in then a house or apartment?	HOUSE	1	
		APARTMENT	2	
		OTHER	3	
D.	Did you or someone in the household own the (house/apartment) or was it rented?	OWN	(SKIP TO F) 1	
		RENT	2	
		OTHER	3	
E.	Was that (house/apartment) in public or subsidized housing?	NO, NEITHER	1	
		YES, PUBLIC	2	
		YES, SUBSIDIZED	3	
		DK	8	

F.	How many rooms were there in the (house/apartment)?	# ROOMS	<input type="text" value=""/>	
G.	How would you rate that neighborhood as a place to live at that time--very good, good, fair, bad, or very bad?	VERY GOOD	(SKIP TO K) 1	
		GOOD	(SKIP TO K) 2	
		FAIR	(SKIP TO K) 3	
		BAD	(SKIP TO K) 4	
		VERY BAD	(SKIP TO K) 5	
H.	Who was (G2) living with when (s/he) was 11 to 12 years old, about the 5th or 6th grade? CODE 1ST LISTED.	FATHER	01	
		GRANDPARENTS	02	
		OTHER RELATIVES	03	
		ADOPTIVE PARENTS . (SKIP TO A7)	.04	
		FOSTER CARE05	
		INSTITUTION	(SKIP TO A7) .06	
		SCHOOL	(SKIP TO A7) .07	
		ON OWN08	
		OTHER09	
		DK	(SKIP TO A7) .98	
J.	Was that house or apartment in public or subsidized housing?	NO, NEITHER	1	
		YES, PUBLIC	2	
		YES, SUBSIDIZED	3	
		DK	8	
K.	(At that time), Were there any problems in the house or apartment with (READ CATEGORIES)?	<u>NO</u>	<u>YES</u>	<u>DK</u>
	Lack of space or privacy	1	2	8
	Lack of security from break-ins	1	2	8
	Crime in the neighborhood	1	2	8

A7.	WAS G2 LIVING WITH G1 AT AGES 16-17 AND 11-12 (A5 AND A6 = 2)?	YES, BOTH	(ASK A8). 1
		ONLY AT AGE 16-17	(SKIP TO A9). 2
		ONLY AT AGE 11-12	(SKIP TO A10). 3
		NO, NEITHER TIME	(SKIP TO A11). 4

A8 I'd like to know who (G2) was living with at different times in (his/her) life.

- A. Please think back to when (G2) was 11 to 12 years old, in the fifth or sixth grade. Including yourself, who was living in the household then? I'd like to know their relationship to (G2). INCLUDE G1. RECORD IN COLUMN A AND CIRCLE "1" IN COLUMN B.
- B. Were all of these people still living in the household when (G2) was 16 to 17 years old? FOR EACH STILL THERE, CIRCLE "2" IN COLUMN C.
- C. When (G2) was 16 or 17, were there any other people living in the household that we haven't listed? IF YES, ASK:

Who were they? RECORD IN COLUMN A BELOW AND CODE "2" IN COLUMN C. **SKIP TO A11.**

A9. Including yourself, I'd like to know who was living in the household with (G2) when (s/he) was 16 or 17 years old, about the 10th or 11th grade. I'd like to know their relationship to (G2). INCLUDE G1. RECORD IN COLUMN A BELOW AND CODE "2" IN COLUMN C. **SKIP TO A11.**

A10. I'd like to know who was living in the household with (G2) when (s/he) was 11 to 12 years old, in the fifth or sixth grade. I'd like to know their relationship to (G2). INCLUDE G1. RECORD IN COLUMN A BELOW AND CODE "1" IN COLUMN B.

A. HOUSEHOLD COMPOSITION	B.		C.
	RELATIONSHIP TO G2	IN HOUSEHOLD AT 11-12 YRS OLD	IN HOUSEHOLD AT 16-17 YRS OLD
1. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
2. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
3. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
4. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
5. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
6. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
7. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
8. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
9. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2
10. _____	<input type="checkbox"/> <input type="checkbox"/>	1	2

IF MORE THAN 10, RECORD AT BOTTOM OF PAGE AND
CODE TOTAL NUMBER HERE

WW	A11. Did (G2) ever live in foster care with a family or in a group home?	NO (SKIP TO A12) 1 YES 2																																			
WW	A. How old was (G2) when (s/he) started living in foster or group care for the first time?	AGE <input type="text"/>																																			
WW	B. How many years altogether did (s/he) live in foster or group care?	YEARS/MONTHS <input type="text"/> YY <input type="text"/> MM																																			
Woodlawn	A12. IF G2 DECEASED BY AGE 14, CODE 6 W/O ASKING AND SKIP TO A16. Now I have a few questions about rules in your household when (G2) was growing up. Thinking back to when (G2) was about 14 or 15, in the 8th or 9th grade, was there a certain time of night when (s/he) had to be home on <u>week nights</u> ?	NOT LIVING W/G1 (SKIP TO §B) 0 NOT PERMITTED TO GO OUT 1 HAD TO BE IN BY 10:00PM 2 HAD TO BE IN BY 12:00MID 3 NO SPECIAL TIME 4 OTHER 5 DECEASED (SKIP TO A16) 6 DK (SKIP TO §B) 8																																			
IF YES, ASK: What time was that?																																					
Woodlawn	A13. How about <u>weekends</u> ?	NOT PERMITTED TO GO OUT 1 HAD TO BE IN BY 10:00PM 2 HAD TO BE IN BY 12:00MID 3 NO SPECIAL TIME 4 OTHER 5																																			
<p>A14. How much did you set rules for (G2)'s schooling such as doing homework, attendance at school, and behavior in school? Did you (READ CATEGORIES)? CODE ONE.</p> <p>A15. I'm going to read a list of things people do. For each one, please tell me whether as a teenager (G2) did the activity never, rarely, sometimes, or often? READ CATEGORIES.</p>																																					
<table border="0"> <thead> <tr> <th></th> <th style="text-align: center;"><u>NEVER</u></th> <th style="text-align: center;"><u>RARELY</u></th> <th style="text-align: center;"><u>SOME-TIMES</u></th> <th style="text-align: center;"><u>OFTEN</u></th> </tr> </thead> <tbody> <tr> <td>A. Play team sports?</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td>B. Take part in church activities?</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td>C. Sing in a choir or singing group?</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td>D. Play a musical instrument?</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td>E. Go to the library?</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> <tr> <td>F. Read books, newspapers and magazines?</td> <td style="text-align: center;">1</td> <td style="text-align: center;">2</td> <td style="text-align: center;">3</td> <td style="text-align: center;">4</td> </tr> </tbody> </table>				<u>NEVER</u>	<u>RARELY</u>	<u>SOME-TIMES</u>	<u>OFTEN</u>	A. Play team sports?	1	2	3	4	B. Take part in church activities?	1	2	3	4	C. Sing in a choir or singing group?	1	2	3	4	D. Play a musical instrument?	1	2	3	4	E. Go to the library?	1	2	3	4	F. Read books, newspapers and magazines?	1	2	3	4
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A16. There are some things that happen in many families, and we would like to know if any of these things ever happened in the household(s) (G2) was growing up in. Please think of the period of time when (s/he) was 8 years old until (s/he) (was 17/died)?

	A.	B.	C.	
<u>When G2 was between 8 and (17/when (s/he) died), (READ EVENT):</u> <u>EVENT</u>	NO (NEXT EVENT)	YES (ASK B)	How old was (G2) when this started? AGE START. (ASK C)	How old was (s/he) when it ended? AGE STOP. (NEXT EVENT)
a. Did anyone in the household(s) have a serious illness or an illness that lasted a long time or a serious operation?	1	2	<input type="text"/>	<input type="text"/>
b. Did anyone in the household(s) have money problems so there wasn't enough food, clothing, or rent money?	1	2	<input type="text"/>	<input type="text"/>
c. Did anyone in the household(s) have trouble with relatives or friends?	1	2	<input type="text"/>	<input type="text"/>
d. Was there trouble with other children in the household(s)?	1	2	<input type="text"/>	<input type="text"/>
e. Was there trouble with men in the household(s)?	1	2	<input type="text"/>	<input type="text"/>
f. Was there trouble with women in the household(s)?	1	2	<input type="text"/>	<input type="text"/>
g. Did anyone in the household(s) have job or work difficulties or problems?	1	2	<input type="text"/>	<input type="text"/>
h. Was there trouble in the neighborhood(s)?	1	2	<input type="text"/>	<input type="text"/>
i. Was there ever a problem because of drinking wine, beer, or liquor by anyone in the household(s)?	1	2	<input type="text"/>	<input type="text"/>
j. Was there ever a problem because of using drugs like marijuana, cocaine, heroin, or amphetamines?	1	2	<input type="text"/>	<input type="text"/>
k. Did anyone in the household(s) have trouble with the law or police?	1	2	<input type="text"/>	<input type="text"/>
l. Did anyone living in the household(s) die? IF YES, ASK: How was this person related to (G2)? IF MORE THAN 1, CODE FIRST DEAD. RELATIONSHIP: _____	1	2	<input type="text"/>	---
m. Was there any other kind of trouble or problem in the household(s)? IF YES, SAY: Please describe.	1	2	<input type="text"/>	<input type="text"/>

SECTION C: G1'S EMPLOYMENT

- C3. Now think back to when (G2) was in grade school. During that time, did you work all the time, most of the time, some of the time, or none of the time?
- | | |
|------------------------|---|
| ALL THE TIME | 1 |
| MOST OF THE TIME | 2 |
| SOME OF THE TIME | 3 |
| NONE OF THE TIME | 4 |
- C4. IF G2 DECEASED BY AGE 15, CODE 5 W/O ASKING AND GO TO D1. What about while (G2) was in high school-did you work all the time, most of the time, some of the time or none of the time?
- | | |
|------------------------|---|
| ALL THE TIME | 1 |
| MOST OF THE TIME | 2 |
| SOME OF THE TIME | 3 |
| NONE OF THE TIME | 4 |
| DECEASED | 5 |

SECTION F: G2'S INFORMATION

- NLSY/m* F1. Now I would like to ask about (G2) when (s/he) was growing up. Let's start with (his/her) schooling.
- What is the highest grade or year of regular school that (G2) completed?
- | | | |
|---|----------------------------|----|
| PRESCHOOL ONLY OR NEVER WENT TO SCHOOL (SKIP TO F4) | 00 | |
| GRADE: | 01 02 03 04 | |
| | 05 06 07 08 | |
| | 09 10 11 12 | |
| COLLEGE | 13 14 15 16 | |
| GRAD SCH | | 17 |
- PA* F2. Has (G2) ever been in a class for special help or for gifted and talented students?
- A. Was this a class or school for special help or for gifted and talented students?
- | | |
|------------------------------------|---|
| SPECIAL HELP | 1 |
| GIFTED AND TALENTED STUDENTS | 2 |
| BOTH | 3 |
| OTHER | 4 |
- B. What grade was (s/he) in when (s/he) first started going to special class or school?
- C. What was the reason (G2) went to the special class or school?
- GRADE STARTED
- REASON
- PA* F3. Did (G2) ever repeat a grade in school?
- A. Was this in elementary school, junior high, or high school?
CODE ALL THAT APPLY.
- | | |
|-------------------|---|
| ELEMENTARY | 1 |
| JUNIOR HIGH | 2 |
| HIGH SCHOOL | 3 |
- DIS* F4. Did (G2) frequently get into trouble with the teacher or principal for misbehaving in grade school or high school?
- | | | |
|-----------|--------------|---|
| NO | (SKIP TO F5) | 1 |
| YES | | 2 |

	A.	How old was (s/he) when (s/he) first got into trouble for misbehaving in school?	AGE 1ST MISBEHAVE	<input type="checkbox"/>
DIS	F5.	Was (G2) ever expelled or suspended from school?	NO (SKIP TO F6) 1 YES 2	<input type="checkbox"/>
	A.	How old was (s/he) when (s/he) was first expelled or suspended?	AGE	<input type="checkbox"/>
NLSY	F6.	Not counting minor traffic offenses, has (G2) ever been booked, charged or arrested for breaking a law, either by the police or by someone connected with the courts?	NO 1 YES 2	
NLSY	F7.	Was (G2) ever referred to a court-related counseling or diversion program by the police, courts, school, or by you?	NO 1 YES 2	
NLSY	F8.	Has (G2) ever been convicted of any charges other than a minor traffic violation?	NO 1 YES 2	
	F9.	HAS (G2) EVER BEEN BOOKED, CHARGED, OR CONVICTED (F6 OR F8 = 2)?	NO (SKIP TO F11) 1 YES 2	
NLSY	F10.	Has (G2) ever been sentenced to spend time in a corrections institution, like a jail, prison, or a youth institution like a training school or reform school?	NO 1 YES 2 SENTENCED, NEVER SENT 3	
WW	F11.	IF G2 DECEASED BY AGE 13, CODE 3 W/O ASKING AND SKIP TO F14. Now let's talk about (G2)'s work experiences as a teenager. Did (s/he) ever do odd jobs such as babysitting, mowing lawns, painting houses, or other things?	NO (SKIP TO F12) 1 YES 2 DECEASED .. (SKIP TO F14) 3 DK (SKIP TO F12) 8	
WW	A.	About how old was (G2) when (s/he) first started doing odd jobs?	AGE STARTED ODD JOBS	<input type="checkbox"/>
WW	B.	Would you say (s/he) worked a lot, some, or a little at odd jobs when (s/he) was a teenager?	A LOT 1 SOME 2 A LITTLE 3	
WW	F12.	(Besides the odd jobs), did (G2) ever have a summer job when (s/he) was a teenager?	NO (SKIP TO F13) 1 YES 2	

WW	A. How old was (s/he) when (s/he) started (her/his) first summer job?	AGE 1ST SUMMER JOB <input type="text"/>
WW	B. How many summers altogether did (s/he) have jobs while (s/he) was a teenager?	# OF SUMMERS <input type="text"/>
WW	F13. Did (G2) ever have an after-school job when (s/he) was a teenager?	NO (SKIP TO F14) 1 YES 2
WW	A. How old was (s/he) when (s/he) started (her/his) first after-school job?	AGE 1ST AFTER SCHOOL JOB <input type="text"/>
PA	F15. (Other than the conditions you've already mentioned,) has (G2) ever had any emotional problems that interfered with (his/her) life or activities a lot?	NO (SKIP TO F16) 1 YES 2
	A. What were these problems? Anything else? DESCRIBE:	<hr/> <hr/> <hr/>
	1	<input type="text"/> <input type="text"/>
	2	<input type="text"/> <input type="text"/>
	3	<input type="text"/> <input type="text"/>
	B. How old was (G2) when (any one of these/this) problem(s) began?	AGE BEGAN <input type="text"/>
	C. Is (s/he) still limited in (his/her) activities because of these problems?	NO 1 YES 2
PA	F16. Now I'd like to ask about hospital admissions. Thinking back over the time between now and when (G2) was in the first grade, about age 6, how many times <u>altogether</u> was (s/he) admitted to a hospital where (s/he) stayed overnight because of (his/her) physical health (IF FEMALE: not counting normal child birth)?	TOTAL ADMITS SINCE AGE 6 <input type="text"/> NONE (SKIP TO F18) 00 DK (SKIP TO F18) 98
PA	F17. For each of these admissions, I'd like to know how old (G2) was when (s/he) was admitted, and the main reason for the admission.	A. How old was (G2) for the (most/next most) recent admission?
	1. MOST RECENT ADMIT <input type="text"/> AGE <input type="text"/>	
	2. PREVIOUS ADMIT <input type="text"/> AGE <input type="text"/>	

	3. PREVIOUS ADMIT	AGE <input type="text"/>
	4. PREVIOUS ADMIT	AGE <input type="text"/>
ECA/m	F18. Has (G2) ever gone to a psychiatrist, a mental health counselor or therapist for help with family or personal problems, a mental or emotional problem, or trouble with (his/her) nerves or with drugs or alcohol?	NO (SKIP TO F19) 1 YES 2 DK (SKIP TO F19) 8
PA	A. How old was (s/he) when (s/he) first went to someone like this?	AGE FIRST <input type="text"/>
	B. How many times has (G2) seen someone like this-was it once or more than once?	ONCE (SKIP TO F19) 1 MORE THAN ONCE 2
	C. Did the reason(s) for seeing someone like this mainly have to do with (his/her) emotions or nerves, or with problems with drugs or alcohol?	EMOTIONS/NERVES 1 DRUGS 2 ALCOHOL 3 OTHER 4
	CODE ALL THAT APPLY.	
ECA/m	F19. Has (G2) ever been admitted to a hospital or other treatment program where (s/he) stayed overnight because of family or personal problems, a mental or emotional problem, or trouble with (his/her) nerves or with drugs or alcohol?	NO (SKIP TO F20) 1 YES 2 DK (SKIP TO F20) 8
PA	A. How old was (s/he) the first time (s/he) was admitted?	AGE FIRST ADMIT <input type="text"/>
PA	B. How many times altogether has (s/he) been admitted to a hospital or treatment program for problems like these?	TREATMENT ADMITS <input type="text"/> ONCE (SKIP TO F20) 01
	C. (Was/Were) the reason(s) for the admission(s) mainly related to a mental or emotional problem or to problems with drugs or alcohol?	MENTAL/EMOTIONAL 1 DRUGS 2 ALCOHOL 3 OTHER 4
	CODE ALL THAT APPLY.	

F20. IF KNOWN, CODE W/OUT ASKING: Is (G2) still living?

NO 1
YES (SKIP TO F21) 2

A. When did (G2) die?

DATE
MM DD YY

B. In what city and state did G2 die?

CITY: _____

STATE: _____

C. What was the cause of death?

NATURAL 1
ACCIDENT 2
HOMICIDE 3
SUICIDE 4
ICD CODE ONLY 8

C2. ICD-9 Code

CAUSE OF DEATH

D. Where was G2 living at the time of (his/her) death?

CITY: _____ STATE: _____

COUNTRY: _____

F21. IF G2 DECEASED BEFORE AGE 13, CODE 3 W/O ASKING AND SKIP TO §G. Does (G2) have any living children?

NO (SKIP TO §G) 1
YES 2
DECEASED (SKIP TO §G) 3
DK (SKIP TO §G) 8

F22. During this oldest child's first two years of life, did you take care of him or her more than 10 hours a week?

NO 1
YES 2

F23. During (G2)'s oldest child's first two years of life, did that child live with you at any time?

NO (SKIP TO §G) 1
YES 2

F24. During the time that child lived with you, did you provide most of his or her childcare?

NO 1
YES 2

SECTION G: G1'S HEALTH STATUS AND HEALTH INSURANCE

- G5. Between the time (G2) was in the first grade, about age 6, and when (s/he) (was 17/died), was (s/he) ever covered by the Medical Assistance Program?
- A. How old was (G2) when (s/he) was first covered by the Medical Assistance Program? AGE FIRST COVERED
- B. How old was (G2) when (s/he) was last covered by the program? AGE LAST COVERED
- C. Thinking back over the time when (G2) was between the ages of (AGE FIRST/AGE LAST COVERED), would you say (s/he) was covered by the Medical Assistance Program all of the time, most of the time, about half of the time, or less than half of the time?
- | | |
|-------------------------------|---|
| ALL THE TIME | 1 |
| MOST OF THE TIME | 2 |
| ABOUT HALF THE TIME | 3 |
| LESS THAN HALF THE TIME | 4 |

SECTION H: INCOME

- PA* H6. Between the time (G2) was in the first grade, about age 6, and when (s/he) (was 17/died), was (G2) ever supported by payments from welfare made to you or others in the household on (his/her) behalf?
- A. When did (s/he) first start getting welfare support? AGE FIRST SUPPORTED
- B. When was (s/he) supported by welfare most recently? AGE LAST SUPPORTED
- C. Thinking back over the time between when (s/he) first began receiving welfare payments and (AGE LAST SUPPORTED/now), would you say (s/he) was supported by these payments all of the time, most of the time, about half of the time, or less than half of the time?
- | | |
|-------------------------------|---|
| ALL THE TIME | 1 |
| MOST OF THE TIME | 2 |
| ABOUT HALF THE TIME | 3 |
| LESS THAN HALF THE TIME | 4 |

PA

H7. IF G2 DECEASED BEFORE AGE 16, CODE 5 W/O ASKING AND SKIP TO H8. Please think back to the year when (G2) was 16 years old. During that year, which of the following would you say was the main source of (your/that) household's income? READ CATEGORIES. CODE ONLY ONE.

Salary or wages from a job?	1
Welfare, AFDC, or public assistance payments?	2
Regular payments from people living outside the household?	3
Some other source?	4
DECEASED	5

- H8. While (G2) was growing up, when (s/he) was between age 6 and (17/when (s/he) died), were there ever times when there wasn't enough money for food, heat, or clothes?
- A. How much of the time while (G2) was growing up was there a problem with having enough money for things like that-would you say (READ CATEGORIES)?
- | | | |
|-------------------------------|--------------------|---|
| NO | (SKIP TO H9) | 1 |
| YES | | 2 |
| All or most of the time | 1 | |
| More than half the time | 2 | |
| Less than half the time | 3 | |
| Once in a while | 4 | |

SECTION I: RELATIONSHIPS WITH G2

- PA*
- I1. IF G2 DECEASED, CODE "95" AND SKIP TO §J. Now I'd like to ask a few questions about you and your relationship with (G2). How often do you and (G2) see each other or talk on the telephone- would you say (READ CATEGORIES)?
- | | | |
|--------------------------------|--------------------|----|
| Every day | 01 | |
| Several days a week | 02 | |
| About once a week | 03 | |
| 2-3 times a month | 04 | |
| About once a month | 05 | |
| 5-10 times a year | 06 | |
| Less than 5 times a year | 07 | |
| Never | (SKIP TO §J) | 08 |
| DECEASED | (SKIP TO §J) | 95 |
- PA*
- I2. In general, how well do you and (G2) get along with each other-would you say very well, somewhat well, not very well, or not well at all?
- | | |
|-----------------------|---|
| VERY WELL | 1 |
| SOMEWHAT WELL | 2 |
| NOT VERY WELL | 3 |
| NOT WELL AT ALL | 4 |
- PA*
- I3. If you had a very personal and serious problem, how likely is it that you would discuss it with (G2)-would you say very likely, somewhat likely, not very likely, or not at all likely?
- | | |
|-------------------------|---|
| VERY LIKELY | 1 |
| SOMEWHAT LIKELY | 2 |
| NOT VERY LIKELY | 3 |
| NOT AT ALL LIKELY | 4 |
- PA*
- I4. If (G2) had a very personal and serious problem, how likely is it that (s/he) would discuss it with you-would you say very likely, somewhat likely, not very likely, or not at all likely?
- | | |
|-------------------------|---|
| VERY LIKELY | 1 |
| SOMEWHAT LIKELY | 2 |
| NOT VERY LIKELY | 3 |
| NOT AT ALL LIKELY | 4 |

<i>PA</i>	I5. How much do you and (G2) help each other with things like money, food, transportation, or child care--would you say not at all, a little, somewhat or a lot?	NOT AT ALL 1 A LITTLE 2 SOMEWHAT 3 A LOT 4
-----------	--	---

<i>PA</i>	I6. In your judgment, do you think (G2) has things better than you did when you were (his/her) age, worse than you did, or about the same?	BETTER 1 WORSE 2 ABOUT THE SAME 3
-----------	--	---

IF G1 IS MALE, SKIP TO I8

I7.	When (G2) was a teenage, was there an adult male, either a person living in the household or someone else, who had an influential role in raising (him/her)?	NO (SKIP TO I8) 1 YES 2 DK (SKIP TO I8) 8
A.	How was that person related to (G2)?	FATHER (BIO, ADOPT, FOSTER) 01 STEP-FATHER 02 BROTHER 03 UNCLE 04 GRANDFATHER 05 OTHER RELATIVE 06 G1'S PARTNER/BOYFRIEND 07 FRIEND OF FAMILY 08 NEIGHBOR 09 TEACHER, MINISTER 10 OTHER NON-RELATIVE 11
B.	On the whole, would you describe this person's influence on (G2's) upbringing as positive or negative?	POSITIVE 1 NEGATIVE 2 NEITHER 3 OTHER 4
I8.	When (G2) was a teenager, was there any other adult, male or female, who helped to raise (him/her)?	NO 1 YES 2 DK 8

G1INTV G1 INTERVIEWER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10770	28	1.0	1.0	1.0
	23400	4	.1	.1	1.2
	28300	105	3.9	3.9	5.1
	29510	75	2.8	2.8	7.9
	30320	146	5.4	5.4	13.3
	43250	176	6.5	6.5	19.8
	44501	171	6.3	6.3	26.2
	45476	45	1.7	1.7	27.8
	48600	2	.1	.1	27.9
	49715	167	6.2	6.2	34.1
	50510	28	1.0	1.0	35.2
	53999	167	6.2	6.2	41.4
	55050	39	1.4	1.4	42.8
	55370	9	.3	.3	43.1
	64185	8	.3	.3	43.4
	64600	8	.3	.3	43.7
	65358	1	.0	.0	43.8
	70100	70	2.6	2.6	46.4
	71865	4	.1	.1	46.5
	74555	87	3.2	3.2	49.7
	75593	27	1.0	1.0	50.7
	77400	67	2.5	2.5	53.2
	85615	38	1.4	1.4	54.6
	85955	62	2.3	2.3	56.9
	87225	201	7.5	7.5	64.4
	87889	4	.1	.1	64.6
	94055	17	.6	.6	65.2
	97020	70	2.6	2.6	67.8
MISSING AND NO RESPO	99999	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1INTVMM G1 INTERVIEW DATE (MONTH)

868 CASES MISSING

G1INTVDD G1 INTERVIEW DATE (DAY)

868 CASES MISSING

G1INTVYY G1 INTERVIEW DATE (YEAR)

CONTINUOUS VARIABLE: RANGE 92 - 93; 868 CASES MISSING

G1INTVCQ G1 Century Quarter of interview

CONTINUOUS VARIABLE: RANGE 371 - 376; 868 CASES MISSING

G1EDTNUM G1 INTERVIEW EDITOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	31316	102	3.8	3.8	3.8
	48787	78	2.9	2.9	6.7
	52964	388	14.4	14.4	21.1
	66400	4	.1	.1	21.2
	94057	218	8.1	8.1	29.3
	97720	1036	38.5	38.5	67.8
MISSING OR NO RESPON	99999	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1CODNUM G1 INTERVIEW CODER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	31316	1	.0	.0	.0
	48787	579	21.5	21.5	21.5
	50552	299	11.1	11.1	32.6
	52964	612	22.7	22.7	55.3
	90405	1	.0	.0	55.4
	94057	223	8.3	8.3	63.7

G1CODNUM G1 INTERVIEW CODER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	97720	111	4.1	4.1	67.8
	99999	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1G2CODE ENROLLMENT TYPE OF G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FIRST ENROLL	10	1460	54.2	54.2	54.2
FIRST ENROLL-TWIN A	11	10	.4	.4	54.6
FIRST ENROLL-TWIN B	12	11	.4	.4	55.0
SECOND ENROLL	20	270	10.0	10.0	65.0
SECOND ENROLL-TWIN A	21	2	.1	.1	65.1
SECOND ENROLL-TWIN B	22	2	.1	.1	65.1
THIRD ENROLL	30	63	2.3	2.3	67.5
FOURTH ENROLL	40	8	.3	.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1G2DEYY G2-AGE OF DEATH(YEARS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	14	1	.0	.0	.0
	15	1	.0	.0	.1
	16	1	.0	.0	.1
	17	3	.1	.1	.2
	18	1	.0	.0	.3
	19	3	.1	.1	.4
	21	5	.2	.2	.6

G1G2DEYY G2-AGE OF DEATH(YEARS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	22	2	.1	.1	.6
	23	1	.0	.0	.7
	24	3	.1	.1	.8
	26	2	.1	.1	.9
	27	4	.1	.1	1.0
	28	3	.1	.1	1.1
	29	3	.1	.1	1.2
	30	2	.1	.1	1.3
SKIP OR NOT APPLICAB	96	2606	96.7	96.7	98.0
MISSING OR NO RESPON	99	53	2.0	2.0	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1G2DEMM G2-AGE OF DEATH(MONTHS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	6	.2	.2	.2
	1	2	.1	.1	.3
	2	4	.1	.1	.4
	3	2	.1	.1	.5
	4	2	.1	.1	.6
	5	1	.0	.0	.6
	6	4	.1	.1	.8
	7	4	.1	.1	.9
	8	4	.1	.1	1.1
	9	1	.0	.0	1.1
	10	1	.0	.0	1.2
	11	3	.1	.1	1.3
SKIP OR NOT APPLICAB	96	2606	96.7	96.7	98.0
MISSING OR NO RESPON	99	54	2.0	2.0	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A1 G1 BIOLOGICAL MOTHER OF G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	87	3.2	3.2	3.2
YES	2	1739	64.6	64.6	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A1_A G1 RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOLOGICAL FATHER	1	21	.8	.8	.8
MATERNAL GRANDMOTHER	2	20	.7	.7	1.5
PATERNAL GRANDMOTHER	3	6	.2	.2	1.7
STEP PARENT	4	4	.1	.1	1.9
ADOPTIVE PARENT	5	13	.5	.5	2.4
FOSTER PARENT	6	13	.5	.5	2.9
SISTER OR BROTHER	7	6	.2	.2	3.1
AUNT OR UNCLE	8	4	.1	.1	3.2
SKIP OR NOT APPLICAB	96	1739	64.6	64.6	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A5 G2 LIVED WITH G1 AT AGE 16-17 YEARS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	105	3.9	3.9	3.9
YES	2	1719	63.8	63.8	67.7
DECEASED	3	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A5_A G2 16-17:G1 SAME OR DIFF RESIDENCE THAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIFFERENT	1	859	31.9	31.9	31.9
SAME	2	860	31.9	31.9	63.8
SKIP OR NOT APPLICAB	6	107	4.0	4.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A5_C G2 16-17:G1 TYPE OF DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	702	26.1	26.1	26.1
APARTMENT	2	150	5.6	5.6	31.6
OTHER	3	7	.3	.3	31.9
SKIP OR NOT APPLICAB	6	967	35.9	35.9	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A5_D G2 16-17:G1 OWN OR RENT DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OWN	1	226	8.4	8.4	8.4
RENT	2	630	23.4	23.4	31.8
OTHER	3	3	.1	.1	31.9
SKIP OR NOT APPLICAB	6	967	35.9	35.9	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A5_E G2 16-17:G1 PUBLIC OR SUBSIDIZED HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NEITHER	1	452	16.8	16.8	16.8
YES, PUBLIC	2	133	4.9	4.9	21.7
YES, SUBSIDIZED	3	48	1.8	1.8	23.5
SKIP OR NOT APPLICAB	6	1193	44.3	44.3	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A5_F G2 16-17:G1 DWELLING # OF ROOMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	3	2	.1	.1	.1
	4	36	1.3	1.3	1.4
	5	100	3.7	3.7	5.2
	6	269	10.0	10.0	15.1
	7	176	6.5	6.5	21.7
	8	140	5.2	5.2	26.9
	9	76	2.8	2.8	29.7
	10	28	1.0	1.0	30.7
	11	13	.5	.5	31.2
	12	4	.1	.1	31.4
	14	3	.1	.1	31.5
	15	3	.1	.1	31.6
	16	2	.1	.1	31.7
	22	1	.0	.0	31.7
SKIP OR NOT APPLICAB	96	967	35.9	35.9	67.6
REFUSE	97	2	.1	.1	67.7
DON'T KNOW	98	2	.1	.1	67.7
MISSING OR NO RESPON	99	869	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A5_G G2 16-17:G1 NEIGHBORHOOD RATING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY GOOD	1	801	29.7	29.7	29.7
GOOD	2	602	22.3	22.3	52.1
FAIR	3	231	8.6	8.6	60.7
BAD	4	61	2.3	2.3	62.9
VERY BAD	5	24	.9	.9	63.8
SKIP OR NOT APPLICAB	6	107	4.0	4.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A5_H G2 16-17:G2 LIVED WITH WHOM MOST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FATHER	1	22	.8	.8	.8
GRANDPARENTS	2	31	1.2	1.2	2.0
OTHER RELATIVES	3	12	.4	.4	2.4
FOSTER CARE	5	2	.1	.1	2.5
INSTITUTION	6	10	.4	.4	2.9
SCHOOL	7	2	.1	.1	2.9
ON OWN	8	8	.3	.3	3.2
OTHER	9	17	.6	.6	3.9
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	67.7
DON'T KNOW	98	1	.0	.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A5_J G2 16-17:NOT G1 PUBLIC OR SUBSIDIZED HOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NEITHER	1	73	2.7	2.7	2.7
YES, PUBLIC	2	2	.1	.1	2.8
YES, SUBSIDIZED	3	2	.1	.1	2.9
SKIP OR NOT APPLICAB	6	1734	64.4	64.4	67.2
DON'T KNOW	8	15	.6	.6	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		
<hr/>					

G1_A5_K1 G2 16-17:PROBLEM WITH SPACE/PRIVACY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1633	60.6	60.6	60.6
YES	2	157	5.8	5.8	66.4
SKIP OR NOT APPLICAB	6	15	.6	.6	67.0
REFUSE	7	1	.0	.0	67.0
DON'T KNOW	8	19	.7	.7	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
<hr/>					
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		
<hr/>					

G1_A5_K2 G2 16-17: PROBLEMS WITH SECURITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1643	61.0	61.0	61.0
YES	2	145	5.4	5.4	66.4
SKIP OR NOT APPLICAB	6	15	.6	.6	66.9
REFUSE	7	1	.0	.0	67.0
DON'T KNOW	8	21	.8	.8	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
<hr/>					
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		
<hr/>					

G1_A5_K3 G2 16-17:PROBLEMS WITH CRIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1433	53.2	53.2	53.2
YES	2	345	12.8	12.8	66.0
SKIP OR NOT APPLICAB	6	15	.6	.6	66.6
REFUSE	7	1	.0	.0	66.6
DON'T KNOW	8	31	1.2	1.2	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A6 G2 LIVED WITH G1 AT AGE 11-12 YEARS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	45	1.7	1.7	1.7
YES	2	1781	66.1	66.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A6_A G2 11-12:G1 SAME OR DIFF RESIDENCE THAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIFFERENT	1	633	23.5	23.5	23.5
SAME	2	1147	42.6	42.6	66.1
SKIP OR NOT APPLICAB	6	45	1.7	1.7	67.7
DON'T KNOW	8	1	.0	.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A6_C G2 11-12:G1 TYPE OF DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	472	17.5	17.5	17.5
APARTMENT	2	152	5.6	5.6	23.2
OTHER	3	7	.3	.3	23.4
SKIP OR NOT APPLICAB	6	1192	44.2	44.2	67.7
	7	1	.0	.0	67.7
	8	1	.0	.0	67.7
	9	869	32.3	32.3	100.0
<hr/>					
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A6_D G2 11-12:G1 OWN OR RENT DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OWN	1	117	4.3	4.3	4.3
RENT	2	511	19.0	19.0	23.3
OTHER	3	4	.1	.1	23.5
SKIP OR NOT APPLICAB	6	1192	44.2	44.2	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
<hr/>					
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A6_E G2 11-12:G1 PUBLIC OR SUBSIDIZED HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NEITHER	1	419	15.6	15.6	15.6
YES, PUBLIC	2	75	2.8	2.8	18.3
YES, SUBSIDIZED	3	17	.6	.6	19.0
SKIP OR NOT APPLICAB	6	1309	48.6	48.6	67.6
REFUSE	7	1	.0	.0	67.6
DON'T KNOW	8	3	.1	.1	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
<hr/>					
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A6_F G2 11-12:G1 DWELLING # OF ROOMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	3	4	.1	.1	.2
	4	28	1.0	1.0	1.2
	5	105	3.9	3.9	5.1
	6	186	6.9	6.9	12.0
	7	142	5.3	5.3	17.3
	8	73	2.7	2.7	20.0
	9	41	1.5	1.5	21.5
	10	21	.8	.8	22.3
	11	7	.3	.3	22.6
	12	8	.3	.3	22.9
	13	4	.1	.1	23.0
SKIP OR NOT APPLICAB	96	1192	44.2	44.2	67.3
REFUSE	97	4	.1	.1	67.4
DON'T KNOW	98	4	.1	.1	67.6
MISSING OR NO RESPON	99	874	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A6_G G2 11-12:G1 NEIGHBORHOOD RATING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY GOOD	1	882	32.7	32.7	32.7
GOOD	2	584	21.7	21.7	54.4
FAIR	3	238	8.8	8.8	63.3
BAD	4	50	1.9	1.9	65.1
VERY BAD	5	24	.9	.9	66.0
SKIP OR NOT APPLICAB	6	45	1.7	1.7	67.7
REFUSE	7	1	.0	.0	67.7
MISSING	9	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A6_H G2 11-12:G2 LIVED WITH WHOM MOST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FATHER	1	11	.4	.4	.4
GRANDPARENTS	2	25	.9	.9	1.3
OTHER RELATIVES	3	4	.1	.1	1.5
FOSTER CARE	5	1	.0	.0	1.5
INSTITUTION	6	1	.0	.0	1.6
OTHER	9	3	.1	.1	1.7
SKIP OR NOT APPLICAB	96	1778	66.0	66.0	67.7
MISSING	99	871	32.3	32.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A6_J G2 11-12:NOT G1 PUBLIC OR SUBSIDIZED HOU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NEITHER	1	35	1.3	1.3	1.3
YES, PUBLIC	2	2	.1	.1	1.4
YES, SUBSIDIZED	3	1	.0	.0	1.4
SKIP OR NOT APPLICAB	6	1779	66.0	66.0	67.4
DON'T KNOW	8	6	.2	.2	67.7
MISSING OR NO RESPON	9	871	32.3	32.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A6_K1 G2 11-12:PROBLEM WITH SPACE/PRIVACY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1631	60.5	60.5	60.5
YES	2	185	6.9	6.9	67.4
SKIP OR NOT APPLICAB	6	1	.0	.0	67.4
REFUSE	7	2	.1	.1	67.5
DON'T KNOW	8	6	.2	.2	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A6_K2 G2 11-12: PROBLEMS WITH SECURITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1701	63.1	63.1	63.1
YES	2	115	4.3	4.3	67.4
SKIP OR NOT APPLICAB	6	1	.0	.0	67.4
REFUSE	7	2	.1	.1	67.5
DON'T KNOW	8	6	.2	.2	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
<hr/>					
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		
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G1_A6_K3 G2 11-12:PROBLEMS WITH CRIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1516	56.3	56.3	56.3
YES	2	287	10.7	10.7	66.9
SKIP OR NOT APPLICAB	6	1	.0	.0	67.0
REFUSE	7	2	.1	.1	67.0
DON'T KNOW	8	19	.7	.7	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
<hr/>					
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		
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G1_A7 G2 LIVING W/G1 AT 16-17 & 11-12

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES, BOTH	1	1698	63.0	63.0	63.0
ONLY AT AGE 16-17	2	21	.8	.8	63.8
ONLY AT AGE 11-12	3	83	3.1	3.1	66.9
NO, NEITHER TIME	4	24	.9	.9	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
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Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		
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G1_A8_1A RELATION OF PERSON 1 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	1397	51.9	51.9	51.9
FATHER	2	219	8.1	8.1	60.0
SISTER	3	38	1.4	1.4	61.4
BROTHER	4	29	1.1	1.1	62.5
GRANDMOTHER	5	42	1.6	1.6	64.0
GRANDFATHER	6	11	.4	.4	64.4
AUNT	7	6	.2	.2	64.7
UNCLE	8	2	.1	.1	64.7
COUSIN	9	1	.0	.0	64.8
NIECE	12	1	.0	.0	64.8
STEP-MOTHER	14	2	.1	.1	64.9
STEP-FATHER	15	28	1.0	1.0	65.9
ADOPTIVE MOTHER	18	6	.2	.2	66.1
FOSTER MOTHER	20	8	.3	.3	66.4
FOSTER FATHER	21	3	.1	.1	66.6
STEP GRANDFATHER	48	1	.0	.0	66.6
GREAT GRANDMOTHER	54	1	.0	.0	66.6
MOTHER'S BOYFRIEND	59	3	.1	.1	66.7
DAD'S GIRLFRIEND	81	1	.0	.0	66.8
GUARDIAN	97	1	.0	.0	66.8
SKIP/NOT APPLICABLE	996	24	.9	.9	67.7
MISSING OR NO RESPON	999	870	32.3	32.3	100.0

Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_1B G2 11-12:PERSON 1 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	1781	66.1	66.1	66.1
SKIP OR NOT APPLICAB	6	24	.9	.9	67.0
MISSING OR NO RESPON	9	889	33.0	33.0	100.0

Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_1C G2 16-17:PERSON 1 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1673	62.1	62.1	62.1
SKIP OR NOT APPLICAB	6	24	.9	.9	63.0
MISSING OR NO RESPON	9	997	37.0	37.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_2A RELATION OF PERSON 2 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	255	9.5	9.5	9.5
FATHER	2	746	27.7	27.7	37.2
SISTER	3	271	10.1	10.1	47.2
BROTHER	4	263	9.8	9.8	57.0
GRANDMOTHER	5	47	1.7	1.7	58.7
GRANDFATHER	6	18	.7	.7	59.4
AUNT	7	12	.4	.4	59.8
UNCLE	8	3	.1	.1	59.9
COUSIN	9	2	.1	.1	60.0
NIECE	12	1	.0	.0	60.1
NEPHEW	13	1	.0	.0	60.1
STEP-MOTHER	14	5	.2	.2	60.3
STEP-FATHER	15	84	3.1	3.1	63.4
STEP-SISTER	16	3	.1	.1	63.5
STEP-BROTHER	17	1	.0	.0	63.5
ADOPTIVE FATHER	19	7	.3	.3	63.8
FOSTER MOTHER	20	3	.1	.1	63.9
FOSTER FATHER	21	6	.2	.2	64.1
HALF SISTER	22	5	.2	.2	64.3
HALF BROTHER	23	9	.3	.3	64.7
FRIEND	32	1	.0	.0	64.7
FOSTER-SISTER	39	4	.1	.1	64.8
GREAT AUNT	47	2	.1	.1	64.9
STEP GRANDFATHER	48	1	.0	.0	65.0
MOTHER'S FRIEND	51	1	.0	.0	65.0
GREAT GRANDMOTHER	54	1	.0	.0	65.0
MOTHER'S BOYFRIEND	59	3	.1	.1	65.1

G1_A8_2A RELATION OF PERSON 2 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
UNRELATED CHILD	67	1	.0	.0	65.2
MOTHER'S FIANCEE	68	1	.0	.0	65.2
DAD'S GIRLFRIEND'S S	82	1	.0	.0	65.3
GREAT UNCLE	95	1	.0	.0	65.3
SKIP/NOT APPLICABLE	996	65	2.4	2.4	67.7
MISSING OR NO RESPON	999	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_2B G2 11-12:PERSON 2 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	1723	64.0	64.0	64.0
SKIP OR NOT APPLICAB	6	65	2.4	2.4	66.4
MISSING OR NO RESPON	9	906	33.6	33.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_2C G2 16-17:PERSON 2 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1460	54.2	54.2	54.2
SKIP OR NOT APPLICAB	6	65	2.4	2.4	56.6
REFUSE	7	1	.0	.0	56.6
DON'T KNOW	8	1	.0	.0	56.7
MISSING OR NO RESPON	9	1167	43.3	43.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_3A RELATION OF PERSON 3 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	31	1.2	1.2	1.2
FATHER	2	39	1.4	1.4	2.6
SISTER	3	669	24.8	24.8	27.4
BROTHER	4	704	26.1	26.1	53.6
GRANDMOTHER	5	26	1.0	1.0	54.5
GRANDFATHER	6	12	.4	.4	55.0
AUNT	7	15	.6	.6	55.5
UNCLE	8	9	.3	.3	55.9
COUSIN	9	7	.3	.3	56.1
NIECE	12	3	.1	.1	56.2
NEPHEW	13	3	.1	.1	56.3
STEP-FATHER	15	16	.6	.6	56.9
STEP-SISTER	16	1	.0	.0	57.0
STEP-BROTHER	17	5	.2	.2	57.2
HALF SISTER	22	11	.4	.4	57.6
HALF BROTHER	23	12	.4	.4	58.0
HUSBAND	24	2	.1	.1	58.1
SON	30	2	.1	.1	58.2
FRIEND	32	1	.0	.0	58.2
FOSTER-BROTHER	38	8	.3	.3	58.5
FOSTER-SISTER	39	5	.2	.2	58.7
STEP GRANDFATHER	48	1	.0	.0	58.7
MOTHER'S GOD-DAUGHTER	50	2	.1	.1	58.8
MOTHER'S FRIEND	51	2	.1	.1	58.9
GREAT GRANDMOTHER	54	3	.1	.1	59.0
BOARDER	56	2	.1	.1	59.1
MOTHER'S BOYFRIEND	59	2	.1	.1	59.1
MALE FRIEND	64	1	.0	.0	59.2
ADOPTIVE BROTHER	79	1	.0	.0	59.2
ADOPTIVE SISTER	80	2	.1	.1	59.3
DAD'S GIRLFRIEND'S SON	82	1	.0	.0	59.3
STEP-GRANDSON	93	1	.0	.0	59.4
MOTHER'S FRIEND'S CHILD	96	1	.0	.0	59.4
SKIP/NOT APPLICABLE	996	200	7.4	7.4	66.8
MISSING	999	894	33.2	33.2	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_3B G2 11-12:PERSON 3 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	1541	57.2	57.2	57.2
SKIP OR NOT APPLICAB	6	200	7.4	7.4	64.6
MISSING OR NO RESPON	9	953	35.4	35.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_3C G2 16-17:PERSON 3 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1307	48.5	48.5	48.5
SKIP OR NOT APPLICAB	6	200	7.4	7.4	55.9
DON'T KNOW	8	2	.1	.1	56.0
MISSING OR NO RESPON	9	1185	44.0	44.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_4A RELATION OF PERSON 4 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	17	.6	.6	.6
FATHER	2	18	.7	.7	1.3
SISTER	3	520	19.3	19.3	20.6
BROTHER	4	569	21.1	21.1	41.7
GRANDMOTHER	5	13	.5	.5	42.2
GRANDFATHER	6	8	.3	.3	42.5
AUNT	7	15	.6	.6	43.1
UNCLE	8	14	.5	.5	43.6
COUSIN	9	19	.7	.7	44.3
NIECE	12	5	.2	.2	44.5

G1_A8_4A RELATION OF PERSON 4 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEPHEW	13	4	.1	.1	44.6
STEP-FATHER	15	12	.4	.4	45.1
STEP-BROTHER	17	4	.1	.1	45.2
ADOPTIVE FATHER	19	1	.0	.0	45.2
HALF SISTER	22	8	.3	.3	45.5
HALF BROTHER	23	6	.2	.2	45.8
SON	30	1	.0	.0	45.8
FOSTER-GIRL	33	1	.0	.0	45.8
FOSTER-BROTHER	38	6	.2	.2	46.1
FOSTER-SISTER	39	2	.1	.1	46.1
STEP GRANDFATHER	48	1	.0	.0	46.2
GIRL COUSIN	49	1	.0	.0	46.2
MOTHER'S FRIEND	51	3	.1	.1	46.3
GREAT GRANDMOTHER	54	2	.1	.1	46.4
BOARDER	56	1	.0	.0	46.4
ADOPTIVE BROTHER	79	1	.0	.0	46.5
ADOPTIVE SISTER	80	1	.0	.0	46.5
DAD'S GIRLFRIEND'S D	83	1	.0	.0	46.5
SKIP/NOT APPLICABLE	996	546	20.3	20.3	66.8
MISSING	999	894	33.2	33.2	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A8_4B G2 11-12:PERSON 4 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	1188	44.1	44.1	44.1
SKIP OR NOT APPLICAB	6	546	20.3	20.3	64.4
MISSING OR NO RESPON	9	960	35.6	35.6	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A8_4C G2 16-17:PERSON 4 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	999	37.1	37.1	37.1
SKIP OR NOT APPLICAB	6	546	20.3	20.3	57.3
DON'T KNOW	8	2	.1	.1	57.4
MISSING OR NO RESPON	9	1147	42.6	42.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_5A RELATION OF PERSON 5 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	13	.5	.5	.5
FATHER	2	13	.5	.5	1.0
SISTER	3	345	12.8	12.8	13.8
BROTHER	4	378	14.0	14.0	27.8
GRANDMOTHER	5	9	.3	.3	28.1
GRANDFATHER	6	6	.2	.2	28.4
AUNT	7	10	.4	.4	28.7
UNCLE	8	12	.4	.4	29.2
COUSIN	9	15	.6	.6	29.7
NIECE	12	3	.1	.1	29.8
NEPHEW	13	7	.3	.3	30.1
STEP-FATHER	15	8	.3	.3	30.4
STEP-SISTER	16	4	.1	.1	30.5
STEP-BROTHER	17	5	.2	.2	30.7
HALF SISTER	22	5	.2	.2	30.9
HALF BROTHER	23	6	.2	.2	31.1
MOTHER-N-LAW	27	1	.0	.0	31.2
SON	30	2	.1	.1	31.3
FRIEND	32	1	.0	.0	31.3
FOSTER-BOY	34	1	.0	.0	31.3
FOSTER-BROTHER	38	5	.2	.2	31.5
FOSTER-SISTER	39	2	.1	.1	31.6
CHILD	45	1	.0	.0	31.6
GREAT AUNT	47	1	.0	.0	31.7
GIRL COUSIN	49	1	.0	.0	31.7
MOTHER'S FRIEND	51	1	.0	.0	31.7
BROTHER-N-LAW	53	1	.0	.0	31.8

G1_A8_5A RELATION OF PERSON 5 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GREAT GRANDMOTHER	54	1	.0	.0	31.8
BOARDER	56	1	.0	.0	31.8
MOTHER'S BOYFRIEND	59	1	.0	.0	31.9
SECOND COUSIN	66	1	.0	.0	31.9
SKIP/NOT APPLICABLE	996	940	34.9	34.9	66.8
MISSING	999	894	33.2	33.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_5B G2 11-12:PERSON 5 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	811	30.1	30.1	30.1
SKIP OR NOT APPLICAB	6	940	34.9	34.9	65.0
MISSING OR NO RESPON	9	943	35.0	35.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_5C G2 16-17:PERSON 5 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	683	25.4	25.4	25.4
SKIP OR NOT APPLICAB	6	940	34.9	34.9	60.2
DON'T KNOW	8	1	.0	.0	60.3
MISSING OR NO RESPON	9	1070	39.7	39.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_6A RELATION OF PERSON 6 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	6	.2	.2	.2
FATHER	2	11	.4	.4	.6
SISTER	3	222	8.2	8.2	8.9
BROTHER	4	193	7.2	7.2	16.0
GRANDMOTHER	5	2	.1	.1	16.1
GRANDFATHER	6	10	.4	.4	16.5
AUNT	7	4	.1	.1	16.6
UNCLE	8	8	.3	.3	16.9
COUSIN	9	11	.4	.4	17.3
NIECE	12	8	.3	.3	17.6
NEPHEW	13	5	.2	.2	17.8
STEP-FATHER	15	14	.5	.5	18.3
STEP-SISTER	16	4	.1	.1	18.5
STEP-BROTHER	17	4	.1	.1	18.6
HALF SISTER	22	3	.1	.1	18.7
HALF BROTHER	23	5	.2	.2	18.9
MOTHER-N-LAW	27	1	.0	.0	19.0
FATHER-N-LAW	28	1	.0	.0	19.0
DAUGHTER	29	1	.0	.0	19.0
SON	30	1	.0	.0	19.1
FOSTER-BROTHER	38	2	.1	.1	19.2
FOSTER-SISTER	39	5	.2	.2	19.3
MOTHER'S BOYFRIEND	46	1	.0	.0	19.4
GREAT AUNT	47	2	.1	.1	19.5
SISTER-N-LAW	52	1	.0	.0	19.5
GREAT GRANDMOTHER	54	1	.0	.0	19.5
BOARDER	56	1	.0	.0	19.6
MOTHER'S BOYFRIEND	59	2	.1	.1	19.6
GIRLFRIEND	60	1	.0	.0	19.7
ADOPTIVE G. FATHER	69	1	.0	.0	19.7
SKIP/NOT APPLICABLE	996	1269	47.1	47.1	66.8
MISSING	999	894	33.2	33.2	100.0
<hr/>					
Total		2694	100.0	100.0	

Valid cases 2694

Missing cases 0

G1_A8_6B G2 11-12:PERSON 6 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	480	17.8	17.8	17.8
SKIP OR NOT APPLICAB	6	1269	47.1	47.1	64.9
MISSING OR NO RESPON	9	945	35.1	35.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_6C G2 16-17:PERSON 6 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	412	15.3	15.3	15.3
SKIP OR NOT APPLICAB	6	1269	47.1	47.1	62.4
DON'T KNOW	8	1	.0	.0	62.4
MISSING OR NO RESPON	9	1012	37.6	37.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_7A RELATION OF PERSON 7 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	6	.2	.2	.2
FATHER	2	2	.1	.1	.3
SISTER	3	127	4.7	4.7	5.0
BROTHER	4	102	3.8	3.8	8.8
GRANDMOTHER	5	5	.2	.2	9.0
GRANDFATHER	6	2	.1	.1	9.1
AUNT	7	2	.1	.1	9.1
UNCLE	8	8	.3	.3	9.4
COUSIN	9	5	.2	.2	9.6
NIECE	12	5	.2	.2	9.8

G1_A8_7A RELATION OF PERSON 7 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEPHEW	13	12	.4	.4	10.2
STEP-FATHER	15	5	.2	.2	10.4
STEP-SISTER	16	5	.2	.2	10.6
STEP-BROTHER	17	1	.0	.0	10.7
HALF SISTER	22	4	.1	.1	10.8
HALF BROTHER	23	1	.0	.0	10.8
DAUGHTER	29	1	.0	.0	10.9
SON	30	1	.0	.0	10.9
FRIEND	32	1	.0	.0	11.0
FOSTER-BROTHER	38	2	.1	.1	11.0
FOSTER-SISTER	39	4	.1	.1	11.2
DAUGHTER'S FIANCEE	44	1	.0	.0	11.2
GREAT AUNT	47	1	.0	.0	11.2
BROTHER-N-LAW	53	1	.0	.0	11.3
GREAT GRANDMOTHER	54	1	.0	.0	11.3
GREAT GRANDFATHER	55	1	.0	.0	11.4
MOTHER'S BOYFRIEND	59	1	.0	.0	11.4
GREAT UNCLE	95	1	.0	.0	11.4
SKIP/NOT APPLICABLE	996	1492	55.4	55.4	66.8
MISSING	999	894	33.2	33.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A8_7B G2 11-12:PERSON 7 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	273	10.1	10.1	10.1
SKIP OR NOT APPLICAB	6	1492	55.4	55.4	65.5
MISSING OR NO RESPON	9	929	34.5	34.5	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A8_7C G2 16-17:PERSON 7 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	242	9.0	9.0	9.0
SKIP OR NOT APPLICAB	6	1492	55.4	55.4	64.4
MISSING OR NO RESPON	9	960	35.6	35.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_8A RELATION OF PERSON 8 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	2	.1	.1	.1
FATHER	2	2	.1	.1	.1
SISTER	3	59	2.2	2.2	2.3
BROTHER	4	51	1.9	1.9	4.2
GRANDMOTHER	5	2	.1	.1	4.3
GRANDFATHER	6	3	.1	.1	4.4
AUNT	7	4	.1	.1	4.6
UNCLE	8	4	.1	.1	4.7
COUSIN	9	4	.1	.1	4.9
NIECE	12	7	.3	.3	5.1
NEPHEW	13	7	.3	.3	5.4
STEP-FATHER	15	7	.3	.3	5.6
STEP-SISTER	16	2	.1	.1	5.7
STEP-BROTHER	17	2	.1	.1	5.8
HALF SISTER	22	1	.0	.0	5.8
FRIEND	32	1	.0	.0	5.9
FOSTER-BROTHER	38	1	.0	.0	5.9
FOSTER-SISTER	39	2	.1	.1	6.0
STEP-NIECE	57	1	.0	.0	6.0
SKIP/NOT APPLICABLE	996	1638	60.8	60.8	66.8
MISSING	999	894	33.2	33.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_8B G2 11-12:PERSON 8 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	139	5.2	5.2	5.2
SKIP OR NOT APPLICAB	6	1638	60.8	60.8	66.0
MISSING OR NO RESPON	9	917	34.0	34.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_8C G2 16-17:PERSON 8 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	118	4.4	4.4	4.4
SKIP OR NOT APPLICAB	6	1638	60.8	60.8	65.2
MISSING OR NO RESPON	9	938	34.8	34.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_9A RELATION OF PERSON 9 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	2	.1	.1	.1
FATHER	2	3	.1	.1	.2
SISTER	3	26	1.0	1.0	1.2
BROTHER	4	18	.7	.7	1.8
GRANDMOTHER	5	1	.0	.0	1.9
GRANDFATHER	6	1	.0	.0	1.9
AUNT	7	3	.1	.1	2.0
UNCLE	8	1	.0	.0	2.0
NEPHEW	13	4	.1	.1	2.2
STEP-FATHER	15	1	.0	.0	2.2

G1_A8_9A RELATION OF PERSON 9 IN G2 HH:11/12 OR 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FOSTER-SISTER	39	1	.0	.0	2.3
STEP-NEPHEW	58	1	.0	.0	2.3
SKIP/NOT APPLICABLE	996	1738	64.5	64.5	66.8
MISSING	999	894	33.2	33.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_9B G2 11-12:PERSON 9 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	54	2.0	2.0	2.0
SKIP OR NOT APPLICAB	6	1738	64.5	64.5	66.5
MISSING OR NO RESPON	9	902	33.5	33.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A8_9C G2 16-17:PERSON 9 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	46	1.7	1.7	1.7
SKIP OR NOT APPLICAB	6	1738	64.5	64.5	66.2
MISSING OR NO RESPON	9	910	33.8	33.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A8_10A RELATION OF PERSON 10 IN G2 HH:11/12 OR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	1	.0	.0	.0
FATHER	2	1	.0	.0	.1
SISTER	3	14	.5	.5	.6
BROTHER	4	7	.3	.3	.9
GRANDFATHER	6	1	.0	.0	.9
AUNT	7	1	.0	.0	.9
UNCLE	8	2	.1	.1	1.0
NIECE	12	5	.2	.2	1.2
STEP-FATHER	15	1	.0	.0	1.2
SKIP/NOT APPLICABLE	996	1767	65.6	65.6	66.8
MISSING	999	894	33.2	33.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A8_10B G2 11-12:PERSON 10 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	28	1.0	1.0	1.0
SKIP OR NOT APPLICAB	6	1767	65.6	65.6	66.6
MISSING OR NO RESPON	9	899	33.4	33.4	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A8_10C G2 16-17:PERSON 10 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	26	1.0	1.0	1.0
SKIP OR NOT APPLICAB	6	1767	65.6	65.6	66.6
MISSING OR NO RESPON	9	901	33.4	33.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - G1 Interview

G1A811 G2 11/12 OR 16/17 >10 PERSONS IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	11	8	.3	.3	.3	
	12	4	.1	.1	.4	
	13	3	.1	.1	.6	
	14	1	.0	.0	.6	
SKIP OR NOT APPLICAB	96	24	.9	.9	1.5	
MISSING OR NO RESPON	99	2654	98.5	98.5	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			

G1_A11 G2 EVER FOSTER CARE/GRP HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
NO	1	1762	65.4	65.4	65.4	
YES	2	64	2.4	2.4	67.8	
MISSING OR NO RESPON	9	868	32.2	32.2	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			

G1_A11_A AGE G2 BEGAN FOSTER CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	8	.3	.3	.3
	1	3	.1	.1	.4
	2	3	.1	.1	.5
	3	3	.1	.1	.6
	4	5	.2	.2	.8
	5	4	.1	.1	1.0
	6	5	.2	.2	1.2
	7	2	.1	.1	1.2

G1_A11_A AGE G2 BEGAN FOSTER CARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	2	.1	.1	1.3
	9	2	.1	.1	1.4
	11	1	.0	.0	1.4
	12	2	.1	.1	1.5
	13	6	.2	.2	1.7
	14	5	.2	.2	1.9
	15	5	.2	.2	2.1
	16	3	.1	.1	2.2
	17	2	.1	.1	2.3
SKIP OR NOT APPLICAB	96	1762	65.4	65.4	67.7
DON'T KNOW	98	3	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A11BYY # YRS G2 IN FOSTER CARE(YEARS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	16	.6	.6	.6
	1	8	.3	.3	.9
	2	6	.2	.2	1.1
	3	5	.2	.2	1.3
	4	4	.1	.1	1.4
	5	1	.0	.0	1.5
	6	2	.1	.1	1.6
	7	1	.0	.0	1.6
	8	1	.0	.0	1.6
	9	1	.0	.0	1.7
	10	1	.0	.0	1.7
	12	1	.0	.0	1.7
	13	1	.0	.0	1.8
	14	1	.0	.0	1.8
	15	1	.0	.0	1.9
	16	2	.1	.1	1.9
	18	1	.0	.0	2.0
	19	3	.1	.1	2.1
	23	1	.0	.0	2.1
	24	1	.0	.0	2.2

G1A11BYY # YRS G2 IN FOSTER CARE(YEARS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	27	1	.0	.0	2.2
	30	1	.0	.0	2.2
SKIP OR NOT APPLICAB	96	1762	65.4	65.4	67.6
DON'T KNOW	98	4	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A11BMM # YRS G2 IN FOSTER CARE(MONTHS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	32	1.2	1.2	1.2
	1	4	.1	.1	1.3
	2	3	.1	.1	1.4
	3	4	.1	.1	1.6
	4	1	.0	.0	1.6
	5	1	.0	.0	1.7
	6	6	.2	.2	1.9
	7	2	.1	.1	2.0
	9	1	.0	.0	2.0
	10	1	.0	.0	2.0
SKIP OR NOT APPLICAB	96	1762	65.4	65.4	67.4
DON'T KNOW	98	9	.3	.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_A12 G2 14-15:TIME HOME ON WEEKNIGHTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT LIVING WITH G1	0	28	1.0	1.0	1.0
NOT PERMITTED TO GO	1	137	5.1	5.1	6.1
HAD TO BE IN BY 10:0	2	1374	51.0	51.0	57.1
HAD TO BE IN BY 12:0	3	107	4.0	4.0	61.1
NO SPECIAL TIME	4	52	1.9	1.9	63.0
OTHER	5	121	4.5	4.5	67.5
DECEASED	6	1	.0	.0	67.6
REFUSE	7	1	.0	.0	67.6
DON'T KNOW	8	5	.2	.2	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A13 G1 14-15:TIME HOME ON WEEKENDS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT PERMITTED TO GO	1	58	2.2	2.2	2.2
HAD TO BE IN BY 10:0	2	798	29.6	29.6	31.8
HAD TO BE IN BY 12:0	3	779	28.9	28.9	60.7
NO SPECIAL TIME	4	65	2.4	2.4	63.1
OTHER	5	90	3.3	3.3	66.4
SKIP OR NOT APPLICAB	6	34	1.3	1.3	67.7
REFUSE	7	1	.0	.0	67.7
DON'T KNOW	8	1	.0	.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0

	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A14 G1 SET RULES FOR G2 SCHOOLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SET VERY DEFINITE RU	1	1315	48.8	48.8	48.8
SET RULES, BUT LEFT	2	346	12.8	12.8	61.7
LEFT IT MAINLY UP TO	3	97	3.6	3.6	65.3
SET NO RULES, AND LE	4	33	1.2	1.2	66.5
SKIP OR NOT APPLICAB	6	34	1.3	1.3	67.7
REFUSE	7	1	.0	.0	67.8
MISSING	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A15_A HOW OFTEN G2 PLAYS TEAM SPORTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	465	17.3	17.3	17.3
RARELY	2	174	6.5	6.5	23.7
SOMETIMES	3	390	14.5	14.5	38.2
OFTEN	4	756	28.1	28.1	66.3
SKIP OR NOT APPLICAB	6	34	1.3	1.3	67.5
REFUSE	7	1	.0	.0	67.6
DON'T KNOW	8	6	.2	.2	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A15_B HOW OFTEN G2 PART IN CHURCH ACT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	351	13.0	13.0	13.0
RARELY	2	213	7.9	7.9	20.9
SOMETIMES	3	470	17.4	17.4	38.4
OFTEN	4	754	28.0	28.0	66.4
SKIP OR NOT APPLICAB	6	34	1.3	1.3	67.6
REFUSE	7	1	.0	.0	67.7

G1_A15_B HOW OFTEN G2 PART IN CHURCH ACT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DON'T KNOW	8	3	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A15_C HOW OFTEN G2 SING CHOIR/GRP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	1188	44.1	44.1	44.1
RARELY	2	64	2.4	2.4	46.5
SOMETIMES	3	160	5.9	5.9	52.4
OFTEN	4	376	14.0	14.0	66.4
SKIP OR NOT APPLICAB	6	34	1.3	1.3	67.6
REFUSED	7	1	.0	.0	67.7
DON'T KNOW	8	3	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A15_D HOW OFTEN G2 PLAY MUSC INSTRUMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	1277	47.4	47.4	47.4
RARELY	2	110	4.1	4.1	51.5
SOMETIMES	3	221	8.2	8.2	59.7
OFTEN	4	181	6.7	6.7	66.4
SKIP OR NOT APPLICAB	6	34	1.3	1.3	67.7
REFUSED	7	1	.0	.0	67.7
DON'T KNOW	8	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A15_E HOW OFTEN G2 GOTO LIBRARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	126	4.7	4.7	4.7
RARELY	2	190	7.1	7.1	11.7
SOMETIMES	3	683	25.4	25.4	37.1
OFTEN	4	785	29.1	29.1	66.2
SKIP OR NOT APPLICAB	6	34	1.3	1.3	67.5
REFUSED	7	1	.0	.0	67.5
DON'T KNOW	8	7	.3	.3	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_A15_F HOW OFTEN G2 READ BOOK/NEWS/MAG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER	1	96	3.6	3.6	3.6
RARELY	2	155	5.8	5.8	9.3
SOMETIMES	3	543	20.2	20.2	29.5
OFTEN	4	993	36.9	36.9	66.3
SKIP OR NOT APPLICAB	6	34	1.3	1.3	67.6
REFUSED	7	1	.0	.0	67.6
DON'T KNOW	8	4	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_AA PERSON IN HH HAVE SERIOUS ILLNESS/OPER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1308	48.6	48.6	48.6
YES	2	484	18.0	18.0	66.5
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.7
REFUSED	7	1	.0	.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_AB G2 AGE SERIOUS ILLNESS/OPER BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	16	.6	.6	.6
	1	2	.1	.1	.7
	2	3	.1	.1	.8
	3	2	.1	.1	.9
	4	3	.1	.1	1.0
	5	5	.2	.2	1.2
	6	9	.3	.3	1.5
	7	9	.3	.3	1.8
	8	112	4.2	4.2	6.0
	9	27	1.0	1.0	7.0
	10	48	1.8	1.8	8.8
	11	34	1.3	1.3	10.0
	12	50	1.9	1.9	11.9
	13	40	1.5	1.5	13.4
	14	35	1.3	1.3	14.7
	15	35	1.3	1.3	16.0
	16	30	1.1	1.1	17.1
	17	11	.4	.4	17.5
SKIP OR NOT APPLICAB	96	1342	49.8	49.8	67.3
DON'T KNOW	98	13	.5	.5	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_AC G2 AGE SERIOUS ILLNESS/OPER ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	38	1.4	1.4	1.4
	9	25	.9	.9	2.3
	10	31	1.2	1.2	3.5
	11	31	1.2	1.2	4.6
	12	41	1.5	1.5	6.2
	13	34	1.3	1.3	7.4
	14	36	1.3	1.3	8.8
	15	29	1.1	1.1	9.8
	16	43	1.6	1.6	11.4
	17	131	4.9	4.9	16.3
	18	10	.4	.4	16.7
	19	3	.1	.1	16.8
	20	3	.1	.1	16.9
	21	3	.1	.1	17.0
	22	4	.1	.1	17.1
	24	1	.0	.0	17.2
	27	1	.0	.0	17.2
	28	1	.0	.0	17.3
	29	1	.0	.0	17.3
	30	3	.1	.1	17.4
	31	1	.0	.0	17.4
SKIP OR NOT APPLICAB	96	1342	49.8	49.8	67.3
DON'T KNOW	98	13	.5	.5	67.7
MISSING OR NO RESPON	99	869	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_BA PERSON IN HH HAVE MONEY PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1554	57.7	57.7	57.7
YES	2	237	8.8	8.8	66.5
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.7
REFUSED	7	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_BB G2 AGE WHEN MONEY PROB BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	24	.9	.9	.9
	1	4	.1	.1	1.0
	2	1	.0	.0	1.1
	3	1	.0	.0	1.1
	4	2	.1	.1	1.2
	5	3	.1	.1	1.3
	6	7	.3	.3	1.6
	7	11	.4	.4	2.0
	8	108	4.0	4.0	6.0
	9	3	.1	.1	6.1
	10	10	.4	.4	6.5
	11	8	.3	.3	6.8
	12	11	.4	.4	7.2
	13	12	.4	.4	7.6
	14	7	.3	.3	7.9
	15	7	.3	.3	8.1
	16	8	.3	.3	8.4
	17	4	.1	.1	8.6
SKIP OR NOT APPLICAB	96	1589	59.0	59.0	67.6
DON'T KNOW	98	6	.2	.2	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

G1A16_BC G2 AGE WHEN MONEY PROB ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	6	.2	.2	.2
	9	3	.1	.1	.3
	10	14	.5	.5	.9
	11	10	.4	.4	1.2
	12	7	.3	.3	1.5
	13	12	.4	.4	1.9
	14	10	.4	.4	2.3
	15	18	.7	.7	3.0
	16	12	.4	.4	3.4

G1A16_BC G2 AGE WHEN MONEY PROB ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	17	118	4.4	4.4	7.8
	18	7	.3	.3	8.1
	19	4	.1	.1	8.2
	20	3	.1	.1	8.3
	25	3	.1	.1	8.4
	26	1	.0	.0	8.5
	27	1	.0	.0	8.5
	30	1	.0	.0	8.5
	31	1	.0	.0	8.6
SKIP OR NOT APPLICAB	96	1589	59.0	59.0	67.6
DON'T KNOW	98	6	.2	.2	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_CA PERSON IN HH HAVE TROUBLE W/RELATIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1704	63.3	63.3	63.3
YES	2	87	3.2	3.2	66.5
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.7
REFUSED	7	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_CB G2 AGE WHEN TROUBLE W/REL BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	0	2	.1	.1	.1	
	1	1	.0	.0	.1	
	2	1	.0	.0	.1	
	5	1	.0	.0	.2	
	6	2	.1	.1	.3	
	7	3	.1	.1	.4	
	8	22	.8	.8	1.2	
	9	7	.3	.3	1.4	
	10	9	.3	.3	1.8	
	11	5	.2	.2	2.0	
	12	11	.4	.4	2.4	
	13	8	.3	.3	2.7	
	14	7	.3	.3	2.9	
	15	1	.0	.0	3.0	
	16	6	.2	.2	3.2	
	17	1	.0	.0	3.2	
SKIP OR NOT APPLICAB	96	1739	64.6	64.6	67.8	
MISSING OR NO RESPON	99	868	32.2	32.2	100.0	
	<hr/>		<hr/>		<hr/>	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			
<hr/>						

G1A16_CC G2 AGE WHEN TROUBLE W/REL ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	3	.1	.1	.1
	10	3	.1	.1	.2
	11	2	.1	.1	.3
	12	5	.2	.2	.5
	13	4	.1	.1	.6
	14	10	.4	.4	1.0
	15	7	.3	.3	1.3
	16	8	.3	.3	1.6
	17	38	1.4	1.4	3.0
	18	3	.1	.1	3.1
	19	2	.1	.1	3.2
	21	1	.0	.0	3.2
	22	1	.0	.0	3.2
SKIP OR NOT APPLICAB	96	1739	64.6	64.6	67.8

G1A16_CC G2 AGE WHEN TROUBLE W/REL ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G1A16_DA TROUBLE WITH OTHER CHILDREN IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1686	62.6	62.6	62.6
YES	2	106	3.9	3.9	66.5
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.7
REFUSED	7	1	.0	.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
Total	2694	100.0		100.0	

Valid cases 2694 Missing cases 0

G1A16_DB G2 AGE TROUBLE W/OTH KIDS BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	5	2	.1	.1	.1
	7	2	.1	.1	.2
	8	18	.7	.7	.9
	9	9	.3	.3	1.2
	10	12	.4	.4	1.6
	11	7	.3	.3	1.9
	12	17	.6	.6	2.5
	13	14	.5	.5	3.0
	14	9	.3	.3	3.4

G1A16_DB G2 AGE TROUBLE W/OTH KIDS BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	15	7	.3	.3	3.6
	16	6	.2	.2	3.9
	17	2	.1	.1	3.9
SKIP OR NOT APPLICAB	96	1720	63.8	63.8	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_DC G2 AGE TROUBLE W/OTH KIDS ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	2	.1	.1	.1
	10	3	.1	.1	.2
	11	2	.1	.1	.3
	12	3	.1	.1	.4
	13	6	.2	.2	.6
	14	6	.2	.2	.8
	15	9	.3	.3	1.2
	16	11	.4	.4	1.6
	17	57	2.1	2.1	3.7
	18	5	.2	.2	3.9
	22	1	.0	.0	3.9
	29	1	.0	.0	3.9
SKIP OR NOT APPLICAB	96	1720	63.8	63.8	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_EA TROUBLE WITH MEN IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1686	62.6	62.6	62.6
YES	2	105	3.9	3.9	66.5
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.7
REFUSE	7	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_EB G2 AGE TROUBLE W/MEN BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	2	.1	.1	.1
	3	1	.0	.0	.1
	6	4	.1	.1	.3
	7	4	.1	.1	.4
	8	44	1.6	1.6	2.0
	9	7	.3	.3	2.3
	10	2	.1	.1	2.4
	11	4	.1	.1	2.5
	12	11	.4	.4	2.9
	13	11	.4	.4	3.3
	14	6	.2	.2	3.6
	15	3	.1	.1	3.7
	16	3	.1	.1	3.8
	17	2	.1	.1	3.9
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	67.7
DON'T KNOW	98	1	.0	.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_EC G2 AGE TROUBLE W/MEN ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	3	.1	.1	.1
	11	1	.0	.0	.1
	12	2	.1	.1	.2
	13	6	.2	.2	.4
	14	10	.4	.4	.8
	15	11	.4	.4	1.2
	16	9	.3	.3	1.6
	17	52	1.9	1.9	3.5
	18	6	.2	.2	3.7
	19	2	.1	.1	3.8
	20	1	.0	.0	3.8
	29	1	.0	.0	3.9
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	67.7
DON'T KNOW	98	1	.0	.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_FA TROUBLE WITH WOMEN IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1777	66.0	66.0	66.0
YES	2	14	.5	.5	66.5
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.7
REFUSED	7	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_FB G2 AGE TROUBLE W/WOMEN BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	8	8	.3	.3	.3	
	12	2	.1	.1	.4	
	13	2	.1	.1	.4	
	14	1	.0	.0	.5	
	16	1	.0	.0	.5	
SKIP OR NOT APPLICAB	96	1812	67.3	67.3	67.8	
MISSING OR NO RESPON	99	868	32.2	32.2	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G1A16_FC G2 AGE TROUBLE W/WOMEN ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	8	2	.1	.1	.1	
	11	1	.0	.0	.1	
	12	1	.0	.0	.1	
	15	1	.0	.0	.2	
	16	1	.0	.0	.2	
	17	8	.3	.3	.5	
SKIP OR NOT APPLICAB	96	1812	67.3	67.3	67.8	
MISSING OR NO RESPON	99	868	32.2	32.2	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G1A16_GA PERSON IN HH HAVE JOB DIFFICULTIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
NO	1	1671	62.0	62.0	62.0	
YES	2	121	4.5	4.5	66.5	
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.7	
REFUSED	7	1	.0	.0	67.8	
MISSING OR NO RESPON	9	868	32.2	32.2	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G1A16_GB G2 AGE JOB DIFFICULTIES BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	3	.1	.1	.1
	1	1	.0	.0	.1
	2	2	.1	.1	.2
	6	4	.1	.1	.4
	7	2	.1	.1	.4
	8	41	1.5	1.5	2.0
	9	4	.1	.1	2.1
	10	8	.3	.3	2.4
	11	8	.3	.3	2.7
	12	10	.4	.4	3.1
	13	10	.4	.4	3.5
	14	9	.3	.3	3.8
	15	6	.2	.2	4.0
	16	9	.3	.3	4.3
	17	2	.1	.1	4.4
SKIP OR NOT APPLICAB	96	1705	63.3	63.3	67.7
DON'T KNOW	98	2	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_GC G2 AGE JOB DIFFICULTIES ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	1	.0	.0	.0
	9	1	.0	.0	.1
	10	5	.2	.2	.3
	11	7	.3	.3	.5
	12	4	.1	.1	.7
	13	10	.4	.4	1.0
	14	8	.3	.3	1.3
	15	8	.3	.3	1.6
	16	13	.5	.5	2.1
	17	47	1.7	1.7	3.9
	18	7	.3	.3	4.1

G1A16_GC G2 AGE JOB DIFFICULTIES ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	19	3	.1	.1	4.2
	20	1	.0	.0	4.3
	21	1	.0	.0	4.3
	22	1	.0	.0	4.3
	24	2	.1	.1	4.4
SKIP OR NOT APPLICAB	96	1705	63.3	63.3	67.7
DON'T KNOW	98	2	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_HA TROUBLE IN NEIGHBORHOOD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1569	58.2	58.2	58.2
YES	2	221	8.2	8.2	66.4
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.7
REFUSED	7	1	.0	.0	67.7
DON'T KNOW	8	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_HB G2 AGE TROUBLE IN NEIGHBORHOOD BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	7	.3	.3	.3
	3	1	.0	.0	.3
	6	2	.1	.1	.4

G1A16_HB G2 AGE TROUBLE IN NEIGHBORHOOD BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	2	.1	.1	.4
	8	60	2.2	2.2	2.7
	9	13	.5	.5	3.2
	10	21	.8	.8	3.9
	11	18	.7	.7	4.6
	12	21	.8	.8	5.4
	13	25	.9	.9	6.3
	14	21	.8	.8	7.1
	15	9	.3	.3	7.4
	16	14	.5	.5	7.9
	17	5	.2	.2	8.1
SKIP OR NOT APPLICAB	96	1605	59.6	59.6	67.7
DON'T KNOW	98	2	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_HC G2 AGE TROUBLE IN NEIGHBORHOOD ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	4	.1	.1	.1
	9	6	.2	.2	.4
	10	7	.3	.3	.6
	11	12	.4	.4	1.1
	12	8	.3	.3	1.4
	13	13	.5	.5	1.9
	14	18	.7	.7	2.5
	15	21	.8	.8	3.3
	16	13	.5	.5	3.8
	17	103	3.8	3.8	7.6
	18	2	.1	.1	7.7
	19	1	.0	.0	7.7
	20	2	.1	.1	7.8
	25	2	.1	.1	7.9
	26	2	.1	.1	7.9
	27	1	.0	.0	8.0
	29	1	.0	.0	8.0
	31	1	.0	.0	8.1

G1A16_HC G2 AGE TROUBLE IN NEIGHBORHOOD ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1605	59.6	59.6	67.6
DON'T KNOW	98	4	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_IA DRINKING PROBLEM IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1533	56.9	56.9	56.9
YES	2	256	9.5	9.5	66.4
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.6
REFUSED	7	4	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_IB G2 AGE DRINKING PROBLEM BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	27	1.0	1.0	1.0
	1	3	.1	.1	1.1
	2	2	.1	.1	1.2
	5	1	.0	.0	1.2
	6	6	.2	.2	1.4
	7	3	.1	.1	1.6
	8	109	4.0	4.0	5.6
	9	6	.2	.2	5.8
	10	14	.5	.5	6.3
	11	7	.3	.3	6.6

G1A16_IB G2 AGE DRINKING PROBLEM BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	12	20	.7	.7	7.3
	13	8	.3	.3	7.6
	14	13	.5	.5	8.1
	15	7	.3	.3	8.4
	16	14	.5	.5	8.9
	17	7	.3	.3	9.2
SKIP OR NOT APPLICAB	96	1570	58.3	58.3	67.4
DON'T KNOW	98	9	.3	.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_IC G2 AGE DRINKING PROBLEM ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	3	.1	.1	.1
	9	1	.0	.0	.1
	10	3	.1	.1	.3
	11	3	.1	.1	.4
	12	9	.3	.3	.7
	13	12	.4	.4	1.2
	14	14	.5	.5	1.7
	15	19	.7	.7	2.4
	16	16	.6	.6	3.0
	17	134	5.0	5.0	7.9
	18	7	.3	.3	8.2
	19	4	.1	.1	8.4
	20	5	.2	.2	8.5
	21	3	.1	.1	8.6
	22	4	.1	.1	8.8
	24	1	.0	.0	8.8
	25	2	.1	.1	8.9
	27	3	.1	.1	9.0
	29	2	.1	.1	9.1
	31	2	.1	.1	9.2
SKIP OR NOT APPLICAB	96	1570	58.3	58.3	67.4
DON'T KNOW	98	9	.3	.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_JA DRUG USE PROBLEMS IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1666	61.8	61.8	61.8
YES	2	122	4.5	4.5	66.4
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.6
REFUSED	7	4	.1	.1	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_JB G2 AGE DRUG USE PROBLEMS BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	3	1	.0	.0	.1
	6	1	.0	.0	.1
	7	2	.1	.1	.2
	8	21	.8	.8	1.0
	9	3	.1	.1	1.1
	10	6	.2	.2	1.3
	11	3	.1	.1	1.4
	12	18	.7	.7	2.1
	13	13	.5	.5	2.6
	14	18	.7	.7	3.3
	15	9	.3	.3	3.6
	16	15	.6	.6	4.2
	17	5	.2	.2	4.3
SKIP OR NOT APPLICAB	96	1704	63.3	63.3	67.6
DON'T KNOW	98	5	.2	.2	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_JC G2 AGE DRUG USE PROBLEMS ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	1	.0	.0	.0
	11	2	.1	.1	.1
	12	4	.1	.1	.3
	13	3	.1	.1	.4
	14	6	.2	.2	.6
	15	10	.4	.4	1.0
	16	6	.2	.2	1.2
	17	66	2.4	2.4	3.6
	18	4	.1	.1	3.8
	19	1	.0	.0	3.8
	21	2	.1	.1	3.9
	22	1	.0	.0	3.9
	24	1	.0	.0	4.0
	25	1	.0	.0	4.0
	26	1	.0	.0	4.0
	27	3	.1	.1	4.2
	28	1	.0	.0	4.2
	29	2	.1	.1	4.3
	30	1	.0	.0	4.3
	31	2	.1	.1	4.4
SKIP OR NOT APPLICAB	96	1704	63.3	63.3	67.6
DON'T KNOW	98	4	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_KA PERSON IN HH HAVE TROUBLE W/LAW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1568	58.2	58.2	58.2
YES	2	220	8.2	8.2	66.4
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.6
REFUSED	7	4	.1	.1	67.7
DON'T KNOW	8	1	.0	.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_KB G2 AGE TROUBLE W/LAW BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	1	.0	.0	.1
	5	1	.0	.0	.1
	6	3	.1	.1	.2
	7	2	.1	.1	.3
	8	33	1.2	1.2	1.5
	9	8	.3	.3	1.8
	10	20	.7	.7	2.6
	11	9	.3	.3	2.9
	12	16	.6	.6	3.5
	13	26	1.0	1.0	4.5
	14	29	1.1	1.1	5.5
	15	30	1.1	1.1	6.6
	16	20	.7	.7	7.4
	17	14	.5	.5	7.9
SKIP OR NOT APPLICAB	96	1606	59.6	59.6	67.5
DON'T KNOW	98	7	.3	.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_KC G2 AGE TROUBLE W/LAW ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	6	.2	.2	.2
	10	2	.1	.1	.3
	11	4	.1	.1	.4
	12	8	.3	.3	.7
	13	11	.4	.4	1.2
	14	14	.5	.5	1.7
	15	21	.8	.8	2.4
	16	19	.7	.7	3.2
	17	105	3.9	3.9	7.1
	18	6	.2	.2	7.3
	19	1	.0	.0	7.3
	20	1	.0	.0	7.3

G1A16_KC G2 AGE TROUBLE W/LAW ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	21	1	.0	.0	7.4
	24	2	.1	.1	7.5
	25	3	.1	.1	7.6
	27	2	.1	.1	7.6
	28	1	.0	.0	7.7
	29	2	.1	.1	7.8
	30	2	.1	.1	7.8
	31	1	.0	.0	7.9
SKIP OR NOT APPLICAB	96	1606	59.6	59.6	67.5
DON'T KNOW	98	8	.3	.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_LA PERSON IN HH DIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1580	58.6	58.6	58.6
YES	2	209	7.8	7.8	66.4
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.6
REFUSED	7	4	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1A16_LB G2 AGE WHEN PERSON DIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	6	2	.1	.1	.1	
	7	3	.1	.1	.2	
	8	25	.9	.9	1.1	
	9	14	.5	.5	1.6	
	10	14	.5	.5	2.2	
	11	18	.7	.7	2.8	
	12	25	.9	.9	3.7	
	13	14	.5	.5	4.3	
	14	24	.9	.9	5.2	
	15	22	.8	.8	6.0	
	16	23	.9	.9	6.8	
	17	22	.8	.8	7.6	
SKIP OR NOT APPLICAB	96	1617	60.0	60.0	67.7	
DON'T KNOW	98	3	.1	.1	67.8	
MISSING OR NO RESPON	99	868	32.2	32.2	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G1A16LA1 G2 RELATION TO PERSON WHO DIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
SPOUSE	1	1	.0	.0	.0	
CHILD, INC STEP, ADOPT	2	3	.1	.1	.1	
SIBLING, INC STEP, ADO	3	42	1.6	1.6	1.7	
PARENT, INC STEP, ADOP	4	79	2.9	2.9	4.6	
GRANDPARENT, INC STEP	5	68	2.5	2.5	7.2	
OTHER RELATIVES	10	13	.5	.5	7.6	
FRIEND OR NEIGHBOR	21	1	.0	.0	7.7	
UNRELATED PERSON	22	1	.0	.0	7.7	
SKIP OR NOT APPLICAB	96	1617	60.0	60.0	67.7	
MISSING OR NO RESPON	99	869	32.3	32.3	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G1A16_MA OTHER KIND OF TROUBLE IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1715	63.7	63.7	63.7
YES	2	74	2.7	2.7	66.4
SKIP OR NOT APPLICAB	6	33	1.2	1.2	67.6
REFUSED	7	4	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_MB G2 AGE WHEN OTHER TROUBLE BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	2	1	.0	.0	.1
	3	1	.0	.0	.1
	4	1	.0	.0	.2
	5	2	.1	.1	.3
	6	1	.0	.0	.3
	7	1	.0	.0	.3
	8	14	.5	.5	.9
	9	6	.2	.2	1.1
	10	6	.2	.2	1.3
	11	6	.2	.2	1.5
	12	8	.3	.3	1.8
	13	5	.2	.2	2.0
	14	5	.2	.2	2.2
	15	6	.2	.2	2.4
	16	5	.2	.2	2.6
	17	4	.1	.1	2.7
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1A16_MC G1 AGE WHEN OTHER TROUBLE ENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	2	.1	.1	.1
	9	3	.1	.1	.2
	10	2	.1	.1	.3
	11	2	.1	.1	.3
	12	1	.0	.0	.4
	13	6	.2	.2	.6
	14	6	.2	.2	.8
	15	3	.1	.1	.9
	16	7	.3	.3	1.2
	17	35	1.3	1.3	2.5
	18	5	.2	.2	2.7
	19	1	.0	.0	2.7
	28	1	.0	.0	2.7
SKIP OR NOT APPLICAB	96	1752	65.0	65.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	<hr/>				
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_C3 G1 WORK WHEN G2 IN GRADE SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL THE TIME	1	814	30.2	30.2	30.2
MOST OF THE TIME	2	215	8.0	8.0	38.2
SOME OF THE TIME	3	354	13.1	13.1	51.3
NONE OF THE TIME	4	371	13.8	13.8	65.1
SKIP OR NOT APPLICAB	6	70	2.6	2.6	67.7
REFUSED	7	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
	<hr/>				
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_C4 G1 WORK WHEN G2 IN HIGH SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL OF THE TIME	1	978	36.3	36.3	36.3
MOST OF THE TIME	2	193	7.2	7.2	43.5
SOME OF THE TIME	3	279	10.4	10.4	53.8
NONE OF THE TIME	4	289	10.7	10.7	64.6
DECEASED	5	2	.1	.1	64.6
SKIP OR NOT APPLICAB	6	80	3.0	3.0	67.6
REFUSED	7	3	.1	.1	67.7
DON'T KNOW	8	1	.0	.0	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F1 G2-HIGHEST GRADE COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	12	.4	.4	.4
	7	27	1.0	1.0	1.4
	8	60	2.2	2.2	3.7
	9	103	3.8	3.8	7.5
	10	150	5.6	5.6	13.1
	11	183	6.8	6.8	19.9
	12	777	28.8	28.8	48.7
	13	88	3.3	3.3	52.0
	14	169	6.3	6.3	58.2
	15	69	2.6	2.6	60.8
	16	136	5.0	5.0	65.9
GRADUATE SCHOOL	17	38	1.4	1.4	67.3
SPECIAL SCHOOL-CAN'T	80	3	.1	.1	67.4
REFUSED	97	4	.1	.1	67.5
DON'T KNOW	98	7	.3	.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F2 G2-EVER IN CLASS FOR SPECIAL/GIFTED/TALE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1551	57.6	57.6	57.6
YES	2	265	9.8	9.8	67.4
REFUSED	7	3	.1	.1	67.5
DON'T KNOW	8	7	.3	.3	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F2_A G2-EVER SCHOOL FOR SPECIAL/GIFTED/TALENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SPECIAL HELP	1	127	4.7	4.7	4.7
GIFTED AND TALENTED	2	132	4.9	4.9	9.6
OTHER	4	6	.2	.2	9.8
SKIP OR NOT APPLICAB	6	1561	57.9	57.9	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F2_B G2-GRADE 1ST BEGAN SPECIAL SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	1	30	1.1	1.1	1.2
	2	17	.6	.6	1.8
	3	31	1.2	1.2	3.0
	4	23	.9	.9	3.8
	5	26	1.0	1.0	4.8
	6	19	.7	.7	5.5

G1_F2_B G2-GRADE 1ST BEGAN SPECIAL SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	21	.8	.8	6.3
	8	22	.8	.8	7.1
	9	28	1.0	1.0	8.1
	10	15	.6	.6	8.7
	11	8	.3	.3	9.0
	12	3	.1	.1	9.1
KINDERGARTEN	90	6	.2	.2	9.3
DK EXACT AGE-IN ELEM	91	1	.0	.0	9.4
DK EXACT AGE-IN JUNI	92	1	.0	.0	9.4
SKIP OR NOT APPLICAB	96	1561	57.9	57.9	67.3
DON'T KNOW	98	11	.4	.4	67.7
MISSING OR NO RESPON	99	869	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F2_C G2-REASON WENT TO SPECIAL SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ADVANCED ABILITIES	1	134	5.0	5.0	5.0
PHYSICAL HANDICAP OR	30	30	1.1	1.1	6.1
LEARNING PROBLEM-INC	31	90	3.3	3.3	9.4
MENTAL RETARDATION	32	6	.2	.2	9.7
SKIP OR NOT APPLICAB	96	1561	57.9	57.9	67.6
REFUSED	97	1	.0	.0	67.6
DON'T KNOW	98	4	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F3 G2-EVER REPEAT GRADE IN SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1531	56.8	56.8	56.8
YES	2	287	10.7	10.7	67.5
REFUSED	7	3	.1	.1	67.6
DON'T KNOW	8	5	.2	.2	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F3_A1 G2-REPEAT GRD IN ELEMENTARY SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ELEMENTARY	1	199	7.4	7.4	7.4
SKIP OR NOT APPLICAB	6	1615	59.9	59.9	67.3
MISSING OR NO RESPON	9	880	32.7	32.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F3_A2 G2-REPEAT GRD IN JUNIOR HIGH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JUNIOR HIGH	2	54	2.0	2.0	2.0
SKIP OR NOT APPLICAB	6	1736	64.4	64.4	66.4
MISSING OR NO RESPON	9	904	33.6	33.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F3_A3 G2-REPEAT GRD IN HIGH SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HIGH SCHOOL	3	37	1.4	1.4	1.4
SKIP OR NOT APPLICAB	6	1747	64.8	64.8	66.2
DON'T KNOW	8	6	.2	.2	66.4
MISSING OR NO RESPON	9	904	33.6	33.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F4 G2-EVER IN TROUBLE FOR MISBEHAVING IN SC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1501	55.7	55.7	55.7
YES	2	319	11.8	11.8	67.6
REFUSED	7	3	.1	.1	67.7
DON'T KNOW	8	1	.0	.0	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F4_A G2-AGE 1ST MISBEHAVED IN SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	13	.5	.5	.5
	6	17	.6	.6	1.1
	7	19	.7	.7	1.8
	8	18	.7	.7	2.5
	9	15	.6	.6	3.0
	10	30	1.1	1.1	4.2
	11	22	.8	.8	5.0
	12	41	1.5	1.5	6.5

G1_F4_A G2-AGE 1ST MISBEHAVED IN SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	13	45	1.7	1.7	8.2
	14	38	1.4	1.4	9.6
	15	22	.8	.8	10.4
	16	16	.6	.6	11.0
	17	2	.1	.1	11.1
DK EXACT AGE-IN JUNI	92	2	.1	.1	11.1
SKIP OR NOT APPLICAB	96	1504	55.8	55.8	67.0
DON'T KNOW	98	19	.7	.7	67.7
MISSING OR NO RESPON	99	871	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F5 G2=EVER EXPelled OR SUSPENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1427	53.0	53.0	53.0
YES	2	391	14.5	14.5	67.5
REFUSED	7	3	.1	.1	67.6
DON'T KNOW	8	5	.2	.2	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F5_A G2-AGE 1ST EXPelled OR SUSPENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	2	.1	.1	.1
	7	6	.2	.2	.3
	8	5	.2	.2	.5
	9	11	.4	.4	.9

G1_F5_A G2-AGE 1ST EXPelled OR SUSPENDED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	10	17	.6	.6	1.5	
	11	18	.7	.7	2.2	
	12	48	1.8	1.8	4.0	
	13	69	2.6	2.6	6.5	
	14	85	3.2	3.2	9.7	
	15	58	2.2	2.2	11.8	
	16	30	1.1	1.1	13.0	
	17	11	.4	.4	13.4	
	18	3	.1	.1	13.5	
DK EXACT AGE-IN ELEM	91	1	.0	.0	13.5	
DK EXACT AGE-IN JUNI	92	3	.1	.1	13.6	
DK EXACT AGE-IN HIGH	93	1	.0	.0	13.7	
SKIP OR NOT APPLICAB	96	1435	53.3	53.3	66.9	
DON'T KNOW	98	23	.9	.9	67.8	
MISSING OR NO RESPON	99	868	32.2	32.2	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			

G1_F6 G2-EVER BOOKED,CHARGED,ARRESTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
NO	1	1445	53.6	53.6	53.6	
YES	2	369	13.7	13.7	67.3	
REFUSED	7	10	.4	.4	67.7	
DON'T KNOW	8	2	.1	.1	67.8	
MISSING OR NO RESPON	9	868	32.2	32.2	100.0	
	-----		-----		-----	
	Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0			

G1_F7 G2-REFERRED TO COURT-RELATED COUNSELING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1616	60.0	60.0	60.0
YES	2	193	7.2	7.2	67.1
REFUSED	7	9	.3	.3	67.5
DON'T KNOW	8	8	.3	.3	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F8 G2-EVER CONVICTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1589	59.0	59.0	59.0
YES	2	224	8.3	8.3	67.3
REFUSED	7	10	.4	.4	67.7
DON'T KNOW	8	2	.1	.1	67.7
MISSING OR NO REPSON	9	869	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F9 G2-EVER BOOKED, CHARGED, CONVICTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1443	53.6	53.6	53.6
YES	2	373	13.8	13.8	67.4
REFUSED	7	10	.4	.4	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F10 G2-EVER SENTENCED TO CORRECTIONS INSTITU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	181	6.7	6.7	6.7
YES	2	181	6.7	6.7	13.4
SENTENCED, NEVER SEN	3	5	.2	.2	13.6
SKIP OR NOT APPLICAB	6	1443	53.6	53.6	67.2
REFUSED	7	8	.3	.3	67.5
DON'T KNOW	8	3	.1	.1	67.6
MISSING OR NO RESPON	9	873	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F11 G2-EVER DO ODD JOBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	753	28.0	28.0	28.0
YES	2	1048	38.9	38.9	66.9
REFUSED	7	4	.1	.1	67.0
DON'T KNOW	8	21	.8	.8	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F11_A G2 AGE 1ST WORKED AT ODD JOBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	5	.2	.2	.2
	7	1	.0	.0	.2
	8	12	.4	.4	.7
	9	19	.7	.7	1.4
	10	52	1.9	1.9	3.3

G1_F11_A G2 AGE 1ST WORKED AT ODD JOBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	11	66	2.4	2.4	5.8
	12	183	6.8	6.8	12.5
	13	190	7.1	7.1	19.6
	14	226	8.4	8.4	28.0
	15	147	5.5	5.5	33.4
	16	95	3.5	3.5	37.0
	17	28	1.0	1.0	38.0
	18	7	.3	.3	38.3
SKIP OR NOT APPLICAB	96	778	28.9	28.9	67.1
DON'T KNOW	98	17	.6	.6	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F11_B G2-HOW MUCH WORK AT ODD JOBS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A LOT	1	344	12.8	12.8	12.8
SOME	2	457	17.0	17.0	29.7
A LITTLE	3	245	9.1	9.1	38.8
SKIP OR NOT APPLICAB	6	778	28.9	28.9	67.7
MISSING OR NO RESPON	9	870	32.3	32.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F12 G2 TEEN-EVER HAVE SUMMER JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	763	28.3	28.3	28.3
YES	2	1047	38.9	38.9	67.2
REFUSED	7	5	.2	.2	67.4
DON'T KNOW	8	11	.4	.4	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F12_A G2 AGE 1ST SUMMER JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	3	.1	.1	.1
	10	3	.1	.1	.2
	11	4	.1	.1	.4
	12	24	.9	.9	1.3
	13	79	2.9	2.9	4.2
	14	296	11.0	11.0	15.2
	15	235	8.7	8.7	23.9
	16	316	11.7	11.7	35.6
	17	51	1.9	1.9	37.5
	18	8	.3	.3	37.8
	19	1	.0	.0	37.9
SKIP OR NOT APPLICAB	96	779	28.9	28.9	66.8
DON'T KNOW	98	27	1.0	1.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F12_B G2 # SUMMER JOBS HELD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	200	7.4	7.4	7.4
	2	294	10.9	10.9	18.3
	3	282	10.5	10.5	28.8
	4	141	5.2	5.2	34.0
	5	63	2.3	2.3	36.4
	6	45	1.7	1.7	38.0
	7	7	.3	.3	38.3
	8	3	.1	.1	38.4
	9	1	.0	.0	38.5
SKIP OR NOT APPLICAB	96	763	28.3	28.3	66.8
DON'T KNOW	98	27	1.0	1.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F13 G2 TEEN-EVER HAVE AFTER SCHOOL JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1307	48.5	48.5	48.5
YES	2	507	18.8	18.8	67.3
REFUSED	7	6	.2	.2	67.6
DON'T KNOW	8	6	.2	.2	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F13_A G2 AGE STARTED AFTER SCHOOL JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	2	.1	.1	.1
	9	4	.1	.1	.2
	10	7	.3	.3	.5
	11	9	.3	.3	.8
	12	28	1.0	1.0	1.9
	13	36	1.3	1.3	3.2
	14	82	3.0	3.0	6.2
	15	100	3.7	3.7	9.9
	16	171	6.3	6.3	16.3
	17	52	1.9	1.9	18.2
	18	2	.1	.1	18.3
	19	2	.1	.1	18.4
SKIP OR NOT APPLICAB	96	1319	49.0	49.0	67.3
DON'T KNOW	98	12	.4	.4	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F15 G2-EVER EMOTION PROBLEMS INTERFERED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1538	57.1	57.1	57.1
YES	2	283	10.5	10.5	67.6
REFUSED	7	2	.1	.1	67.7
DON'T KNOW	8	3	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F15A1 G2 FIRST EMOTIONAL PROBLEM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SERIOUS MENTAL DISOR	1	9	.3	.3	.3
DEPRESSION	2	16	.6	.6	.9
DRUG USE PROBLEM	3	23	.9	.9	1.8
ALCOHOL USE PROBLEM	4	7	.3	.3	2.0
OTHER NON-SPECIFIC M	5	121	4.5	4.5	6.5
REACTION TO SEXUAL A	6	8	.3	.3	6.8
REACTION TO PROBLEMS	7	34	1.3	1.3	8.1
LACK OF SELF CONTROL	8	16	.6	.6	8.7
REACTION TO LOSS OF	9	34	1.3	1.3	9.9
SKIP OR NOT APPLICAB	96	1543	57.3	57.3	67.2
REFUSED	97	8	.3	.3	67.5
DON'T KNOW	98	7	.3	.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F15A2 G2 SECOND EMOTIONAL PROBLEM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SERIOUS MENTAL DISOR	1	1	.0	.0	.0
DRUG USE PROBLEM	3	11	.4	.4	.4
ALCOHOL USE PROBLEM	4	11	.4	.4	.9
OTHER NON-SPECIFIC M	5	9	.3	.3	1.2
REACTION TO PROBLEMS	7	2	.1	.1	1.3
LACK OF SELF CONTROL	8	5	.2	.2	1.4
REACTION TO LOSS OF	9	3	.1	.1	1.6
SKIP OR NOT APPLICAB	96	1784	66.2	66.2	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F15A3 G2 THIRD EMOTIONAL PROBLEM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SERIOUS MENTAL DISOR	1	2	.1	.1	.1
DEPRESSION	2	1	.0	.0	.1
DRUG USE PROBLEM	3	2	.1	.1	.2
OTHER NON-SPECIFIC M	5	2	.1	.1	.3
REACTION TO PROBLEMS	7	3	.1	.1	.4
SKIP OR NOT APPLICAB	96	1816	67.4	67.4	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F15_B G2 AGE PROBLEMS BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AT BIRTH	0	12	.4	.4	.4
	1	1	.0	.0	.5
	2	2	.1	.1	.6
	3	6	.2	.2	.8
	4	6	.2	.2	1.0
	5	12	.4	.4	1.4
	6	12	.4	.4	1.9
	7	7	.3	.3	2.2
	8	12	.4	.4	2.6
	9	10	.4	.4	3.0
	10	14	.5	.5	3.5
	11	6	.2	.2	3.7
	12	17	.6	.6	4.3
	13	12	.4	.4	4.8
	14	21	.8	.8	5.6
	15	16	.6	.6	6.2
	16	22	.8	.8	7.0
	17	11	.4	.4	7.4
	18	9	.3	.3	7.7
	19	5	.2	.2	7.9
	20	12	.4	.4	8.4
	21	3	.1	.1	8.5
	22	5	.2	.2	8.6
	23	6	.2	.2	8.9
	24	7	.3	.3	9.1
	25	5	.2	.2	9.3
	26	3	.1	.1	9.4
	27	3	.1	.1	9.5
	28	7	.3	.3	9.8
	29	6	.2	.2	10.0
	30	1	.0	.0	10.1
	31	1	.0	.0	10.1
SKIP OR NOT APPLICAB	96	1543	57.3	57.3	67.4
REFUSED	97	5	.2	.2	67.6
DON'T KNOW	98	6	.2	.2	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

G1_F15_C G2 STILL LIMITED IN ACTIVITIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	125	4.6	4.6	4.6
YES	2	141	5.2	5.2	9.9
DECEASED	3	3	.1	.1	10.0
SKIP OR NOT APPLICAB	6	1543	57.3	57.3	67.3
REFUSED	7	5	.2	.2	67.4
DON'T KNOW	8	9	.3	.3	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F16 G2 # ADMITS TO HOSPITAL-PHYSICAL HEALTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	1109	41.2	41.2	41.2
	1	471	17.5	17.5	58.6
	2	118	4.4	4.4	63.0
	3	49	1.8	1.8	64.8
	4	23	.9	.9	65.7
	5	7	.3	.3	66.0
	6	7	.3	.3	66.2
	7	3	.1	.1	66.3
	10	5	.2	.2	66.5
	12	1	.0	.0	66.6
	13	1	.0	.0	66.6
	15	1	.0	.0	66.6
	20	2	.1	.1	66.7
	25	2	.1	.1	66.8
	40	1	.0	.0	66.8
ADMITTED MANY TIMES,	90	2	.1	.1	66.9
ADMITTED 95 OR MORE	95	1	.0	.0	66.9
REFUSED	97	2	.1	.1	67.0
DON'T KNOW	98	21	.8	.8	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F17_1 G2 AGE AT MOST RECENT ADMIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	40	1.5	1.5	1.5
	7	32	1.2	1.2	2.7
	8	31	1.2	1.2	3.8
	9	15	.6	.6	4.4
	10	37	1.4	1.4	5.8
	11	24	.9	.9	6.6
	12	25	.9	.9	7.6
	13	13	.5	.5	8.1
	14	29	1.1	1.1	9.1
	15	22	.8	.8	9.9
	16	20	.7	.7	10.7
	17	18	.7	.7	11.4
	18	19	.7	.7	12.1
	19	32	1.2	1.2	13.3
	20	16	.6	.6	13.8
	21	17	.6	.6	14.5
	22	26	1.0	1.0	15.4
	23	24	.9	.9	16.3
	24	23	.9	.9	17.2
	25	30	1.1	1.1	18.3
	26	28	1.0	1.0	19.3
	27	37	1.4	1.4	20.7
	28	47	1.7	1.7	22.5
	29	24	.9	.9	23.3
	30	26	1.0	1.0	24.3
	31	12	.4	.4	24.8
	32	3	.1	.1	24.9
SKIP OR NOT APPLICAB	96	1132	42.0	42.0	66.9
DON'T KNOW	98	23	.9	.9	67.7
MISSING OR NO RESPON	99	869	32.3	32.3	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F17_2 G2 AGE AT FIRST PREVIOUS ADMIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	16	.6	.6	.6
	7	7	.3	.3	.9
	8	11	.4	.4	1.3
	9	6	.2	.2	1.5
	10	7	.3	.3	1.7
	11	8	.3	.3	2.0
	12	8	.3	.3	2.3
	13	3	.1	.1	2.4
	14	8	.3	.3	2.7
	15	9	.3	.3	3.1
	16	11	.4	.4	3.5
	17	10	.4	.4	3.9
	18	8	.3	.3	4.2
	19	4	.1	.1	4.3
	20	7	.3	.3	4.6
	21	4	.1	.1	4.7
	22	4	.1	.1	4.9
	23	5	.2	.2	5.0
	24	9	.3	.3	5.4
	25	15	.6	.6	5.9
	26	5	.2	.2	6.1
	27	9	.3	.3	6.5
	28	8	.3	.3	6.8
	29	7	.3	.3	7.0
	30	5	.2	.2	7.2
DK EXACT AGE - IN EL	91	1	.0	.0	7.2
SKIP OR NOT APPLICAB	96	1603	59.5	59.5	66.7
DON'T KNOW	98	26	1.0	1.0	67.7
MISSING OR NO RESPON	99	870	32.3	32.3	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F17_3 G2 AGE AT SECOND PREVIOUS ADMIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	5	.2	.2	.2
	7	6	.2	.2	.4
	8	7	.3	.3	.7
	9	1	.0	.0	.7

G1_F17_3 G2 AGE AT SECOND PREVIOUS ADMIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	7	.3	.3	1.0
	11	1	.0	.0	1.0
	12	4	.1	.1	1.2
	13	4	.1	.1	1.3
	14	3	.1	.1	1.4
	15	1	.0	.0	1.4
	16	3	.1	.1	1.6
	17	5	.2	.2	1.7
	18	2	.1	.1	1.8
	19	2	.1	.1	1.9
	20	1	.0	.0	1.9
	21	3	.1	.1	2.0
	22	4	.1	.1	2.2
	23	3	.1	.1	2.3
	24	8	.3	.3	2.6
	25	3	.1	.1	2.7
	26	2	.1	.1	2.8
	27	3	.1	.1	2.9
	28	1	.0	.0	2.9
	29	2	.1	.1	3.0
	30	2	.1	.1	3.1
SKIP OR NOT APPLICAB	96	1721	63.9	63.9	67.0
DON'T KNOW	98	22	.8	.8	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F17_4 G2 AGE AT THIRD PREVIOUS ADMIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	7	.3	.3	.3
	7	4	.1	.1	.4
	8	5	.2	.2	.6
	9	2	.1	.1	.7
	10	2	.1	.1	.7
	13	2	.1	.1	.8
	14	1	.0	.0	.9

G1_F17_4 G2 AGE AT THIRD PREVIOUS ADMIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	15	1	.0	.0	.9
	16	2	.1	.1	1.0
	20	1	.0	.0	1.0
	21	2	.1	.1	1.1
	22	1	.0	.0	1.1
	23	2	.1	.1	1.2
	24	1	.0	.0	1.2
	25	1	.0	.0	1.3
	27	2	.1	.1	1.3
	28	1	.0	.0	1.4
	29	1	.0	.0	1.4
SKIP OR NOT APPLICAB	96	1770	65.7	65.7	67.1
DON'T KNOW	98	18	.7	.7	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F18 G2 EVER GONE TO PSYCHIATRIST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1487	55.2	55.2	55.2
YES	2	319	11.8	11.8	67.0
REFUSED	7	3	.1	.1	67.1
DON'T KNOW	8	17	.6	.6	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F18_A G2 AGE 1ST WENT TO PSYCHIATRIST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1	.0	.0	.0
	4	1	.0	.0	.1
	5	2	.1	.1	.1
	6	3	.1	.1	.3
	7	6	.2	.2	.5
	8	10	.4	.4	.9
	9	3	.1	.1	1.0
	10	9	.3	.3	1.3
	11	6	.2	.2	1.5
	12	9	.3	.3	1.9
	13	19	.7	.7	2.6
	14	12	.4	.4	3.0
	15	21	.8	.8	3.8
	16	14	.5	.5	4.3
	17	9	.3	.3	4.6
	18	8	.3	.3	4.9
	19	6	.2	.2	5.2
	20	13	.5	.5	5.6
	21	9	.3	.3	6.0
	22	7	.3	.3	6.2
	23	11	.4	.4	6.6
	24	12	.4	.4	7.1
	25	22	.8	.8	7.9
	26	17	.6	.6	8.5
	27	24	.9	.9	9.4
	28	24	.9	.9	10.3
	29	15	.6	.6	10.9
	30	10	.4	.4	11.2
	31	4	.1	.1	11.4
	32	2	.1	.1	11.5
SKIP OR NOT APPLICAB	96	1507	55.9	55.9	67.4
DON'T KNOW	98	9	.3	.3	67.7
MISSING OR NO RESPON	99	869	32.3	32.3	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F18_B G2 # TIMES SAW PSYCHIATRIST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	46	1.7	1.7	1.7
MORE THAN ONCE	2	269	10.0	10.0	11.7
SKIP OR NOT APPLICAB	6	1507	55.9	55.9	67.6
REFUSED	7	1	.0	.0	67.7
DON'T KNOW	8	3	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F18C1 G2 REASON SAW PSCYH-EMOTIONS/NERVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EMOTIONS/NERVES	1	156	5.8	5.8	5.8
SKIP OR NOT APPLICAB	6	1553	57.6	57.6	63.4
MISSING OR NO RESPON	9	985	36.6	36.6	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F18C2 G2 REASON SAW PSYCH-DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DRUGS	2	84	3.1	3.1	3.1
SKIP OR NOT APPLICAB	6	1553	57.6	57.6	60.8
MISSING OR NO RESPON	9	1057	39.2	39.2	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F18C3 G2 REASON SAW PSYCH-ALCOHOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALCOHOL	3	36	1.3	1.3	1.3
SKIP OR NOT APPLICAB	6	1553	57.6	57.6	59.0
MISSING OR NO RESPON	9	1105	41.0	41.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F18C4 G2 REASON SAW PSYCH-OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER	4	46	1.7	1.7	1.7
SKIP OR NOT APPLICAB	6	1553	57.6	57.6	59.4
REFUSED	7	1	.0	.0	59.4
MISSING OR NO RESPON	9	1094	40.6	40.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F19 G2 ADMITTED TO HOSPITAL-MENTAL PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1674	62.1	62.1	62.1
YES	2	138	5.1	5.1	67.3
REFUSED	7	3	.1	.1	67.4
DON'T KNOW	8	11	.4	.4	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F19_A G2 AGE 1ST ADMITTED-MENTAL PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	1	.0	.0	.0
	10	1	.0	.0	.1
	12	1	.0	.0	.1
	13	2	.1	.1	.2
	14	3	.1	.1	.3
	15	2	.1	.1	.4
	16	4	.1	.1	.5
	17	5	.2	.2	.7
	19	6	.2	.2	.9
	20	4	.1	.1	1.1
	21	4	.1	.1	1.2
	22	5	.2	.2	1.4
	23	5	.2	.2	1.6
	24	8	.3	.3	1.9
	25	12	.4	.4	2.3
	26	15	.6	.6	2.9
	27	15	.6	.6	3.5
	28	21	.8	.8	4.2
	29	9	.3	.3	4.6
	30	8	.3	.3	4.9
	31	3	.1	.1	5.0
	32	1	.0	.0	5.0
SKIP OR NOT APPLICAB	96	1688	62.7	62.7	67.7
DON'T KNOW	98	3	.1	.1	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F19_B G2 # TIMES ADMITTED-MENTAL PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ONCE	1	76	2.8	2.8	2.8
	2	23	.9	.9	3.7
	3	12	.4	.4	4.1
	4	3	.1	.1	4.2
	5	6	.2	.2	4.5

G1_F19_B G2 # TIMES ADMITTED-MENTAL PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	6	.2	.2	4.7
	7	1	.0	.0	4.7
	8	1	.0	.0	4.8
MORE THAN ONCE, DK H	13	1	.0	.0	4.8
SKIP OR NOT APPLICAB	90	2	.1	.1	4.9
DON'T KNOW	96	1688	62.7	62.7	67.5
MISSING OR NO RESPON	98	7	.3	.3	67.8
	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F19C1 G2 REASON ADMITTED-EMOTIONS/NERVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EMOTIONS/NERVES	1	30	1.1	1.1	1.1
SKIP OR NOT APPLICAB	6	1764	65.5	65.5	66.6
MISSING OR NO RESPON	9	900	33.4	33.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F19C2 G2 REASON ADMITTED-DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DRUGS	2	36	1.3	1.3	1.3
SKIP OR NOT APPLICAB	6	1764	65.5	65.5	66.8
MISSING OR NO RESPON	9	894	33.2	33.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F19C3 G2 REASON ADMITTED-ALCOHOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALCOHOL	3	10	.4	.4	.4
SKIP OR NOT APPLICAB	6	1764	65.5	65.5	65.9
MISSING OR NO RESPON	9	920	34.1	34.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F19C4 G2 REASON ADMITTED-OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER	4	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1764	65.5	65.5	65.6
MISSING OR NO RESPON	9	928	34.4	34.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F20 1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	88	3.3	3.3	3.3
YES	2	1784	66.2	66.2	69.5
DON'T KNOW	8	1	.0	.0	69.5
MISSING	9	821	30.5	30.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1F20AMM G2 DATE OF DEATH-MONTH

1785 CASES SKIP; 1 CASE REFUSED; 838 CASES MISSING

G1F20ADD G2 DATE OF DEATH-DAY

1785 CASES SKIP; 1 CASE REFUSED; 2 CASES DON'T KNOW; 838 CASES MISSING

G1F20AYY G2 DATE OF DEATH-YEAR

CONTINUOUS VARIABLE: RANGE 73 - 93; 1785 CASES SKIP; 838 CASES MISSING

G1_F20B1 G2 CITY OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BALTIMORE, MD	1	27	1.0	1.0	1.0
OTHER MD	2	2	.1	.1	1.1
OTHER STATE	3	3	.1	.1	1.2
OTHER COUNTRY	4	1	.0	.0	1.2
SKIP OR NOT APPLICAB	6	1785	66.3	66.3	67.5
DON'T KNOW	8	2	.1	.1	67.6
MISSING OR NO RESPON	9	838	31.1	31.1	98.7
MISSING OR NO RESPON	99	36	1.3	1.3	100.0
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	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_F20_C G2 CAUSE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NATURAL	1	12	.4	.4	.4
ACCIDENT	2	10	.4	.4	.8
HOMICIDE	3	10	.4	.4	1.2
SUICIDE	4	5	.2	.2	1.4

G1_F20_C G2 CAUSE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1786	66.3	66.3	67.7
ICD CODE ONLY	8	17	.6	.6	68.3
MISSING	9	854	31.7	31.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F20C2 G2 CAUSE OF DEATH - ICD CODE

CONTINUOUS VARIABLE: RANGE 420 - 9800; 1786 CASES SKIP; 878 CASES MISSING

G1_F20_D G2 WHERE LIVNG AT TIME OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BALTIMORE, MD	1	25	.9	.9	.9
OTHER MD	2	4	.1	.1	1.1
OTHER STATE	3	2	.1	.1	1.2
OTHER COUNTRY	4	1	.0	.0	1.2
SKIP OR NOT APPLICAB	6	1785	66.3	66.3	67.4
DON'T KNOW	8	2	.1	.1	67.5
MISSING OR NO RESPON	9	839	31.1	31.1	98.7
MISSING OR NO RESPON	99	36	1.3	1.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F21 G2 (DEAD) HAVE ANY LIVING CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	21	.8	.8	.8
YES	2	13	.5	.5	1.3
SKIP/NA	6	1786	66.3	66.3	67.6
MISSING	9	874	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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G1_F22 (G2 DEAD) DID G1 CARE FOR OLDEST CHILD (

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	4	.1	.1	.1
YES	2	9	.3	.3	.5
SKIP/NA	6	1807	67.1	67.1	67.6
MISSING	9	874	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

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G1_F23 (G2 DEAD) G2'S OLDEST CHILD LIVE W/G1 AT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	5	.2	.2	.5
SKIP OR NOT APPLICAB	6	1807	67.1	67.1	67.6
MISSING OR NO RESPON	9	874	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_F24 (G2 DEAD)DID G1 CARE FOR G3 WHEN G3 LIVI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	4	.1	.1	.2
SKIP/NA	6	1814	67.3	67.3	67.6
MISSING	9	874	32.4	32.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_G5 G2 COVERED BY MEDICAID-AGE 6 TO 17

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1225	45.5	45.5	45.5
YES	2	587	21.8	21.8	67.3
REFUSED	7	6	.2	.2	67.5
DON'T KNOW	8	8	.3	.3	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_G5_A G2-AGE 1ST COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	154	5.7	5.7	5.7
	1	31	1.2	1.2	6.9
	2	19	.7	.7	7.6
	3	11	.4	.4	8.0
	4	28	1.0	1.0	9.0
	5	21	.8	.8	9.8
	6	56	2.1	2.1	11.9
	7	23	.9	.9	12.7

G1_G5_A G2-AGE 1ST COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	39	1.4	1.4	14.2
	9	27	1.0	1.0	15.2
	10	25	.9	.9	16.1
	11	15	.6	.6	16.7
	12	27	1.0	1.0	17.7
	13	5	.2	.2	17.9
	14	10	.4	.4	18.2
	15	18	.7	.7	18.9
	16	15	.6	.6	19.5
	17	11	.4	.4	19.9
SKIP OR NOT APPLICAB	96	1239	46.0	46.0	65.9
REFUSED	97	1	.0	.0	65.9
DON'T KNOW	98	51	1.9	1.9	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_G5_B G2-AGE LAST COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	17	.6	.6	.6
	7	22	.8	.8	1.4
	8	23	.9	.9	2.3
	9	17	.6	.6	2.9
	10	25	.9	.9	3.9
	11	18	.7	.7	4.5
	12	20	.7	.7	5.3
	13	25	.9	.9	6.2
	14	24	.9	.9	7.1
	15	21	.8	.8	7.9
	16	42	1.6	1.6	9.4
	17	96	3.6	3.6	13.0
	18	87	3.2	3.2	16.2
	19	6	.2	.2	16.4
	20	3	.1	.1	16.6
	21	2	.1	.1	16.6
	22	3	.1	.1	16.7
	23	1	.0	.0	16.8

G1_G5_B G2-AGE LAST COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	25	2	.1	.1	16.9
	26	2	.1	.1	16.9
	27	6	.2	.2	17.1
	28	21	.8	.8	17.9
	29	9	.3	.3	18.3
	30	11	.4	.4	18.7
	31	7	.3	.3	18.9
	32	6	.2	.2	19.2
	33	1	.0	.0	19.2
CURRENTLY COVERED BY	95	7	.3	.3	19.5
SKIP OR NOT APPLICAB	96	1239	46.0	46.0	65.4
REFUSED	97	1	.0	.0	65.5
DON'T KNOW	98	62	2.3	2.3	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_G5_C G2 PERIOD COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL THE TIME	1	424	15.7	15.7	15.7
MOST OF THE TIME	2	67	2.5	2.5	18.2
ABOUT HALF THE TIME	3	43	1.6	1.6	19.8
LESS THAN HALF THE T	4	42	1.6	1.6	21.4
SKIP OR NOT APPLICAB	6	1239	46.0	46.0	67.4
REFUSED	7	1	.0	.0	67.4
DON'T KNOW	8	10	.4	.4	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_H6 G2 EVER SUPPORTED BY WELFARE-AGE 6 TO 17

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1311	48.7	48.7	48.7
YES	2	507	18.8	18.8	67.5
REFUSED	7	6	.2	.2	67.7
DON'T KNOW	8	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_H6_A G2 AGE 1ST SUPPORTED BY WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	119	4.4	4.4	4.4
	1	25	.9	.9	5.3
	2	18	.7	.7	6.0
	3	20	.7	.7	6.8
	4	26	1.0	1.0	7.7
	5	20	.7	.7	8.5
	6	49	1.8	1.8	10.3
	7	25	.9	.9	11.2
	8	31	1.2	1.2	12.4
	9	19	.7	.7	13.1
	10	19	.7	.7	13.8
	11	10	.4	.4	14.1
	12	19	.7	.7	14.8
	13	9	.3	.3	15.2
	14	12	.4	.4	15.6
	15	11	.4	.4	16.0
	16	17	.6	.6	16.7
	17	8	.3	.3	17.0
SKIP OR NOT APPLICAB	96	1319	49.0	49.0	65.9
REFUSED	97	1	.0	.0	66.0
DON'T KNOW	98	49	1.8	1.8	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_H6_B G2 AGE MOST RECENT WELFARE SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	14	.5	.5	.5
	7	18	.7	.7	1.2
	8	21	.8	.8	2.0
	9	12	.4	.4	2.4
	10	21	.8	.8	3.2
	11	14	.5	.5	3.7
	12	14	.5	.5	4.2
	13	25	.9	.9	5.2
	14	26	1.0	1.0	6.1
	15	23	.9	.9	7.0
	16	41	1.5	1.5	8.5
	17	92	3.4	3.4	11.9
	18	64	2.4	2.4	14.3
	19	2	.1	.1	14.4
	20	2	.1	.1	14.4
	21	3	.1	.1	14.6
	22	4	.1	.1	14.7
	23	1	.0	.0	14.7
	25	1	.0	.0	14.8
	27	8	.3	.3	15.1
	28	17	.6	.6	15.7
	29	10	.4	.4	16.1
	30	6	.2	.2	16.3
	31	4	.1	.1	16.4
	32	5	.2	.2	16.6
	33	2	.1	.1	16.7
CURRENTLY COVERED BY	95	1	.0	.0	16.7
SKIP OR NOT APPLICAB	96	1319	49.0	49.0	65.7
REFUSED	97	1	.0	.0	65.7
DON'T KNOW	98	55	2.0	2.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_H6_C G2 PERIOD SUPPORTED BY WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL THE TIME	1	344	12.8	12.8	12.8
MOST OF THE TIME	2	66	2.4	2.4	15.2
ABOUT HALF THE TIME	3	42	1.6	1.6	16.8
LESS THAN HALF THE T	4	43	1.6	1.6	18.4
SKIP OR NOT APPLICAB	6	1319	49.0	49.0	67.3
REFUSED	7	1	.0	.0	67.4
DON'T KNOW	8	10	.4	.4	67.7
MISSING OR NO RESPON	9	869	32.3	32.3	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_H7 G2 AGE 16-MAIN SOURCE OF HH INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SALARY OR WAGES FROM WELFARE, AFDC, OR PUB	1	1543	57.3	57.3	57.3
REGULAR PAYMENTS FRO	2	201	7.5	7.5	64.7
SOME OTHER SOURCE	3	9	.3	.3	65.1
DECEASED	4	55	2.0	2.0	67.1
REFUSED	5	2	.1	.1	67.2
DON'T KNOW	7	5	.2	.2	67.4
MISSING OR NO RESPON	8	11	.4	.4	67.8
	9	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_H8 G2 AGE 6 TO 17-EVER NO ENOUGH \$ FOR FOOD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1537	57.1	57.1	57.1
YES	2	283	10.5	10.5	67.6
REFUSED	7	5	.2	.2	67.7
DON'T KNOW	8	1	.0	.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_H8_A G2 PERIOD OF PROBLEM WITH ENOUGH MONEY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL OR MOST OF THE T	1	46	1.7	1.7	1.7
MORE THAN HALF THE T	2	42	1.6	1.6	3.3
LESS THAN HALF THE T	3	54	2.0	2.0	5.3
ONCE IN A WHILE	4	140	5.2	5.2	10.5
SKIP OR NOT APPLICAB	6	1543	57.3	57.3	67.7
DK	8	1	.0	.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_I1 HOW OFTEN G1 & G2 COMMUNICATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EVERY DAY	1	906	33.6	33.6	33.6
SEVERAL DAYS A WEEK	2	409	15.2	15.2	48.8
ABOUT ONCE A WEEK	3	209	7.8	7.8	56.6
2-3 TIMES A MONTH	4	115	4.3	4.3	60.8
ABOUT ONCE A MONTH	5	57	2.1	2.1	63.0

G1_I1 HOW OFTEN G1 & G2 COMMUNICATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
5-10 TIMES A YEAR	6	42	1.6	1.6	64.5
LESS THAN 5 TIMES A	7	31	1.2	1.2	65.7
NEVER	8	17	.6	.6	66.3
DECEASED	95	35	1.3	1.3	67.6
REFUSED	97	4	.1	.1	67.7
DON'T KNOW	98	1	.0	.0	67.8
MISSING OR NO RESPON	99	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_I2 HOW WELL G1 AND G2 GET ALONG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY WELL	1	1499	55.6	55.6	55.6
SOMEWHAT WELL	2	218	8.1	8.1	63.7
NOT VERY WELL	3	31	1.2	1.2	64.9
NOT WELL AT ALL	4	22	.8	.8	65.7
SKIP OR NOT APPLICAB	6	52	1.9	1.9	67.6
REFUSED	7	3	.1	.1	67.7
DON'T KNOW	8	1	.0	.0	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_I3 HOW LIKELY G1 TO DISCUSS PROBLEM W/G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY LIKELY	1	1136	42.2	42.2	42.2
SOMEWHAT LIKELY	2	373	13.8	13.8	56.0

G1_I3 HOW LIKELY G1 TO DISCUSS PROBLEM W/G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT VERY LIKELY	3	108	4.0	4.0	60.0
NOT AT ALL LIKELY	4	147	5.5	5.5	65.5
SKIP OR NOT APPLICAB	6	52	1.9	1.9	67.4
REFUSED	7	4	.1	.1	67.6
DON'T KNOW	8	6	.2	.2	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_I4 HOW LIKELY G2 DISCUSS SERIOUS PROBLEMS W

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY LIKELY	1	1128	41.9	41.9	41.9
SOMEWHAT LIKELY	2	430	16.0	16.0	57.8
NOT VERY LIKELY	3	106	3.9	3.9	61.8
NOT AT ALL LIKELY	4	102	3.8	3.8	65.6
SKIP OR NOT APPLICAB	6	52	1.9	1.9	67.5
REFUSED	7	4	.1	.1	67.6
DON'T KNOW	8	4	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G1_I5 HOW MUCH G1 AND G2 HELP EACH OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT AT ALL	1	236	8.8	8.8	8.8
A LITTLE	2	250	9.3	9.3	18.0

G1_I5 HOW MUCH G1 AND G2 HELP EACH OTHER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SOMEWHAT	3	427	15.9	15.9	33.9
A LOT	4	855	31.7	31.7	65.6
SKIP OR NOT APPLICAB	6	52	1.9	1.9	67.6
REFUSED	7	4	.1	.1	67.7
DON'T KNOW	8	2	.1	.1	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
<hr/>					

G1_I6 G1 THINKS G2'S LIFE BETTER THAN G1'S AT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BETTER	1	1271	47.2	47.2	47.2
WORSE	2	182	6.8	6.8	53.9
ABOUT THE SAME	3	297	11.0	11.0	65.0
SKIP OR NOT APPLICAB	6	52	1.9	1.9	66.9
REFUSED	7	4	.1	.1	67.0
DON'T KNOW	8	20	.7	.7	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
<hr/>					

G1_I7 G2 TEEN-ADULT MALE LIVING IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	309	11.5	11.5	11.5
YES	2	1078	40.0	40.0	51.5
VERSION 2- NO INSERT	3	94	3.5	3.5	55.0
SKIP OR NOT APPLICAB	6	52	1.9	1.9	56.9
DON'T KNOW	8	7	.3	.3	57.2
MISSING OR NO RESPON	9	1154	42.8	42.8	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
<hr/>					

G1_I7_A G2 TEEN-RELATIONSHIP OF MALE TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FATHER(BIO, ADOPT, FOS	1	773	28.7	28.7	28.7
STEP-FATHER	2	142	5.3	5.3	34.0
BROTHER	3	12	.4	.4	34.4
UNCLE	4	33	1.2	1.2	35.6
GRANDFATHER	5	66	2.4	2.4	38.1
OTHER RELATIVE	6	2	.1	.1	38.2
G1'S PARTNER/BOYFRIE	7	26	1.0	1.0	39.1
FRIEND OR FAMILY	8	13	.5	.5	39.6
NEIGHBOR	9	3	.1	.1	39.7
OTHER NON-RELATIVE	11	8	.3	.3	40.0
SKIP OR NOT APPLICAB	96	464	17.2	17.2	57.2
MISSING OR NO RESPON	99	1152	42.8	42.8	100.0
<hr/>					
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1_I7_B G2 TEEN-MALE'S INFLUENCE POSITIVE OR NEG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
POSITIVE	1	923	34.3	34.3	34.3
NEGATIVE	2	86	3.2	3.2	37.5
NEITHER	3	42	1.6	1.6	39.0
OTHER	4	22	.8	.8	39.8
SKIP OR NOT APPLICAB	6	464	17.2	17.2	57.1
MISSING OR NO RESPON	9	1157	42.9	42.9	100.0
<hr/>					
Total		2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - G1 Interview

G1_I8 G2 TEEN-OTHER ADULT WHO HELPED RAISE G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	873	32.4	32.4	32.4
YES	2	533	19.8	19.8	52.2
SKIP OR NOT APPLICAB	6	146	5.4	5.4	57.6
DON'T KNOW	8	2	.1	.1	57.7
MISSING OR NO RESPON	9	1140	42.3	42.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G1VERSN G1 INTERVIEW VERSION NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERSION 1	1	278	10.3	10.3	10.3
VERSION 2	2	1548	57.5	57.5	67.8
MISSING OR NO RESPON	9	868	32.2	32.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

ABSENT G2 INTERVIEW

An Absent G2 Interview, a condensed version of the G2 interview, was conducted with the G1 or other relative if the G2 was not able to be interviewed (e.g. G2's whereabouts unknown; G2 in the military overseas, etc.). Data from the Absent G2 Interview have been incorporated in the G2 Data Set as a separate section following the G1 Interview (variable names begin AB) as well as inserted within the G2 Interview where the interview questions matched. Absent G2 Interviews were completed for 71 G2s.

CASE #: - **19** -

INTERVIEWER:

DATE: MM DD YY

EDITOR:

CODER:

TOTAL TIME: MIN



**PATHWAYS TO ADULTHOOD
ABSENT G2 INTERVIEW**

Conducted for:

The Johns Hopkins Medical Institutions

Conducted by:

Survey Research Associates, Inc.
Baltimore, Maryland

July, 1992

TIME BEGUN :

SECTION A: LIVING ARRANGEMENTS

Next, I'd like to ask some questions about where (G2) is living and what (s/he) is doing now.

- A1. At what address is (G2) living now?
*RECORD ON G2 DATA SUMMARY SHEET, LINE
A3.*

ADDRESS KNOWN	1
HOMELESS	2
DK (SKIP TO A3)	8

IF HOMELESS, RECORD CITY AND STATE.

- A2. How long has (G2) (lived at that address/been homeless)?

YEARS

MONTHS

IF HOMELESS, SKIP TO SB.

- A3. With whom is (G2) living, a spouse or partner, children, other relatives or unrelated people?
CODE ALL THAT APPLY.

NO ONE	01
SPOUSE	02
PARTNER	03
OWN CHILDREN	04
OTHER CHILDREN	05
PARENT	06
GRANDPARENT(S)	07
OTHER BLOOD RELATIVES	08
OTHER IN-LAWS	09
OTHER UNRELATED	10
JAIL, PRISON OR OTHER CORRECTIONAL INST (SKIP TO SB)	11
HOSPITAL (SKIP TO SB)	12
NURSING HOME (SKIP TO SB)	13
SCHOOL (SKIP TO SB)	14
DK	98

- A4. Is the place (s/he) is living in a house or apartment?

HOUSE	1
APARTMENT	2
OTHER	3
DK	8

- A5. Does (G2) or someone in the household own the (house/apartment) or is it rented?

OWN	1
RENTED	2
OTHER	3
DK	8

- A6. Is the (house/apartment) in public or subsidized housing?

NO, NOT PUBLIC OR SUBSIDIZED	1
YES, PUBLIC	2
YES, SUBSIDIZED	3
DK	8

- A7. How many rooms are there in the (house/apartment)?

ROOMS
DK 98

SECTION B: EDUCATION

- B1. Now I would like to ask you about regular school, such as grade school, high school, and college. By regular school, we mean school which can be counted toward a high school diploma, a bachelor's or graduate degree.

What is the highest grade or year of regular school that (G2) has completed?

GRADE: 00 01 02 03 04
 05 06 07 08
 09 10 11 12

- B2. What is the type and location of the last regular school (G2) went to in the (LAST SHADED GRADE IN B1).

TYPE: _____

CITY: _____ STATE: ZIP: _____

- B3. What grades did (s/he) attend at that school?

FROM GRADE TO GRADE

- B4. Does (G2) have a high school diploma or has (s/he) ever passed a high school equivalency or GED test?

DIPLOMA	1
GED	2
NEITHER . . (SKIP TO B7)	3
DK	8

- B5. Did (G2) ever apply to college?

- B6. What is the highest degree (G2) has earned?

HIGH SCHOOL/GED	01
PARTIAL COLLEGE/NO DEGREE	02
ASSOCIATE OF ARTS (AA)	03
BACHELORS (BA, RN)	04
MASTERS (MA, MS)	05
DOCTORATE/LAW	06
OTHER	07
DK	98

- B7. In what month and year was (G2) last in (school/college)?

LAST IN SCHOOL MM YY
STILL IN SCHOOL (SKIP TO **B9**) 95
DK 98 98

- B8. What was the main reason (s/he) left school at that time?
CODE ONLY ONE ANSWER.

RECEIVED DEGREE, COMPLETED WORK . . .	01
EXPELLED OR SUSPENDED	02
TO GET MARRIED	03
PREGNANCY	04
SCHOOL TOO DANGEROUS	05
LACK OF ABILITY, POOR GRADES	06
HOME RESPONSIBILITIES	07
OFFERED GOOD JOB, CHOSE TO WORK . .	08
FINANCIAL DIFFICULTIES, COULDN'T AFFORD TO ATTEND	09
ENTERED MILITARY	10
MOVED AWAY FROM SCHOOL	11
OTHER	12
DK	98

B9. Did (G2) do any of the following things while (s/he) was in school? NO YES DK

READ CATEGORIES.

SECTION C: LEAVING HOME

C1. How old was (G2) when (s/he) first left home to be on (his/her) own for four months or more? Include times when (s/he) was away at school or in the Armed Forces.

AGE FIRST LEFT HOME

NEVER LEFT HOME. . .(SKIP TO \$D) . . 00

C2. Why did (s/he) leave home at that time? CODE ALL THAT APPLY.

TO ATTEND SCHOOL	01
TO GET MARRIED	02
TO LIVE WITH PARTNER	03
FOUND JOB IN ANOTHER AREA	04
MOVED INTO OWN HOUSE/APT/ROOM	05
TRAVEL	06
TO ENTER ARMED FORCES	07
OTHER	08

C4. How old was (s/he) when (s/he) moved back home? AGE MOVED BACK

SECTION D: OCCUPATION

A. In what month and year was (G2) last employed?

NO (SKIP TO D3) 1
 YES 2
 DK (SKIP TO D3) 8

B. (Is/Was) this a part time or full time job? A full time job is working 30 hours or more a week

C. In what month and year did (G2) start (his/her) first full time job?

D2. I'd like to know about (the job [G2] has now/[his/her] last job).

A. What kind of business or industry (does/did) (G2) work in?

INDUSTRY

B. What kind of work (is/was) (G2) doing?

OCCUPATION:

D3. Now I want to ask about (G2)'s current activities. What was (s/he) doing most of last week--working, keeping house, going to school, or something else? CODE ONLY ONE.

WORKING	01
LAYOFF/WITH JOB BUT NOT AT WORK	. . .	02
LOOKING FOR WORK	03
KEEPING HOUSE	04
UNABLE TO WORK	05
SCHOOL	06
SOMETHING ELSE	07
DK	98

D4. Has (G2) ever served in any branch of the military?

NO	(SKIP TO SE)	1
YES	2
DK	(SKIP TO SE)	8

D5. Which branch of the military (does/did) (G2) serve with--the Army, Navy, Marines, Air Force, or some other branch of the military? CODE ALL THAT APPLY.

ARMY	01
NAVY	02
MARINES	03
AIR FORCE	04
ACTIVE DUTY RESERVES	05
NATIONAL GUARD	06
FOREIGN MILITARY	07
OTHER	08
DK	98

D6. When did (G2) first start serving in the Armed Forces?

MONTH/YEAR
DK 9898

D7. How many years altogether (has/did) (G2) serve(d) in the military?
ROUND UPWARDS.

YEARS SERVED
LESS THAN ONE YEAR 00
DK 98

D8.	What (is/was) (G2)'s rank (when s/he was discharged)?	ELISTED RANK E-1 TO E-4 1 ENLISTED RANK E-5 TO E-9 2 OFFICER RANK O-1 TO O-5 3 OFFICER RANK O-6 TO O-10 4 OTHER 5 DK 8
-----	---	---

CODING CATEGORIES				
	ARMY	NAVY	AIRFORCE	MARINE
E-1 to E-4	Any Private or Specialist 4th Class	Any Seaman, Petty Officer-3rd Class	Any Airman	Any private or Corporal
E-5 to E-9	Any Sergeant	Petty Officers-2nd Class, 1st Class, Chief Senior and Master Chief	Any Sergeant	Any Sergeant
O-1 to O-5	Any Lieutenant, Captain or Colonel	Any Ensign, Lieutenant or Commander	Any Lieutenant, Captain, Major or Lt. Colonel	Any Lieutenant, Captain, or Colonel
O-6 to O-10	Any General	Any Captain or Admiral	Colonel or any General	No such rank

D9.	IF CURRENTLY IN MILITARY, CODE 6 W/O ASKING. What kind of discharge did (s/he) receive when (s/he) left the armed forces for the last time?	HONORABLE 1 GENERAL 2 UNDESIRABLE 3 BAD CONDUCT 4 DISHONORABLE (OR DISMISSAL) 5 CURRENTLY IN SERVICE 6
-----	--	---

SECTION E: G2'S MARITAL HISTORY

E1.	Is (G2) presently married, or is (s/he) widowed, separated, divorced, or has (s/he) never married?	MARRIED 1 WIDOWED (SKIP TO E3) . . . 2 SEPARATED (SKIP TO E3) . . . 3 DIVORCED (SKIP TO E3) . . . 4 NEVER MARRIED (SKIP TO SF) . . . 5 COMMON LAW/LIVING WITH SOMEONE 6 DK (SKIP TO SF) . . . 8
E2.	Is (s/he) living with (his/her) (husband/wife/partner) now?	NO 1 YES 2 DK 8
E3.	How many times has (s/he) been legally married?	# TIMES <input type="text"/> NEVER (SKIP TO SF) 00 DK 98
E4.	In what month and year was (s/he) married (most recently)?	MONTH/YEAR <input type="text"/> <input type="text"/> MM YY DK 9898

SECTION F: G2'S CHILD BEARING

F1. Altogether, how many children has (G2) (given birth to /fathered), including any babies who were stillborn or who died soon after birth?

TOTAL # BIRTHS	<input type="text"/>
NONE (SKIP TO SG)	00
DK (SKIP TO SG)	98

F2. Now I'd like to ask you a few questions about each of (G2's) children.

A. When was this baby born?
RECORD ON G2 DATA SUMMARY SHEET, COL. Q3A.

F3. How much did this baby weigh at birth? DK=98

BIRTH- DATE:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
	MM	DD	YY	

F4. Was this baby born early, before the expected date?

BIRTH WEIGHT:	LBS <input type="text"/>
	OZS <input type="text"/>

F5. Is (G3) still living?

NO	1
YES	2
DK	8

A. When did this child die?
 IF STILLBORN, CODE 95 95 95.
RECORD ON G2 DATA SUMMARY SHEET, COL. R3.

NO	1
YES (SKIP TO F6)	2
DK (SKIP TO F6)	8

DATE:	<input type="text"/>	<input type="text"/>	<input type="text"/>
	MM	DD	YY

SKIP TO NEXT CHILD/SG

F6. Was the baby a boy or a girl?

BOY	1
GIRL	2

F7. What is the highest grade in school that (G3) has completed?

GRADE (SKIP TO F11)	00
GRADE (SKIP TO F10)	01 02 03
	04 05 06 07 08
GRADE (ASK F8)	09 10 11 12
COLLEGE (SKIP TO F9)	13 14 15 16

F8. Does (G3) have a high school diploma or has (s/he) ever passed a high school equivalency or GED test?

DIPLOMA (SKIP TO F10)	1
GED (SKIP TO F10)	2
NEITHER (SKIP TO F10)	3

F9. What is the highest degree (G3) has earned?

HGH SCH/GED (PART COLL, NO DEG)	1
ASSOCIATE OF ARTS (AA)	2
BACHELORS (BA, RN)	3

F10. What is (G3) doing now--working, keeping house, going to school, or something else?

WORKING	01
LAYOFF	02
LOOKING	03
KEEPING HOUSE	04
SCHOOL	05
DISABLED	06
RETIRED	07
OTHER	08

F11. Where does (G3) usually live? CODE FIRST LISTED. **RECORD ON G2 DATA SUMMARY SHEET, COL. R3.**

WITH G2	01
WITH G1	00
WITH OTHER PARENT	02
WITH OTHER RELATIVES	03
WITH FOSTER CARE	04
WITH ADOPTIVE PARENTS	05
LONG TERM CARE INSTITUTION	06
AWAY AT SCHOOL	07
DECEASED	08
OTHER	09

GO TO NEXT CHILD/SG

CHILD 2:

BIRTH-
 DATE: MM DD YY
 BIRTH WEIGHT: LBS
 OZS
 NO 1
 YES 2
 DK 8
 NO 1
 YES . . (SKIP TO F6) . . 2
 DK . . (SKIP TO F6) . . 8
 DATE:
 MM DD YY

CHILD 3:

BIRTH-
 DATE:MM DD YY
 BIRTH WEIGHT: LBS
 OZS
 NO 1
 YES 2
 DK 8
 NO 1
 YES . . (SKIP TO F6) . . 2
 DK . . (SKIP TO F6) . . 8
 DATE:
 MM DD YY

CHILD 4:

BIRTH-
 DATE: MM DD YY
 BIRTH WEIGHT: LBS
 OZS
 NO 1
 YES 2
 DK 8
 NO 1
 YES . . (SKIP TO F6) . . 2
 DK . . (SKIP TO F6) . . 8
 DATE:
 MM DD YY

SKIP TO NEXT CHILD/SG

BOY 1
 GRADE . . (SKIP TO F11) . . 00
 GRADE (SKIP TO F10). 01 02 03
 04 05 06 07 08
 GRADE (ASK F109) 10 11 12
 COLL. (SKIP TO F9)13 14 15 16
 DIPLOMA . . . (SKIP TO F10) . 1
 GED (SKIP TO F10) . . 2
 NEITHER . . . (SKIP TO F10) . 3
 HGH SCH/GED (PART COLL, NO DEG) . 1
 ASSOCIATE OF ARTS (AA) . . . 2
 BACHELORS (BA, RN) 3
 WORKING 01
 LAYOFF 02
 LOOKING 03
 KEEPING HOUSE 04
 SCHOOL 05
 DISABLED 06
 RETIRED 07
 OTHER 08
 WITH G2 01
 WITH G1 00
 WITH OTHER PARENT 02
 WITH OTHER RELATIVES 03
 WITH FOSTER CARE 04
 WITH ADOPTIVE PARENTS 05
 LONG TERM CARE INSTITUTION . . 06
 AWAY AT SCHOOL 07
 DECEASED 08
 OTHER 09

GO TO NEXT CHILD/SG

SKIP TO NEXT CHILD/SG

BOY 1
 GRADE . (SKIP TO F11) . . 00
 GRADE (SKIP TO F10) 01 02 03
 04 05 06 07 08
 GRADE (ASK 09) 10 11 12
 COLL. (SKIP TO F13) 14 15 16
 DIPLOMA . . . (SKIP TO F10) 1
 GED (SKIP TO F10) . . 2
 NEITHER . . . (SKIP TO F10) 3
 HGH SCH/GED (PART COL, NO DEG) 1
 ASSOCIATE OF ARTS (AA) . . . 2
 BACHELORS (BA, RN) 3
 WORKING 01
 LAYOFF 02
 LOOKING 03
 KEEPING HOUSE 04
 SCHOOL 05
 DISABLED 06
 RETIRED 07
 OTHER 08
 WITH G2 01
 WITH G1 00
 WITH OTHER PARENT 02
 WITH OTHER RELATIVES 03
 WITH FOSTER CARE 04
 WITH ADOPTIVE PARENTS 05
 LONG TERM CARE INSTITUTION . . 06
 AWAY AT SCHOOL 07
 DECEASED 08
 OTHER 09

GO TO NEXT CHILD/SG

GO TO SG

BOY 1
 GRADE . (SKIP TO F11) . . 00
 GRADE (SKIP TO F10) 01 02 03
 04 05 06 07 08
 GRADE . . (ASK 09) 10 11 12
 COLL. (SKIP TO F13) 14 15 16
 DIPLOMA . . . (SKIP TO F10) 1
 GED (SKIP TO F10) . . 2
 NEITHER . . . (SKIP TO F10) 3
 HGH SCH/GED (PART COLL, NO DEG) 1
 ASSOCIATE OF ARTS (AA) . . . 2
 BACHELORS (BA, RN) 3
 WORKING 01
 LAYOFF 02
 LOOKING 03
 KEEPING HOUSE 04
 SCHOOL 05
 DISABLED 06
 RETIRED 07
 OTHER 08
 WITH G2 01
 WITH G1 00
 WITH OTHER PARENT 02
 WITH OTHER RELATIVES 03
 WITH FOSTER CARE 04
 WITH ADOPTIVE PARENTS 05
 LONG TERM CARE INSTITUTION . . 06
 AWAY AT SCHOOL 07
 DECEASED 08
 OTHER 09

GO TO G1CBS/SG

SECTION G: SUBSTANCE USE

G1.	The next questions are about (G2s) tobacco and alcohol use. Does (G2) now smoke cigarettes, cigars, or pipe tobacco?	NO	1	
		YES	2	
		DK	8	
G2.	Has (G2) ever drunk alcoholic beverages, including beer, wine and liquor?	NO (SKIP TO G3)	1	
		YES	2	
		DK (SKIP TO G3)	8	
A.	Would you describe (G2)'s drinking as light, moderate, or heavy?	LIGHT	1	
		Moderate	2	
		Heavy	3	
		No Longer Drinks	4	
		DK	8	
B.	Has (G2) ever had problems at home, at work, or elsewhere because of drinking alcohol?	NO	1	
		YES	2	
		DK	8	
C.	Has (G2) ever gone to an emergency room or been admitted as an inpatient to a hospital as a result of using alcohol?	NO	1	
		YES	2	
		DK	8	
G3.	Now I'd like to ask some questions about drugs. Has (G2) <u>ever</u> used drugs such as marijuana, cocaine, heroin, methadone, or inhalants like glue or poppers?	NO (SKIP TO SH)	1	
		YES	2	
		DK (SKIP TO B)	8	
A.	Has (G2) ever used (READ DRUGS)?	<u>NO</u>	<u>YES</u>	<u>DK</u>
	1. Marijuana, hashish, pot or grass?	1	2	8
	2. Cocaine, coke, or crack? . . .	1	2	8
	3. Heroin?	1	2	8
	4. Methadone?	1	2	8
	5. Glue, gasoline, nitrous oxide, amyl nitrate, poppers?	1	2	8
B.	Has (G2) ever gone to an emergency room or been admitted as an inpatient to a hospital as a result of using any of these drugs?	NO	1	
		YES	2	
		DK	8	
C.	Have any of these drugs caused (G2) considerable problems with (his/her) family, friends, on the job, at school, or with the police?	NO	1	
		YES	2	
		DK	8	

SECTION H: INCOME

H1.	During the past 12 months, did (G2) get (READ SOURCE)?	<u>NO</u>	<u>YES</u>	<u>DK</u>
A.	Income from working at a job?	1	2	8
D.	Supplemental Security Income (SSI)?	1	2	8
F.	Unemployment compensation?	1	2	8
G.	Alimony?	1	2	8
H.	Child support?	1	2	8
I.	Aid to Families with Dependent Children (AFDC)? . .	1	2	8
J.	(Besides AFDC,) Any social welfare benefits such as general relief or general assistance?	1	2	8
K.	Food stamps?	1	2	8
M.	Money from family on a regular basis?	1	2	8
O.	Income from any other source?	1	2	
 H2.	Does (G2) currently have (READ CATEGORIES)?	<u>NO</u>	<u>YES</u>	<u>DK</u>
A.	A personal checking account?	1	2	8
B.	An individual retirement account (IRA)?	1	2	8
C.	A pension plan?	1	2	8
D.	A house or condominium?	1	2	8
E.	A car, truck, or motorcycle?	1	2	8
F.	A credit card or charge account?	1	2	8
G.	A car loan or mortgage?	1	2	8
H.	Savings?	1	2	8
I.	A telephone?	1	2	8

SECTION I: G3 SUBSTUDY

I1.	<p>DOES G2 HAVE A CHILD ELIGIBLE FOR THE G3 SUBSTUDY? <i>CHECK THE DATE OF BIRTH OF EACH G3 ON THE G2 DATA SUMMARY SHEET AGAINST THE G3 ELIGIBILITY CHART BELOW. RECORD FOR EACH G3 WHETHER S/HE IS ELIGIBLE FOR G3 SUBSTUDY.</i></p>	NO . . . (SKIP TO END) . . . 1 YES . . . (ANSWER A) . . . 2
-----	---	--

G3 ELIGIBILITY CHART			
MONTH OF INTERVIEW	G3 ELIGIBLE IF BORN BETWEEN	G3 ELIGIBLE NOW	G3 ELIGIBLE WHEN TURNS SEVEN
	(1ST DAY OF)-(LAST DAY OF)	(1ST DAY OF)-(LAST DAY OF)	(1ST DAY OF)-(LAST DAY OF)
08/92	04/84 - 1/87	04/84 - 09/85	10/85 - 01/87
09/92	04/84 - 1/87	04/84 - 10/85	11/85 - 01/87
10/92	05/84 - 1/87	05/84 - 11/85	12/85 - 01/87
11/92	06/84 - 1/87	06/84 - 12/85	01/86 - 01/87
12/92	07/84 - 1/87	07/84 - 01/86	02/86 - 01/87
01/93	08/84 - 1/87	08/84 - 02/86	03/86 - 01/87
02/93	09/84 - 1/87	09/84 - 03/86	04/86 - 01/87
03/93	10/84 - 1/87	10/84 - 04/86	05/86 - 01/87
04/93	11/84 - 1/87	11/84 - 05/86	06/86 - 01/87
05/93	12/84 - 1/87	12/84 - 06/86	07/86 - 01/87
06/93	01/85 - 1/87	01/85 - 07/86	08/86 - 01/87
07/93	02/85 - 1/87	02/85 - 08/86	09/86 - 01/87
08/93	03/85 - 1/87	03/85 - 09/86	10/86 - 01/87
09/93	04/85 - 1/87	04/85 - 10/86	11/86 - 01/87
10/93	05/85 - 1/87	05/85 - 11/86	12/86 - 01/87
11/93	06/85 - 1/87	06/85 - 12/86	01/87 - 01/87

- A. HOW MANY G3 CHILDREN ARE ELIGIBLE? # ELIGIBLE
- B. DO ANY ELIGIBLE G3'S LIVE WITH G1? CHECK G2 DATA SUMMARY SHEET, COL. R3. NO . . . (SKIP TO END) . . . 1
YES . . . (ASK I2) . . . 2

END INTERVIEW

THANK RESPONDENT

TIME ENDED . :

END

G2 Data Set - Absent G2 Interview

AB_VIEWR ABSG2 INTERVIEWER NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	23400	1	.0	.0	.0
	28300	5	.2	.2	.2
	29510	3	.1	.1	.3
	30320	5	.2	.2	.5
	43250	7	.3	.3	.8
	44501	17	.6	.6	1.4
	49715	2	.1	.1	1.5
	53999	12	.4	.4	1.9
	70100	1	.0	.0	2.0
	75593	2	.1	.1	2.0
	77400	4	.1	.1	2.2
	85955	1	.0	.0	2.2
	87225	9	.3	.3	2.6
	94055	2	.1	.1	2.6
MISSING OR NO RESPON	99999	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_VWMM MONTH OF ABSG2 INTERVIEW

2623 CASES MISSING

AB_VWDD DAY OF ABSG2 INTERVIEW

2623 CASES MISSING

AB_VWYY YEAR OF ABSG2 INTERVIEW

CONTINUOUS VARIABLE: RANGE 92 - 93; 2623 CASES MISSING

AB_VWCQ ABG2 - CENTURY QUARTER OF INTERVIEW

CONTINUOUS VARIABLE: RANGE 371 -376; 2623 CASES MISSING

AB_EDITR ABSG2 EDITOR NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	48787	50	1.9	1.9	1.9
	52964	16	.6	.6	2.4
	97720	5	.2	.2	2.6
	99999	2623	97.4	97.4	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

AB_CODER ABSG2 CODER NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	48787	59	2.2	2.2	2.2
	52964	12	.4	.4	2.6
	99999	2623	97.4	97.4	100.0
			-----	-----	-----
		Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

AB_TIME ABSG2 MINUTES TO COMPLETE INTERVIEW

CONTINUOUS VARIABLE: RANGE 10 - 45; 2623 CASES MISSING

ABEG_HR ABSG2 TIME INTERVIEW BEGUN - HR

CONTINUOUS VARIABLE: RANGE 8 - 21; 2623 CASES MISSING

G2 Data Set - Absent G2 Interview

ABBEGIN_MN ABSG2 TIME INTERVIEW BEGUN - MINUTES

CONTINUOUS VARIABLE: RANGE 0 - 59; 2623 CASES MISSING

- - - - -

ABEND_HR ABSG2 TIME INTERVIEW ENDED - HR

CONTINUOUS VARIABLE: RANGE 8 - 22; 2623 CASES MISSING

- - - - -

ABEND_MN ABSG2 TIME INTERVIEW ENDED - MINUTES

CONTINUOUS VARIABLE: RANGE 0 - 58; 2623 CASES MISSING

- - - - -

AB_A1 ABSG2 ADDRESS LIVING NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ADDRESS KNOWN	1	38	1.4	1.4	1.4
HOMELESS	2	1	.0	.0	1.4
REFUSED	7	2	.1	.1	1.5
DK	8	30	1.1	1.1	2.6
	9	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

- - - - -

AB_A2YRS ABSG2 YRS. AT THAT ADDRESS/HOMELESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	8	.3	.3	.3
	1	6	.2	.2	.5
	2	3	.1	.1	.6
	3	3	.1	.1	.7
	4	2	.1	.1	.8
	5	3	.1	.1	.9
	6	5	.2	.2	1.1

G2 Data Set - Absent G2 Interview

AB_A2YRS ABSG2 YRS. AT THAT ADDRESS/HOMELESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	1	.0	.0	1.2
	12	1	.0	.0	1.2
	23	1	.0	.0	1.2
	27	2	.1	.1	1.3
	28	2	.1	.1	1.4
	29	1	.0	.0	1.4
SKIP OR NOT APPLICAB	96	30	1.1	1.1	2.5
DK	98	3	.1	.1	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_A2MOS ABSG2 MOS. AT THAT ADDRESS/HOMELESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	17	.6	.6	.6
	1	3	.1	.1	.7
	2	1	.0	.0	.8
	3	5	.2	.2	1.0
	5	2	.1	.1	1.0
	6	1	.0	.0	1.1
	8	1	.0	.0	1.1
	11	1	.0	.0	1.2
SKIP OR NOT APPLICAB	96	30	1.1	1.1	2.3
DK	98	10	.4	.4	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_A3_01 ABSG2 LIVES ALONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO ONE	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1	.0	.0	.2
MISSING OR NO RESPON	99	2688	99.8	99.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_A3_02 ABSG2 LIVES WITH SPOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SPOUSE	2	16	.6	.6	.6
SKIP OR NOT APPLICAB	96	1	.0	.0	.6
MISSING OR NO RESPON	99	2677	99.4	99.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_A3_03 ABSG2 LIVES WITH PARTNER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PARTNER	3	8	.3	.3	.3
SKIP OR NOT APPLICAB	96	1	.0	.0	.3
MISSING OR NO RESPON	99	2685	99.7	99.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - Absent G2 Interview

AB_A3_04 ABSG2 LIVES WITH OWN CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OWN CHILDREN	4	13	.5	.5	.5
SKIP OR NOT APPLICAB	96	1	.0	.0	.5
MISSING OR NO RESPON	99	2680	99.5	99.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_A3_05 ABSG2 LIVES WITH OTHER CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1	.0	.0	.0
MISSING OR NO RESPON	99	2693	100.0	100.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_A3_06 ABSG2 LIVES WITH PARENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PARENT	6	12	.4	.4	.4
SKIP OR NOT APPLICAB	96	1	.0	.0	.5
MISSING OR NO RESPON	99	2681	99.5	99.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_A3_07 ABSG2 LIVES WITH GRANDPARENT(S)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GRANDPARENT(S)	7	2	.1	.1	.1
SKIP OR NOT APPLICAB	96	1	.0	.0	.1
MISSING OR NO RESPON	99	2691	99.9	99.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_A3_08 ABSG2 LIVES WITH OTHER BLOOD RELATIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTH BLOOD RELAT.	8	4	.1	.1	.1
SKIP OR NOT APPLICAB	96	1	.0	.0	.2
MISSING OR NO RESPON	99	2689	99.8	99.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_A3_09 ABSG2 LIVES WITH OTHER IN-LAWS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER IN-LAWS	9	3	.1	.1	.1
SKIP OR NOT APPLICAB	96	1	.0	.0	.1
MISSING OR NO RESPON	99	2690	99.9	99.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_A3_10 ABSG2 LIVES WITH OTHER UNRELATED PEOPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER UNRELATED	10	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1	.0	.0	.2
MISSING OR NO RESPON	99	2688	99.8	99.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_A3_11 ABSG2 IS IN CORRECTIONAL INSTITUTION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CORRECTNL INST.	11	4	.1	.1	.1
SKIP OR NOT APPLICAB	96	1	.0	.0	.2
MISSING OR NO RESPON	99	2689	99.8	99.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_A3_12 ABSG2 IS IN A HOSPITAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOSPITAL	12	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	5	.2	.2	.2
MISSING OR NO RESPON	99	2688	99.8	99.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_A3_13 ABSG2 IS IN A NURSING HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	6	.2	.2	.2
MISSING OR NO RESPON	99	2688	99.8	99.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

AB_A3_14 ABSG2 IS IN SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	6	.2	.2	.2
MISSING OR NO RESPON	99	2688	99.8	99.8	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

AB_A3_15 ABSG2 - DO NOT KNOW WHERE G2 LIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DK	98	12	.4	.4	.4
MISSING OR NO RESPON	99	2682	99.6	99.6	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

AB_A4 ABSG2 CURRENT - TYPE OF DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	27	1.0	1.0	1.0
APT.	2	14	.5	.5	1.5
OTHER	3	3	.1	.1	1.6
BARACK,SHIP,MLIT	4	2	.1	.1	1.7
SKIP OR NOT APPLICAB	6	6	.2	.2	1.9
DK	8	19	.7	.7	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
<hr/>					

AB_A5 ABSG2 CURRENT - OWN OR RENT DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OWN	1	12	.4	.4	.4
RENT	2	29	1.1	1.1	1.5
OTHER	3	3	.1	.1	1.6
SKIP OR NA	6	8	.3	.3	1.9
DK	8	19	.7	.7	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
<hr/>					

AB_A6 ABSG2 CURRENT - PUBLIC/SUBSIDIZED HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEITHER	1	36	1.3	1.3	1.3
PUBLIC	2	2	.1	.1	1.4
SKIP OR NA	6	8	.3	.3	1.7
DK	8	25	.9	.9	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
<hr/>					

AB_A7 ASBG2 CURRENT - # OF ROOMS IN HOUSE/APT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	2	1	.0	.0	.1
	4	4	.1	.1	.2
	5	2	.1	.1	.3
	6	10	.4	.4	.7
	7	6	.2	.2	.9
	8	5	.2	.2	1.1
	9	1	.0	.0	1.1
	10	1	.0	.0	1.2
	11	1	.0	.0	1.2
	15	1	.0	.0	1.2
SKIP OR NA	96	8	.3	.3	1.5
DK	98	30	1.1	1.1	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_B1 ABSG2 EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	.0
	8	5	.2	.2	.2
	9	4	.1	.1	.4
	10	4	.1	.1	.5
	11	4	.1	.1	.7
	12	37	1.4	1.4	2.0
	13	3	.1	.1	2.2
	14	6	.2	.2	2.4
	15	1	.0	.0	2.4
	16	2	.1	.1	2.5
SPECIAL SCHOOL	80	2	.1	.1	2.6
UNGRADED SCHOOL	95	1	.0	.0	2.6
DK	98	1	.0	.0	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_B2 ABSG2 LAST REGULAR SCHOOL (NUMERIC CODE)

CONTINUOUS VARIABLE: RANGE 40 - 855; 2 CASES DON'T KNOW; 2625 CASES MISSING

AB_B3FR ABSG2 1ST GRADE ATTEND LAST REGULAR SCHL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	7	6	.2	.2	.3
	8	2	.1	.1	.3
	9	12	.4	.4	.8
KINDERGARTEN	10	37	1.4	1.4	2.2
UNGRADED SCHOOL	11	4	.1	.1	2.3
DK	90	2	.1	.1	2.4
NO RESPN/MISSING	95	1	.0	.0	2.4
NO RESPN/MISSING	98	5	.2	.2	2.6
NO RESPN/MISSING	99	2624	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_B3TO ABSG2 LAST GRADE ATTEND LAST REGULAR SCH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	.0
	8	3	.1	.1	.1
	9	5	.2	.2	.3
	10	4	.1	.1	.5
	11	4	.1	.1	.6
UNGRADED SCHOOL	12	48	1.8	1.8	2.4
DK	95	1	.0	.0	2.4
NO RESPN/MISSING	98	4	.1	.1	2.6
NO RESPN/MISSING	99	2624	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_B4 ABSG2 HAS HIGH SCHOOL DIPLOMA OR GED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIPLOMA	1	48	1.8	1.8	1.8
GED	2	6	.2	.2	2.0
NEITHER	3	15	.6	.6	2.6
DK	8	2	.1	.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_B5 ABSG2 EVER APPLY TO COLLEGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	31	1.2	1.2	1.2
YES	2	22	.8	.8	2.0
SKIP/NA	6	15	.6	.6	2.5
DK	8	3	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_B6 ABSG2 HIGHEST DEGREE EARNED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
H.S./GED	1	37	1.4	1.4	1.4
PARTIAL COLLEGE	2	11	.4	.4	1.8
AA DEGREE	3	3	.1	.1	1.9
BA OR RN	4	1	.0	.0	1.9
SKIP/NA	96	15	.6	.6	2.5
DK	98	4	.1	.1	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - Absent G2 Interview

AB_B7_MM ABSG2 DATE LAST IN SCHOOL/COLLEGE- MONTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	2	.1	.1	.1
MAY	5	1	.0	.0	.1
JUNE	6	37	1.4	1.4	1.5
AUGUST	8	1	.0	.0	1.5
DECEMBER	12	2	.1	.1	1.6
STILL IN SCHOOL	95	1	.0	.0	1.6
DK	98	27	1.0	1.0	2.6
MISSING/NO RESPONSE	99	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_B7_YY ABSG2 DATE LAST IN SCHOOL/COLLEGE- YEAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	75	1	.0	.0	.0
	77	1	.0	.0	.1
	78	5	.2	.2	.3
	79	8	.3	.3	.6
	80	2	.1	.1	.6
	81	9	.3	.3	1.0
	82	7	.3	.3	1.2
	83	8	.3	.3	1.5
	84	1	.0	.0	1.6
	85	3	.1	.1	1.7
	86	1	.0	.0	1.7
	87	2	.1	.1	1.8
	95	1	.0	.0	1.8
DK	98	22	.8	.8	2.6
MISSING/NO RESPONSE	99	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_B7_CQ ABG2 CENTURY QUARTER LAST IN SCHOOL

CONTINUOUS VARIABLE: RANGE 302 - 380; 2650 CASES MISSING

AB_B8 ABSG2 MAIN REASON LEFT SCHOOL THEN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMPLETED SCHOOL	1	36	1.3	1.3	1.3
PREGNANCY	4	1	.0	.0	1.4
NO ABIL,BADGRADE	6	2	.1	.1	1.4
OFFERED GOOD JOB	8	2	.1	.1	1.5
ENTERED MILITARY	10	1	.0	.0	1.6
OTHER REASON	12	14	.5	.5	2.1
SKIP/NA	96	1	.0	.0	2.1
DK	98	14	.5	.5	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_B9_A ABSG2 WHILE IN SCHOOL- ON THE HONOR ROLL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	40	1.5	1.5	1.5
YES	2	21	.8	.8	2.3
DK	8	10	.4	.4	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - Absent G2 Interview

AB_B9_B ABSG2 WHILE IN SCHOOL- RECEIVE AN AWARD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	25	.9	.9	.9
YES	2	37	1.4	1.4	2.3
DK	8	9	.3	.3	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_B9_C ABSG2 WHILE IN SCHOOL- RECEIVE SCHOLRSHP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	57	2.1	2.1	2.1
YES	2	7	.3	.3	2.4
DK	8	7	.3	.3	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_B9_D ABSG2 WHILE IN SCHOOL- EXTRACURR. ACTIVY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	32	1.2	1.2	1.2
YES	2	34	1.3	1.3	2.4
DK	8	5	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - Absent G2 Interview

AB_B9_E ABSG2 WHILE IN SCHOOL- HONOR SOCIETY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	56	2.1	2.1	2.1
YES	2	5	.2	.2	2.3
DK	8	10	.4	.4	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_C1 ABSG2 AGE FIRST LEFT HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	9	.3	.3	.3
	14	2	.1	.1	.4
	15	1	.0	.0	.4
	16	1	.0	.0	.5
	17	8	.3	.3	.8
	18	18	.7	.7	1.4
	19	5	.2	.2	1.6
	20	8	.3	.3	1.9
	21	5	.2	.2	2.1
	22	4	.1	.1	2.3
	23	2	.1	.1	2.3
	25	1	.0	.0	2.4
	26	1	.0	.0	2.4
	27	2	.1	.1	2.5
	28	1	.0	.0	2.5
DK	98	2	.1	.1	2.6
NO RESPN/MISSING	99	2624	97.4	97.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

G2 Data Set - Absent G2 Interview

AB_C2_01 ABSG2 WHY LEFT HOME - ATTEND SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ATTEND SCHOOL	1	3	.1	.1	.1
TRAVEL	6	9	.3	.3	.4
NO RESPN/MISSING	99	2682	99.6	99.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_C2_02 ABSG2 WHY LEFT HOME - GET MARRIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GET MARRIED	2	5	.2	.2	.2
TRAVEL	6	9	.3	.3	.5
NO RESPN/MISSING	99	2680	99.5	99.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_C2_03 ABSG2 WHY LEFT HOME - LIVE C PARTNER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LIVE C PARTNER	3	1	.0	.0	.0
TRAVEL	6	9	.3	.3	.4
NO RESPN/MISSING	99	2684	99.6	99.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - Absent G2 Interview

AB_C2_04 ABSG2 WHY LEFT HOME - JOB IN OTHER AREA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JOB IN OTHR AREA	4	2	.1	.1	.1
TRAVEL	6	9	.3	.3	.4
NO RESPN/MISSING	99	2683	99.6	99.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_C2_05 ABSG2 WHY LEFT HOME -GET OWN HOUS, APT, RM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GET HOUSE, APT, RM	5	13	.5	.5	.5
TRAVEL	6	9	.3	.3	.8
NO RESPN/MISSING	99	2672	99.2	99.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_C2_06 ABSG2 WHY LEFT HOME - TRAVEL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TRAVEL	6	1	.0	.0	.0
SKIP/NA	96	9	.3	.3	.4
NO RESPN/MISSING	99	2684	99.6	99.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - Absent G2 Interview

AB_C2_07 ABSG2 WHY LEFT HOME - ENTER MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TRAVEL	6	8	.3	.3	.3
ENTER MILITARY	7	19	.7	.7	1.0
SKIP/NA	96	1	.0	.0	1.0
NO RESPN/MISSING	99	2666	99.0	99.0	100.0
		-----		-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_C2_08 ABSG2 WHY LEFT HOME - OTHER REASON

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TRAVEL	6	8	.3	.3	.3
OTHER REASON	8	18	.7	.7	1.0
SKIP/NA	96	1	.0	.0	1.0
DK	98	1	.0	.0	1.0
NO RESPN/MISSING	99	2666	99.0	99.0	100.0
		-----		-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_C3 ABSG2 MOVE BACK HOME FOR>=4MOS EXCL VAC.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	37	1.4	1.4	1.4
YES	2	24	.9	.9	2.3
SKIP/NA	6	9	.3	.3	2.6
MISSING/NO RESPONSE	9	2624	97.4	97.4	100.0
		-----		-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_C4 ABSG2 AGE MOVED BACK HOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	15	1	.0	.0	.0
	17	2	.1	.1	.1
	19	1	.0	.0	.1
	20	2	.1	.1	.2
	21	1	.0	.0	.3
	22	6	.2	.2	.5
	23	2	.1	.1	.6
	24	1	.0	.0	.6
	25	2	.1	.1	.7
	26	1	.0	.0	.7
	28	1	.0	.0	.7
	29	3	.1	.1	.9
SKIP/NA	96	46	1.7	1.7	2.6
DK	98	1	.0	.0	2.6
NO RESPN/MISSING	99	2624	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_D1 ABSG2 EVER WORK FOR PAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	59	2.2	2.2	2.5
DK	8	4	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_D1AMM ABSG2 DATE LAST EMPLOYED - MONTH

12 CASES SKIP; 24 CASES DON'T KNOW; 2623 CASES MISSING

AB_D1AYY ABSG2 DATE LAST EMPLOYED - YEAR

CONTINUOUS VARIABLE: RANGE 87 - 93; 12 CASES SKIP; 15 CASES DON'T KNOW;
2623 CASES MISSING

AB_D1ACQ ABG2 CENTURY QUARTER LAST EMPLOYED

CONTINUOUS VARIABLE: RANGE 350 - 376; 1 CASE SKIP; 2658 CASES MISSING

AB_D1_B ABSG2 TYPE OF JOB - PART-TIME, FULL-TIME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PART-TIME	1	7	.3	.3	.3
FULL-TIME	2	47	1.7	1.7	2.0
SKIP/NA	6	12	.4	.4	2.4
DK	8	5	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_D1CMM ABSG2 DATE START 1ST FULL-TIME JOB - MO.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	1	.0	.0	.0
JUNE	6	5	.2	.2	.2
JULY	7	5	.2	.2	.4
AUGUST	8	1	.0	.0	.4
SEPTEMBER	9	2	.1	.1	.5
OCTOBER	10	1	.0	.0	.6
NOVEMBER	11	3	.1	.1	.7
DECEMBER	12	1	.0	.0	.7
SUMMER	91	1	.0	.0	.7
SKIP/NA	96	12	.4	.4	1.2
DK	98	39	1.4	1.4	2.6
MISSING/NO RESPONSE	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_D1CYY ABSG2 DATE START 1ST FULL-TIME JOB - YR.

CONTINUOUS VARIABLE: RANGE 77 - 91; 12 CASES SKIP; 27 CASES DON'T KNOW; 2624 CASES MISSING

AB_D1CCQ ABG2 CENTURY QUARTER START FIRST FULL TI

CONTINUOUS VARIABLE: RANGE 312 - 367; 1 CASE SKIP; 2673 CASES MISSING

AB_D2_A ABSG2 CURRENT/LAST JOB - INDUSTRY CODES (SEE APPENDIX B)

CONTINUOUS VARIABLE: RANGE 60 - 932; 12 CASES SKIP; 16 CASES DON'T KNOW;
2623 CASES MISSING

AB_D2_B ABSG2 CURRENT/LAST JOB - OCCUPATN CODES (SEE APPENDIX B)

CONTINUOUS VARIABLE: RANGE 19 - 888; 12 CASES SKIP; 17 CASES DON'T KNOW;
2623 CASES MISSING

AB_D3 ABSG2 DOING WHAT LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	31	1.2	1.2	1.2
LOOKING	3	2	.1	.1	1.2
KEEPING HOUSE	4	5	.2	.2	1.4
UNABLE	5	5	.2	.2	1.6
SCHOOL	6	1	.0	.0	1.6
OTHER	7	9	.3	.3	2.0
DK	98	18	.7	.7	2.6
MISSING/NO RESPONSE	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_D4 ABSG2 EVER SERVE IN THE MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	46	1.7	1.7	1.7
YES	2	22	.8	.8	2.5
DK	8	3	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_D5_01 ABSG2 SERVED IN ARMY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ARMY	1	11	.4	.4	.4
MISSING OR NO RESPON	9	2624	97.4	97.4	97.8
SKIP/NA	96	59	2.2	2.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_D5_02 ABSG2 SERVED IN NAVY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NAVY	2	5	.2	.2	.2
MISSING OR NO RESPON	9	2624	97.4	97.4	97.6
SKIP/NA	96	65	2.4	2.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_D5_03 ABSG2 SERVED IN MARINES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MARINES	3	3	.1	.1	.1
MISSING OR NO RESPON	9	2625	97.4	97.4	97.6
SKIP/NA	96	66	2.4	2.4	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_D5_04 ABSG2 SERVED IN AIR FORCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AIR FORCE	4	3	.1	.1	.1
MISSING OR NO RESPON	9	2625	97.4	97.4	97.6
SKIP/NA	96	66	2.4	2.4	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_D5_05 ABSG2 SERVED IN ACTIVE DUTY RESERVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	2625	97.4	97.4	97.4
SKIP/NA	96	69	2.6	2.6	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2 Data Set - Absent G2 Interview

AB_D5_06 ABSG2 SERVED IN NATIONAL GUARD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	2625	97.4	97.4	97.4
SKIP/NA	96	69	2.6	2.6	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

AB_D5_07 ABSG2 SERVED IN FOREIGN MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	2625	97.4	97.4	97.4
SKIP/NA	96	69	2.6	2.6	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

AB_D5_08 ABSG2 OTHER TYPE OF MILITARY SERVICE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	2625	97.4	97.4	97.4
SKIP/NA	96	69	2.6	2.6	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		
Valid cases	2694	Missing cases	0		

G2 Data Set - Absent G2 Interview

AB_D5_09 ABSG2 - DO NOT KNOW TYPE MILITARY SERVCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING OR NO RESPON	9	2625	97.4	97.4	97.4
SKIP/NA	96	69	2.6	2.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_D6_MM ABSG2 DATE 1ST IN MILITARY - MONTH

49 CASES SKIP; 6 CASES DON'T KNOW; 2623 CASES MISSING

AB_D6 YY ABSG2 DATE 1ST IN MILITARY - YEAR

CONTINUOUS VARIABLE: RANGE 77 - 86; 49 CASES SKIP; 2 CASES DON'T KNOW;
2623 CASES MISSING

AB_D6_CQ ABG2 CENTURY QUARTER FIRST IN MILITARY

CONTINUOUS VARIABLE: RANGE 317 - 345; 49 CASES SKIP; 6 CASES DON'T KNOW;
2623 CASES MISSING

AB_D7 ABSG2 TOTAL # YEARS IN MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	1	.0	.0	.1
	2	1	.0	.0	.1
	3	2	.1	.1	.2
	4	2	.1	.1	.3
	5	1	.0	.0	.3
	6	2	.1	.1	.4
	7	2	.1	.1	.4
	8	2	.1	.1	.5

G2 Data Set - Absent G2 Interview

AB_D7 ABSG2 TOTAL # YEARS IN MILITARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	5	.2	.2	.7
	14	2	.1	.1	.8
SKIP/NA	96	49	1.8	1.8	2.6
DK	98	1	.0	.0	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_D8 ABSG2 RANK NOW/WHEN DISCHARGED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ENLISTED E1 - E4	1	8	.3	.3	.3
ENLISTED E5 - E9	2	2	.1	.1	.4
OFFICER O1 - O5	3	1	.0	.0	.4
OTHER RANK	5	2	.1	.1	.5
SKIP/NA	6	49	1.8	1.8	2.3
DK	8	9	.3	.3	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_D9 ABSG2 KIND OF DISCHARGE LAST DUTY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HONORABLE	1	10	.4	.4	.4
DISHONORABLE	5	1	.0	.0	.4
IN SERVICE NOW	6	11	.4	.4	.8
SKIP/NA	96	49	1.8	1.8	2.6
MISSING	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_E1 ABSG2 MARITAL STATUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MARRIED	1	23	.9	.9	.9
SEPARATD	3	2	.1	.1	.9
DIVORCED	4	5	.2	.2	1.1
NEVR MAR	5	37	1.4	1.4	2.5
LIV WITH	6	1	.0	.0	2.5
DK	8	3	.1	.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_E2 ABSG2 LIVING WITH SPOUSE/PARTNER NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	5	.2	.2	.2
YES	2	19	.7	.7	.9
SKIP/NA	6	47	1.7	1.7	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_E3 ABSG2 NUMBER OF TIMES LEGALLY MARRIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	28	1.0	1.0	1.1
	2	1	.0	.0	1.1
	3	1	.0	.0	1.2
SKIP/NA	6	40	1.5	1.5	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_E4_MM ABSG2 DATE MARRIED MOST RECENTLY - MONTH

41 CASES SKIP; 10 CASES DON'T KNOW; 2624 CASES MISSING

AB_E4_YY ABSG2 DATE MARRIED MOST RECENTLY - YEAR

CONTINUOUS VARIABLE: RANGE 78 - 93; 41 CASES SKIP; 8 CASES DON'T KNOW;
2624 CASES MISSING

AB_E4_CQ ABG2 CENTURY QUARTER MOST RECENT MARRIAG

CONTINUOUS VARIABLE: RANGE 319 - 373; 41 CASES SKIP; 2635 CASES MISSING

AB_F1 ABSG2 TOT # CHILDREN INCL. STILLBORN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	26	1.0	1.0	1.0
	1	16	.6	.6	1.6
	2	12	.4	.4	2.0
	3	7	.3	.3	2.3
	4	6	.2	.2	2.5
	5	1	.0	.0	2.5
DK	98	3	.1	.1	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

ABF2AMM1 ABSG2 CHILD 1 BIRTHDATE - MONTH

29 CASES SKIP; 10 CASES DON'T KNOW; 2623 CASES MISSING

ABF2ADD1 ABSG2 CHILD 1 BIRTHDATE - DAY

29 CASES SKIP; 15 CASES DON'T KNOW; 2623 CASES MISSING

ABF2AYY1 ABSG2 CHILD 1 BIRTHDATE - YEAR

CONTINUOUS VARIABLE: RANGE 77 - 93; 29 CASES SKIP; 2 CASES DON'T KNOW;
2623 CASES MISSING

ABF2ACQ1 ABG2 CENTURY QUARTER OF BIRTH CHILD 1

CONTINUOUS VARIABLE: RANGE 309 - 373; 29 CASES SKIP; 2633 CASES MISSING

AB_F3LB1 ABSG2 CHILD 1 B.W. LBS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	6	7	.3	.3	.3
	7	4	.1	.1	.4
	8	1	.0	.0	.5
	9	3	.1	.1	.6
SKIP/NA	96	29	1.1	1.1	1.7
DK	98	26	1.0	1.0	2.6
NO RESP/MISSING	99	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F3OZ1 ABSG2 CHILD 1 B.W. OZS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	1	1	.0	.0	.1
	2	1	.0	.0	.1
	3	2	.1	.1	.2
	4	1	.0	.0	.3
	5	1	.0	.0	.3
	9	1	.0	.0	.3
	11	1	.0	.0	.4
	12	1	.0	.0	.4
	13	1	.0	.0	.4

AB_F3OZ1 ABSG2 CHILD 1 B.W. OZS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	96	29	1.1	1.1	1.5
DK	98	30	1.1	1.1	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

G2 Data Set - Absent G2 Interview

Valid cases 2694 Missing cases 0

AB_F4_1 ABSG2 CHILD 1 BORN EARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	29	1.1	1.1	1.1
YES	2	3	.1	.1	1.2
SKIP/NA	6	29	1.1	1.1	2.3
DK	8	10	.4	.4	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F5_1 ABSG2 CHILD 1 STILL LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DEAD	1	1	.0	.0	.0
LIVE	2	39	1.4	1.4	1.5
SKIP/NA	6	29	1.1	1.1	2.6
DK	8	2	.1	.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

ABF5AMM1 ABSG2 CHILD 1 DATE OF DEATH - MONTH

70 CASES SKIP; 2623 CASES MISSING

ABF5ADD1 ABSG2 CHILD 1 DATE OF DEATH - DAY

70 CASES SKIP; 2623 CASES MISSING

ABF5AYY1 ABSG2 CHILD 1 DATE OF DEATH - YEAR

CONTINUOUS VARIABLE: RANGE 86; 70 CASES SKIP; 2623 CASES MISSING

ABF5ACQ1 ABG2 CENTURY QUARTER OF DEATH CHILD 1

CONTINUOUS VARIABLE: RANGE 345; 70 CASES SKIP; 2623 CASES MISSING

AB_F6_1 ABSG2 CHILD 1 SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	20	.7	.7	.7
FEMALE	2	20	.7	.7	1.5
SKIP/NA	6	30	1.1	1.1	2.6
DK	8	1	.0	.0	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F7_1 ABSG2 CHILD 1 EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YOUNG, PRE-SCH, NO	0	8	.3	.3	.3
	1	5	.2	.2	.5
	2	2	.1	.1	.6
	3	2	.1	.1	.6

AB_F7_1 ABSG2 CHILD 1 EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4	4	.1	.1	.8
	5	5	.2	.2	1.0
	6	3	.1	.1	1.1
	7	1	.0	.0	1.1
	8	1	.0	.0	1.2
	11	1	.0	.0	1.2
KINDERGARTEN	90	3	.1	.1	1.3
SKIP/NA	96	30	1.1	1.1	2.4
DK	98	6	.2	.2	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - Absent G2 Interview

AB_F8_1 ABSG2 CHILD 1 HAS H.S. DIPLOMA OR GED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	6	64	2.4	2.4	2.4
DK	8	7	.3	.3	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F9_1 ABSG2 CHILD 1 HIGHEST DEGREE EARNED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	6	71	2.6	2.6	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F10_1 ABSG2 CHILD 1 DOING WHAT NOW?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SCHOOL	5	28	1.0	1.0	1.0
SKIP/NA	96	41	1.5	1.5	2.6
DK	98	2	.1	.1	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F11_1 ABSG2 CHILD 1 LIVES WITH WHOM?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G2	1	15	.6	.6	.6
OTHER PARENT	2	20	.7	.7	1.3
OTHER RELATIVES	3	4	.1	.1	1.4
SKIP/NA	96	30	1.1	1.1	2.6

G2 Data Set - Absent G2 Interview

REFUSED	97	1	.0	.0	2.6
DK	98	1	.0	.0	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

ABF2AMM2 ABSG2 CHILD 2 BIRTHDATE - MONTH

45 CASES SKIP; 9 CASES DON'T KNOW; 2623 CASES MISSING

ABF2ADD2 ABSG2 CHILD 2 BIRTHDATE - DAY

45 CASES SKIP; 11 CASES DON'T KNOW; 2623 CASES MISSING

ABF2AYY2 ABSG2 CHILD 2 BIRTHDATE - YEAR

CONTINUOUS VARIABLE: RANGE 82 - 91; 45 CASES SKIP; 4 CASES DON'T KNOW;
2623 CASES MISSING

ABF2ACQ2 ABG2 CENTURY QUARTER OF BIRTH CHILD 2

CONTINUOUS VARIABLE: RANGE 329 - 368; 45 CASES SKIP; 2632 CASES MISSING

AB_F3LB2 ABSG2 CHILD 2 B.W. LBS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	6	1	.0	.0	.1
	7	3	.1	.1	.2
	8	2	.1	.1	.3
SKIP/NA	96	45	1.7	1.7	1.9
DK	98	19	.7	.7	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

G2 Data Set - Absent G2 Interview

AB_F3OZ2 ABSG2 CHILD 2 B.W. OZS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	3	.1	.1	.1
	2	1	.0	.0	.1
	6	1	.0	.0	.2
	9	1	.0	.0	.2
SKIP/NA	96	45	1.7	1.7	1.9
DK	98	20	.7	.7	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F4_2 ABSG2 CHILD 2 BORN EARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	14	.5	.5	.5
YES	2	2	.1	.1	.6
SKIP/NA	6	45	1.7	1.7	2.3
DK	8	10	.4	.4	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F5_2 ABSG2 CHILD 2 STILL LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DEAD	1	2	.1	.1	.1
LIVE	2	22	.8	.8	.9
SKIP/NA	6	45	1.7	1.7	2.6
DK	8	2	.1	.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - Absent G2 Interview

ABF5AMM2 ABSG2 CHILD 2 DATE OF DEATH - MONTH

69 CASES SKIP; 2623 CASES MISSING

ABF5ADD2 ABSG2 CHILD 2 DATE OF DEATH - DAY

69 CASES SKIP; 2623 CASES MISSING

ABF5AYY2 ABSG2 CHILD 2 DATE OF DEATH - YEAR

CONTINUOUS VARIABLE: RANGE 86 - 97; 69 CASES SKIP; 2623 CASES MISSING

ABF5ACQ2 ABG2 CENTURY QUARTER OF DEATH CHILD 2

CONTINUOUS VARIABLE: RANGE 345 - 351; 69 CASES SKIP; 2623 CASES MISSING

AB_F6_2 ABSG2 CHILD 2 SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	11	.4	.4	.4
FEMALE	2	12	.4	.4	.9
SKIP/NA	6	47	1.7	1.7	2.6
DK	8	1	.0	.0	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_F7_2 ABSG2 CHILD 2 EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YOUNG, PRE-SCH, NO	0	13	.5	.5	.5
	3	3	.1	.1	.6
	4	2	.1	.1	.7
SKIP/NA	96	47	1.7	1.7	2.4
DK	98	6	.2	.2	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

G2 Data Set - Absent G2 Interview

Valid cases 2694 Missing cases 0

AB_F8_2 ABSG2 CHILD 2 HAS H.S. DIPLOMA OR GED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEITHER	3	1	.0	.0	.0
SKIP/NA	6	65	2.4	2.4	2.4
DK	8	5	.2	.2	.2
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F9_2 ABSG2 CHILD 2 HIGHEST DEGREE EARNED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	6	71	2.6	2.6	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F10_2 ABSG2 CHILD 2 DOING WHAT NOW?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SCHOOL	5	8	.3	.3	.3
SKIP/NA	96	60	2.2	2.2	2.5
DK	98	3	.1	.1	.2
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

G2 Data Set - Absent G2 Interview

AB_F11_2 ABSG2 CHILD 2 LIVES WITH WHOM?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G2	1	11	.4	.4	.4
OTHER PARENT	2	10	.4	.4	.8
OTHER RELATIVES	3	1	.0	.0	.8
SKIP/NA	96	47	1.7	1.7	2.6
REFUSED	97	1	.0	.0	2.6
DK	98	1	.0	.0	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

ABF2AMM3 ABSG2 CHILD 3 BIRTHDATE - MONTH

57 CASES SKIP; 4 CASES DON'T KNOW; 2623 CASES MISSING

ABF2ADD3 ABSG2 CHILD 3 BIRTHDATE - DAY

57 CASES SKIP; 5 CASES DON'T KNOW; 2623 CASES MISSING

ABF2AYY3 ABSG2 CHILD 3 BIRTHDATE - YEAR

CONTINUOUS VARIABLE: RANGE 84 - 93; 57 CASES SKIP; 3 CASES DON'T KNOW;
2623 CASES MISSING

ABF2ACQ3 ABG2 CENTURY QUARTER OF BIRTH CHILD 3

CONTINUOUS VARIABLE: RANGE 337 - 373; 57 CASES SKIP; 2627 CASES MISSING

AB_F3LB3 ABSG2 CHILD 3 B.W. LBS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	6	1	.0	.0	.1
	7	1	.0	.0	.1
SKIP/NA	96	57	2.1	2.1	2.2
DK	98	11	.4	.4	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0

G2 Data Set - Absent G2 Interview

Total	-----	-----	-----
Total	2694	100.0	100.0

Valid cases	2694	Missing cases	0
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AB_F3OZ3 ABSG2 CHILD 3 B.W. OZS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0	1	.0	.0	.0	.0
9	1	.0	.0	.0	.1
SKIP/NA	96	57	2.1	2.1	2.2
DK	98	12	.4	.4	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	100.0

Valid cases	2694	Missing cases	0
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AB_F4_3 ABSG2 CHILD 3 BORN EARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
YES	2	4	.1	.1	.4
SKIP/NA	6	57	2.1	2.1	2.5
DK	8	4	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	100.0

Valid cases	2694	Missing cases	0
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AB_F5_3 ABSG2 CHILD 3 STILL LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DEAD	1	1	.0	.0	.0
LIVE	2	13	.5	.5	.5
SKIP/NA	6	57	2.1	2.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	100.0

Valid cases	2694	Missing cases	0
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ABF5AMM3 ABSG2 CHILD 3 DATE OF DEATH - MONTH

70 CASES SKIP; 2623 CASES MISSING

ABF5ADD3 ABSG2 CHILD 3 DATE OF DEATH - DAY

70 CASES SKIP; 2623 CASES MISSING

ABF5AYY3 ABSG2 CHILD 3 DATE OF DEATH - YEAR

CONTINUOUS VARIABLE: RANGE 86; 70 CASES SKIP; 2623 CASES MISSING

ABF5ACQ3 ABG2 CENTURY QUARTER OF DEATH CHILD 3

CONTINUOUS VARIABLE: RANGE 345; 70 CASES SKIP; 2623 CASES MISSING

AB_F6_3 ABSG2 CHILD 3 SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	8	.3	.3	.3
FEMALE	2	5	.2	.2	.5
SKIP/NA	6	58	2.2	2.2	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F7_3 ABSG2 CHILD 3 EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YOUNG, PRE-SCH, NO	0	7	.3	.3	.3
	1	2	.1	.1	.3
	3	1	.0	.0	.4
SKIP/NA	96	58	2.2	2.2	2.5
DK	98	3	.1	.1	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F8_3 ABSG2 CHILD 3 HAS H.S. DIPLOMA OR GED

G2 Data Set - Absent G2 Interview

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEITHER	3	1	.0	.0	.0
SKIP/NA	6	68	2.5	2.5	2.6
DK	8	2	.1	.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F9_3 ABSG2 CHILD 3 HIGHEST DEGREE EARNED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	6	71	2.6	2.6	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F10_3 ABSG2 CHILD 3 DOING WHAT NOW?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SCHOOL	5	3	.1	.1	.1
SKIP/NA	96	65	2.4	2.4	2.5
DK	98	3	.1	.1	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F11_3 ABSG2 CHILD 3 LIVES WITH WHOM?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G2	1	4	.1	.1	.1
OTHER PARENT	2	6	.2	.2	.4
OTHER RELATIVES	3	1	.0	.0	.4
OTHER	9	1	.0	.0	.4
SKIP/NA	96	58	2.2	2.2	2.6
REFUSED	97	1	.0	.0	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

ABF2AMM4 ABSG2 CHILD 4 BIRTHDATE - MONTH

64 CASES SKIP; 3 CASES DON'T KNOW; 2623 CASES MISSING

ABF2ADD4 ABSG2 CHILD 4 BIRTHDATE - DAY

64 CASES SKIP; 3 CASES DON'T KNOW; 2623 CASES MISSING

ABF2AYY4 ABSG2 CHILD 4 BIRTHDATE - YEAR

CONTINUOUS VARIABLE: RANGE 82 - 92; 64 CASES SKIP; 2 CASES DON'T KNOW; 2623 CASES MISSING

ABF2ACQ4 ABG2 CENTURY QUARTER OF BIRTH CHILD 4

CONTINUOUS VARIABLE: RANGE 350 - 370; 64 CASES SKIP; 2626 CASES MISSING

AB_F3LB4 ABSG2 CHILD 4 B.W. LBS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	8	1	.0	.0	.0
DK	96	64	2.4	2.4	2.4
NO RESPN/MISSING	98	6	.2	.2	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_F3OZ4 ABSG2 CHILD 4 B.W. OZS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	5	1	.0	.0	.0
DK	96	64	2.4	2.4	2.4
MISSING OR NO RESPON	98	6	.2	.2	2.6
	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F4_4 ABSG2 CHILD 4 BORN EARLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	1	.0	.0	.1
SKIP/NA	6	64	2.4	2.4	2.5
DK	8	4	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F5_4 ABSG2 CHILD 4 STILL LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LIVE	2	6	.2	.2	.2
SKIP/NA	6	64	2.4	2.4	2.6
DK	8	1	.0	.0	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

ABF5AMM4 ABSG2 CHILD 4 DATE OF DEATH - MONTH

71 CASES SKIP; 2623 CASES MISSING

ABF5ADD4 ABSG2 CHILD 4 DATE OF DEATH - DAY

71 CASES SKIP; 2623 CASES MISSING

ABF5AYY4 ABG2 CHILD 4 DATE OF DEATH - YEAR

71 CASES SKIP; 2623 CASES MISSING

ABF5ACQ4 ABG2 CENTURY QUARTER OF DEATH CHILD 4

71 CASES SKIP; 2623 CASES MISSING

AB_F6_4 ABSG2 CHILD 4 SEX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	4	.1	.1	.1
FEMALE	2	2	.1	.1	.2
SKIP/NA	6	64	2.4	2.4	2.6
DK	8	1	.0	.0	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_F7_4 ABSG2 CHILD 4 EDUCATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YOUNG, PRE-SCH, NO	0	4	.1	.1	.1
	6	1	.0	.0	.2
SKIP/NA	96	64	2.4	2.4	2.6
DK	98	2	.1	.1	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

AB_F8_4 ABSG2 CHILD 4 HAS H.S. DIPLOMA OR GED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	6	69	2.6	2.6	2.6
DK	8	2	.1	.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F9_4 ABSG2 CHILD 4 HIGHEST DEGREE EARNED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	6	71	2.6	2.6	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F10_4 ABSG2 CHILD 4 DOING WHAT NOW?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SCHOOL	5	1	.0	.0	.0
SKIP/NA	96	68	2.5	2.5	2.6
DK	98	2	.1	.1	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_F11_4 ABSG2 CHILD 4 LIVES WITH WHOM?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G2	1	3	.1	.1	.1
OTHER PARENT	2	3	.1	.1	.2
OTHER RELATIVES	3	1	.0	.0	.3

SKIP/NA	96	64	2.4	2.4	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----

Total 2694 100.0 100.0

Valid cases 2694 Missing cases 0

AB_G1 ABSG2 SMOKE CIGARET, CIGAR, PIPE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	43	1.6	1.6	1.6
YES	2	25	.9	.9	2.5
DK	8	3	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_G2 ABSG2 EVER DRUNK ALCOHOLIC BEVERAGES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	16	.6	.6	.6
YES	2	49	1.8	1.8	2.4
DK	8	6	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_G2_A ABSG2 AMOUNT OF DRINKING ALCOHOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LIGHT	1	28	1.0	1.0	1.0
MODERATE	2	7	.3	.3	1.3
HEAVY	3	4	.1	.1	1.4
NO LONGER DRINKS	4	6	.2	.2	1.7
SKIP/NA	6	22	.8	.8	2.5
DK	8	4	.1	.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_G2_B ABSG2 EVER HAD PROBLEMS DUE TO ALCOH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	40	1.5	1.5	1.5
YES	2	6	.2	.2	1.7
SKIP/NA	6	22	.8	.8	2.5
DK	8	3	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_G2_C ABSG2 WENT TO E.R./IN HOSP. DUE TO ALCOH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	43	1.6	1.6	1.6
YES	2	2	.1	.1	1.7
SKIP/NA	6	22	.8	.8	2.5
DK	8	4	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_G3 ABSG2 EVER USED CERTAIN DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	32	1.2	1.2	1.2
YES	2	20	.7	.7	1.9
DK	8	19	.7	.7	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_G3A_1 ABSG2 EVER USED MARIJUANA, HASHISH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	17	.6	.6	.7
SKIP/NA	6	51	1.9	1.9	2.6
DK	8	1	.0	.0	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

AB_G3A_2 ABSG2 EVER USED COCAINE, COKE, CRACK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	6	.2	.2	.2
YES	2	8	.3	.3	.5
SKIP/NA	6	51	1.9	1.9	2.4
DK	8	6	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_G3A_3 ABSG2 EVER USED HEROIN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	11	.4	.4	.4
YES	2	4	.1	.1	.6
SKIP/NA	6	51	1.9	1.9	2.4
DK	8	5	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_G3A_4 ABSG2 EVER USED METHADONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	12	.4	.4	.4
YES	2	1	.0	.0	.5
SKIP/NA	6	51	1.9	1.9	2.4
DK	8	7	.3	.3	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_G3A_5 ABSG2 EVER USE GLUE , GASOLINE , POPPERS , ETC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	14	.5	.5	.5
YES	2	1	.0	.0	.6
SKIP/NA	6	51	1.9	1.9	2.4
DK	8	5	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_G3_B ABSG2 WENT TO E.R./IN HOSP. DUE TO DRUGS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	26	1.0	1.0	1.0
SKIP/NA	6	32	1.2	1.2	2.2
DK	8	13	.5	.5	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_G3_C ABSG2 DRUG USE CAUSED PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	21	.8	.8	.8
YES	2	8	.3	.3	1.1
SKIP/NA	6	32	1.2	1.2	2.3
DK	8	10	.4	.4	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_A ABSG2 INCOME - JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	16	.6	.6	.6
YES	2	42	1.6	1.6	2.2
DK	8	12	.4	.4	2.6

NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_B ABSG2 INCOME - SS RETIREMENT/SURVIVORS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	55	2.0	2.0	2.0
DK	8	15	.6	.6	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_C ABSG2 INCOME - SSDI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	50	1.9	1.9	1.9
YES	2	2	.1	.1	1.9
DK	8	18	.7	.7	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_D ABSG2 INCOME - SSI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	45	1.7	1.7	1.7
YES	2	6	.2	.2	1.9
DK	8	19	.7	.7	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
Total		2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_E ABSG2 INCOME - PENSION FROM JOB/RETIREMT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	55	2.0	2.0	2.0
DK	8	15	.6	.6	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_F ABSG2 INCOME - UNEMPLOYMENT COMPENSATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	44	1.6	1.6	1.6
YES	2	1	.0	.0	1.7
DK	8	25	.9	.9	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_G ABSG2 INCOME - ALIMONY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	54	2.0	2.0	2.0
DK	8	16	.6	.6	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_H ABSG2 INCOME - CHILD SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	52	1.9	1.9	1.9
YES	2	2	.1	.1	2.0
DK	8	16	.6	.6	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H1_I ABSG2 INCOME - AFDC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	50	1.9	1.9	1.9
YES	2	3	.1	.1	2.0
DK	8	17	.6	.6	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H1_J ABSG2 INCOME - OTHER SOC. WELF BENEFITS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	46	1.7	1.7	1.7
YES	2	3	.1	.1	1.8
DK	8	21	.8	.8	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H1_K ABSG2 INCOME - FOOD STAMPS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	42	1.6	1.6	1.6
YES	2	5	.2	.2	1.7
DK	8	23	.9	.9	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H1_L ABSG2 INCOME - VET.BENEF.,WRK COMP.,DISAB

Valid	Cum
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Value Label	Value	Frequency	Percent	Percent	Percent
NO	1	53	2.0	2.0	2.0
DK	8	17	.6	.6	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H1_M ABSG2 INCOME - MONEY FROM FAMILY REGULAR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	51	1.9	1.9	1.9
YES	2	2	.1	.1	2.0
DK	8	17	.6	.6	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H2_A ABSG2 HAS PERSONAL CHECKING ACCOUNT NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	21	.8	.8	.8
YES	2	19	.7	.7	1.5
DK	8	31	1.2	1.2	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H2_B ABSG2 HAS IRA NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	28	1.0	1.0	1.0
YES	2	1	.0	.0	1.1
DK	8	42	1.6	1.6	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H2_C ABSG2 HAS PENSION PLAN NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	26	1.0	1.0	1.0
YES	2	10	.4	.4	1.3
DK	8	35	1.3	1.3	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H2_D ABSG2 HAS HOUSE OR CONDO NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	42	1.6	1.6	1.6
YES	2	7	.3	.3	1.8
DK	8	22	.8	.8	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H2_E ABSG2 HAS CAR, TRUCK, OR MOTORCYCLE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	26	1.0	1.0	1.0
YES	2	30	1.1	1.1	2.1
DK	8	15	.6	.6	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----		-----	
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H2_F ABSG2 HAS CREDIT CARD, CHARGE ACCT. NOW

Valid	Cum
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Value Label	Value	Frequency	Percent	Percent	Percent
NO	1	28	1.0	1.0	1.0
YES	2	15	.6	.6	1.6
DK	8	28	1.0	1.0	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H2_G ABSG2 HAS CAR LOAN OR MORTGAGE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	31	1.2	1.2	1.2
YES	2	10	.4	.4	1.5
DK	8	29	1.1	1.1	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H2_H ABSG2 HAS SAVINGS NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	22	.8	.8	.8
YES	2	18	.7	.7	1.5
DK	8	31	1.2	1.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H2_I ABSG2 HAS TELEPHONE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	21	.8	.8	.8
YES	2	28	1.0	1.0	1.8
DK	8	21	.8	.8	2.6
NO RESPN/MISSING	9	2624	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_1A ABSG2 HEALTH - EVER HAD ASTHMA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	59	2.2	2.2	2.2
YES	2	6	.2	.2	2.4
SKIP/NA	6	5	.2	.2	2.6
DK	8	1	.0	.0	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_H3_1B ABSG2 HEALTH - AGE 1ST HAD ASTHMA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1	.0	.0	.0
	4	1	.0	.0	.1
	5	2	.1	.1	.1
	11	1	.0	.0	.2
SKIP/NA	96	65	2.4	2.4	2.6
DK	98	1	.0	.0	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
<hr/>					
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_H3_1C ABSG2 HEALTH - HAVE ASTHMA NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	3	.1	.1	.2
SKIP/NA	6	65	2.4	2.4	2.6
DK	8	1	.0	.0	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_H3_2A ABSG2 HEALTH - EVER HAD HEART TROUBLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	60	2.2	2.2	2.2
YES	2	5	.2	.2	2.4
SKIP/NA	6	5	.2	.2	2.6

DK	8	1	.0	.0	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	

Total 2694 100.0 100.0

Valid cases 2694 Missing cases 0

AB_H3_2B ABSG2 HEALTH - AGE 1ST HAD HEART TROUBLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	2	1	.0	.0	.1
	7	1	.0	.0	.1
	9	1	.0	.0	.1
	30	1	.0	.0	.2
SKIP/NA	96	66	2.4	2.4	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_2C ABSG2 HEALTH - HAVE HEART TROUBLE NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
YES	2	2	.1	.1	.2
SKIP/NA	6	66	2.4	2.4	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_3A ABSG2 HEALTH - EVER HAD HYPERTENSION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	59	2.2	2.2	2.2
YES	2	5	.2	.2	2.4
SKIP/NA	6	5	.2	.2	2.6
DK	8	2	.1	.1	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_3B ABSG2 HEALTH - AGE 1ST HAD HYPERTENSION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4	1	.0	.0	.0
	7	1	.0	.0	.1
	16	1	.0	.0	.1
	20	1	.0	.0	.1
SKIP/NA	96	66	2.4	2.4	2.6
DK	98	1	.0	.0	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_3C ABSG2 HEALTH - HAVE HYPERTENSION NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	4	.1	.1	.2
SKIP/NA	6	66	2.4	2.4	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_4A ABSG2 HEALTH - EVER HAD KIDNEY PROBLEMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	65	2.4	2.4	2.4
SKIP/NA	6	5	.2	.2	2.6
DK	8	1	.0	.0	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_4B ABSG2 HEALTH - AGE 1ST HAD KIDNEY PROBLM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	96	71	2.6	2.6	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0

	Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0	

- - - - - AB_H3_4C ABSG2 HEALTH - HAVE KIDNEY PROBLEMS NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	6	71	2.6	2.6	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	100.0

Valid cases	2694	Missing cases	0
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- - - - - AB_H3_5A ABSG2 HEALTH - EVER HAD DIABETES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	66	2.4	2.4	2.4
SKIP/NA	6	5	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	100.0

Valid cases	2694	Missing cases	0
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- - - - - AB_H3_5B ABSG2 HEALTH - AGE 1ST HAD DIABETES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	96	71	2.6	2.6	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
Total	2694	100.0	100.0	100.0	100.0

Valid cases	2694	Missing cases	0
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- - - - - AB_H3_5C ABSG2 HEALTH - HAVE DIABETES NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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SKIP/NA	6	71	2.6	2.6	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_H3_6A ABSG2 HEALTH - EVER HAD SICKLE C. ANEMIA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	65	2.4	2.4	2.4
YES	2	1	.0	.0	2.4
SKIP/NA	6	5	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_H3_6B ABSG2 HEALTH - AGE 1ST SICKLE C. ANEMIA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	12	1	.0	.0	.0
NO RESPN/MISSING	96	70	2.6	2.6	2.6
	99	2623	97.4	97.4	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_H3_6C ABSG2 HEALTH - HAVE SICKLE C. ANEMIA NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP/NA	6	70	2.6	2.6	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	
Total	2694	100.0	100.0		

Valid cases 2694 Missing cases 0

AB_H3_7A ABSG2 HEALTH - EVER HAD ULCERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	65	2.4	2.4	2.4
YES	2	1	.0	.0	2.4
SKIP/NA	6	5	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_7B ABSG2 HEALTH - AGE 1ST HAD ULCERS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	26	1	.0	.0	.0
SKIP/NA	96	70	2.6	2.6	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_7C ABSG2 HEALTH - HAVE ULCERS NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP/NA	6	70	2.6	2.6	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_8A ABSG2 HEALTH - EVER HAD EMOT./NERV. COND

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	57	2.1	2.1	2.1
YES	2	9	.3	.3	2.4
SKIP/NA	6	5	.2	.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H3_8B ABSG2 HEALTH - AGE 1ST EMOT./NERV. COND.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	3	.1	.1	.1
	14	1	.0	.0	.1
	21	1	.0	.0	.2
	25	3	.1	.1	.3
	27	1	.0	.0	.3
SKIP/NA	96	62	2.3	2.3	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H3_8C ABSG2 HEALTH - HAVE EMOT./NERV. COND NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	2	.1	.1	.1
YES	2	6	.2	.2	.3
SKIP/NA	6	62	2.3	2.3	2.6
DK	8	1	.0	.0	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H3_9A ABSG2 HEALTH - OTH PHYS/MENT PROB.>=3MOS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	54	2.0	2.0	2.0
YES	2	11	.4	.4	2.4
SKIP/NA	6	5	.2	.2	2.6
DK	8	1	.0	.0	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H3_9B ABSG2 HEALTH - AGE 1ST HAD OTH HLTH PROB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	0	3	.1	.1	.1
	1	1	.0	.0	.1
	3	2	.1	.1	.2
	4	1	.0	.0	.3
	6	1	.0	.0	.3
	13	1	.0	.0	.3
	20	1	.0	.0	.4
	25	1	.0	.0	.4
SKIP/NA	96	60	2.2	2.2	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H3_9C ABSG2 HEALTH - HAVE OTH HEALTH PROB. NOW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	10	.4	.4	.4
SKIP/NA	6	60	2.2	2.2	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

ABH3_9CR ABSG2 HEALTH - TYPE OF OTHR HLTH PROBLEM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PHYS. HEALTH PROB	1	9	.3	.3	.3
MENT. HEALTH PROB	2	2	.1	.1	.4
SKIP/NA	6	60	2.2	2.2	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_H4 ABSG2 HLTH COND. INTERFERE C ACTIVITIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	8	.3	.3	.3
YES	2	13	.5	.5	.8
SKIP/NA	6	46	1.7	1.7	2.5
DK	8	2	.1	.1	2.6
NO RESPN/MISSING	9	2625	97.4	97.4	100.0

	Total	2694	100.0	100.0
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Valid cases	2694	Missing cases	0
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AB_H5 ABSG2 DEGREE HLTH COND. INTRFERES C ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
A LOT	1	10	.4	.4	.4
MODERATE AMOUNT	2	3	.1	.1	.5
SKIP/NA	6	58	2.2	2.2	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_H5_A ABSG2 AGE HLTH COND. 1ST INTRFERE C ACTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	4	.1	.1	.1
	3	2	.1	.1	.2
	4	1	.0	.0	.3
	13	1	.0	.0	.3
	25	2	.1	.1	.4
	27	1	.0	.0	.4
SKIP/NA	96	58	2.2	2.2	2.6
DK	98	2	.1	.1	2.6
NO RESPN/MISSING	99	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_I1 ABSG2 HAS CHILD ELIGIBLE FOR G3 STUDY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	61	2.3	2.3	2.3
YES	2	10	.4	.4	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases	2694	Missing cases	0
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AB_I1_A ABSG2 # ELIGIBLE G3S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NA	1	10	.4	.4	.4
MISSING OR NO RESPON	6	61	2.3	2.3	2.6
	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_I1_B ABSG2 - ANY ELIGIBLE G3S LIVE WITH G1?

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	10	.4	.4	.4
SKIP/NA	6	61	2.3	2.3	2.6
NO RESPN/MISSING	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_VERSN ABSG2 VERSION NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
version 1	1	5	.2	.2	.2
version 2	2	66	2.4	2.4	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_RACE ABSG2 RACE (W,B,OTHER)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WHITE	1	14	.5	.5	.5
BLACK	2	57	2.1	2.1	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_SEX ABSG2 SEX (M,F)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
male	1	53	2.0	2.0	2.0
female	2	18	.7	.7	2.6
MISSING OR NO RESPON	9	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

AB_AGE ABSG2 AGE (YRS.)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	27	4	.1	.1	.1
	28	14	.5	.5	.7
	29	13	.5	.5	1.2
	30	18	.7	.7	1.8
	31	11	.4	.4	2.2
	32	9	.3	.3	2.6
	33	2	.1	.1	2.6
MISSING OR NO RESPON	99	2623	97.4	97.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

**COLLABORATIVE PERINATAL STUDY (CPS)
Prospective Data Covering the G2's Birth to Age 8**

This section of the G2 Data Set contains selected variables from the Johns Hopkins Collaborative Perinatal study that have relevance for child development. Variables have been arranged in chronological order beginning with the first generation mother's (G1) prenatal history and ending with the second generation child's (G2) examination results at age 8. Dates have been included for each follow-up examination permitting calculation of the G2's exact age at the time of the examination. As mentioned previously, the variables have been numbered consecutively; therefore, you must consult the variable label for a description of the variable. The following documentation is organized by variable and provides the source of the data (original name and number of the CPP protocol), a brief description of the data, and a reference for all standardized test instruments. An example of all protocols created exclusively for use in the Collaborative Perinatal Project has been included in Appendix A.

Variables: CPS_1,CPS_2,CPS_3, CPS_4, CPS_6, CPS_7, CPS_8, CPS_9, CPS_14
Source: OBSTETRICAL ADMINISTRATIVE RECORD, AR-1
Description: This protocol contains general information collected when the first generation mother (G1) enrolled in the Collaborative Perinatal Study. Information included in the G2 Data Set: date of birth; date of last menstrual period; weeks of gestation (at registration); and marital status.

Variables: CPS_5
Source: GYNECOLOGICAL HISTORY, OB-4
Description: This protocol contains the G1's gynecological history taken at her first prenatal visit. The only variable included in the G2 Data Set is G1's age at menarche.

Variables: CPS_10, CPS_11, CPS_35
Source: REPRODUCTIVE HISTORY, OB-2
Description: This protocol contains the G1's reproductive history taken at her first prenatal visit. From data provided on this protocol, the G1's age at first birth has been calculated. Other variables in the G2 Data Set selected from this protocol include the G1's number of live births and the G2's birth order.

Variables: CPS_13; CPS_15 thru CPS_34
Source: FAMILY HISTORY INTERVIEW, GEN-5 - GEN-8
SOCIO-ECONOMIC INTERVIEW, SE-1
Description: The Family History Interview was the instrument used to collect demographic, social and economic characteristics of the first generation mothers and their families. All parts were completed during one interview around the time of delivery. In 1963, approximately half way through the JHCPS, the Family History Interview was replaced with the Socio-Economic Interview. As a result, Pathways researchers have combined responses from the two instruments and created variables modeled after information collected on the Family Health History (FHH-9) completed when the G2s were age 7/8.
Reference: SE-1 protocol available in Appendix A

While most variables included from the Family History Interview/Socio-Economic Interview are self-explanatory, several merit additional comments.

CPS_15 **G1's Household Income at G2's Birth:** On the SE-1, the G1 was asked, *We are interested in the income of your family. During the first three months of this pregnancy,*

where did the money come from and how much money came in? Based on the three month total (CPS-19 in the data set), Pathways researchers created a variable reflecting the G1's annual income at the G2's birth. If specific income was missing but the respondent provided a range, the midpoint of the reported income group was used (see Table CPS-1).

CPS_16

Poverty Level at G2's Birth: The poverty level takes into account family size and the inflation rate. Using the G2's year of birth, Pathways researchers created a variable reflecting the G1's poverty level based on data from the Social Security Bulletin Annual Statistical Supplement. (See attached Table CPS-2). For example, if a G2 was born in 1962 (G2DOBYY) to a family with 7 members (CPS_26), the poverty level equaled \$5,032.

CPS_17

Poverty Index at G2's Birth: The poverty index represents the ratio of the G1's annualized income at the G2's birth to the poverty level. Thus, it takes into account yearly income, family size and the inflation rate. From the example above, suppose the annualized income of the family equaled \$3,500, the poverty index ($\$3,500/\$5,032$) equaled .70. A poverty index of 1 represents a family living at the poverty level.

Table CPS-1

***Quarterly Household Income as reported on the
Socio-Economic Interview (SE-1) and Family Health History
(FHH-9) and Converted to reflect Annual Household Income***

Quarterly Amount		Annualized Amount		
Low	High	Low	High	Midpoint
\$0	\$249	\$0	\$999	\$500
250	499	1,000	1,999	1,500
500	749	2,000	2,999	2,500
750	999	3,000	3,999	3,500
1,000	1,249	4,000	4,999	4,500
1,250	1,499	5,000	5,999	5,500
1,500	1,749	6,000	6,999	6,500
1,750	1,999	7,000	7,999	7,500
2,000	2,249	8,000	8,999	8,500
2,250	2,499	9,000	9,999	9,500
2,500		10,000		

**Table CPS-2 Actual Income Levels associated with the Poverty Level
adjusted for Family Size and Inflation Rate**

Household Size	A C T U A L I N C O M E					
	1960	1961	1962	1963	1964	1965
1	1,526	1,545	1,562	1,581	1,601	1,626
2	1,982	2,005	2,027	2,052	2,079	2,114
3	2,359	2,383	2,412	2,442	2,473	2,514
4	3,022	3,054	3,089	3,128	3,169	3,223
5	3,560	3,597	3,639	3,685	3,732	3,797
6	4,002	4,041	4,088	4,135	4,193	4,264
7	4,921	4,967	5,032	5,092	5,156	5,248
8	4,921	4,967	5,032	5,092	5,156	5,248
9 or more	4,921	4,967	5,032	5,092	5,156	5,248

Adapted from: Social Security Bulletin. Annual Statistical Supplement.
ISSN 0037-7910 - U.S. Dept. of Health & Human Resources
Washington D.C. 1993; 346-348

Variables: CPS_12; CPS_36 thru CPS_42; CPS_46 thru CPS_57
Source: DELIVERY ROOM OBSERVATION OF THE NEONATE, PED-1
Description: A nurse observer in the delivery room at the time of delivery recorded the events and measurements at the G2's birth, although all physical examinations were performed or supervised by a physician. The G1's age at G2's birth was calculated from the G2's data of birth recorded on this protocol and the G1's date of birth recorded on AR-1. In addition, the following variables from PED-1 have been included in the G2 Public Use Data Set: birthweight (as a continuous variable in pounds and ounces and as polytomous variables in grams); two minute apgar score (individual items and total score) and five minute apgar score (individual items and total score).
Reference: Apgar, V. "A proposal for a new method of evaluation of the newborn infant." *Current Researches in Anesthesia and Analgesia*. 1953; 32: 260-267.

CPS_42 **G2 Birthweight/Gestational Age Relationship:** This measurement is race and gender specific and is calculated for birthweight for each week of gestation for African-Americans or each 2 weeks of gestation for Whites. The classifications are as follows: Small for gestational age, the lowest 10th percentile; Normal for gestational age, 10th thru 90th percentile; Large for Gestational Age, > 90th percentile
Reference: Penchazadeh, V.D.; Hardy, J.B.; Mellits, E.D.; Cohen, B.H. and McKusick, V.A.: Growth and development in an "inner-city" population: An assessment of possible biologic and environmental influences. I. Intrauterine growth. *The Johns Hopkins Medical Journal* 130:6, June 1972.

Variables: CPS_43 thru CPS_45
Source: NEONATAL EXAMINATION, PED-2
Description: The first neonatal examination occurred within the first 24 hours after the G2's birth. Variables from this protocol include: body length, body length percentile and head circumference.

CPS_44 **Body length percentile:** This measurement is race and gender specific for the JHCPS.

Variables: CPS_58 thru CPS_63
Source: FOUR-MONTH PEDIATRIC EXAMINATION, PED-10
Description: The four-month pediatric examination was conducted by a pediatrician with special training in neurology or a pediatric neurologist between the 14th and 20th week of life. The purpose of the examination was to detect injuries or diseases in the infant. The examination took approximately one hour and contained 76 observational items. The examiner also evaluated the mother's (G1's) behavior and relationship with the child (G2) during the examination. Behavior measures included: responsiveness to child's physical needs; focus of attention during examination; attitude toward child's test performance and child's appearance. Items were scored 1 to 5 with 3 representing appropriate behavior.
Reference: PED-10 protocol available in Appendix A

CPS_59 **4 Month Exam: Eval. Non-Neurological Abnormalities:**
Non-neurological abnormalities included any condition except "neurological abnormalities (summarized as a separate measure); Mongolian spots and "stork bites"; small or uncomplicated umbilical hernias; uncomplicated diaper rash or other minor skin conditions: and minor acute upper respiratory infections. *Minor* non-neurological abnormalities were defined as any "deviation from the ideal state (other than the exclusions) which is considered by the examiner to be of questionable or little significance". (PED-10) Examples include: pigmented nevi; epicanthic folds or supernumerary digits; undescended testes or hydrocele; tibial torsion or correctable metatarsus varus. *Questionable* non-neurological abnormalities were any abnormality which could not be definitively diagnosed by the physical examination but if present, would significantly impact a child's health. Examples of conditions to be classified as *Questionable* include: suspicion of congenital heart disease; suspicion of congenital dislocation of the hip; suspicion of cretinism. *Definite Major Abnormalities* were those conditions definitely present during the examination which would be of major importance to the child's health.

Variables: CPS_64 thru CPS_85
Source: EIGHT-MONTH PSYCHOLOGICAL EXAMINATION, PS-1 to PS-5
All tests included in the Eight-Month Psychological Examination were conducted by a child psychologist when the G2 was 7 ½ to 8 ½ months old. The examination lasted 60 to 90 minutes and consisted of the following sections:

Variables: CPS_64 to CPS_69
Source: 8 Month Psych Exam: BAYLEY SCALES of MENTAL and MOTOR DEVELOPMENT, PS-1, PS-2, PS-4
Description: These test items measured a child's physical development, fine and gross motor development, mental development and social-emotional development. Developmental tasks were scored pass or fail and established the presence or absence of motor and sensory defects. The child psychologist summarized the child's performance as Advanced, Normal, Suspect or Abnormal.
Reference: Bayley N. "Behavioral correlates of mental growth: Birth to thiry-six months". *American Psychologist*. 1968; 23:1-17.

Variables CPS_70 to CPS_77
Source: 8 Month Psych Exam: BEHAVIORAL PROFILE, PS-3
Description: The Eight-Month Behavioral Profile evaluated the qualitative aspects of a child's behavior during testing and free play. "This evaluation of how a child does things, rather than what s/he does might be thought of as one of several classes of signs, each of which contribute to the detection of abnormalities in behavior." (PS-3) The examination covered eight dimensions of behavior centered around orientation to objects (e.g. speed, intensity and duration of response and persistence in pursuit); orientation to persons (e.g. intensity of response, nature of response to examiner and mother) and activity level. Each item was scored 1 to 5 with 3 representing normal behavior.
Reference: PS-3 protocol available in Appendix A

Variables CPS_78 to CPS_85
Source: 8 Month Psych Exam: MATERNAL BEHAVIOR, PS-5
Description: These variables were designed to evaluate the possible influences of the mother (G1) on the child's (G2's) test performance. Observations were made and recorded by the child psychologist during the examination or while the mother and child were in the waiting room. Measurements included mother's: expression of affection; evaluation of the child (what mother said about the child); physical handling of the child; management of the child during the actual testing; reaction to the child's needs; reaction to the child's test performance; and focus of attention during the exam. In

addition, there was one variable that reflected the child's appearance. Each item was scored 1 to 5, with 3 representing appropriate behavior.

Reference: PS-5 protocol available in Appendix A

Variable: CPS_86 to CPS_121

Source: ONE-YEAR NEUROLOGICAL EXAMINATION, PED-11

Description: The purpose of the one-year neurological examination was to evaluate, through physical examination, the child's (G2's) central nervous system and to detect and describe abnormalities of other body systems. The examination was designed as a systematic screening examination, not a definitive diagnostic tool. The examination was conducted by a pediatrician with special training in neurology or a pediatric neurologist when the child (G2) was 50 to 56 weeks old. Observations of 116 items characterized the child's neurological status as *Normal*, *Suspect* or *Abnormal* and identified manifestations of neurological abnormalities and abnormalities of other body systems. The G2 Data Set contains the actual number of reported conditions for twenty-three biological systems, the total number of reported conditions as well as a final impression of the child's 1 year neurological and non-neurological status.

Reference: PED-11 protocol available in Appendix A

CPS_120 **1 Year Neurological Abnormalities:** For the purpose of this examination, conditions reported as *Neurological Abnormalities* included conditions related to CNS disorders that were not necessarily neurological in nature. These included "abnormalities of skull size and shape, spinal anomalies, hemangiomas on the face and head, positional deformities of the feet and unusual facies." (PED-11)

CPS_121 **1 Year Non-Neurological Abnormalities:** For a definition of abnormalities that qualify as "non-neurological", please see the Four-Month Exam: Evaluation of Non-Neurological Abnormalities.

NOTE

For a comprehensive reference on the Collaborative Perinatal Project and the protocols from birth to age 1, please see Hardy JB, Drage JS and Jackson EC. *The First Year of Life: The Collaborative Perinatal Project of the National Institute of Neurological and Communicative Disorders and Stroke*. The Johns Hopkins University Press: Baltimore, MD. 1979

- Variables: CPS_122, CPS_123, CPS_156, CPS_157, CPS_288 thru CPS_291
Source: INTERVAL MEDICAL HISTORY REPORT, PED-20
Description: Each first generation mother or other caretaker completed interval medical histories on the G2 at ages : 4, 8, 12, 18, 24, 30, 36, 42, 48, 54, 60, 72, 84 and 96 months. As part of the Interval Medical History, the G1 detailed any illness or injury that required a visit to a physician or hospitalization. Whenever possible, each visit, diagnosis and treatment was confirmed by the attending physician's report. Hospital records were reviewed to confirm hospital admissions. Summary variables have been included in the G2 Data Set reflecting the number of medical visits and the number of hospitalizations at ages 1, 4 and 8 years.
Reference: PED-20 protocol available in Appendix A
- Variables: CPS_124 thru CPS_130
Source: THREE-YEAR SPEECH, LANGUAGE and HEARING EXAMINATION, PS-10 thru PS-17
Description: The Three-Year Speech, Language and Hearing Examination was administered by a speech pathologist or audiologist when the G2 was between 2 years 11 months and 3 years 2 months. The examination consisted of six areas including: language reception; language expression; hearing; speech mechanism; speech production and auditory memory. Each of these areas was broken down into subareas that measured the area function but by different means. For example, auditory memory was divided into two subareas dealing with the recall of digits and the recall of nonsense syllables. Scoring varied by area. A summary measurement has been provided for each area, rating the child's test performance Normal, Suspect or Abnormal.
Reference: Lassman FM, Fisch RO, Vetter DK and La Benz ES. *Early Correlates of Speech, Language and Hearing*. PSG Publishing Company:Littleton, MA. 1980.

CPS_129 **3 Year SL&H: Global Scoring**

Each G2's performance on the total examination was evaluated as follows: normal, all five areas were normal or four areas normal and one suspect; suspect, two or more suspect scores in the five major areas or one abnormal score; abnormal, abnormal scores in two or more areas.

Variables: CPS_131 thru CPS-155

Source: FOUR-YEAR PSYCHOLOGICAL EXAM, PS-20 thru PS-25

Description: All tests included as part of the four-year psychological examination were conducted by a child psychologist when the G2 was within 3 months of age 4. The examination lasted 60 to 90 minutes and consisted of the following sections:

Variables: CPS_137 thru CPS_140

Source: 4 Year Psych Exam: STANFORD-BINET IQ, PS-20

Description: As part of the Four Year Psychological Exam, each G2 completed the abbreviated version of the Stanford-Binet Intelligence Scale (L-M), a widely-used, age scale of general cognitive ability. The Stanford-Binet IQ designed for this preschool population stressed verbal ability and included tests which ranged in difficulty from simple manipulation to abstract reasoning. Each age level contained items that were passed by the average child at that chronological age. The examiner, in this case a child psychologist, continued testing until the child failed all items at a given age level. The total score of passed items resulted in a mental age equivalent which when combined with the chronological age, yielded an IQ score. The Stanford-Binet IQ score has been included as a continuous variable as well as a summary variable classified as Superior, Average, Borderline, Mentally Defective and Unknown. For those few children with severe degrees of cognitive delay who were unable to take the Stanford-Binet IQ, other examinations were utilized; their scores have been included with the Binet IQ scores.

Reference: Terman LM and Merrill MA. *Stanford-Binet Intelligence Scale*. Boston:Houghton Mifflin, 1960.

Variables: CPS_141 to CPS_142

Source: 4 Year Psych Exam: MOTOR DEVELOPMENT, PS-22

Description: Fine motor development was measured by four subtests:

Wallin pegboard, copying forms, stringing beads and porteus maze; gross motor development was measured by three subtests: line walk, hopping, and ball catch. Developmental tasks were scored pass or fail and established the presence or absence of motor defects. The child psychologist summarized the child's performance as Advanced, Normal, Suspect or Abnormal.

Reference: PS-22 protocol available in Appendix A

Variable: CPS_143

Source: 4 Year Psych Exam: GRAHAM-ERNHART BLOCK SORT TEST, PS-21

Description: This test was included in the 4 Year Psychological Examination as an additional measure of concept formation to supplement the Stanford-Binet IQ. It provided a more "significant discrimination" between brain damaged and non-brain damaged preschoolers than the Stanford-Binet IQ. The test was divided into three levels and consisted of sorting materials based on size, shape and color. Each level was scored separately and results were summarized in one variable as Normal, Suspect, Abnormal, Comment Only or Unknown.

Reference: Ernhart CB, Graham FK and Thurston D. "Relationship of Neonatal Apnea to Development at Three Years." *AMA Arch. Neurol.* 1960; 2:504-510.

Graham FK and Bermen PW. "Current status of behavior tests for brain damage to infants and preschool children." *Amer. J. Orthopsychiat.* 1961; 31:713-727.

Variables: CPS_144 thru CPS_154

Source: 4 Year Psych Exam: BEHAVIORAL PROFILE, PS-23

Description: The dimensions of behavior included in this scale extend and expand upon those included in the 8-Month Behavior Profile to reflect the behavioral advances with age. The examination, completed by a child psychologist, covered 10 dimensions of the child's behavior as observed during testing. Each item was scored 1 to 5 with 3 representing normal behavior.

Reference: PS-23 protocol available in Appendix A

Variables: CPS_158 thru CPS_186
Source: FAMILY HEALTH HISTORY REVIEW (FHH-9)
Description: When the G2 was approximately 7 ½ years old, the first generation mother (G1) or surrogate mother updated the family's demographic and socioeconomic information on the Family Health History Review (FHH-9). The FHH-9 was a follow-up to the Socio-Economic Interview completed around the time of the G2's delivery and contained many identical questions. Most variables from the Family Health History Review are self-explanatory. However, for a explanation of how the income, poverty level and poverty index have been derived, please refer to pages 3-5. In addition, give extreme care to the respondent when selecting specific variables. Many characteristics such as income, marital status, additional schooling, etc. have been separately provided for the first generation mother and surrogate mother and summarized for all caregivers. For example, CPS_180 gives the marital status of the G1 when the G2 was 7 ½ years old, CPS_181 gives the marital status of the *Non-Parent/Surrogate Mother* and CPS_182 gives the marital status of the *G1/Non-Parent or Caregiver*.
Reference: FHH-9 protocol available in Appendix A

CPS_158 **G2 Age 7/8 - With Whom G2 Lives**
CPS_159 **G2 Age 7/8 - Lives with Adoptive or Foster Parents or Guardian**
The number of children living with a guardian is different between these two variables; it would appear that some children live with *Other Relatives* who are not their legal guardians.

Variables: CPS_205 thru CPS_271
Source: SEVEN YEAR PSYCHOLOGICAL EXAMINATION, PS-30 thru PS-38
Description: The 7 year psychological battery of tests was designed to identify not only those G2s with serious degrees of mental retardation and abnormal functioning but also those G2s with the more subtle signs suggestive of minimal cerebral dysfunction. The tests were selected to measure the following dimensions: intelligence and cognitive processes, visual motor coordination and visual perception, learning functions and social-emotional development.

CPS_271 **Overall Impression:** Normal, \leq 2 ratings of suspect on any of the subtests; Suspect, \geq 3 ratings of suspect on any of the

subtests or 1 abnormal rating; Abnormal, \geq 2 or more abnormal ratings on any of the subtests.

Variables: CPS_212 thru CPS_234
Source: 7 Year Psych Exam: WECHSLER INTELLIGENCE SCALE, PS-31
Description: At age 7 (6 years and 10 months to 7 years and 3 months) the G2 received another standardized IQ examination, the Wechsler Intelligence Scales for Children, Short Form (WISC). This examination was also administered by a child psychologist. The WISC included four verbal subtests (information; comprehension; vocabulary and digit span) and three performance subtests (picture arrangement; block design and coding). Tests results included a verbal IQ, performance IQ and full scale IQ. Standardized scores had a mean of 100 and a standard deviation of 15. Results in this population were lower, for example the mean of those interviewed for the full scale IQ was 92.6.
Reference: Wechsler D. *The Wechsler Intelligence Scale for Children*. New York: The Psychological Corp., 1949.

CPS_234 **Summary-Intelligence:** ranks the G2's intelligence as Superior (full-scale IQ 120 or above), Average (full-scale IQ 80-119), Borderline (full-scale IQ 70-79) and Mentally Defective (full-scale IQ 69 or below).

Variables: CPS_239 thru CPS_250
Source: 7 Year Psych Exam: BEHAVIORAL PROFILE, PS-36
Description: The dimensions of behavior included in this scale are age appropriate and therefore, extend and expand upon those included in the 4-Year Behavior Profile. The examination, completed by a child psychologist, covered 15 dimensions of the child's behavior as observed during testing. Each item was scored 1 to 5 with 3 representing normal behavior.
Reference: PS-36 protocol available in Appendix A

Variables: CPS_251
Source: 7 Year Psych Exam: THE BENDER-GESTALT TEST of VISUAL MOTOR DEVELOPMENT, PS-30
Description: The Bender-Gestalt Test of Visual Motor Development

measured the G2's visual motor coordination and visual perception. The test consisted of 9 Gestalt designs which the G2 was asked to draw on a blank piece of paper. These drawings measured the G2's ability to perceive a design as a limited whole, to reproduce lines and shapes correctly and to integrate parts into a whole. Results provided information on the G2's learning capacity and integrative ability. The Bender was scored according to the Koppitz quantitative scoring system. A score of 8 or less errors was considered normal, a score of 9 to 13 errors was rated suspect and a score of 14 or more errors was labeled abnormal. Only the summary measure (Normal, Suspect or Abnormal) has been included in the G2 Data Set.

Reference: Koppitz EM. *The Bender Gestalt Test for Young Children*. New York: Grune and Stratton, 1964

Variables: CPS_252 thru CPS_269

Source: 7 Year Psych Exam: WIDE RANGE ACHIEVEMENT TESTS, PS-35

Description: The Wide Range Achievement Tests (WRAT) evaluated the G2's academic performance as measured by reading, word recognition and pronunciation, written spelling and arithmetic computation. These basic school subjects were chosen to examine the cognitive and sensorimotor skills involved in learning to spell, write and calculate math problems. The mean standard scores of the WRAT standardization sample are: 97 for spelling and 99 for both reading and arithmetic. The G2 Data Set includes the raw score and the grade equivalent score for each subject area as well as summary measures of the grade type and the G2's achievement in each subject areas. In addition to these scores the G2 Data Set contains the type of the school the G2 attended at age 7, the G2's current grade, status (repeating the grade or not) and type of class.

Reference: Jastak JF and Jastak SR. *The Wide Range Achievement Test (WRAT)*. Wilmington, DE Guidance Associates, 1965

Variables: CPS_270
Source: 7 Year Psych Exam: GOODENOUGH-HARRIS DRAW-A-PERSON TEST, PS-33
Description: The Draw-A-Person examination was included in the 7 year psychological examination as a measure of integrative capacity in terms of the way the G2 saw him/herself and his/her ability to organize his perceptions on paper and his/her intellectual maturity. The G2 was asked to *Draw a person, draw a man or woman, make the best drawing you can.* (PS-33) The sex of the drawing, of the G2 and of the examiner were recorded. The drawing was scored on a point scale based on essential physical details, proportion, quality and line coordination. The summary measure included in the G2 Data Set is categorized as Normal, Suspect and Abnormal reflecting scores of 80 or above, 70-79 and 69 or below, respectively.
Reference: Harris DB. *Children's Drawings as Measures of Intellectual Maturity.* New York:Harcourt, Brace & World, 1963.

Variables: CPS_187 thru CPS_204
Source: 7 YEAR PEDIATRIC-NEUROLOGIC EXAMINATION, PED-76
Description: Although this examination was usually conducted at other CPP sites when the G2 was 6 years, 10 months to 7 years, 3 months, at Johns Hopkins, most G2s completed it when they were 7 years, 6 months with a range of 7 to 8 years. The examination was designed as a thorough and detailed physical examination to identify both neurological and non-neurological abnormalities.
Reference: PED-76 protocol available in Appendix A

CPS_199 **7 Year Neurological Abnormalities:** Included as neurological abnormalities are the following conditions: abnormalities of skull size and shape, spinal abnormalities, primary muscle disease, mental retardation, emotional and psychiatric disorders and detected squint.

CPS_200 **7 Year Non-Neurological Abnormalities:** Non-neurological abnormalities included all conditions except neurological abnormalities and minor acute upper respiratory infections.

Variables: CPS_201
Source: 7 Year Pediatric-Neurologic Exam: TITMUS VISUAL SCREENING, PED-75
Description: The Titmus Visual Screening measured visual acuity and was conducted on the Titmus Vision Tester, a compact unit containing slides of the illiterate E modification of the Snelling technique pre-calibrated for lighting and distance requirements. Abnormal visual acuity was judged as acuity less than 20/30 without glasses.
Reference: *Reference Manual for the School Vision Tester.* Petersburg, VA: Titmus Optical Co., 1963.

Variables: CPS_272 thru CPS_287
Source: 8 YEAR SPEECH, LANGUAGE & HEARING EXAMINATION, PS-40 thru PS-45
Description: The Eight-Year Speech, Language and Hearing Examination was administered by a speech pathologist or audiologist when the G2 was 8 years old. Age 8 was chosen for the final battery of examinations as by this age most children can articulate all sounds in the English language and use most of the grammatical and syntactic forms and have developed the basic communication skills including reading, writing and spelling. The examination consisted of five areas including: language comprehension; language expression; hearing; speech mechanism and speech production. Each of these areas was broken down into subareas which included one or more tests or items. For example, language comprehension was composed of three subareas: verbal comprehension, reading and morphology. The subarea of auditory verbal comprehension included tests of word identification (vocabulary), orientation (temporal and spatial) and understanding a story. Whenever possible, standardized tests were utilized. Scoring varied by area. Investigators at Johns Hopkins created an instrument to summarize scores within each area and to rate the child's overall test performance as Normal, Suspect or Abnormal.
Reference: 8 year SLH Summary Sheet available in Appendix A

CPS_280 **8 Year SL&H: Diagnostic Interpretation-Summary**

In order to be rated as Normal in a given area e.g. speech, the G2 had to be rated normal in each subarea, or have no more than one suspect rating. To be rated Abnormal, s/he had to have one or more abnormal ratings or more than two suspect ratings. Two suspect ratings on subareas yielded a

suspect rating for the area.

Variables: CPS_276 thru CPS_279
Source: 8 Year SL&H: PEABODY PICTURE VOCABULARY TEST,
PS-41
Description: Each G2 completed the Peabody Picture Vocabulary Test-Revised, a test of auditory/verbal comprehension measuring vocabulary acquisition and growth. The PPVT was administered by a child psychologist and consisted of 150 plates each containing 4 pictures. The child selected the one picture that correctly depicted the stimulus word verbally given by the examiner. Testing began at a base level of 8 consecutive correct responses and ended when the child missed 6 in 8 consecutive responses. From these levels, the child psychologist calculated a vocabulary quotient or a vocabulary age.
Reference: Dunn LM. *Peabody Picture Vocabulary Test Manual*. Circle Pines, MN: American Guidance Service, 1965.

NOTE:

For a detailed analysis of the Speech, Language and Hearing function of the CPP children and relationships with important antecedent characteristics, please see Lassman FM, Fisch RO, Vetter DK and La Benz ES. *Early Correlates of Speech, Language and Hearing*. PSG Publishing Company: Littleton, MA. 1980.

CPS_1 G1 date of birth (months)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	237	8.8	8.8	8.8
FEBRUARY	2	204	7.6	7.6	16.4
MARCH	3	252	9.4	9.4	25.7
APRIL	4	187	6.9	6.9	32.7
MAY	5	225	8.4	8.4	41.0
JUNE	6	218	8.1	8.1	49.1
JULY	7	216	8.0	8.0	57.1
AUGUST	8	265	9.8	9.8	67.0
SEPTEMBER	9	226	8.4	8.4	75.4
OCTOBER	10	208	7.7	7.7	83.1
NOVEMBER	11	225	8.4	8.4	91.4
DECEMBER	12	229	8.5	8.5	99.9
missing	99	2	.1	.1	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_2 G1 date of birth (day)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	88	3.3	3.3	3.3
	2	99	3.7	3.7	6.9
	3	99	3.7	3.7	10.6
	4	96	3.6	3.6	14.2
	5	85	3.2	3.2	17.3
	6	98	3.6	3.6	21.0
	7	74	2.7	2.7	23.7
	8	89	3.3	3.3	27.0
	9	80	3.0	3.0	30.0
	10	68	2.5	2.5	32.5
	11	77	2.9	2.9	35.4
	12	88	3.3	3.3	38.6
	13	86	3.2	3.2	41.8
	14	72	2.7	2.7	44.5
	15	76	2.8	2.8	47.3
	16	90	3.3	3.3	50.7
	17	89	3.3	3.3	54.0

CPS_2 G1 date of birth (day)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	18	106	3.9	3.9	57.9
	19	84	3.1	3.1	61.0
	20	101	3.7	3.7	64.8
	21	78	2.9	2.9	67.7
	22	88	3.3	3.3	70.9
	23	90	3.3	3.3	74.3
	24	87	3.2	3.2	77.5
	25	94	3.5	3.5	81.0
	26	103	3.8	3.8	84.8
	27	91	3.4	3.4	88.2
	28	103	3.8	3.8	92.0
	29	91	3.4	3.4	95.4
	30	72	2.7	2.7	98.1
	31	50	1.9	1.9	99.9
missing	99	2	.1	.1	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_3 G1 date of birth (year)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	13	1	.0	.0	.0
	14	1	.0	.0	.1
	15	1	.0	.0	.1
	16	3	.1	.1	.2
	17	3	.1	.1	.3
	18	10	.4	.4	.7
	19	6	.2	.2	.9
	20	28	1.0	1.0	2.0
	21	28	1.0	1.0	3.0
	22	23	.9	.9	3.9
	23	27	1.0	1.0	4.9
	24	30	1.1	1.1	6.0
	25	50	1.9	1.9	7.8
	26	28	1.0	1.0	8.9
	27	59	2.2	2.2	11.1

CPS_3 G1 date of birth (year)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	28	54	2.0	2.0	13.1
	29	66	2.4	2.4	15.5
	30	59	2.2	2.2	17.7
	31	67	2.5	2.5	20.2
	32	94	3.5	3.5	23.7
	33	76	2.8	2.8	26.5
	34	101	3.7	3.7	30.3
	35	87	3.2	3.2	33.5
	36	108	4.0	4.0	37.5
	37	116	4.3	4.3	41.8
	38	131	4.9	4.9	46.7
	39	120	4.5	4.5	51.1
	40	141	5.2	5.2	56.3
	41	152	5.6	5.6	62.0
	42	145	5.4	5.4	67.4
	43	158	5.9	5.9	73.2
	44	147	5.5	5.5	78.7
	45	148	5.5	5.5	84.2
	46	149	5.5	5.5	89.7
	47	107	4.0	4.0	93.7
	48	90	3.3	3.3	97.0
	49	48	1.8	1.8	98.8
	50	24	.9	.9	99.7
	51	6	.2	.2	99.9
missing	99	2	.1	.1	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_4 G2 Century Quarter of birth

CONTINUOUS VARIABLE: RANGE 54 - 207; 2 CASES MISSING

CPS_5 G1 AGE AT MENARCHE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	3	.1	.1	.1
	8	6	.2	.2	.3
	9	37	1.4	1.4	1.7
	10	122	4.5	4.5	6.2
	11	508	18.9	18.9	25.1
	12	645	23.9	23.9	49.0
	13	732	27.2	27.2	76.2
	14	342	12.7	12.7	88.9
	15	153	5.7	5.7	94.6
	16	97	3.6	3.6	98.2
	17	20	.7	.7	98.9
	18	9	.3	.3	99.3
	19	1	.0	.0	99.3
missing	99	19	.7	.7	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_6 G1 LAST MENSTRUAL PERIOD (MONTH)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	245	9.1	9.1	9.1
FEBRUARY	2	212	7.9	7.9	17.0
MARCH	3	268	9.9	9.9	26.9
APRIL	4	230	8.5	8.5	35.4
MAY	5	215	8.0	8.0	43.4
JUNE	6	193	7.2	7.2	50.6
JULY	7	185	6.9	6.9	57.5
AUGUST	8	180	6.7	6.7	64.1
SEPTEMBER	9	229	8.5	8.5	72.6
OCTOBER	10	208	7.7	7.7	80.4
NOVEMBER	11	226	8.4	8.4	88.8
DECEMBER	12	301	11.2	11.2	99.9
missing	99	2	.1	.1	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_7 G1 LAST MENSTRUAL PERIOD (DAY)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	103	3.8	3.8	3.8
	2	85	3.2	3.2	7.0
	3	81	3.0	3.0	10.0
	4	72	2.7	2.7	12.7
	5	75	2.8	2.8	15.4
	6	75	2.8	2.8	18.2
	7	69	2.6	2.6	20.8
	8	85	3.2	3.2	23.9
	9	65	2.4	2.4	26.4
	10	81	3.0	3.0	29.4
	11	67	2.5	2.5	31.8
	12	91	3.4	3.4	35.2
	13	98	3.6	3.6	38.9
	14	76	2.8	2.8	41.7
	15	179	6.6	6.6	48.3
	16	109	4.0	4.0	52.4
	17	117	4.3	4.3	56.7
	18	105	3.9	3.9	60.6
	19	107	4.0	4.0	64.6
	20	105	3.9	3.9	68.5
	21	75	2.8	2.8	71.3
	22	86	3.2	3.2	74.5
	23	81	3.0	3.0	77.5
	24	80	3.0	3.0	80.4
	25	87	3.2	3.2	83.7
	26	75	2.8	2.8	86.5
	27	104	3.9	3.9	90.3
	28	89	3.3	3.3	93.6
	29	65	2.4	2.4	96.0
	30	66	2.4	2.4	98.5
	31	39	1.4	1.4	99.9
missing	99	2	.1	.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_8 G1 last menstrual period (year)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	59	167	6.2	6.2	6.2
	60	395	14.7	14.7	20.9
	61	387	14.4	14.4	35.2
	62	534	19.8	19.8	55.0
	63	674	25.0	25.0	80.1
	64	535	19.9	19.9	99.9
missing	99	2	.1	.1	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_9 G1 LAST MENSTRUAL PERIOD (CENTURY QTR)

CONTINUOUS VARIABLE: RANGE 238 - 260; 2 CASES MISSING

CPS_10 G1 AGE AT FIRST LIVE BIRTH

CONTINUOUS VARIABLE: RANGE 7.44 - 43.38; 0 CASES MISSING

CPS_11 G1 TOTAL # OF LIVE BIRTHS PRIOR TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	825	30.6	30.6	30.6
	1	462	17.1	17.1	47.8
	2	376	14.0	14.0	61.7
	3	312	11.6	11.6	73.3
	4	244	9.1	9.1	82.4
	5	187	6.9	6.9	89.3
	6	101	3.7	3.7	93.1
	7	78	2.9	2.9	96.0
	8	40	1.5	1.5	97.4
	9	22	.8	.8	98.3
	10	18	.7	.7	98.9
	11	6	.2	.2	99.1

CPS_11 G1 TOTAL # OF LIVE BIRTHS PRIOR TO G2

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		12	5	.2	.2	99.3
		13	1	.0	.0	99.4
		14	1	.0	.0	99.4
missing		99	16	.6	.6	100.0
			-----	-----	-----	-----
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_12 G1 AGE AT G2 BIRTHCONTINUOUS VARIABLE: RANGE 12.16 - 47.49; 2 CASES MISSING

CPS_13 AGE OF G2'S FATHER (ROUNDED)

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		12	1	.0	.0	.0
		14	9	.3	.3	.4
		15	19	.7	.7	1.1
		16	56	2.1	2.1	3.2
		17	86	3.2	3.2	6.3
		18	121	4.5	4.5	10.8
		19	142	5.3	5.3	16.1
		20	109	4.0	4.0	20.2
		21	166	6.2	6.2	26.3
		22	139	5.2	5.2	31.5
		23	145	5.4	5.4	36.9
		24	133	4.9	4.9	41.8
		25	109	4.0	4.0	45.8
		26	92	3.4	3.4	49.3
		27	113	4.2	4.2	53.5
		28	115	4.3	4.3	57.7
		29	95	3.5	3.5	61.2
		30	82	3.0	3.0	64.3
		31	85	3.2	3.2	67.4
		32	81	3.0	3.0	70.5
		33	81	3.0	3.0	73.5
		34	80	3.0	3.0	76.4

CPS_13 AGE OF G2'S FATHER (ROUNDED)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	35	62	2.3	2.3	78.7
	36	46	1.7	1.7	80.4
	37	56	2.1	2.1	82.5
	38	43	1.6	1.6	84.1
	39	43	1.6	1.6	85.7
	40	37	1.4	1.4	87.1
	41	31	1.2	1.2	88.2
	42	32	1.2	1.2	89.4
	43	34	1.3	1.3	90.7
	44	9	.3	.3	91.0
	45	27	1.0	1.0	92.0
	46	16	.6	.6	92.6
	47	16	.6	.6	93.2
	48	11	.4	.4	93.6
	49	4	.1	.1	93.8
	50	8	.3	.3	94.1
	51	12	.4	.4	94.5
	52	9	.3	.3	94.8
	53	7	.3	.3	95.1
	54	5	.2	.2	95.3
	55	1	.0	.0	95.3
	56	1	.0	.0	95.4
	57	3	.1	.1	95.5
	58	2	.1	.1	95.5
	60	1	.0	.0	95.6
	62	2	.1	.1	95.7
	63	2	.1	.1	95.7
MISSING	99	115	4.3	4.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_14 G1 WKS OF GESTATION AT REGISTRATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	.0
	6	4	.1	.1	.2
	7	1	.0	.0	.2
	8	7	.3	.3	.5

CPS_14 G1 WKS OF GESTATION AT REGISTRATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	16	.6	.6	1.1
	10	23	.9	.9	1.9
	11	47	1.7	1.7	3.7
	12	64	2.4	2.4	6.1
	13	71	2.6	2.6	8.7
	14	102	3.8	3.8	12.5
	15	88	3.3	3.3	15.7
	16	101	3.7	3.7	19.5
	17	86	3.2	3.2	22.7
	18	90	3.3	3.3	26.0
	19	84	3.1	3.1	29.1
	20	123	4.6	4.6	33.7
	21	108	4.0	4.0	37.7
	22	124	4.6	4.6	42.3
	23	72	2.7	2.7	45.0
	24	97	3.6	3.6	48.6
	25	74	2.7	2.7	51.3
	26	77	2.9	2.9	54.2
	27	63	2.3	2.3	56.5
	28	50	1.9	1.9	58.4
	29	43	1.6	1.6	60.0
	30	44	1.6	1.6	61.6
	31	18	.7	.7	62.3
	32	23	.9	.9	63.1
	33	10	.4	.4	63.5
	34	13	.5	.5	64.0
	35	11	.4	.4	64.4
	36	9	.3	.3	64.7
	37	9	.3	.3	65.1
	38	3	.1	.1	65.2
	39	1	.0	.0	65.2
	41	1	.0	.0	65.3
missing	99	936	34.7	34.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_15 INCOME OF G1 AT G2'S BIRTH(ANNUALIZED)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$0 - 999	500	49	1.8	1.8	1.8
\$1000-1999	1500	273	10.1	10.1	12.0
\$2000-2999	2500	524	19.5	19.5	31.4
\$3000-3999	3500	536	19.9	19.9	51.3
\$4000-4999	4500	461	17.1	17.1	68.4
\$5000-5999	5500	267	9.9	9.9	78.3
\$6000-6999	6500	154	5.7	5.7	84.0
\$7000-7999	7500	97	3.6	3.6	87.6
\$8000-8999	8500	48	1.8	1.8	89.4
\$9000-9999	9500	34	1.3	1.3	90.7
\$10,000 AND UP	10000	51	1.9	1.9	92.6
MISSING	99999	200	7.4	7.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_16 POVERTY LEVEL AT BIRTHCONTINUOUS VARIABLE: RANGE 1562 - 5248; 61 CASES MISSING

CPS_17 POVERTY INDEX AT BIRTH

CONTINUOUS VARIABLE: RANGE .10 - 4.93; 200 CASES MISSING

CPS_18 G1 RECEIVING PUBLIC ASSISTANCE AT G2 BIR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	2349	87.2	87.2	87.2
YES	1	268	9.9	9.9	97.1
MISSING	9	77	2.9	2.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_19 G1 INCOME DURING FIRST 3 MO OF G2 PREG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$0-249	125	49	1.8	1.8	1.8
\$250-499	375	273	10.1	10.1	12.0
\$500-749	625	524	19.5	19.5	31.4
\$750-999	875	536	19.9	19.9	51.3
\$1000-1249	1125	461	17.1	17.1	68.4
\$1250-1499	1375	267	9.9	9.9	78.3
\$1500-1749	1625	154	5.7	5.7	84.0
\$1750-1999	1875	97	3.6	3.6	87.6
\$2000-2249	2125	48	1.8	1.8	89.4
\$2250-2499	2375	34	1.3	1.3	90.7
\$2500 AND UP	2500	51	1.9	1.9	92.6
MISSING	9999	200	7.4	7.4	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_20 SOURCE OF EARNED HH INCOME-G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO EARNED INCOME	0	526	19.5	19.5	19.5
G1	1	393	14.6	14.6	34.1
FATHER OF G2	2	1027	38.1	38.1	72.2
G1 AND FATHER OF G2	3	506	18.8	18.8	91.0
PENSION FUND	4	60	2.2	2.2	93.2
G1 AND PENSION FUND	5	36	1.3	1.3	94.6
FATHER(G2)&PENSION	6	52	1.9	1.9	96.5
G1,FATHER(G2)&PENSIO	7	18	.7	.7	97.2
MISSING	9	76	2.8	2.8	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_21 GIFT INCOME IN HH AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO GIFT INCOME	0	1679	62.3	62.3	62.3
FATHER OF G2	1	30	1.1	1.1	63.4
PARENTS	2	505	18.7	18.7	82.2
FATHER(G2) & PARENTS	3	8	.3	.3	82.5
OTHER	4	142	5.3	5.3	87.8
FATHER OF G2 & OTHER	5	5	.2	.2	87.9
PARENTS AND OTHER	6	170	6.3	6.3	94.2
FATHER(G2),PARENTS,&	7	2	.1	.1	94.3
INTEREST	8	77	2.9	2.9	97.2
MISSING	9	76	2.8	2.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_22 G1 EMPLOYMENT STATUS AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER WORKED	1	503	18.7	18.7	18.7
CURRENTLY WORKING	2	246	9.1	9.1	27.8
HAD PAST WORK,NOT CU	3	1886	70.0	70.0	97.8
MISSING	9	59	2.2	2.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_23 HOUSEHOLD HEAD AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G1, MOTHER OF G2	1	155	5.8	5.8	5.8
FATHER OF G2	2	1637	60.8	60.8	66.5
G2 GRANDPARENT	3	600	22.3	22.3	88.8

CPS_23 HOUSEHOLD HEAD AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OTHER RELATIVE	4	122	4.5	4.5	93.3
NON-RELATIVE	5	14	.5	.5	93.8
OTHER	6	97	3.6	3.6	97.4
MISSING	9	69	2.6	2.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_24 G1 TYPE OF HOUSING AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	1933	71.8	71.8	71.8
APARTMENT	2	684	25.4	25.4	97.1
OTHER	3	15	.6	.6	97.7
MISSING	9	62	2.3	2.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_25 NUMBER OF ROOMS IN G1 HH AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	53	2.0	2.0	2.0
	2	415	15.4	15.4	17.4
	3	470	17.4	17.4	34.8
	4	376	14.0	14.0	48.8
	5	798	29.6	29.6	78.4
	6	269	10.0	10.0	88.4
	7	180	6.7	6.7	95.1
	8	50	1.9	1.9	96.9
	9	14	.5	.5	97.4
	10	4	.1	.1	97.6

CPS_25 NUMBER OF ROOMS IN G1 HH AT G2 BIRTH

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING		11	1	.0	.0	97.6
		12	2	.1	.1	97.7
		99	62	2.3	2.3	100.0
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_26 NUMBER OF PERSONS IN G1 HH AT G2 BIRTH

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING		1	8	.3	.3	.3
		2	239	8.9	8.9	9.2
		3	382	14.2	14.2	23.3
		4	408	15.1	15.1	38.5
		5	395	14.7	14.7	53.2
		6	358	13.3	13.3	66.4
		7	294	10.9	10.9	77.4
		8	202	7.5	7.5	84.9
		9	130	4.8	4.8	89.7
		10	90	3.3	3.3	93.0
		11	50	1.9	1.9	94.9
		12	37	1.4	1.4	96.3
		13	15	.6	.6	96.8
		14	10	.4	.4	97.2
		15	7	.3	.3	97.4
		16	2	.1	.1	97.5
		17	4	.1	.1	97.7
		18	1	.0	.0	97.7
		19	1	.0	.0	97.7
		99	61	2.3	2.3	100.0
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_27 TOTAL PEOPLE SUPPORTED BY G1HH AT G2BIRT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	41	1.5	1.5	1.5
	2	287	10.7	10.7	12.2
	3	441	16.4	16.4	28.5
	4	427	15.9	15.9	44.4
	5	396	14.7	14.7	59.1
	6	325	12.1	12.1	71.2
	7	271	10.1	10.1	81.2
	8	159	5.9	5.9	87.1
	9	108	4.0	4.0	91.1
	10	70	2.6	2.6	93.7
	11	36	1.3	1.3	95.1
	12	20	.7	.7	95.8
	13	10	.4	.4	96.2
	14	10	.4	.4	96.5
	15	5	.2	.2	96.7
	16	1	.0	.0	96.8
	17	2	.1	.1	96.8
	19	1	.0	.0	96.9
MISSING	99	84	3.1	3.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_28 # CHILDREN <8 SUPPORTED IN G1HH AT G2BIR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	636	23.6	23.6	23.6
	1	684	25.4	25.4	49.0
	2	555	20.6	20.6	69.6
	3	391	14.5	14.5	84.1
	4	189	7.0	7.0	91.1
	5	107	4.0	4.0	95.1
	6	39	1.4	1.4	96.5
	7	11	.4	.4	97.0
	8	2	.1	.1	97.0
	9	1	.0	.0	97.1
	10	1	.0	.0	97.1
MISSING	99	78	2.9	2.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_29 G1 RELIGION AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PROTESTANT	1	2209	82.0	82.0	82.0
ROMAN CATHOLIC	2	387	14.4	14.4	96.4
OTHER	3	37	1.4	1.4	97.7
MISSING	9	61	2.3	2.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_30 G1 EDUCATIONAL ATTAINMENT AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
< EIGHTH GRADE	1	418	15.5	15.5	15.5
EIGHTH GRADE	2	379	14.1	14.1	29.6
SOME HIGH SCHOOL	3	1172	43.5	43.5	73.1
HIGH SCHOOL GRADUATE	4	516	19.2	19.2	92.2
SOME COLLEGE	5	132	4.9	4.9	97.1
>=COLLEGE GRADUATE	6	15	.6	.6	97.7
MISSING	9	62	2.3	2.3	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_31 G1 STILL IN SCHOOL AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G1 NOT IN SCHOOL	0	2576	95.6	95.6	95.6
G1 IN SCHOOL	1	59	2.2	2.2	97.8
MISSING	9	59	2.2	2.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_32 G1 YEARS OF COMPLETED SCHOOL AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	2	5	.2	.2	.2
	3	7	.3	.3	.5
	4	20	.7	.7	1.2
	5	34	1.3	1.3	2.5
	6	114	4.2	4.2	6.7
	7	226	8.4	8.4	15.1
	8	379	14.1	14.1	29.2
	9	427	15.9	15.9	45.0
	10	391	14.5	14.5	59.5
	11	354	13.1	13.1	72.7
HIGH SCHOOL GRADUATE	12	516	19.2	19.2	91.8
SOME COLLEGE	13	132	4.9	4.9	96.7
COLLEGE GRADUATE	16	11	.4	.4	97.1
ATTENDED GRADUATE SC	17	3	.1	.1	97.3
GRADUATED W HIGHER D	18	1	.0	.0	97.3
NO GRADE LEVEL	19	11	.4	.4	97.7
MISSING	99	62	2.3	2.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_33 G1 MARITAL STATUS AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER MARRIED	1	608	22.6	22.6	22.6
CURRENTLY MARRIED	2	1808	67.1	67.1	89.7
FORMERLY MARRIED	3	218	8.1	8.1	97.8
MISSING	9	60	2.2	2.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_34 G1 NUMBER OF MARRIAGES AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	605	22.5	22.5	22.5
	1	1810	67.2	67.2	89.6
	2	210	7.8	7.8	97.4
	3	9	.3	.3	97.8
MISSING	9	60	2.2	2.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_35 G2 BIRTH ORDER(LIVE BIRTHS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	825	30.6	30.8	30.8
	2	462	17.1	17.3	48.1
	3	376	14.0	14.0	62.1
	4	312	11.6	11.7	73.7
	5	244	9.1	9.1	82.9
	6	187	6.9	7.0	89.8
	7	101	3.7	3.8	93.6
	8	78	2.9	2.9	96.5
	9	40	1.5	1.5	98.0
	10	22	.8	.8	98.8
	11	18	.7	.7	99.5
	12	6	.2	.2	99.7
	13	5	.2	.2	99.9
	14	1	.0	.0	100.0
	15	1	.0	.0	100.0
MISSING	99	16	.6	Missing	
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2678 Missing cases 16

CPS_36 G2 GESTATION AGE (WKS.)

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
17		1	1	.0	.0	.0
21		2	2	.1	.1	.1
22		1	1	.0	.0	.1
23		1	1	.0	.0	.2
24		1	1	.0	.0	.2
25		2	2	.1	.1	.3
26		1	1	.0	.0	.3
27		3	3	.1	.1	.4
28		4	4	.1	.1	.6
29		7	7	.3	.3	.9
30		10	10	.4	.4	1.2
31		15	15	.6	.6	1.8
32		21	21	.8	.8	2.6
33		33	33	1.2	1.2	3.8
34		47	47	1.7	1.7	5.5
35		74	74	2.7	2.7	8.3
36		83	83	3.1	3.1	11.4
37		126	126	4.7	4.7	16.0
38		218	218	8.1	8.1	24.1
39		286	286	10.6	10.6	34.7
40		290	290	10.8	10.8	45.5
41		250	250	9.3	9.3	54.8
42		115	115	4.3	4.3	59.1
43		59	59	2.2	2.2	61.2
44		44	44	1.6	1.6	62.9
45		22	22	.8	.8	63.7
46		9	9	.3	.3	64.0
47		5	5	.2	.2	64.2
48		2	2	.1	.1	64.3
50		2	2	.1	.1	64.4
52		1	1	.0	.0	64.4
MISSING		99	959	35.6	35.6	100.0
			-----	-----	-----	-----
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_37 PED1-ITEM33:G2 BIRTH WEIGHT (POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	17	.6	.6	.6
	3	64	2.4	2.4	3.0
	4	151	5.6	5.6	8.6
	5	438	16.3	16.3	24.9
	6	906	33.6	33.6	58.5
	7	785	29.1	29.1	87.6
	8	261	9.7	9.7	97.3
	9	56	2.1	2.1	99.4
	10	12	.4	.4	99.9
MISSING	99	4	.1	.1	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_38 PED1-ITEM33:G2 BIRTH WEIGHT (OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	145	5.4	5.4	5.4
	1	192	7.1	7.1	12.5
	2	144	5.3	5.3	17.9
	3	191	7.1	7.1	24.9
	4	162	6.0	6.0	31.0
	5	154	5.7	5.7	36.7
	6	186	6.9	6.9	43.6
	7	157	5.8	5.8	49.4
	8	182	6.8	6.8	56.2
	9	138	5.1	5.1	61.3
	10	190	7.1	7.1	68.3
	11	153	5.7	5.7	74.0
	12	172	6.4	6.4	80.4
	13	174	6.5	6.5	86.9
	14	146	5.4	5.4	92.3
	15	204	7.6	7.6	99.9
MISSING	99	4	.1	.1	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_39 PED1: BIRTH WEIGHT (GMS) - 2 CATS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
< 2500 GRAMS	1	393	14.6	14.6	14.6
= 2500 GRAMS	2	2297	85.3	85.3	99.9
MISSING	9	4	.1	.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_40 G2 BIRTHWEIGHT(GMS) - 8 CATS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
<1500	1	29	1.1	1.1	1.1
1500-1999	2	95	3.5	3.5	4.6
2000-2499	3	269	10.0	10.0	14.6
2500-2999	4	789	29.3	29.3	43.9
3000-3499	5	1042	38.7	38.7	82.6
3500-3999	6	369	13.7	13.7	96.3
4000-4499	7	84	3.1	3.1	99.4
= 4500	8	13	.5	.5	99.9
MISSING	9	4	.1	.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_41 G2 BIRTHWEIGHT(GMS) - 4 CATS.

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
<2500	1	393	14.6	14.6	14.6
2500-2999	2	789	29.3	29.3	43.9
3000-3499	3	1042	38.7	38.7	82.6
= 3500	4	466	17.3	17.3	99.9
MISSING	9	4	.1	.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_42 G2 BIRTHWT FOR GESTATIONAL AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SMALL FOR GA	1	202	7.5	7.5	7.5
NORMAL FOR GA	2	1364	50.6	50.6	58.1
LARGE FOR GA	3	168	6.2	6.2	64.4
MISSING	9	960	35.6	35.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_43 PED2-ITEM7:G2 BIRTH BODY LENGTH (CM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	31	1	.0	.0	.0
	32	1	.0	.0	.1
	35	2	.1	.1	.1
	36	1	.0	.0	.2
	37	5	.2	.2	.4
	38	4	.1	.1	.5
	39	9	.3	.3	.9
	40	11	.4	.4	1.3
	41	17	.6	.6	1.9
	42	31	1.2	1.2	3.0
	43	39	1.4	1.4	4.5
	44	48	1.8	1.8	6.3
	45	76	2.8	2.8	9.1
	46	152	5.6	5.6	14.7
	47	223	8.3	8.3	23.0
	48	321	11.9	11.9	34.9
	49	414	15.4	15.4	50.3
	50	481	17.9	17.9	68.2
	51	374	13.9	13.9	82.0
	52	221	8.2	8.2	90.2
	53	116	4.3	4.3	94.5
	54	64	2.4	2.4	96.9
	55	18	.7	.7	97.6
	56	15	.6	.6	98.1
	57	2	.1	.1	98.2
	58	1	.0	.0	98.3
	59	2	.1	.1	98.3
Not Reported	99	37	1.4	1.4	99.7
MISSING	999	8	.3	.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_44 BIRTH:G2 BODY LENGTH PERCENTILE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
< 10th Percntl	1	245	9.1	9.1	9.1
Btwn 10/25th Percntl	2	375	13.9	13.9	23.0
Btwn 25/50th Percntl	5	321	11.9	11.9	34.9
Btwn 50/75th Percntl	7	895	33.2	33.2	68.2
Btwn 75/90th Percntl	9	374	13.9	13.9	82.0
>= 90th Percntl	10	439	16.3	16.3	98.3
MISSING	99	45	1.7	1.7	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_45 PED2-IT8:G2 BIRTH HEAD CIRCUMFERENCE -CM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	23	1	.0	.0	.0
	25	3	.1	.1	.1
	26	3	.1	.1	.3
	27	11	.4	.4	.7
	28	24	.9	.9	1.6
	29	25	.9	.9	2.5
	30	62	2.3	2.3	4.8
	31	142	5.3	5.3	10.1
	32	342	12.7	12.7	22.8
	33	610	22.6	22.6	45.4
	34	728	27.0	27.0	72.4
	35	487	18.1	18.1	90.5
	36	189	7.0	7.0	97.5
	37	51	1.9	1.9	99.4
	38	6	.2	.2	99.6
	39	2	.1	.1	99.7
NOT REPORTED	99	8	.3	.3	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_46 BIRTH: 2 MINUTE APGAR-HEART RATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Absent	0	1	.0	.0	.0
Slow	1	117	4.3	4.3	4.4
100 or more	2	2295	85.2	85.2	89.6
Not Reported	9	231	8.6	8.6	98.1
MISSING	99	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_47 BIRTH: 2 MINUTE APGAR-RESPIRATORY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Absent	0	62	2.3	2.3	2.3
Weak Cry	1	462	17.1	17.1	19.5
Crying Lustily	2	1906	70.7	70.7	90.2
Not Reported	9	214	7.9	7.9	98.1
MISSING	99	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_48 BIRTH: 2 MINUTE APGAR MUSCLE TONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Flaccid	0	95	3.5	3.5	3.5
Some flexion	1	426	15.8	15.8	19.3
Well flexed	2	1908	70.8	70.8	90.2
Not Reported	9	215	8.0	8.0	98.1
MISSING	99	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_49 BIRTH: 2 MIN APGAR-REFLEX IRRATIBILITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No response	0	78	2.9	2.9	2.9
Some Motion	1	289	10.7	10.7	13.6
Cry	2	2063	76.6	76.6	90.2
Not Reported	9	214	7.9	7.9	98.1
MISSING	99	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_50 BIRTH: 2 MINUTE APGAR-COLOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Blue Pale	0	383	14.2	14.2	14.2
Blue Hands/Feet	1	1793	66.6	66.6	80.8
Entirely Pink	2	255	9.5	9.5	90.2
Not Reported	9	213	7.9	7.9	98.1
MISSING	99	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_51 BIRTH: 2 MINUTE APGAR-TOTAL SCORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	23	.9	.9	.9
	2	23	.9	.9	1.7
	3	22	.8	.8	2.5
	4	48	1.8	1.8	4.3
	5	66	2.4	2.4	6.8
	6	123	4.6	4.6	11.3
	7	175	6.5	6.5	17.8
	8	378	14.0	14.0	31.8
	9	1332	49.4	49.4	81.3

CPS_51 BIRTH: 2 MINUTE APGAR-TOTAL SCORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Not Reported	10	219	8.1	8.1	89.4
MISSING	99	235	8.7	8.7	98.1
	999	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_52 BIRTH: 5 MINUTE APGAR-HEART RATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Slow	1	31	1.2	1.2	1.2
100 or more	2	2320	86.1	86.1	87.3
Not Reported	9	293	10.9	10.9	98.1
MISSING	99	50	1.9	1.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_53 BIRTH: 5 MINUTE APGAR-RESPIRATORY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Absent	0	24	.9	.9	.9
Weak Cry	1	281	10.4	10.4	11.3
Crying Lustily	2	2048	76.0	76.0	87.3
Not Reported	9	291	10.8	10.8	98.1
MISSING	99	50	1.9	1.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_54 BIRTH: 5 MINUTE APGAR MUSCLE TONE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Flaccid	0	42	1.6	1.6	1.6
Some flexion	1	234	8.7	8.7	10.2
Well flexed	2	2077	77.1	77.1	87.3
Not Reported	9	291	10.8	10.8	98.1
MISSING	99	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_55 BIRTH: 5 MIN APGAR-REFLEX IRRITABILITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No response	0	32	1.2	1.2	1.2
Some Motion	1	152	5.6	5.6	6.8
Cry	2	2168	80.5	80.5	87.3
Not Reported	9	292	10.8	10.8	98.1
MISSING	99	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_56 BIRTH: 5 MINUTE APGAR-COLOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Blue Pale	0	96	3.6	3.6	3.6
Blue Hands/Feet	1	1707	63.4	63.4	66.9
Entirely Pink	2	550	20.4	20.4	87.3
Not Reported	9	291	10.8	10.8	98.1
MISSING	99	50	1.9	1.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_57 BIRTH: 5 MINUTE APGAR-TOTAL SCORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	7	.3	.3	.3
	2	5	.2	.2	.4
	3	13	.5	.5	.9
	4	16	.6	.6	1.5
	5	29	1.1	1.1	2.6
	6	60	2.2	2.2	4.8
	7	86	3.2	3.2	8.0
	8	207	7.7	7.7	15.7
	9	1433	53.2	53.2	68.9
Not Reported	10	493	18.3	18.3	87.2
MISSING	99	295	11.0	11.0	98.1
	999	50	1.9	1.9	100.0
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

- - - - - CPS_58 4 MONTH EXAM:NEUROLOGICAL ABNORMALITIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	1835	68.1	68.1	68.1
SUSPICIOUS	1	581	21.6	21.6	89.7
DEFINITE	2	33	1.2	1.2	90.9
NOT REPORTED	9	2	.1	.1	91.0
MISSING	99	243	9.0	9.0	100.0
	Total	2694	100.0	100.0	
Valid cases	2694		Missing cases	0	

CPS_59 4 MO EXAM:NON-NEUROLOGICAL ABNORMALITIES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	1700	63.1	63.1	63.1
Minor	1	538	20.0	20.0	83.1
Questionable	2	147	5.5	5.5	88.5
Definite	3	53	2.0	2.0	90.5
Combination of Codes	7	10	.4	.4	90.9
Not Reported	9	3	.1	.1	91.0
MISSING	99	243	9.0	9.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_60 4 MONTH EXAM:EVAL-G1'S RESPONSIVENESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Unaware&unresponsive	1	4	.1	.1	.1
Slow in responding	2	65	2.4	2.4	2.6
Appropriate recognit	3	2219	82.4	82.4	84.9
Overprotective in mo	4	19	.7	.7	85.6
Extremely absorbed	5	1	.0	.0	85.7
unknown	9	143	5.3	5.3	91.0
missing	99	243	9.0	9.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_61 4 MONTH EXAM:EVAL MOTHER'S FOCUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL ATTENTION ON CHI	1	110	4.1	4.1	4.1
TRIED TO INVOLVE HER	2	77	2.9	2.9	6.9
APPROPRIATE ATTENTIO	3	2069	76.8	76.8	83.7

CPS_61 4 MONTH EXAM:EVAL MOTHER'S FOCUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OCCASIONALLY INTERRU	4	36	1.3	1.3	85.1
DEMANDED ALL ATTENTI	5	1	.0	.0	85.1
UNKNOWN	9	158	5.9	5.9	91.0
MISSING	99	243	9.0	9.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_62 4 MO EXAM:MOTHER'S ATTITUDE TOWARD G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMPLETELY INDIFFERE	1	8	.3	.3	.3
BRIEF AND FLEETING I	2	69	2.6	2.6	2.9
INTERMEDIATE	3	2154	80.0	80.0	82.8
EXCESSIVE PRIDE IN S	4	36	1.3	1.3	84.1
OVERLY ABSORBED IN P	5	1	.0	.0	84.2
UNKNOWN	9	183	6.8	6.8	91.0
MISSING	99	243	9.0	9.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_63 4 MONTH EXAM:EVAL-CHILD'S APPEARANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Poorly Cared For	1	8	.3	.3	.3
Moderately Poorly Ca	2	52	1.9	1.9	2.2
Appropriate Care and	3	2245	83.3	83.3	85.6
Moderately Overdone	4	2	.1	.1	85.6
Unknown	9	144	5.3	5.3	91.0
MISSING	99	243	9.0	9.0	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_64 8 MO PSYCH EXAM:IMPRESSION PHYSICAL DEVE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Advanced	1	15	.6	.6	.6
Normal	2	449	16.7	16.7	17.2
Suspect	3	40	1.5	1.5	18.7
Abnormal	4	8	.3	.3	19.0
Comment Only	8	36	1.3	1.3	20.3
Unknown	9	1967	73.0	73.0	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_65 8 MONTH PSYCH EXAM:IMPRESSION MENTAL DEV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Advanced	1	40	1.5	1.5	1.5
Normal	2	2253	83.6	83.6	85.1
Suspect	3	163	6.1	6.1	91.2
Abnormal	4	47	1.7	1.7	92.9
Comment Only	8	6	.2	.2	93.1
Unknown	9	6	.2	.2	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_66 8 MONTH PSYCH EXAM:IMPRESSION FINE MOTOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Advanced	1	21	.8	.8	.8
Normal	2	2095	77.8	77.8	78.5
Suspect	3	343	12.7	12.7	91.3

CPS_66 8 MONTH PSYCH EXAM:IMPRESSION FINE MOTOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Abnormal	4	47	1.7	1.7	93.0
Comment Only	8	6	.2	.2	93.2
Unknown	9	3	.1	.1	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_67 8 MONTH PSYCH EXAM:IMPRESSION GROSS MOTO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Advanced	1	28	1.0	1.0	1.0
Normal	2	1971	73.2	73.2	74.2
Suspect	3	436	16.2	16.2	90.4
Abnormal	4	61	2.3	2.3	92.7
Comment Only	8	11	.4	.4	93.1
Unknown	9	8	.3	.3	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_68 8 MONTH PSYCH EXAM:IMPPRESSION SOCIAL EM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Advanced	1	56	2.1	2.1	2.1
Normal	2	2213	82.1	82.1	84.2
Suspect	3	220	8.2	8.2	92.4
Abnormal	4	18	.7	.7	93.1
Comment Only	8	3	.1	.1	93.2
Unknown	9	5	.2	.2	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_69 8 MONTH PSYCH EXAM:IMPRESSION ADEQUACY O

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Adequate	1	2430	90.2	90.2	90.2
Not Adequate	2	107	4.0	4.0	94.2
Unknown	9	5	.2	.2	94.4
MISSING	99	152	5.6	5.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_70 8 MONTH PSYCH EXAM:INFANT BEHAVIOR-SPEED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Slow/Nt apprch	1	62	2.3	2.3	2.3
Apprch object/Only a	2	294	10.9	10.9	13.2
Apprch Object aft L	3	1643	61.0	61.0	74.2
Quickly Approach Obj	4	423	15.7	15.7	89.9
Very Fast/Anticip Ex	5	78	2.9	2.9	92.8
Varies Greatly	6	12	.4	.4	93.2
Unknown	9	3	.1	.1	93.4
MISSING	99	179	6.6	6.6	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_71 8 MO PSYCH EXAM:INF BEHAV-INTENSITY OF R

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Does not look/Handle	1	19	.7	.7	.7
Given objct/Holds/No	2	211	7.8	7.8	8.5
Some Manip of Object	3	1604	59.5	59.5	68.1
Plays w/Object Activ	4	563	20.9	20.9	89.0
Exerts consid Force	5	109	4.0	4.0	93.0

CPS_71 8 MO PSYCH EXAM:INF BEHAV-INTENSITY OF R

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Varies Greatly	6	9	.3	.3	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_72 8 MO PSYCH EXAM:INF BEHAV-DURATION OF RE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Attends to Object ve	1	39	1.4	1.4	1.4
Spends Short Time w	2	255	9.5	9.5	10.9
Spends Moderate Time	3	1708	63.4	63.4	74.3
Spends Fairly Long T	4	434	16.1	16.1	90.4
Spends Very Long Tim	5	65	2.4	2.4	92.8
Varies Greatly	6	12	.4	.4	93.3
Unknown	9	2	.1	.1	93.4
MISSING	99	179	6.6	6.6	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_73 8 MO PSYCH EXAM:INF BEHAV-PERSISTANCE IN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Makes No Attmpt to G	1	37	1.4	1.4	1.4
Makes 1/2 Attmpt, Gi	2	283	10.5	10.5	11.9
Makes Several Brief	3	1569	58.2	58.2	70.1
Makes fFeqnt Attmpt,	4	546	20.3	20.3	90.4
Makes Very Freqnt/Vi	5	69	2.6	2.6	92.9
Varies Greatly	6	8	.3	.3	93.2
Unknown	9	3	.1	.1	93.4
MISSING	99	179	6.6	6.6	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_74 8 MO PSYCH EXAM:INF BEHAV-INTENSITY OF S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Respons to Init S	1	27	1.0	1.0	1.0
Respons Direct Apprc	2	345	12.8	12.8	13.8
Intrst Soc Cntct Sam	3	1776	65.9	65.9	79.7
Behav Stongly Affect	4	309	11.5	11.5	91.2
Very Strong, Over-Re	5	49	1.8	1.8	93.0
Varies Greatly	6	9	.3	.3	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_75 8 MO PSYCH EXAM:INF BEHAV-NATURE OF SOCI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Avoids/Draws back/Tu	1	60	2.2	2.2	2.2
Hesitates/Apprehensi	2	278	10.3	10.3	12.5
Accepts/Is Passive/b	3	1569	58.2	58.2	70.8
Friendly/Respons mos	4	515	19.1	19.1	89.9
Invites/Instigates S	5	60	2.2	2.2	92.1
Varies Greatly	6	25	.9	.9	93.1
Comment Only	8	3	.1	.1	93.2
Unknown	9	5	.2	.2	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_76 8 MO PSYCH EXAM:INF BEHAV-NATURE OF SOCI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Ignors Mothr during	1	2	.1	.1	.1
Hesitates/Cooper in	2	36	1.3	1.3	1.4
Accpts/Respons adequ	3	1816	67.4	67.4	68.8
Enjoys Cntct w/Mothr	4	555	20.6	20.6	89.4
Demands/Clings to mo	5	74	2.7	2.7	92.2
Varies Greatly	6	4	.1	.1	92.3
Comment Only	8	12	.4	.4	92.8
Unknown	9	16	.6	.6	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_77 8 MO PSYCH EXAM:INF BEHAV-ACTIVITY LEVEL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Hypoactive/Quiet in	1	24	.9	.9	.9
Little activity/Seld	2	349	13.0	13.0	13.8
Respons Appopr in S	3	1763	65.4	65.4	79.3
Much Activity in Act	4	331	12.3	12.3	91.6
Hyperactive/Constnt	5	30	1.1	1.1	92.7
Varies Greatly	6	15	.6	.6	93.2
Comment Only	8	1	.0	.0	93.3
Unknown	9	2	.1	.1	93.4
MISSING	99	179	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_78 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-EXP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Negative	1	4	.1	.1	.1
Occasionally Negativ	2	199	7.4	7.4	7.5
Warm	3	2197	81.6	81.6	89.1
Frequently caressed	4	62	2.3	2.3	91.4
Extravagant	5	3	.1	.1	91.5
Comment Only	8	1	.0	.0	91.5
Unknown	9	51	1.9	1.9	93.4
MISSING	99	177	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_79 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-EVA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Critical	1	6	.2	.2	.2
Generally negative	2	82	3.0	3.0	3.3
Accepting	3	2258	83.8	83.8	87.1
Ignors less desirabl	4	90	3.3	3.3	90.4
Effusive	5	6	.2	.2	90.6
Combo all lower code	6	1	.0	.0	90.7
Comment Only	8	8	.3	.3	91.0
Unknown	9	66	2.4	2.4	93.4
MISSING	99	177	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_80 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-HAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Rough	1	7	.3	.3	.3
Awkward and Clumsy	2	96	3.6	3.6	3.8
Considerate	3	2325	86.3	86.3	90.1
Very Gentle	4	38	1.4	1.4	91.5
Overly Cautious	5	4	.1	.1	91.7
Unknown	9	47	1.7	1.7	93.4
MISSING	99	177	6.6	6.6	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
<hr/>					

CPS_81 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-MAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Facilitation	1	13	.5	.5	.5
Followed suggestions	2	240	8.9	8.9	9.4
Orienting	3	2074	77.0	77.0	86.4
Frequently interfere	4	131	4.9	4.9	91.2
Overdirecting	5	15	.6	.6	91.8
Comment Only	8	1	.0	.0	91.8
Unknown	9	43	1.6	1.6	93.4
MISSING	99	177	6.6	6.6	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		
<hr/>					

CPS_82 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-REA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Unresponsive	1	5	.2	.2	.2
Slow in responding	2	158	5.9	5.9	6.1
Recognized	3	2214	82.2	82.2	88.2
Responded immediate	4	42	1.6	1.6	89.8
Defensive	5	1	.0	.0	89.8
Comment Only	8	8	.3	.3	90.1

CPS_82 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-REA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Unknown	9	89	3.3	3.3	93.4
MISSING	99	177	6.6	6.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_83 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-REA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Indifferent	1	18	.7	.7	.7
Brief Interest	2	166	6.2	6.2	6.8
Interested	3	2192	81.4	81.4	88.2
Excessive Pride	4	80	3.0	3.0	91.2
Defensive	5	14	.5	.5	91.7
Combo all lower code	6	1	.0	.0	91.7
Comment Only	8	1	.0	.0	91.8
Unknown	9	45	1.7	1.7	93.4
MISSING	99	177	6.6	6.6	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_84 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-MOT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Child	1	22	.8	.8	.8
Involved self w/ chi	2	152	5.6	5.6	6.5
Situation	3	2208	82.0	82.0	88.4
Occasionally Interru	4	73	2.7	2.7	91.1
Self	5	6	.2	.2	91.4
Combo all lower code	6	1	.0	.0	91.4
Comment Only	8	1	.0	.0	91.4
Unknown	9	54	2.0	2.0	93.4
MISSING	99	177	6.6	6.6	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_85 8 MONTH PSYCH EXAM:MATERNAL BEHAVIOR-CHI			Valid	Cum		
Value	Label	Value	Frequency	Percent	Percent	Percent
1	Unkempt	1	26	1.0	1.0	1.0
2	Helter-Skelter	2	143	5.3	5.3	6.3
3	Appropriate	3	2259	83.9	83.9	90.1
4	Somewhat overdressed	4	41	1.5	1.5	91.6
5	Overdressed	5	7	.3	.3	91.9
9	Unknown	9	41	1.5	1.5	93.4
99	MISSING	99	177	6.6	6.6	100.0
<hr/>			<hr/>	<hr/>	<hr/>	<hr/>
Total		2694	100.0	100.0		

Valid cases 2694 Missing cases 0

CPS_86 1 YR NEUROLOGICAL EXAM:DATE OF INT(MONTH)

111 CASES MISSING

CPS_87 1 YR NEUROLOGICAL EXAM:DATE OF INT(DAY)

111 CASES MISSING

CPS_88 1 YEAR NEUROLOGICAL EXAM:DATE OF INT(YR)

CONTINUOUS VARIABLE: RANGE 61 - 66; 111 CASES MISSING

CPS_89 1 YR NEURO EXAM: DATE OF INT(CENTURY QTR)

CONTINUOUS VARIABLE: RANGE 245 - 268; 111 CASES MISSING

CPS_90 ONE YEAR NEUROLOGICAL EXAM:G2 AGE(WKS)

			Valid	Cum		
Value	Label	Value	Frequency	Percent	Percent	Percent
35		35	2	.1	.1	.1
36		36	1	.0	.0	.1
40		40	1	.0	.0	.1

CPS_90 ONE YEAR NEUROLOGICAL EXAM:G2 AGE (WKS)

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
46		1	.0	.0	.2	
47		7	.3	.3	.4	
48		7	.3	.3	.7	
49		30	1.1	1.1	1.8	
50		136	5.0	5.0	6.9	
51		720	26.7	26.7	33.6	
52		943	35.0	35.0	68.6	
53		298	11.1	11.1	79.7	
54		131	4.9	4.9	84.5	
55		88	3.3	3.3	87.8	
56		52	1.9	1.9	89.7	
57		36	1.3	1.3	91.1	
58		18	.7	.7	91.7	
59		19	.7	.7	92.4	
60		8	.3	.3	92.7	
61		18	.7	.7	93.4	
62		6	.2	.2	93.6	
63		9	.3	.3	93.9	
64		2	.1	.1	94.0	
65		9	.3	.3	94.4	
66		5	.2	.2	94.5	
67		4	.1	.1	94.7	
68		1	.0	.0	94.7	
69		3	.1	.1	94.8	
70		4	.1	.1	95.0	
71		4	.1	.1	95.1	
73		2	.1	.1	95.2	
74		4	.1	.1	95.4	
75		1	.0	.0	95.4	
78		2	.1	.1	95.5	
80		1	.0	.0	95.5	
81		2	.1	.1	95.6	
86		1	.0	.0	95.6	
87		1	.0	.0	95.7	
90		1	.0	.0	95.7	
91		2	.1	.1	95.8	
95		1	.0	.0	95.8	
96		1	.0	.0	95.8	
97		1	.0	.0	95.9	
MISSING		99	111	4.1	4.1	100.0
			-----	-----	-----	-----
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_91 1 YEAR NEURO EXAM:G2 WEIGHT (LBS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	12	1	.0	.0	.0
	13	6	.2	.2	.3
	14	5	.2	.2	.4
	15	26	1.0	1.0	1.4
	16	66	2.4	2.4	3.9
	17	132	4.9	4.9	8.8
	18	215	8.0	8.0	16.7
	19	337	12.5	12.5	29.3
	20	360	13.4	13.4	42.6
	21	386	14.3	14.3	56.9
	22	323	12.0	12.0	68.9
	23	223	8.3	8.3	77.2
	24	173	6.4	6.4	83.6
	25	124	4.6	4.6	88.2
	26	77	2.9	2.9	91.1
	27	35	1.3	1.3	92.4
	28	19	.7	.7	93.1
	29	7	.3	.3	93.4
	30	5	.2	.2	93.5
	31	2	.1	.1	93.6
	33	1	.0	.0	93.7
	34	1	.0	.0	93.7
Unknown	99	25	.9	.9	94.6
MISSING	999	145	5.4	5.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_92 1 YEAR NEURO EXAM:G2 WEIGHT (OZS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	216	8.0	8.0	8.0
	1	129	4.8	4.8	12.8
	2	157	5.8	5.8	18.6
	3	168	6.2	6.2	24.9
	4	162	6.0	6.0	30.9
	5	148	5.5	5.5	36.4
	6	144	5.3	5.3	41.7

CPS_92 1 YEAR NEURO EXAM:G2 WEIGHT (OZS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	153	5.7	5.7	47.4
	8	165	6.1	6.1	53.5
	9	155	5.8	5.8	59.3
	10	167	6.2	6.2	65.5
	11	176	6.5	6.5	72.0
	12	161	6.0	6.0	78.0
	13	164	6.1	6.1	84.1
	14	148	5.5	5.5	89.6
	15	111	4.1	4.1	93.7
Unknown	99	25	.9	.9	94.6
MISSING	999	145	5.4	5.4	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_93 1 YEAR NEURO EXAM:BODY LENGTH (CM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	61	1	.0	.0	.0
	62	2	.1	.1	.1
	63	3	.1	.1	.2
	64	1	.0	.0	.3
	65	5	.2	.2	.4
	66	15	.6	.6	1.0
	67	29	1.1	1.1	2.1
	68	50	1.9	1.9	3.9
	69	90	3.3	3.3	7.3
	70	110	4.1	4.1	11.4
	71	187	6.9	6.9	18.3
	72	215	8.0	8.0	26.3
	73	296	11.0	11.0	37.3
	74	316	11.7	11.7	49.0
	75	264	9.8	9.8	58.8
	76	323	12.0	12.0	70.8
	77	218	8.1	8.1	78.9
	78	168	6.2	6.2	85.1
	79	124	4.6	4.6	89.7
	80	60	2.2	2.2	91.9
	81	40	1.5	1.5	93.4

CPS_93 1 YEAR NEURO EXAM:BODY LENGTH (CM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	82	14	.5	.5	93.9
	83	8	.3	.3	94.2
	84	3	.1	.1	94.4
	85	3	.1	.1	94.5
	86	4	.1	.1	94.6
Unknown	99	34	1.3	1.3	95.9
MISSING	999	111	4.1	4.1	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_94 1 YEAR NEURO EXAM:BODY LENGTH PERCENTILE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
< 10th Percntl	1	196	7.3	7.3	7.3
Btwn 10/25th Percntl	2	297	11.0	11.0	18.3
Btwn 25/50th Percntl	5	511	19.0	19.0	37.3
Btwn 50/75th Percntl	7	903	33.5	33.5	70.8
Btwn 75/90th Percntl	9	386	14.3	14.3	85.1
>= 90th Percntl	10	256	9.5	9.5	94.6
MISSING	99	145	5.4	5.4	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_95 1 YEAR NEURO EXAM:HEAD CIRCUMFERENCE (CM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	36	1	.0	.0	.0
	37	1	.0	.0	.1
	40	1	.0	.0	.1
	41	10	.4	.4	.5

CPS_95 1 YEAR NEURO EXAM:HEAD CIRCUMFERENCE (CM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	42	15	.6	.6	1.0
	43	116	4.3	4.3	5.3
	44	324	12.0	12.0	17.4
	45	575	21.3	21.3	38.7
	46	686	25.5	25.5	64.2
	47	519	19.3	19.3	83.4
	48	220	8.2	8.2	91.6
	49	82	3.0	3.0	94.7
	50	23	.9	.9	95.5
	51	4	.1	.1	95.7
	52	1	.0	.0	95.7
Unknown	99	5	.2	.2	95.9
MISSING	999	111	4.1	4.1	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_96 1 YR NEURO EXAM:SUM # RPTD NEUROLOGICAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	1756	65.2	65.2	65.2
	1	439	16.3	16.3	81.5
	2	271	10.1	10.1	91.5
	3	119	4.4	4.4	96.0
	4	39	1.4	1.4	97.4
	5	18	.7	.7	98.1
	6	4	.1	.1	98.2
	7	5	.2	.2	98.4
	8	1	.0	.0	98.4
MISSING	99	42	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_97 1 YEAR NEURO EXAM:SUM # RPTD-RELATED CNS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2588	96.1	96.1	96.1
	1	59	2.2	2.2	98.3
	2	4	.1	.1	98.4
	3	1	.0	.0	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0		

CPS_98 1 YEAR NEURO EXAM:SUM # RPTD-MUSCULOSKEL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2554	94.8	94.8	94.8
	1	87	3.2	3.2	98.0
	2	11	.4	.4	98.4
	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0		

CPS_99 1 YEAR NEURO EXAM:SUM # RPTD-EYE CONDITI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2627	97.5	97.5	97.5
	1	25	.9	.9	98.4
MISSING	99	42	1.6	1.6	100.0
			-----	-----	-----
		Total	2694	100.0	100.0
Valid cases	2694	Missing cases	0		

CPS_100 1 YEAR NEURO EXAM:SUM # RPTD-EAR CONDITI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2629	97.6	97.6	97.6
	1	21	.8	.8	98.4
	2	2	.1	.1	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_101 1 YEAR NEURO EXAM:SUM # RPTD-UPPER RESPI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2632	97.7	97.7	97.7
	1	18	.7	.7	98.4
	2	2	.1	.1	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_102 1 YEAR NEURO EXAM:SUM # RPTD-THORACIC CO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2648	98.3	98.3	98.3
	1	4	.1	.1	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_103 1 YEAR NEURO EXAM:SUM # RPTD-LOWER RESPI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2616	97.1	97.1	97.1
	1	33	1.2	1.2	98.3
	2	2	.1	.1	98.4
	3	1	.0	.0	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CPS_104 1 YEAR NEURO EXAM:SUM # RPTD-CARDIOVASCU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2604	96.7	96.7	96.7
	1	35	1.3	1.3	98.0
	2	12	.4	.4	98.4
	3	1	.0	.0	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CPS_105 1 YEAR NERUO EXAM:SUM # RPTD-ALIMENTARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2592	96.2	96.2	96.2
	1	56	2.1	2.1	98.3
	2	4	.1	.1	98.4
	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CPS_106 1 YEAR NEURO EXAM:SUM # RPTD-ABNORMALITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2643	98.1	98.1	98.1
	1	9	.3	.3	98.4
	99	42	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_107 1 YEAR NEURO EXAM:SUM # RPTD GENITOURINA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2620	97.3	97.3	97.3
	1	29	1.1	1.1	98.3
	2	3	.1	.1	98.4
MISSING	99	42	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_108 1 YEAR NEURO EXAM:SUM # RPTD-NEOPLASTIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2648	98.3	98.3	98.3
	1	4	.1	.1	98.4
	99	42	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_109 1 YEAR NEURO EXAM:SUM # RPTD-HEATOLOGIC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2599	96.5	96.5	96.5
	1	53	2.0	2.0	98.4
	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_110 1 YEAR NEURO EXAM:SUM # RPTD-SKIN CONDIT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2470	91.7	91.7	91.7
	1	172	6.4	6.4	98.1
	2	9	.3	.3	98.4
	3	1	.0	.0	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_111 1 YEAR NEURO EXAM:SUM # RPTD-SYNDROMES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2602	96.6	96.6	96.6
	1	48	1.8	1.8	98.4
	2	2	.1	.1	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_112 1 YEAR NEURO EXAM:SUM # RPTD-OTHER ENDOC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2644	98.1	98.1	98.1
	1	8	.3	.3	98.4
	99	42	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_113 1 YEAR NEURO EXAM:SUM # RPTD-INFECTION A

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	1817	67.4	67.4	67.4
	1	664	24.6	24.6	92.1
	2	136	5.0	5.0	97.1
	3	28	1.0	1.0	98.2
	4	6	.2	.2	98.4
	5	1	.0	.0	98.4
	99	42	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_114 1 YEAR NEURO EXAM:SUM # RPTD-TRAUMA, PHY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2621	97.3	97.3	97.3
	1	29	1.1	1.1	98.4
	2	2	.1	.1	98.4
MISSING	99	42	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_115 1 YEAR NEURO EXAM:SUM # RPTD-DISTURBANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2602	96.6	96.6	96.6
	1	37	1.4	1.4	98.0
	2	12	.4	.4	98.4
	3	1	.0	.0	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CPS_116 1 YEAR NEURO EXAM:SUM # RPTD-OTHER CONDI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2643	98.1	98.1	98.1
	1	9	.3	.3	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CPS_117 1 YEAR NEURO EXAM:SUM # RPTD-PROCEDURES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2413	89.6	89.6	89.6
	1	147	5.5	5.5	95.0
	2	63	2.3	2.3	97.4
	3	13	.5	.5	97.8
	4	10	.4	.4	98.2
	5	4	.1	.1	98.4
	7	2	.1	.1	98.4
	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CPS_118 1 YEAR NEURO EXAM:SUM # RPTD-SOCIAL AND

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2612	97.0	97.0	97.0
	1	33	1.2	1.2	98.2
	2	5	.2	.2	98.4
	3	2	.1	.1	98.4
MISSING	99	42	1.6	1.6	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0
Valid cases		2694	Missing cases	0	

- - - - - CPS_119 FIRST YR OF LIFE SUM # RPTD-TOTAL SCORE(

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	1068	39.6	39.6	39.6
	1	571	21.2	21.2	60.8
	2	424	15.7	15.7	76.6
	3	252	9.4	9.4	85.9
	4	121	4.5	4.5	90.4
	5	64	2.4	2.4	92.8
	6	32	1.2	1.2	94.0
	7	28	1.0	1.0	95.0
	8	18	.7	.7	95.7
	9	18	.7	.7	96.4
	10	8	.3	.3	96.7
	11	2	.1	.1	96.7
	12	2	.1	.1	96.8
	13	4	.1	.1	97.0
	14	1	.0	.0	97.0
	15	1	.0	.0	97.0
	18	1	.0	.0	97.1
MISSING	99	79	2.9	2.9	100.0
		-----	-----	-----	-----
		Total	2694	100.0	100.0
Valid cases		2694	Missing cases	0	

CPS_120 1YR NEURO EXAM:NEUROLOGICAL ABNORMALITIE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	2210	82.0	82.0	82.0
Suspicious	1	295	11.0	11.0	93.0
Abnormal	2	44	1.6	1.6	94.6
MISSING	99	145	5.4	5.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_121 1YR NEURO EXAM:NON-NEUROLOGICAL ABNORMAL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	1815	67.4	67.4	67.4
Minor	1	578	21.5	21.5	88.8
Questionable	2	100	3.7	3.7	92.5
Definite Major(R0)	3	2	.1	.1	92.6
Definite Major(R1)	4	50	1.9	1.9	94.5
Not Reported	9	4	.1	.1	94.6
MISSING	99	145	5.4	5.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_122 G2 # MEDICAL VISITS 0-12 MONTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	615	22.8	22.8	22.8
	1	625	23.2	23.2	46.0
	2	445	16.5	16.5	62.5
	3	221	8.2	8.2	70.7
	4	114	4.2	4.2	75.0
	5	58	2.2	2.2	77.1

CPS_122 G2 # MEDICAL VISITS 0-12 MONTHS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
6		35	1.3	1.3	1.3	78.4
7		21	.8	.8	.8	79.2
8		14	.5	.5	.5	79.7
9		6	.2	.2	.2	80.0
10		6	.2	.2	.2	80.2
11		4	.1	.1	.1	80.3
12		1	.0	.0	.0	80.4
13		1	.0	.0	.0	80.4
14		1	.0	.0	.0	80.4
17		1	.0	.0	.0	80.5
23		1	.0	.0	.0	80.5
MISSING		99	525	19.5	19.5	100.0
			-----	-----	-----	-----
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_123 G2 # HOSPITAL ADMINS. 0-12 MONTHS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0		1986	73.7	73.7	73.7	73.7
1		155	5.8	5.8	5.8	79.5
2		22	.8	.8	.8	80.3
3		5	.2	.2	.2	80.5
4		1	.0	.0	.0	80.5
MISSING		9	525	19.5	19.5	100.0
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_124 3YR SPEECH, LANG, HEAR EXAM:G2 LANGUAGE PE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	0	1229	45.6	45.6	45.6
Suspect	1	719	26.7	26.7	72.3
Abnormal	2	436	16.2	16.2	88.5
Unknown	9	96	3.6	3.6	92.1
MISSING	99	214	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_125 3 YR SPEECH, LANG, HEAR EXAM:G2 LANGUAGE E

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	0	1614	59.9	59.9	59.9
Suspect	1	580	21.5	21.5	81.4
Abnormal	2	169	6.3	6.3	87.7
Unknown	9	117	4.3	4.3	92.1
MISSING	99	214	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_126 3 YR SPEECH, LANG, HEAR EXAM:G2 HEARING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	0	1767	65.6	65.6	65.6
Suspect	1	441	16.4	16.4	82.0
Abnormal	2	61	2.3	2.3	84.2
Unknown	9	211	7.8	7.8	92.1
MISSING	99	214	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_127 3 YR SPEECH, LANG, HEAR EXAM:G2 SPEECH MEC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	0	1723	64.0	64.0	64.0
Suspect	1	414	15.4	15.4	79.3
Abnormal	2	84	3.1	3.1	82.4
Unknown	9	259	9.6	9.6	92.1
MISSING	99	214	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_128 3 YR SPEECH, LANG, HEAR EXAM:G2 SPEECH PRO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	0	1509	56.0	56.0	56.0
Suspect	1	688	25.5	25.5	81.6
Abnormal	2	133	4.9	4.9	86.5
Unknown	9	150	5.6	5.6	92.1
MISSING	99	214	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_129 3YR SPEECH, LANG, HEAR EXAM:GLOBAL SCORING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	0	1162	43.1	43.1	43.1
Suspect	1	959	35.6	35.6	78.7
Abnormal	2	180	6.7	6.7	85.4
Unknown	9	179	6.6	6.6	92.1
MISSING	99	214	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_130 3 YR SPEECH, LANG, HEAR EXAM:ADEQUACY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Adequate	0	2275	84.4	84.4	84.4
Inadequate	1	203	7.5	7.5	92.0
Unknown	9	2	.1	.1	92.1
MISSING	99	214	7.9	7.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_131 4 YR PSYCH EXAM:DATE OF INTERVIEW(MONTH)

844 CASES MISSING

CPS_132 4 YR PSYCH EXAM:DATE OF INTERVIEW(DAY)

845 CASES MISSING

CPS_133 4 YR PSYCH EXAM:DATE OF INTERVIEW(YEAR)

CONTINUOUS VARIABLE: RANGE 64 - 72; 844 CASES MISSING

CPS_134 4YR PSYCH EXAM Century Quarter of interv

CONTINUOUS VARIABLE: RANGE 258 - 290; 844 CASES MISSING

CPS_135 4YR PSYCH EXAM:G2 CHRONOLOGICAL AGE(YRS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	883	32.8	32.8	32.8
	4	1653	61.4	61.4	94.1
	5	20	.7	.7	94.9
	6	1	.0	.0	94.9
MISSING	9	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_136 4YR PSYCH EXAM:G2 CHRONOLOGICAL AGE(MONTH)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	972	36.1	36.1	36.1
	1	316	11.7	11.7	47.8
	2	145	5.4	5.4	53.2
	3	87	3.2	3.2	56.4
	4	36	1.3	1.3	57.8
	5	37	1.4	1.4	59.1
	6	19	.7	.7	59.8
	7	15	.6	.6	60.4
	8	15	.6	.6	61.0
	9	15	.6	.6	61.5
	10	56	2.1	2.1	63.6
	11	844	31.3	31.3	94.9
MISSING	99	137	5.1	5.1	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_137 4 YR PSYCH EXAM:STANFORD-BINET IQ

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	39	1	.0	.0	.0
	43	1	.0	.0	.1
	46	1	.0	.0	.1
	47	1	.0	.0	.1
	48	1	.0	.0	.2
	49	2	.1	.1	.3
	50	1	.0	.0	.3
	51	1	.0	.0	.3
	52	1	.0	.0	.4
	53	1	.0	.0	.4
	54	5	.2	.2	.6
	55	3	.1	.1	.7
	56	6	.2	.2	.9
	57	6	.2	.2	1.2
	58	6	.2	.2	1.4
	60	7	.3	.3	1.6
	61	4	.1	.1	1.8
	62	11	.4	.4	2.2
	63	10	.4	.4	2.6

CPS_137 4 YR PSYCH EXAM:STANFORD-BINET IQ

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
64		6	.2	.2	2.8	
65		2	.1	.1	2.9	
66		18	.7	.7	3.5	
67		11	.4	.4	3.9	
68		29	1.1	1.1	5.0	
69		9	.3	.3	5.3	
70		22	.8	.8	6.2	
71		7	.3	.3	6.4	
72		45	1.7	1.7	8.1	
73		7	.3	.3	8.4	
74		63	2.3	2.3	10.7	
75		13	.5	.5	11.2	
76		39	1.4	1.4	12.6	
77		15	.6	.6	13.2	
78		58	2.2	2.2	15.3	
79		15	.6	.6	15.9	
80		98	3.6	3.6	19.5	
81		10	.4	.4	19.9	
82		82	3.0	3.0	22.9	
83		22	.8	.8	23.8	
84		106	3.9	3.9	27.7	
85		11	.4	.4	28.1	
86		147	5.5	5.5	33.6	
87		20	.7	.7	34.3	
88		95	3.5	3.5	37.8	
89		16	.6	.6	38.4	
90		111	4.1	4.1	42.5	
91		9	.3	.3	42.9	
92		142	5.3	5.3	48.1	
93		29	1.1	1.1	49.2	
94		92	3.4	3.4	52.6	
95		40	1.5	1.5	54.1	
96		83	3.1	3.1	57.2	
97		38	1.4	1.4	58.6	
98		140	5.2	5.2	63.8	
99		26	1.0	1.0	64.8	
100		70	2.6	2.6	67.4	
101		35	1.3	1.3	68.7	
102		5	.2	.2	68.9	
103		112	4.2	4.2	73.0	
105		140	5.2	5.2	78.2	
107		86	3.2	3.2	81.4	
109		66	2.4	2.4	83.9	
111		82	3.0	3.0	86.9	
113		42	1.6	1.6	88.5	

CPS_137 4 YR PSYCH EXAM:STANFORD-BINET IQ

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	115	36	1.3	1.3	89.8
	117	46	1.7	1.7	91.5
	119	15	.6	.6	92.1
	120	2	.1	.1	92.1
	121	13	.5	.5	92.6
	123	15	.6	.6	93.2
	125	7	.3	.3	93.4
	127	5	.2	.2	93.6
	129	5	.2	.2	93.8
	131	1	.0	.0	93.8
	132	1	.0	.0	93.9
	135	1	.0	.0	93.9
	142	1	.0	.0	93.9
Unknown	999	26	1.0	1.0	94.9
MISSING	9999	137	5.1	5.1	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_138 4 YR PSYCH EXAM:IQ CLASSIFICATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Superior	1	52	1.9	1.9	1.9
Average	2	2053	76.2	76.2	78.1
Borderline	3	285	10.6	10.6	88.7
Mentally defective	4	145	5.4	5.4	94.1
Unknown	9	22	.8	.8	94.9
MISSING	99	137	5.1	5.1	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_139 4 YR PSYCH EXAM:ADEQUACY OF STANFORD-BIN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Adequate	1	2497	92.7	92.7	92.7
Inadequate	2	54	2.0	2.0	94.7
Unknown	9	6	.2	.2	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_140 4 YR PSYCH EXAM:CLINICAL IMPRESSION-INTE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Superior	1	52	1.9	1.9	1.9
Average	2	2053	76.2	76.2	78.1
Borderline	3	287	10.7	10.7	88.8
Mentally defective	4	148	5.5	5.5	94.3
Comment Only	8	5	.2	.2	94.5
Unknown	9	12	.4	.4	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_141 4 YR PSYCH EXAM:CLINICAL IMPRESSION-FINE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	1702	63.2	63.2	63.2
Suspect	2	815	30.3	30.3	93.4
Abnormal	3	22	.8	.8	94.2
Comment Only	8	4	.1	.1	94.4
Unknown	9	14	.5	.5	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_142 4 YR PSYCH EXAM:CLINICAL IMPRESSION-GROS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	2355	87.4	87.4	87.4
Suspect	2	145	5.4	5.4	92.8
Abnormal	3	29	1.1	1.1	93.9
Comment Only	8	9	.3	.3	94.2
Unknown	9	19	.7	.7	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_143 4 YR PSYCH EXAM:CLINICAL IMPRESSION-CONC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	2203	81.8	81.8	81.8
Suspect	2	233	8.6	8.6	90.4
Abnormal	3	94	3.5	3.5	93.9
Comment Only	8	2	.1	.1	94.0
Unknown	9	25	.9	.9	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_144 4 YR PSYCH EXAM:CLINICAL IMPRESSION-BEHA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	2121	78.7	78.7	78.7
Suspect	2	401	14.9	14.9	93.6
Abnormal	3	31	1.2	1.2	94.8
Comment Only	8	1	.0	.0	94.8
Unknown	9	3	.1	.1	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_145 4 YR PSYCH EXAM:BEHAVIOR-EMOTIONAL REACT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Flat	1	15	.6	.6	.6
Somewhat Flat	2	385	14.3	14.3	14.8
Normal	3	1830	67.9	67.9	82.8
Mood more Variable t	4	304	11.3	11.3	94.1
Extreme Instability	5	16	.6	.6	94.7
Comment Only	8	1	.0	.0	94.7
Unknown	9	6	.2	.2	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_146 4 YR PSYCH EXAM:BEHAVIOR-DEGREE OF IRRAT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Phlegmatic	1	12	.4	.4	.4
Rarely Annoyed	2	268	9.9	9.9	10.4
Normally Reactive	3	1971	73.2	73.2	83.6
Frequently Irritable	4	276	10.2	10.2	93.8
Extremely Irritable	5	17	.6	.6	94.4
Comment Only	8	5	.2	.2	94.6
Unknown	9	8	.3	.3	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_147 4 YR PSYCH EXAM:BEHAVIOR-DEGREE OF COOPE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extreme Negativism	1	26	1.0	1.0	1.0
Resistive	2	351	13.0	13.0	14.0
Cooperative	3	1945	72.2	72.2	86.2
Accepts Directions m	4	222	8.2	8.2	94.4
Extremely Suggestibl	5	4	.1	.1	94.6
Variable	6	1	.0	.0	94.6
Comment Only	8	2	.1	.1	94.7
Unknown	9	6	.2	.2	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_148 4 YR PSYCH EXAM:BEHAVIOR-DEGREE OF DEPEN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Self-reliant	1	7	.3	.3	.3
Rarely Needs Help	2	137	5.1	5.1	5.3
Dependent in Appopr	3	1764	65.5	65.5	70.8
Demands more Attenti	4	576	21.4	21.4	92.2
Constant Need for At	5	65	2.4	2.4	94.6
Variable	6	1	.0	.0	94.7
Comment Only	8	3	.1	.1	94.8
Unknown	9	4	.1	.1	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_149 4 YR PSYCH EXAM:BEHAVIOR-DURATION OF ATT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Brief	1	56	2.1	2.1	2.1
Short Time	2	552	20.5	20.5	22.6
Adequate	3	1913	71.0	71.0	93.6
More Than Average	4	29	1.1	1.1	94.7
Highly Perseverative	5	4	.1	.1	94.8
Comment Only	8	1	.0	.0	94.8
Unknown	9	2	.1	.1	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_150 4 YR PSYCH EXAM:BEHAVIOR-GOAL ORIENTATIO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Effort	1	16	.6	.6	.6
Brief Attempt	2	602	22.3	22.3	22.9
Able to Keep Goal in	3	1871	69.5	69.5	92.4
Keeps Goal and Quest	4	63	2.3	2.3	94.7
Comment Only	8	1	.0	.0	94.8
Unknown	9	4	.1	.1	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_151 4 YR PSYCH EXAM:BEHAVIOR-RESPONSE TO DIR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Unwill/Unable to Fol	1	37	1.4	1.4	1.4
Some Responsiveness	2	505	18.7	18.7	20.1
Response to Directio	3	1766	65.6	65.6	85.7
Shows little Deviati	4	240	8.9	8.9	94.6
Completely Dependent	5	4	.1	.1	94.7
Variable	6	1	.0	.0	94.8

CPS_151 4 YR PSYCH EXAM:BEHAVIOR-RESPONSE TO DIR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Comment Only	8	1	.0	.0	94.8
Unknown	9	3	.1	.1	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_152 4 YR PSYCH EXAM:BEHAVIOR-LEVEL OF ACTIVI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extreme Inactivity	1	16	.6	.6	.6
Little Activity	2	332	12.3	12.3	12.9
Normal Amount of Act	3	1865	69.2	69.2	82.1
Unusual Amount of Ac	4	318	11.8	11.8	93.9
Extremely Impulsive	5	19	.7	.7	94.7
Comment Only	8	3	.1	.1	94.8
Unknown	9	4	.1	.1	94.9
MISSING	99	137	5.1	5.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_153 4 YR PSYCH EXAM:BEHAVIOR-NATURE OF ACTIV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extreme Rigidity	1	3	.1	.1	.1
Some Rigidity	2	197	7.3	7.3	7.4
Flexible Behavior	3	2176	80.8	80.8	88.2
Behavior Frequently	4	165	6.1	6.1	94.3
Extremely Impulsive	5	11	.4	.4	94.7
Comment Only	8	1	.0	.0	94.8
Unknown	9	4	.1	.1	94.9
MISSING	99	137	5.1	5.1	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_154 4 YR PSYCH EXAM:BEHAVIOR-NATURE OF COMMU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Nonverbal	1	20	.7	.7	.7
Content Completely C	2	585	21.7	21.7	22.5
Content w Spontan Co	3	1734	64.4	64.4	86.8
Answers Ques/Some Sp	4	198	7.3	7.3	94.2
Content Irrelevant a	5	13	.5	.5	94.7
Comment Only	8	3	.1	.1	94.8
Unknown	9	4	.1	.1	94.9
MISSING	99	137	5.1	5.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_155 PS26:ADULT WITH G2 AT 4 YR TESTING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Mother	1	1740	64.6	64.6	64.6
Adoptive Mother	2	9	.3	.3	64.9
Foster Mother	3	31	1.2	1.2	66.1
Guardian	4	2	.1	.1	66.1
Other	8	66	2.4	2.4	68.6
Unknown	9	2	.1	.1	68.7
MISSING	99	844	31.3	31.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_156 G2 # MEDICAL VISITS 13-48 MONTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	290	10.8	10.8	10.8
	1	390	14.5	14.5	25.2
	2	356	13.2	13.2	38.5
	3	296	11.0	11.0	49.4
	4	231	8.6	8.6	58.0
	5	168	6.2	6.2	64.3

CPS_156 G2 # MEDICAL VISITS 13-48 MONTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	120	4.5	4.5	68.7
	7	87	3.2	3.2	71.9
	8	79	2.9	2.9	74.9
	9	26	1.0	1.0	75.8
	10	37	1.4	1.4	77.2
	11	24	.9	.9	78.1
	12	19	.7	.7	78.8
	13	18	.7	.7	79.5
	14	11	.4	.4	79.9
	15	3	.1	.1	80.0
	16	6	.2	.2	80.2
	17	5	.2	.2	80.4
	18	2	.1	.1	80.5
	19	2	.1	.1	80.5
	20	1	.0	.0	80.6
	22	3	.1	.1	80.7
	24	2	.1	.1	80.8
	26	2	.1	.1	80.8
	27	1	.0	.0	80.9
	28	1	.0	.0	80.9
	29	1	.0	.0	81.0
	42	1	.0	.0	81.0
	64	1	.0	.0	81.0
MISSING	99	511	19.0	19.0	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_157 G2 # HOSPITAL ADMINS. 13-48 MONTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1907	70.8	70.8	70.8
	1	233	8.6	8.6	79.4
	2	28	1.0	1.0	80.5
	3	10	.4	.4	80.8
	4	3	.1	.1	81.0
	5	1	.0	.0	81.0
	6	1	.0	.0	81.0
MISSING	9	511	19.0	19.0	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_158 G2 AGE 7/8-WITH WHOM G2 LIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Mother and Father (o	10	1576	58.5	58.5	58.5
Mother Only	20	857	31.8	31.8	90.3
Father Only	30	25	.9	.9	91.2
Other relatives	40	89	3.3	3.3	94.5
Foster Home	50	54	2.0	2.0	96.5
Adoptive Parents	60	11	.4	.4	97.0
Other	70	7	.3	.3	97.2
Instit-Seizures	84	1	.0	.0	97.3
Instit-Other	88	3	.1	.1	97.4
Unknown Residence	99	71	2.6	2.6	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_159 AGE 7:G2 LIVES W ADOPTIVE/FOSTER/GUARDIA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	91	3.4	3.4	3.4
NO	2	2589	96.1	96.1	99.5
MISSING	9	14	.5	.5	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_160 G2 AGE 7/8 - HOUSEHOLD HEAD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G1	1	718	26.7	26.7	26.7
FATHER OF G2	2	1542	57.2	57.2	83.9
G2 GRANDPARENT	3	154	5.7	5.7	89.6
OTHER RELATIVE	4	29	1.1	1.1	90.7
NON-RELATIVE	5	8	.3	.3	91.0
OTHER	6	3	.1	.1	91.1
MISSING	9	240	8.9	8.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_161 G2 AGE 7/8 - G1 HH INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$ 0 TO 999	500	11	.4	.4	.4
\$1000 TO 1999	1500	81	3.0	3.0	3.4
\$2000 TO 2999	2500	233	8.6	8.6	12.1
\$3000 TO 3999	3500	238	8.8	8.8	20.9
\$4000 TO 4999	4500	253	9.4	9.4	30.3
\$5000 TO 5999	5500	276	10.2	10.2	40.5
\$6000 TO 6999	6500	268	9.9	9.9	50.5
\$7000 TO 7999	7500	247	9.2	9.2	59.7
\$8000 TO 8999	8500	209	7.8	7.8	67.4
\$9000 TO 9999	9500	142	5.3	5.3	72.7
\$10000 TO 10999	10500	117	4.3	4.3	77.0
\$11000 TO 11999	11500	92	3.4	3.4	80.4
\$12000 TO 12999	12500	93	3.5	3.5	83.9
\$13000 TO 13999	13500	41	1.5	1.5	85.4
\$14000 TO 14999	14500	37	1.4	1.4	86.8
\$ 15000 AND UP	15000	94	3.5	3.5	90.3
SKIP/MISSING	99999	262	9.7	9.7	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_162 G2 AGE 7/8 - NON-PARENT HH INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$0-999	500	1	.0	.0	.0
\$1000-1999	1500	8	.3	.3	.3
\$2000-2999	2500	9	.3	.3	.7
\$3000-3999	3500	16	.6	.6	1.3
\$4000-4999	4500	9	.3	.3	1.6
\$5000-5999	5500	21	.8	.8	2.4
\$6000-6999	6500	16	.6	.6	3.0
\$7000-7999	7500	16	.6	.6	3.6
\$8000-8999	8500	19	.7	.7	4.3
\$9000-9999	9500	7	.3	.3	4.5
\$10000-10999	10500	9	.3	.3	4.9
\$11000-11999	11500	4	.1	.1	5.0
\$12000-12999	12500	6	.2	.2	5.2
\$13000-13999	13500	2	.1	.1	5.3
\$15000 AND UP	15000	2	.1	.1	5.4
SKIP/MISSING	99999	2549	94.6	94.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_163 G2 AGE 7/8 - G1 OR NON-PARENT YEARLY HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$0-999	500	12	.4	.4	.4
\$1000-1999	1500	89	3.3	3.3	3.7
\$2000-2999	2500	242	9.0	9.0	12.7
\$3000-3999	3500	254	9.4	9.4	22.2
\$4000-4999	4500	262	9.7	9.7	31.9
\$5000-5999	5500	297	11.0	11.0	42.9
\$6000-6999	6500	284	10.5	10.5	53.5
\$7000-7999	7500	263	9.8	9.8	63.2
\$8000-8999	8500	228	8.5	8.5	71.7
\$9000-9999	9500	149	5.5	5.5	77.2
\$10000-10999	10500	126	4.7	4.7	81.9
\$11000-11999	11500	96	3.6	3.6	85.4
\$12000-12999	12500	99	3.7	3.7	89.1
\$13000-13999	13500	43	1.6	1.6	90.7
\$14000-14999	14500	37	1.4	1.4	92.1
\$15000 AND UP	15000	96	3.6	3.6	95.7
MISSING	99999	117	4.3	4.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_164 G2 AGE 7/8 - G1 OR NON-PARENT QUARTERLY H

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$0-249	125	12	.4	.4	.4
\$250-499	375	89	3.3	3.3	3.7
\$500-749	625	242	9.0	9.0	12.7
\$750-999	875	254	9.4	9.4	22.2
\$1000-1249	1025	262	9.7	9.7	31.9
\$1250-1499	1375	297	11.0	11.0	42.9
\$1500-1749	1625	284	10.5	10.5	53.5
\$1750-1999	1875	263	9.8	9.8	63.2
\$2000-2249	2125	228	8.5	8.5	71.7
\$2250-2499	2375	149	5.5	5.5	77.2
\$2500 AND UP	2500	497	18.4	18.4	95.7
MISSING	9999	117	4.3	4.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_165 G2 AGE 7/8 - G1 HH SOURCE OF EARNED INCO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO EARNED INCOME	0	362	13.4	13.4	13.4
G1 EARNS INCOME	1	527	19.6	19.6	33.0
FATHER OF THE G2	2	580	21.5	21.5	54.5
G1 AND FATHER OF THE	3	794	29.5	29.5	84.0
PENSION FUND	4	29	1.1	1.1	85.1
G1 AND PENSIONFUND	5	35	1.3	1.3	86.4
FATHER OF THE G2 AND	6	64	2.4	2.4	88.8
G1, FATHER OF G2, &	7	59	2.2	2.2	90.9
SKIP/MISSING	9	244	9.1	9.1	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_166 G2 AGE 7/8 - G1 HH GIFT INCOME RECEIVED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	1760	65.3	65.3	65.3
FATHER OF G2	1	6	.2	.2	65.6
PARENTS	2	150	5.6	5.6	71.1
FATHER OF G2 AND PAR	3	1	.0	.0	71.2
OTHER	4	328	12.2	12.2	83.3
PARENTS AND OTHER	6	77	2.9	2.9	86.2
FARTHER OF G2, PAREN	7	1	.0	.0	86.2
INTEREST	8	127	4.7	4.7	90.9
SKIP/MISSING	9	244	9.1	9.1	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_167 G2 AGE 7/8 - G1 HH RECEIVING PUBLIC ASSI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	1694	62.9	62.9	62.9
YES	1	707	26.2	26.2	89.1
SKIP/MISSING	9	293	10.9	10.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_168 G2 AGE 7/8-POVERTY LEVEL

CONTINUOUS VARIABLE: RANGE 2238 - 7435; 77 CASES MISSING

CPS_169 G2 AGE 7/8-POVERTY INDEX

CONTINUOUS VARIABLE: RANGE .07 - 5.64; 117 CASES MISSING

CPS_170 G2 AGE 7/8 - PERCENT TIME G1 EMPLOYED FR

CONTINUOUS VARIABLE: RANGE 0.00 - 100.00; 285 CASES MISSING

CPS_171 G2 AGE 7/8 - G1 TYPE OF EMPLOYMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PART-TIME	1	110	4.1	4.1	4.1
FULL-TIME	2	1827	67.8	67.8	71.9
NOT EMPLOYED	6	501	18.6	18.6	90.5
SKIP/MISSING	9	256	9.5	9.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_172 G2 AGE 7/8 - TYPE OF HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	2077	77.1	77.1	77.1
APARTMENT	2	371	13.8	13.8	90.9
OTHER	3	5	.2	.2	91.1
MISSING	9	241	8.9	8.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_173 G2 AGE 7/8 - NUMBER OF ROOMS IN HOUSEHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	4	.1	.1	.1
	2	59	2.2	2.2	2.3
	3	387	14.4	14.4	16.7
	4	402	14.9	14.9	31.6
	5	1078	40.0	40.0	71.6
	6	416	15.4	15.4	87.1
	7	163	6.1	6.1	93.1
	8	70	2.6	2.6	95.7
	9	25	.9	.9	96.7
	10	7	.3	.3	96.9
	11	1	.0	.0	97.0
	12	3	.1	.1	97.1
	13	1	.0	.0	97.1
MISSING	99	78	2.9	2.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_174 G2 AGE 7/8 - TOTAL PERSONS IN HOUSEHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	63	2.3	2.3	2.3
	3	231	8.6	8.6	10.9
	4	444	16.5	16.5	27.4
	5	544	20.2	20.2	47.6
	6	490	18.2	18.2	65.8
	7	340	12.6	12.6	78.4
	8	218	8.1	8.1	86.5
	9	129	4.8	4.8	91.3
	10	72	2.7	2.7	93.9
	11	34	1.3	1.3	95.2
	12	26	1.0	1.0	96.2
	13	19	.7	.7	96.9
	14	3	.1	.1	97.0
	15	1	.0	.0	97.0
	16	1	.0	.0	97.1
	17	1	.0	.0	97.1
20 OR MORE	20	1	.0	.0	97.1
MISSING	99	77	2.9	2.9	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_175 G2 AGE 7/8 - TOTAL CHILDREN <8 SUPPORTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	63	2.3	2.3	2.3
	1	922	34.2	34.2	36.6
	2	848	31.5	31.5	68.0
	3	494	18.3	18.3	86.4
	4	200	7.4	7.4	93.8
	5	59	2.2	2.2	96.0
	6	18	.7	.7	96.7
	7	4	.1	.1	96.8
	8	4	.1	.1	97.0
MISSING	9	82	3.0	3.0	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_176 G2 AGE 7/8-G1 # OF PREGNANCIES SINCE G2

Valid Cum

G2 Data Set - CPS

Value Label	Value	Frequency	Percent	Percent	Percent
NONE	0	887	32.9	32.9	32.9
	1	773	28.7	28.7	61.6
	2	462	17.1	17.1	78.8
	3	200	7.4	7.4	86.2
	4	80	3.0	3.0	89.2
	5	29	1.1	1.1	90.2
	6	4	.1	.1	90.4
	7	2	.1	.1	90.5
SKIP/MISSING	9	257	9.5	9.5	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_177 G2 AGE 7/8-G1 # FETAL DEATHS SINCE G2 BI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	1199	44.5	44.5	44.5
	1	285	10.6	10.6	55.1
	2	42	1.6	1.6	56.6
	3	15	.6	.6	57.2
	4	3	.1	.1	57.3
	5	1	.0	.0	57.3
NOT APPLICABLE	8	892	33.1	33.1	90.5
SKIP/MISSING	9	257	9.5	9.5	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_178 G2 AGE 7/8-G1 # OF ADD CHILDREN SINCE G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1003	37.2	37.2	37.2
	1	797	29.6	29.6	66.8
	2	427	15.9	15.9	82.7
	3	148	5.5	5.5	88.2
	4	47	1.7	1.7	89.9
	5	12	.4	.4	90.3
	6	3	.1	.1	90.5
SKIP/MISSING	9	257	9.5	9.5	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_179 G2 AGE 7/8- G1 OR NON-PARENT MORE SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEITHER G1 NOR NON-P	0	1734	64.4	64.4	64.4
YES - NON-PARENT	11	79	2.9	2.9	67.3
YES - G1	21	792	29.4	29.4	96.7
MISSING	99	89	3.3	3.3	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_180 G2 AGE 7/8- G1 MARITAL STATUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER MARRIED	1	207	7.7	7.7	7.7
CURRENTLY MARRIED	2	1584	58.8	58.8	66.5
FORMERLY MARRIED	3	663	24.6	24.6	91.1
SKIP/MISSING	9	240	8.9	8.9	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_181 G2 AGE7/8- NON-PARENT MARITAL STATUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER MARRIED	1	11	.4	.4	.4
CURRENTLY MARRIED	2	114	4.2	4.2	4.6
FORMERLY MARRIED	3	38	1.4	1.4	6.1
SKIP/MISSING	9	2531	93.9	93.9	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_182 G2 AGE 7/8- G1 OR NON-PARENT MARITAL STA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT MARRIED	0	919	34.1	34.1	34.1
CURRENTLY MARRIED	1	1698	63.0	63.0	97.1
MISSING	9	77	2.9	2.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_183 G2 AGE 7/8-HUS/FATHER OF G2 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HUSBAND IS FATHER OF	1	1409	52.3	52.3	52.3
FATHER OF G2 IS NOT	2	11	.4	.4	52.7
HUSBAND IS NOT FATHER	3	163	6.1	6.1	58.8
NO HUSBAND OR FATHER	8	871	32.3	32.3	91.1
MISSING	9	240	8.9	8.9	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_184 G2 AGE 7/8-HUSBAND PRESENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	450	16.7	16.7	16.7
YES	1	1562	58.0	58.0	74.7
NO HUSBAND	8	436	16.2	16.2	90.9
MISSING	9	246	9.1	9.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_185 G2 AGE 7/8-G1 RELIGION AT G2 AGE 7

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PROTESTANT	1	2229	82.7	82.7	82.7
ROMAN CATHOLIC	2	373	13.8	13.8	96.6
OTHER	3	38	1.4	1.4	98.0
MISSING	9	54	2.0	2.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_186 G2 (W/BOTH BIOPARENTS) # MOVES BIRTH TO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	499	18.5	18.5	18.5
	1	605	22.5	22.5	41.0
	2	395	14.7	14.7	55.6
	3	302	11.2	11.2	66.9
	4	154	5.7	5.7	72.6
	5	86	3.2	3.2	75.8
	6	55	2.0	2.0	77.8
	7	35	1.3	1.3	79.1
	8	21	.8	.8	79.9

CPS_186 G2 (W/BOTH BIOPARENTS) # MOVES BIRTH TO

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
		9	7	.3	.3	80.1
		10	9	.3	.3	80.5
		11	4	.1	.1	80.6
		12	4	.1	.1	80.8
		13	2	.1	.1	80.8
		14	1	.0	.0	80.9
		15	3	.1	.1	81.0
		20	1	.0	.0	81.0
MISSING		99	511	19.0	19.0	100.0
			-----	-----	-----	-----
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_187 7 YEAR NEURO EXAM:DATE OF INTERVIEW(MM)43 CASES MISSING

CPS_188 7 YEAR NEURO EXAM:DATE OF INTERVIEW(DD)

43 CASES MISSING

CPS_189 7 YEAR NEURO EXAM:DATE OF INTERVIEW(YR)

CONTINUOUS VARIABLE: RANGE 67 - 73; 43 CASES MISSING

CPS_190 7 Year Neuro Exam Century Quarter of int

CONTINUOUS VARIABLE: RANGE 269 - 294; 43 CASES MISSING

CPS_191 7 YEAR NEURO EXAM:G2 AGE(YRS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	.0
	6	2	.1	.1	.1
	7	1826	67.8	67.8	67.9
	8	688	25.5	25.5	93.4
	9	25	.9	.9	94.4
	10	3	.1	.1	94.5
MISSING	99	149	5.5	5.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_192 7 YEAR NEURO EXAM:G2 WEIGHT (LBS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	32	1	.0	.0	.0
	34	2	.1	.1	.1
	35	2	.1	.1	.2
	36	12	.4	.4	.6
	37	10	.4	.4	1.0
	38	21	.8	.8	1.8
	39	26	1.0	1.0	2.7
	40	44	1.6	1.6	4.4
	41	52	1.9	1.9	6.3
	42	67	2.5	2.5	8.8
	43	88	3.3	3.3	12.1
	44	92	3.4	3.4	15.5
	45	103	3.8	3.8	19.3
	46	134	5.0	5.0	24.3
	47	131	4.9	4.9	29.1
	48	146	5.4	5.4	34.6
	49	112	4.2	4.2	38.7
	50	151	5.6	5.6	44.3
	51	127	4.7	4.7	49.0
	52	139	5.2	5.2	54.2
	53	120	4.5	4.5	58.6
	54	135	5.0	5.0	63.7
	55	102	3.8	3.8	67.4
	56	126	4.7	4.7	72.1

CPS_192 7 YEAR NEURO EXAM:G2 WEIGHT (LBS)

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
57		78	78	2.9	2.9	75.0
58		81	81	3.0	3.0	78.0
59		54	54	2.0	2.0	80.0
60		65	65	2.4	2.4	82.4
61		53	53	2.0	2.0	84.4
62		43	43	1.6	1.6	86.0
63		33	33	1.2	1.2	87.2
64		32	32	1.2	1.2	88.4
65		28	28	1.0	1.0	89.5
66		34	34	1.3	1.3	90.7
67		15	.6	.6	.6	91.3
68		12	.4	.4	.4	91.7
69		19	.7	.7	.7	92.4
70		24	.9	.9	.9	93.3
71		8	.3	.3	.3	93.6
72		11	.4	.4	.4	94.0
73		8	.3	.3	.3	94.3
74		7	.3	.3	.3	94.6
75		9	.3	.3	.3	94.9
76		4	.1	.1	.1	95.1
77		8	.3	.3	.3	95.4
78		6	.2	.2	.2	95.6
79		4	.1	.1	.1	95.7
80		4	.1	.1	.1	95.9
82		4	.1	.1	.1	96.0
83		7	.3	.3	.3	96.3
84		8	.3	.3	.3	96.6
85		1	.0	.0	.0	96.6
86		2	.1	.1	.1	96.7
87		3	.1	.1	.1	96.8
88		8	.3	.3	.3	97.1
89		3	.1	.1	.1	97.2
90		2	.1	.1	.1	97.3
91		2	.1	.1	.1	97.4
93		1	.0	.0	.0	97.4
94		2	.1	.1	.1	97.5
95		1	.0	.0	.0	97.5
96		2	.1	.1	.1	97.6
97		1	.0	.0	.0	97.6
98		1	.0	.0	.0	97.7
100		1	.0	.0	.0	97.7
102		1	.0	.0	.0	97.7
105		1	.0	.0	.0	97.8
106		1	.0	.0	.0	97.8
115		1	.0	.0	.0	97.8

CPS_192 7 YEAR NEURO EXAM:G2 WEIGHT (LBS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MISSING	144	1	.0	.0	97.9
	999	57	2.1	2.1	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_193 7 YEAR NEURO EXAM:G2 WEIGHT (OZS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT REPORTED	0	980	36.4	36.4	36.4
	1	2	.1	.1	36.5
	2	8	.3	.3	36.7
	4	458	17.0	17.0	53.7
	5	6	.2	.2	54.0
	6	2	.1	.1	54.0
	8	749	27.8	27.8	81.8
	12	432	16.0	16.0	97.9
	99	14	.5	.5	98.4
	999	43	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_194 7 YEAR NEURO EXAM:G2 WEIGHT(GMS)

CONTINUOUS VARIABLE: RANGE 14886 - 65455; 57 CASES MISSING

CPS_195 7 YEAR NEURO EXAM:G2 HEIGHT(CM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	102	4	.1	.1	.1
	104	1	.0	.0	.2
	105	2	.1	.1	.3
	106	4	.1	.1	.4
	107	1	.0	.0	.4
	108	2	.1	.1	.5
	109	8	.3	.3	.8
	110	9	.3	.3	1.2
	111	21	.8	.8	1.9
	112	26	1.0	1.0	2.9
	113	35	1.3	1.3	4.2

114	56	2.1	2.1	6.3
115	74	2.7	2.7	9.0
116	82	3.0	3.0	12.1
117	103	3.8	3.8	15.9
118	112	4.2	4.2	20.0
119	148	5.5	5.5	25.5
120	147	5.5	5.5	31.0
121	136	5.0	5.0	36.0
122	187	6.9	6.9	43.0
123	167	6.2	6.2	49.2
124	185	6.9	6.9	56.1
125	175	6.5	6.5	62.5
126	172	6.4	6.4	68.9
127	162	6.0	6.0	74.9
128	124	4.6	4.6	79.5
129	87	3.2	3.2	82.8
130	102	3.8	3.8	86.6
131	78	2.9	2.9	89.5
132	76	2.8	2.8	92.3
133	43	1.6	1.6	93.9
134	31	1.2	1.2	95.0
135	28	1.0	1.0	96.1
136	10	.4	.4	96.4
137	10	.4	.4	96.8
138	15	.6	.6	97.4
139	6	.2	.2	97.6
140	5	.2	.2	97.8
141	1	.0	.0	97.8
145	1	.0	.0	97.8
Unknown	999	15	.6	.6
MISSING	9999	43	1.6	1.6
		-----	-----	100.0
	Total	2694	100.0	100.0

Valid cases 2694 Missing cases 0

CPS_196 7 YEAR NEURO EXAM:HEIGHT PERCENTILE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
< 10th Percntl	1	243	9.0	9.0	9.0
Btwn 10/25th Percntl	2	297	11.0	11.0	20.0
Btwn 25/50th Percntl	5	618	22.9	22.9	43.0
Btwn 50/75th Percntl	7	699	25.9	25.9	68.9
Btwn 75/90th Percntl	9	475	17.6	17.6	86.6
>= 90th Percntl	10	304	11.3	11.3	97.8
MISSING	99	58	2.2	2.2	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_197 7 YR NEURO EXAM:G2 HEAD CIRCUMFERENCE(CM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	43	1	.0	.0	.0
	44	1	.0	.0	.1
	45	2	.1	.1	.1
	46	6	.2	.2	.4
	47	26	1.0	1.0	1.3
	48	88	3.3	3.3	4.6
	49	265	9.8	9.8	14.4
	50	577	21.4	21.4	35.9
	51	697	25.9	25.9	61.7
	52	537	19.9	19.9	81.7
	53	296	11.0	11.0	92.7
	54	99	3.7	3.7	96.3
	55	30	1.1	1.1	97.4
	56	7	.3	.3	97.7
	57	3	.1	.1	97.8
Unknown	99	16	.6	.6	98.4
MISSING	999	43	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_198 7 YEAR NEURO EXAM:MENTAL STATUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	0	2328	86.4	86.4	86.4
Other	8	316	11.7	11.7	98.1
Unknown	9	5	.2	.2	98.3
MISSING	99	45	1.7	1.7	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_199 7 YEAR NEURO EXAM:NEUROLOGICAL ABNORMALI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	0	2131	79.1	79.1	79.1

G2 Data Set - CPS

Suspicious	1	420	15.6	15.6	94.7
Definite	2	96	3.6	3.6	98.3
Unknown	9	2	.1	.1	98.3
MISSING	99	45	1.7	1.7	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_200 7 YEAR NEURO EXAM:NON-NEUROLOGICAL ABNOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	0	1949	72.3	72.3	72.3
Minor	1	532	19.7	19.7	92.1
Questionable	2	75	2.8	2.8	94.9
Definite	3	89	3.3	3.3	98.2
Unknown	9	4	.1	.1	98.3
MISSING	99	45	1.7	1.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_201 7 YEAR NEURO EXAM: TITMUS VISUAL SCREENI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	2115	78.5	78.5	78.5
Abnormal	2	437	16.2	16.2	94.7
Unknown	9	97	3.6	3.6	98.3
MISSING	99	45	1.7	1.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_202 7 YEAR NEURO EXAM:REFERRED FOR FURTHER E

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No	1	2232	82.9	82.9	82.9
Yes	2	411	15.3	15.3	98.1
Unknown	9	6	.2	.2	98.3
MISSING	99	45	1.7	1.7	100.0
	-----	-----	-----	-----	
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_203 7 YEAR NEURO EXAM:HAND PREFERENCE OBSERV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VARIABLE	1	13	.5	.5	.5
AMBIDEXTROUS	2	13	.5	.5	1.0
PREDOMINANTLY RIGHT	3	2274	84.4	84.4	85.4
PREDOMINANTLY LEFT	4	296	11.0	11.0	96.4
UNKNOWN	9	16	.6	.6	97.0
MISSING	99	82	3.0	3.0	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_204 7 YEAR NEURO EXAM:HAND PREFERENCE REPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VARIABLE	1	17	.6	.6	.6
AMBIDEXTROUS	2	74	2.7	2.7	3.4
PREDOMINANTLY RIGHT	3	2164	80.3	80.3	83.7
PREDOMINANTLY LEFT	4	288	10.7	10.7	94.4
UNKNOWN	9	69	2.6	2.6	97.0
MISSING	99	82	3.0	3.0	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_205 7 YR PSYCH EXAM:DATE OF INTERVIEW(MM)

165 CASES MISSING

CPS_206 7 YR PSYCH EXAM:DATE OF INTERVIEW(DD)

165 CASES MISSING

CPS_207 7 YR PSYCH EXAM:DATE OF INTERVIEW(YY)

CONTINUOUS VARIABLE: RANGE 67 - 72; 165 CASES MISSING

CPS_208 7 YR PSYCH EXAM Century Quarter of inter

CONTINUOUS VARIABLE: RANGE 269 - 291; 165 CASES MISSING

CPS_209 7 YR PSYCH EXAM:G2 CHRONOLOGICAL AGE(YRS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	6	1772	65.8	65.8	65.8
	7	734	27.2	27.2	93.0
	8	14	.5	.5	93.5
	9	9	.3	.3	93.9
MISSING	99	165	6.1	6.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_210 7 YR PSYCH EXAM:G2 CHRONOLOGICAL AGE(MM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	404	15.0	15.0	15.0
	1	137	5.1	5.1	20.1
	2	72	2.7	2.7	22.8
	3	47	1.7	1.7	24.5
	4	21	.8	.8	25.3
	5	25	.9	.9	26.2
	6	19	.7	.7	26.9
	7	10	.4	.4	27.3
	8	8	.3	.3	27.6
	9	14	.5	.5	28.1
	10	833	30.9	30.9	59.0
	11	939	34.9	34.9	93.9
MISSING	99	165	6.1	6.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_211 7 YR PSYCH EXAM:ADEQUACY OF EXAM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Adequate	1	2653	98.5	98.5	98.5
Not Adequate	2	26	1.0	1.0	99.4
Unknown	9	1	.0	.0	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_212 7 YR PSYCH EXAM:WISC VERBAL INFORMATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	1	4	.1	.1	.2
	2	13	.5	.5	.7
	3	38	1.4	1.4	2.1
	4	112	4.2	4.2	6.3
	5	251	9.3	9.3	15.6
	6	558	20.7	20.7	36.3
	7	747	27.7	27.7	64.0
	8	513	19.0	19.0	83.1
	9	266	9.9	9.9	92.9
	10	110	4.1	4.1	97.0
	11	27	1.0	1.0	98.0
	12	8	.3	.3	98.3
	13	1	.0	.0	98.4
	14	1	.0	.0	98.4
	15	1	.0	.0	98.4
Unknown	99	28	1.0	1.0	99.5
MISSING	999	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_213 7 YR PSYCH EXAM:WISC VERBAL INFORMATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	1	2	.1	.1	.1
	2	8	.3	.3	.4
	3	21	.8	.8	1.2
	4	58	2.2	2.2	3.3
	5	88	3.3	3.3	6.6
	6	266	9.9	9.9	16.5
	7	557	20.7	20.7	37.2
	8	31	1.2	1.2	38.3
	9	731	27.1	27.1	65.4
	10	147	5.5	5.5	70.9
	11	366	13.6	13.6	84.5
	12	245	9.1	9.1	93.6
	13	30	1.1	1.1	94.7
	14	69	2.6	2.6	97.3
	15	24	.9	.9	98.1
	17	5	.2	.2	98.3
	18	1	.0	.0	98.4
	19	2	.1	.1	98.4
Inadequate	88	1	.0	.0	98.5
Unknown	99	27	1.0	1.0	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_214 7 YR PSYCH EXAM:WISC VERBAL COMPREHENSIO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	58	2.2	2.2	2.2
	1	30	1.1	1.1	3.3
	2	153	5.7	5.7	8.9
	3	190	7.1	7.1	16.0
	4	397	14.7	14.7	30.7
	5	390	14.5	14.5	45.2
	6	487	18.1	18.1	63.3
	7	414	15.4	15.4	78.7

CPS_214 7 YR PSYCH EXAM:WISC VERBAL COMPREHENSIO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	321	11.9	11.9	90.6
	9	137	5.1	5.1	95.7
	10	49	1.8	1.8	97.5
	11	22	.8	.8	98.3
	12	2	.1	.1	98.4
	13	1	.0	.0	98.4
Unknown	99	29	1.1	1.1	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_215 7 YR PSYCH EXAM:WISC VERBAL COMPREHENSIO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	21	.8	.8	.8
	3	44	1.6	1.6	2.4
	4	70	2.6	2.6	5.0
	5	159	5.9	5.9	10.9
	6	289	10.7	10.7	21.6
	7	374	13.9	13.9	35.5
	8	306	11.4	11.4	46.9
	9	489	18.2	18.2	65.0
	10	399	14.8	14.8	79.8
	11	307	11.4	11.4	91.2
	12	123	4.6	4.6	95.8
	13	45	1.7	1.7	97.5
	14	1	.0	.0	97.5
	15	21	.8	.8	98.3
	16	2	.1	.1	98.4
	18	1	.0	.0	98.4
Inadequate	88	2	.1	.1	98.5
Unknown	99	27	1.0	1.0	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_216 7 YR PSYCH EXAM:WISC VOCABULARY RAW SCOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	2	5	.2	.2	.3
	4	5	.2	.2	.4
	5	3	.1	.1	.6
	6	9	.3	.3	.9
	7	10	.4	.4	1.3
	8	30	1.1	1.1	2.4
	9	41	1.5	1.5	3.9
	10	69	2.6	2.6	6.5
	11	114	4.2	4.2	10.7
	12	180	6.7	6.7	17.4
	13	183	6.8	6.8	24.2
	14	173	6.4	6.4	30.6
	15	232	8.6	8.6	39.2
	16	225	8.4	8.4	47.6
	17	246	9.1	9.1	56.7
	18	231	8.6	8.6	65.3
	19	182	6.8	6.8	72.0
	20	174	6.5	6.5	78.5
	21	135	5.0	5.0	83.5
	22	104	3.9	3.9	87.3
	23	89	3.3	3.3	90.6
	24	54	2.0	2.0	92.7
	25	51	1.9	1.9	94.5
	26	37	1.4	1.4	95.9
	27	22	.8	.8	96.7
	28	13	.5	.5	97.2
	29	12	.4	.4	97.7
	30	6	.2	.2	97.9
	31	4	.1	.1	98.0
	32	1	.0	.0	98.1
	33	2	.1	.1	98.1
	34	1	.0	.0	98.2
	35	1	.0	.0	98.2
	36	3	.1	.1	98.3
Unknown	99	31	1.2	1.2	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_217 7 YR PSYCH EXAM:WISC VOCABULARY SCALED S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	2	.1	.1	.1
	2	10	.4	.4	.4
	3	27	1.0	1.0	1.4
	4	45	1.7	1.7	3.1
	5	176	6.5	6.5	9.7
	6	312	11.6	11.6	21.2
	7	340	12.6	12.6	33.9
	8	474	17.6	17.6	51.4
	9	407	15.1	15.1	66.6
	10	347	12.9	12.9	79.4
	11	232	8.6	8.6	88.0
	12	134	5.0	5.0	93.0
	13	87	3.2	3.2	96.3
	14	30	1.1	1.1	97.4
	15	16	.6	.6	98.0
	16	5	.2	.2	98.1
	17	1	.0	.0	98.2
	18	1	.0	.0	98.2
	19	2	.1	.1	98.3
Inadequate	88	4	.1	.1	98.4
Unknown	99	28	1.0	1.0	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_218 7 YR PSYCH EXAM:WISC VERBAL DIGIT SPAN R

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	22	.8	.8	.8
	2	1	.0	.0	.9
	3	147	5.5	5.5	6.3
	4	389	14.4	14.4	20.7
	5	230	8.5	8.5	29.3
	6	359	13.3	13.3	42.6
	7	566	21.0	21.0	63.6
	8	533	19.8	19.8	83.4

CPS_218 7 YR PSYCH EXAM:WISC VERBAL DIGIT SPAN R

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	287	10.7	10.7	94.1
	10	92	3.4	3.4	97.5
	11	22	.8	.8	98.3
	12	2	.1	.1	98.4
	14	1	.0	.0	98.4
Unknown	99	29	1.1	1.1	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_219 7 YR PSYCH EXAM:WISC VERBAL DIGIT SPAN S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	22	.8	.8	.8
	3	1	.0	.0	.9
	4	44	1.6	1.6	2.5
	5	216	8.0	8.0	10.5
	6	349	13.0	13.0	23.5
	7	180	6.7	6.7	30.1
	8	363	13.5	13.5	43.6
	9	552	20.5	20.5	64.1
	10	32	1.2	1.2	65.3
	11	493	18.3	18.3	83.6
	12	28	1.0	1.0	84.6
	13	258	9.6	9.6	94.2
	14	7	.3	.3	94.5
	15	83	3.1	3.1	97.6
	17	20	.7	.7	98.3
	19	2	.1	.1	98.4
	20	1	.0	.0	98.4
Inadequate	88	1	.0	.0	98.4
Unknown	99	28	1.0	1.0	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_220 7 YR PSYCH EXAM:WISC SUM OF VERBAL TESTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	11	2	.1	.1	.1
	12	1	.0	.0	.1
	13	4	.1	.1	.3
	14	3	.1	.1	.4
	15	3	.1	.1	.5
	16	10	.4	.4	.9
	17	10	.4	.4	1.2
	18	6	.2	.2	1.4
	19	11	.4	.4	1.9
	20	23	.9	.9	2.7
	21	26	1.0	1.0	3.7
	22	32	1.2	1.2	4.9
	23	39	1.4	1.4	6.3
	24	52	1.9	1.9	8.2
	25	66	2.4	2.4	10.7
	26	69	2.6	2.6	13.3
	27	68	2.5	2.5	15.8
	28	109	4.0	4.0	19.8
	29	115	4.3	4.3	24.1
	30	119	4.4	4.4	28.5
	31	102	3.8	3.8	32.3
	32	155	5.8	5.8	38.0
	33	144	5.3	5.3	43.4
	34	131	4.9	4.9	48.3
	35	136	5.0	5.0	53.3
	36	139	5.2	5.2	58.5
	37	140	5.2	5.2	63.7
	38	120	4.5	4.5	68.1
	39	130	4.8	4.8	72.9
	40	115	4.3	4.3	77.2
	41	112	4.2	4.2	81.4
	42	84	3.1	3.1	84.5
	43	69	2.6	2.6	87.0
	44	65	2.4	2.4	89.5
	45	67	2.5	2.5	91.9
	46	45	1.7	1.7	93.6
	47	39	1.4	1.4	95.1
	48	21	.8	.8	95.8
	49	16	.6	.6	96.4
	50	18	.7	.7	97.1
	51	11	.4	.4	97.5
	52	5	.2	.2	97.7
	53	4	.1	.1	97.8
	54	6	.2	.2	98.1

CPS_220 7 YR PSYCH EXAM:WISC SUM OF VERBAL TESTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	55	2	.1	.1	98.1
	56	1	.0	.0	98.2
	57	2	.1	.1	98.3
	63	1	.0	.0	98.3
	64	1	.0	.0	98.3
	65	1	.0	.0	98.4
Inadequate	88	2	.1	.1	98.4
Unknown	99	28	1.0	1.0	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_221 7 YR PSYCH EXAM:WISC VERBAL SCALED SCORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	14	1	.0	.0	.0
	15	1	.0	.0	.1
	16	4	.1	.1	.2
	18	4	.1	.1	.4
	19	3	.1	.1	.5
	20	10	.4	.4	.9
	21	10	.4	.4	1.2
	23	6	.2	.2	1.4
	24	11	.4	.4	1.9
	25	23	.9	.9	2.7
	26	25	.9	.9	3.6
	28	32	1.2	1.2	4.8
	29	39	1.4	1.4	6.3
	30	52	1.9	1.9	8.2
	31	67	2.5	2.5	10.7
	33	69	2.6	2.6	13.3
	34	68	2.5	2.5	15.8
	35	110	4.1	4.1	19.9
	36	115	4.3	4.3	24.1
	38	119	4.4	4.4	28.5
	39	102	3.8	3.8	32.3

CPS_221 7 YR PSYCH EXAM:WISC VERBAL SCALED SCORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	40	155	5.8	5.8	38.1
	41	144	5.3	5.3	43.4
	43	131	4.9	4.9	48.3
	44	136	5.0	5.0	53.3
	45	139	5.2	5.2	58.5
	46	139	5.2	5.2	63.7
	48	120	4.5	4.5	68.1
	49	130	4.8	4.8	72.9
	50	115	4.3	4.3	77.2
	51	112	4.2	4.2	81.4
	53	84	3.1	3.1	84.5
	54	69	2.6	2.6	87.0
	55	65	2.4	2.4	89.5
	56	67	2.5	2.5	91.9
	58	45	1.7	1.7	93.6
	59	39	1.4	1.4	95.1
	60	21	.8	.8	95.8
	61	16	.6	.6	96.4
	63	18	.7	.7	97.1
	64	11	.4	.4	97.5
	65	5	.2	.2	97.7
	66	5	.2	.2	97.9
	68	6	.2	.2	98.1
	69	2	.1	.1	98.2
	70	1	.0	.0	98.2
	71	2	.1	.1	98.3
	79	1	.0	.0	98.3
	80	1	.0	.0	98.4
Inadequate or actual	88	2	.1	.1	98.4
Unknown	99	28	1.0	1.0	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_222 7 YR PSYCH EXAM:WISC VERBAL IQ

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	55	1	.0	.0	.0
	56	1	.0	.0	.1
	57	4	.1	.1	.2
	60	4	.1	.1	.4
	61	3	.1	.1	.5
	62	10	.4	.4	.9
	63	10	.4	.4	1.2
	66	7	.3	.3	1.5
	67	11	.4	.4	1.9
	69	23	.9	.9	2.7
	70	25	.9	.9	3.7
	72	32	1.2	1.2	4.9
	74	39	1.4	1.4	6.3
	75	52	1.9	1.9	8.2
	76	65	2.4	2.4	10.7
	79	70	2.6	2.6	13.3
	80	69	2.6	2.6	15.8
	81	109	4.0	4.0	19.9
	82	115	4.3	4.3	24.1
	85	119	4.4	4.4	28.5
	86	102	3.8	3.8	32.3
	87	155	5.8	5.8	38.1
	89	144	5.3	5.3	43.4
	91	130	4.8	4.8	48.3
	92	136	5.0	5.0	53.3
	94	140	5.2	5.2	58.5
	95	140	5.2	5.2	63.7
	97	120	4.5	4.5	68.2
	99	130	4.8	4.8	73.0
	100	115	4.3	4.3	77.2
	101	112	4.2	4.2	81.4
	104	84	3.1	3.1	84.5
	105	69	2.6	2.6	87.1
	106	65	2.4	2.4	89.5
	108	67	2.5	2.5	92.0
	110	45	1.7	1.7	93.7
	111	39	1.4	1.4	95.1
	113	21	.8	.8	95.9
	114	16	.6	.6	96.5
	116	18	.7	.7	97.1
	118	11	.4	.4	97.6
	119	5	.2	.2	97.7
	120	4	.1	.1	97.9
	123	6	.2	.2	98.1

CPS_222 7 YR PSYCH EXAM:WISC VERBAL IQ

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	124	2	.1	.1	98.2
	125	1	.0	.0	98.2
	126	2	.1	.1	98.3
	137	1	.0	.0	98.3
	138	1	.0	.0	98.4
Inadequate	888	2	.1	.1	98.4
Unknown	999	28	1.0	1.0	99.5
MISSING	9999	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_223 7 YR PSYCH EXAM:WISC PERF-PICTURE ARRANG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	4	.1	.1	.1
	1	15	.6	.6	.7
	2	132	4.9	4.9	5.6
	3	137	5.1	5.1	10.7
	4	555	20.6	20.6	31.3
	5	67	2.5	2.5	33.8
	6	535	19.9	19.9	53.6
	7	22	.8	.8	54.5
	8	174	6.5	6.5	60.9
	9	15	.6	.6	61.5
	10	130	4.8	4.8	66.3
	11	23	.9	.9	67.1
	12	104	3.9	3.9	71.0
	13	20	.7	.7	71.8
	14	94	3.5	3.5	75.2
	15	24	.9	.9	76.1
	16	128	4.8	4.8	80.9
	17	37	1.4	1.4	82.3
	18	90	3.3	3.3	85.6
	19	23	.9	.9	86.5
	20	101	3.7	3.7	90.2
	21	32	1.2	1.2	91.4

CPS_223 7 YR PSYCH EXAM:WISC PERF-PICTURE ARRANG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	22	48	1.8	1.8	93.2
	23	17	.6	.6	93.8
	24	58	2.2	2.2	96.0
	25	20	.7	.7	96.7
	26	13	.5	.5	97.2
	27	8	.3	.3	97.5
	28	16	.6	.6	98.1
	29	6	.2	.2	98.3
	30	5	.2	.2	98.5
	31	1	.0	.0	98.5
	32	1	.0	.0	98.6
	33	1	.0	.0	98.6
	36	1	.0	.0	98.6
	39	1	.0	.0	98.7
Unknown	99	22	.8	.8	99.5
MISSING	999	14	.5	.5	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_224 7 YR PSYCH EXAM:WISC PERF-PICTURE ARRANG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	2	.1	.1	.1
	2	4	.1	.1	.2
	3	16	.6	.6	.8
	4	134	5.0	5.0	5.8
	5	144	5.3	5.3	11.1
	6	154	5.7	5.7	16.9
	7	488	18.1	18.1	35.0
	8	525	19.5	19.5	54.5
	9	221	8.2	8.2	62.7
	10	259	9.6	9.6	72.3
	11	260	9.7	9.7	81.9
	12	151	5.6	5.6	87.5
	13	134	5.0	5.0	92.5
	14	102	3.8	3.8	96.3

CPS_224 7 YR PSYCH EXAM:WISC PERF-PICTURE ARRANG

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	15	30	1.1	1.1	97.4
	16	10	.4	.4	97.8
	17	13	.5	.5	98.3
	18	2	.1	.1	98.3
	19	7	.3	.3	98.6
	20	2	.1	.1	98.7
Unknown	99	22	.8	.8	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_225 7 YR PSYCH EXAM:WISC PERF-BLOCK DESIGN R

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	111	4.1	4.1	4.1
	1	78	2.9	2.9	7.0
	2	195	7.2	7.2	14.3
	3	229	8.5	8.5	22.8
	4	507	18.8	18.8	41.6
	5	495	18.4	18.4	59.9
	6	701	26.0	26.0	86.0
	7	3	.1	.1	86.1
	8	13	.5	.5	86.6
	9	58	2.2	2.2	88.7
	10	138	5.1	5.1	93.8
	11	16	.6	.6	94.4
	12	7	.3	.3	94.7
	13	13	.5	.5	95.2
	14	21	.8	.8	96.0
	15	6	.2	.2	96.2
	16	5	.2	.2	96.4
	17	6	.2	.2	96.6
	18	25	.9	.9	97.5
	19	5	.2	.2	97.7
	20	4	.1	.1	97.8
	21	3	.1	.1	98.0

CPS_225 7 YR PSYCH EXAM:WISC PERF-BLOCK DESIGN R

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	22	5	.2	.2	98.1
	23	1	.0	.0	98.2
	25	3	.1	.1	98.3
	26	1	.0	.0	98.3
	27	3	.1	.1	98.4
	28	1	.0	.0	98.5
	30	2	.1	.1	98.6
	31	2	.1	.1	98.6
	36	1	.0	.0	98.7
Unknown	99	22	.8	.8	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_226 7 YR PSYCH EXAM:WISC PERF-BLOCK DESIGN S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	37	1.4	1.4	1.4
	4	99	3.7	3.7	5.0
	5	99	3.7	3.7	8.7
	6	220	8.2	8.2	16.9
	7	330	12.2	12.2	29.1
	8	358	13.3	13.3	42.4
	9	496	18.4	18.4	60.8
	10	212	7.9	7.9	68.7
	11	483	17.9	17.9	86.6
	12	112	4.2	4.2	90.8
	13	118	4.4	4.4	95.2
	14	42	1.6	1.6	96.7
	15	37	1.4	1.4	98.1
	16	8	.3	.3	98.4
	17	4	.1	.1	98.6
	18	2	.1	.1	98.6
	20	1	.0	.0	98.7
Unknown	99	22	.8	.8	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_227 7 YR PSYCH EXAM:WISC PERF-CODING RAW SCO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1	.0	.0	.0
	5	1	.0	.0	.1
	6	2	.1	.1	.1
	7	3	.1	.1	.3
	8	4	.1	.1	.4
	9	5	.2	.2	.6
	10	3	.1	.1	.7
	11	4	.1	.1	.9
	12	8	.3	.3	1.2
	13	12	.4	.4	1.6
	14	14	.5	.5	2.1
	15	35	1.3	1.3	3.4
	16	35	1.3	1.3	4.7
	17	41	1.5	1.5	6.2
	18	44	1.6	1.6	7.9
	19	60	2.2	2.2	10.1
	20	50	1.9	1.9	12.0
	21	64	2.4	2.4	14.3
	22	75	2.8	2.8	17.1
	23	81	3.0	3.0	20.1
	24	51	1.9	1.9	22.0
	25	110	4.1	4.1	26.1
	26	98	3.6	3.6	29.7
	27	100	3.7	3.7	33.4
	28	116	4.3	4.3	37.8
	29	102	3.8	3.8	41.5
	30	120	4.5	4.5	46.0
	31	109	4.0	4.0	50.0
	32	124	4.6	4.6	54.6
	33	98	3.6	3.6	58.3
	34	113	4.2	4.2	62.5
	35	122	4.5	4.5	67.0
	36	62	2.3	2.3	69.3
	37	59	2.2	2.2	71.5
	38	68	2.5	2.5	74.0
	39	51	1.9	1.9	75.9
	40	39	1.4	1.4	77.4
	41	55	2.0	2.0	79.4
	42	63	2.3	2.3	81.7
	43	49	1.8	1.8	83.6
	44	64	2.4	2.4	85.9
	45	147	5.5	5.5	91.4
	46	114	4.2	4.2	95.6
	47	59	2.2	2.2	97.8

CPS_227 7 YR PSYCH EXAM:WISC PERF-CODING RAW SCO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Unknown	48	13	.5	.5	98.3
	49	7	.3	.3	98.6
	50	1	.0	.0	98.6
	99	24	.9	.9	99.5
	999	14	.5	.5	100.0
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	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_228 7 YR PSYCH EXAM:WISC PERF-CODING SCALED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Unknown	2	3	.1	.1	.1
	3	17	.6	.6	.7
	4	25	.9	.9	1.7
	5	105	3.9	3.9	5.6
	6	194	7.2	7.2	12.8
	7	256	9.5	9.5	22.3
	8	310	11.5	11.5	33.8
	9	443	16.4	16.4	50.2
	10	292	10.8	10.8	61.1
	11	322	12.0	12.0	73.0
	12	211	7.8	7.8	80.8
	13	184	6.8	6.8	87.7
	14	137	5.1	5.1	92.8
	15	98	3.6	3.6	96.4
	16	39	1.4	1.4	97.8
	17	12	.4	.4	98.3
	18	7	.3	.3	98.6
	19	1	.0	.0	98.6
	99	24	.9	.9	99.5
MISSING	999	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_229 7 YR PSYCH EXAM:WISC SUM OF PERFORMANCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	4	.1	.1	.1
	10	1	.0	.0	.2
	11	1	.0	.0	.2
	12	7	.3	.3	.5
	13	7	.3	.3	.7
	14	15	.6	.6	1.3
	15	18	.7	.7	2.0
	16	23	.9	.9	2.8
	17	32	1.2	1.2	4.0
	18	40	1.5	1.5	5.5
	19	61	2.3	2.3	7.8
	20	68	2.5	2.5	10.3
	21	104	3.9	3.9	14.1
	22	132	4.9	4.9	19.0
	23	140	5.2	5.2	24.2
	24	157	5.8	5.8	30.1
	25	197	7.3	7.3	37.4
	26	192	7.1	7.1	44.5
	27	185	6.9	6.9	51.4
	28	174	6.5	6.5	57.8
	29	173	6.4	6.4	64.3
	30	158	5.9	5.9	70.1
	31	128	4.8	4.8	74.9
	32	135	5.0	5.0	79.9
	33	130	4.8	4.8	84.7
	34	88	3.3	3.3	88.0
	35	69	2.6	2.6	90.5
	36	52	1.9	1.9	92.5
	37	47	1.7	1.7	94.2
	38	34	1.3	1.3	95.5
	39	22	.8	.8	96.3
	40	22	.8	.8	97.1
	41	18	.7	.7	97.8
	42	7	.3	.3	98.0
	43	7	.3	.3	98.3
	44	2	.1	.1	98.4
	45	4	.1	.1	98.5
	46	1	.0	.0	98.6
	47	1	.0	.0	98.6
	88	2	.1	.1	98.7
Unknown	99	22	.8	.8	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_230 7 YR PSYCH EXAM:WISC PERFORMANCE SCALED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	15	4	.1	.1	.1
	17	1	.0	.0	.2
	18	1	.0	.0	.2
	20	7	.3	.3	.5
	22	7	.3	.3	.7
	23	15	.6	.6	1.3
	25	18	.7	.7	2.0
	27	24	.9	.9	2.9
	28	32	1.2	1.2	4.0
	30	41	1.5	1.5	5.6
	32	61	2.3	2.3	7.8
	33	68	2.5	2.5	10.4
	35	104	3.9	3.9	14.2
	37	132	4.9	4.9	19.1
	38	139	5.2	5.2	24.3
	40	157	5.8	5.8	30.1
	42	197	7.3	7.3	37.4
	43	192	7.1	7.1	44.5
	45	185	6.9	6.9	51.4
	47	174	6.5	6.5	57.9
	48	173	6.4	6.4	64.3
	50	157	5.8	5.8	70.1
	52	128	4.8	4.8	74.9
	53	135	5.0	5.0	79.9
	55	130	4.8	4.8	84.7
	57	88	3.3	3.3	88.0
	58	69	2.6	2.6	90.5
	60	52	1.9	1.9	92.5
	62	47	1.7	1.7	94.2
	63	34	1.3	1.3	95.5
	65	22	.8	.8	96.3
	67	22	.8	.8	97.1
	68	18	.7	.7	97.8
	70	7	.3	.3	98.0
	72	7	.3	.3	98.3
	73	2	.1	.1	98.4
	75	4	.1	.1	98.5
	77	1	.0	.0	98.6
	78	1	.0	.0	98.6
Inadequate	88	2	.1	.1	98.7
Unknown	99	22	.8	.8	99.5
MISSING	999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_231 7 YR PSYCH EXAM:WISC PERFORMANCE IQ

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	51	4	.1	.1	.1
	54	1	.0	.0	.2
	55	1	.0	.0	.2
	58	7	.3	.3	.5
	61	7	.3	.3	.7
	62	15	.6	.6	1.3
	65	18	.7	.7	2.0
	68	23	.9	.9	2.8
	69	32	1.2	1.2	4.0
	72	40	1.5	1.5	5.5
	75	61	2.3	2.3	7.8
	76	68	2.5	2.5	10.3
	79	104	3.9	3.9	14.1
	82	132	4.9	4.9	19.0
	83	140	5.2	5.2	24.2
	86	157	5.8	5.8	30.1
	89	197	7.3	7.3	37.4
	90	190	7.1	7.1	44.4
	93	186	6.9	6.9	51.3
	96	174	6.5	6.5	57.8
	97	173	6.4	6.4	64.2
	99	1	.0	.0	64.3
	100	158	5.9	5.9	70.1
	103	128	4.8	4.8	74.9
	104	135	5.0	5.0	79.9
	107	130	4.8	4.8	84.7
	110	88	3.3	3.3	88.0
	111	69	2.6	2.6	90.5
	114	52	1.9	1.9	92.5
	117	47	1.7	1.7	94.2
	118	34	1.3	1.3	95.5
	121	22	.8	.8	96.3
	124	22	.8	.8	97.1
	125	18	.7	.7	97.8
	128	7	.3	.3	98.0
	131	7	.3	.3	98.3
	132	2	.1	.1	98.4
	135	4	.1	.1	98.5
	138	1	.0	.0	98.6
	139	1	.0	.0	98.6
Inadequate	888	2	.1	.1	98.7
Unknown	999	22	.8	.8	99.5
MISSING	9999	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_232 7 YR PSYCH EXAM:WISC FULL SCALE SCALED S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	31	1	.0	.0	.0
	34	1	.0	.0	.1
	36	2	.1	.1	.1
	39	1	.0	.0	.2
	40	1	.0	.0	.2
	41	2	.1	.1	.3
	43	4	.1	.1	.4
	44	1	.0	.0	.5
	45	3	.1	.1	.6
	46	1	.0	.0	.6
	47	2	.1	.1	.7
	48	2	.1	.1	.8
	49	1	.0	.0	.8
	50	5	.2	.2	1.0
	51	4	.1	.1	1.2
	52	3	.1	.1	1.3
	53	4	.1	.1	1.4
	54	4	.1	.1	1.6
	55	9	.3	.3	1.9
	56	15	.6	.6	2.4
	57	2	.1	.1	2.5
	58	13	.5	.5	3.0
	59	9	.3	.3	3.3
	60	12	.4	.4	3.8
	61	11	.4	.4	4.2
	62	11	.4	.4	4.6
	63	28	1.0	1.0	5.6
	64	17	.6	.6	6.3
	65	20	.7	.7	7.0
	66	32	1.2	1.2	8.2
	67	18	.7	.7	8.9
	68	35	1.3	1.3	10.2
	69	20	.7	.7	10.9
	70	26	1.0	1.0	11.9
	71	43	1.6	1.6	13.5
	72	31	1.2	1.2	14.6
	73	52	1.9	1.9	16.6
	74	32	1.2	1.2	17.7
	75	29	1.1	1.1	18.8
	76	42	1.6	1.6	20.4
	77	58	2.2	2.2	22.5
	78	62	2.3	2.3	24.8
	79	46	1.7	1.7	26.5
	80	47	1.7	1.7	28.3
	81	81	3.0	3.0	31.3

CPS_232 7 YR PSYCH EXAM:WISC FULL SCALE SCALED S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	82	48	1.8	1.8	33.1
	83	87	3.2	3.2	36.3
	84	57	2.1	2.1	38.4
	85	58	2.2	2.2	40.6
	86	54	2.0	2.0	42.6
	87	52	1.9	1.9	44.5
	88	83	3.1	3.1	47.6
	89	65	2.4	2.4	50.0
	90	59	2.2	2.2	52.2
	91	77	2.9	2.9	55.0
	92	69	2.6	2.6	57.6
	93	73	2.7	2.7	60.3
	94	55	2.0	2.0	62.4
	95	52	1.9	1.9	64.3
	96	81	3.0	3.0	67.3
	97	46	1.7	1.7	69.0
	98	76	2.8	2.8	71.8
	99	37	1.4	1.4	73.2
	100	46	1.7	1.7	74.9
	101	52	1.9	1.9	76.8
	102	51	1.9	1.9	78.7
	103	55	2.0	2.0	80.8
	104	34	1.3	1.3	82.0
	105	24	.9	.9	82.9
	106	42	1.6	1.6	84.5
	107	25	.9	.9	85.4
	108	44	1.6	1.6	87.0
	109	33	1.2	1.2	88.3
	110	21	.8	.8	89.0
	111	30	1.1	1.1	90.2
	112	19	.7	.7	90.9
	113	30	1.1	1.1	92.0
	114	18	.7	.7	92.7
	115	14	.5	.5	93.2
	116	20	.7	.7	93.9
	117	7	.3	.3	94.2
	118	15	.6	.6	94.7
	119	12	.4	.4	95.2
	120	9	.3	.3	95.5
	121	12	.4	.4	96.0
	122	11	.4	.4	96.4
	123	5	.2	.2	96.5
	124	6	.2	.2	96.8
	125	3	.1	.1	96.9
	126	5	.2	.2	97.1

CPS_232 7 YR PSYCH EXAM:WISC FULL SCALE SCALED S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	127	2	.1	.1	97.1
	128	9	.3	.3	97.5
	129	4	.1	.1	97.6
	130	4	.1	.1	97.8
	131	3	.1	.1	97.9
	133	2	.1	.1	98.0
	134	2	.1	.1	98.0
	135	1	.0	.0	98.1
	137	1	.0	.0	98.1
	138	1	.0	.0	98.1
	141	1	.0	.0	98.2
	142	2	.1	.1	98.3
	144	1	.0	.0	98.3
Inadequate	888	4	.1	.1	98.4
Unknown	999	42	1.6	1.6	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_233 7 YR PSYCH EXAM:WISC FULL SCALE IQ

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	22	1	.0	.0	.0
	31	2	.1	.1	.1
	33	1	.0	.0	.1
	35	1	.0	.0	.2
	37	1	.0	.0	.2
	39	2	.1	.1	.3
	41	2	.1	.1	.4
	45	1	.0	.0	.4
	48	1	.0	.0	.4
	50	2	.1	.1	.5
	52	2	.1	.1	.6
	54	2	.1	.1	.7
	56	3	.1	.1	.8
	57	2	.1	.1	.9
	58	1	.0	.0	.9
	59	6	.2	.2	1.1
	60	3	.1	.1	1.2

CPS_233 7 YR PSYCH EXAM:WISC FULL SCALE IQ

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
61		2	.1	.1	1.3	
62		4	.1	.1	1.4	
63		1	.0	.0	1.5	
64		10	.4	.4	1.9	
65		3	.1	.1	2.0	
66		4	.1	.1	2.1	
67		13	.5	.5	2.6	
68		15	.6	.6	3.2	
69		2	.1	.1	3.2	
70		22	.8	.8	4.0	
71		12	.4	.4	4.5	
72		22	.8	.8	5.3	
73		28	1.0	1.0	6.3	
74		17	.6	.6	7.0	
75		52	1.9	1.9	8.9	
76		18	.7	.7	9.6	
77		55	2.0	2.0	11.6	
78		27	1.0	1.0	12.6	
79		43	1.6	1.6	14.2	
80		83	3.1	3.1	17.3	
81		32	1.2	1.2	18.5	
82		30	1.1	1.1	19.6	
83		99	3.7	3.7	23.3	
84		63	2.3	2.3	25.6	
85		93	3.5	3.5	29.1	
86		81	3.0	3.0	32.1	
87		48	1.8	1.8	33.9	
88		144	5.3	5.3	39.2	
89		58	2.2	2.2	41.4	
90		54	2.0	2.0	43.4	
91		135	5.0	5.0	48.4	
92		65	2.4	2.4	50.8	
93		136	5.0	5.0	55.8	
94		69	2.6	2.6	58.4	
95		73	2.7	2.7	61.1	
96		107	4.0	4.0	65.1	
97		81	3.0	3.0	68.1	
98		45	1.7	1.7	69.7	
99		114	4.2	4.2	74.0	
100		46	1.7	1.7	75.7	
101		103	3.8	3.8	79.5	
102		55	2.0	2.0	81.6	
103		34	1.3	1.3	82.8	
104		66	2.4	2.4	85.3	
105		25	.9	.9	86.2	

CPS_233 7 YR PSYCH EXAM:WISC FULL SCALE IQ

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	106	44	1.6	1.6	87.8
	107	54	2.0	2.0	89.8
	108	30	1.1	1.1	90.9
	109	49	1.8	1.8	92.8
	110	18	.7	.7	93.4
	111	14	.5	.5	93.9
	112	27	1.0	1.0	95.0
	113	15	.6	.6	95.5
	114	12	.4	.4	96.0
	115	21	.8	.8	96.7
	116	11	.4	.4	97.1
	117	11	.4	.4	97.6
	118	3	.1	.1	97.7
	119	5	.2	.2	97.8
	120	11	.4	.4	98.3
	121	4	.1	.1	98.4
	122	4	.1	.1	98.6
	123	3	.1	.1	98.7
	124	2	.1	.1	98.7
	125	3	.1	.1	98.8
	127	1	.0	.0	98.9
	128	1	.0	.0	98.9
	130	1	.0	.0	99.0
	131	2	.1	.1	99.0
	132	1	.0	.0	99.1
Inadequate	888	4	.1	.1	99.2
Unknown	999	7	.3	.3	99.5
MISSING	9999	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_234 7 YR PSYCH EXAM:TEST SUMMARY-INTELLIGENC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Superior	1	33	1.2	1.2	1.2
Average	2	2253	83.6	83.6	84.9
Borderline	3	292	10.8	10.8	95.7
Mentally Defective	4	85	3.2	3.2	98.8
Inadequate Exam	8	16	.6	.6	99.4
Unknown	9	1	.0	.0	99.5
MISSING	99	14	.5	.5	100.0
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_235 7 YR PSYCH EXAM:BEHAVIOR-SEPARATION FROM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Concern/Eager to	1	12	.4	.4	.4
Very Little Concern	2	567	21.0	21.0	21.5
Appropriate Initial	3	1943	72.1	72.1	93.6
More than usual amou	4	142	5.3	5.3	98.9
Very upset/cries/cli	5	9	.3	.3	99.2
Unknown or N/A	9	7	.3	.3	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_236 7 YR PSYCH EXAM:BEHAVIOR-FEARFULNESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
None	1	14	.5	.5	.5
Very Little Fear	2	512	19.0	19.0	19.5
Normal Amount of Cau	3	1792	66.5	66.5	86.0
Inhibited and Uneasy	4	348	12.9	12.9	99.0
Very Fearful and App	5	11	.4	.4	99.4
Unknown or N/A	9	3	.1	.1	99.5
MISSING	99	14	.5	.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_237 7 YR PSYCH EXAM:BEHAVIOR-RAPPORT WITH EX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Exceptionally Shy/Wi	1	34	1.3	1.3	1.3
Shy	2	677	25.1	25.1	26.4
Initial Shyness/At E	3	1580	58.6	58.6	85.0
Very Friendly	4	379	14.1	14.1	99.1
Extreme Friendliness	5	5	.2	.2	99.3

CPS_237 7 YR PSYCH EXAM:BEHAVIOR-RAPPORT WITH EX

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Comment	8	1	.0	.0	99.3
Unknown or N/A	9	4	.1	.1	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_238 7 YR PSYCH EXAM:BEHAVIOR-SELF-CONFIDENCE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Lacking/Extreme self	1	16	.6	.6	.6
Distrusts own Abilit	2	409	15.2	15.2	15.8
Adequate	3	2138	79.4	79.4	95.1
More amount than usu	4	107	4.0	4.0	99.1
Very self-confident	5	3	.1	.1	99.2
Comment	8	1	.0	.0	99.3
Unknown or N/A	9	6	.2	.2	99.5
MISSING	99	14	.5	.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_239 7 YR PSYCH EXAM:BEHAVIOR-EMOTIONAL REACT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Flat	1	24	.9	.9	.9
Somewhat Flat	2	573	21.3	21.3	22.2
Normal	3	1906	70.7	70.7	92.9
Mood more variable t	4	161	6.0	6.0	98.9
Extreme instability	5	15	.6	.6	99.4
Unknown or N/A	9	1	.0	.0	99.5
MISSING	99	14	.5	.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_240 7 YR PSYCH EXAM:BEHAVIOR-DEGREE OF COOPE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extreme Negativism	1	14	.5	.5	.5
Resistive	2	117	4.3	4.3	4.9
Cooperative	3	2296	85.2	85.2	90.1
Accepts Direction mo	4	244	9.1	9.1	99.1
Extremely Suggestibl	5	5	.2	.2	99.3
Variable	6	1	.0	.0	99.4
Comment	8	1	.0	.0	99.4
Unknown or N/A	9	2	.1	.1	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_241 7 YR PSYCH EXAM:BEHAVIOR-LEVEL OF FRUSTR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Withdraws Completely	1	10	.4	.4	.4
Occasionally Withdra	2	537	19.9	19.9	20.3
Attempts to Cope w S	3	2108	78.2	78.2	98.6
Becomes Quite Upset	4	16	.6	.6	99.1
Extreme Acting Out B	5	5	.2	.2	99.3
Comment	8	1	.0	.0	99.4
Unknown or N/A	9	3	.1	.1	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_242 7 YR PSYCH EXAM:BEHAVIOR-DEGREE OF DEPEN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Self-reliant	1	2	.1	.1	.1
Rarely Needs Reassur	2	177	6.6	6.6	6.6
Appropriate Dependen	3	2014	74.8	74.8	81.4
Demands more Attenti	4	452	16.8	16.8	98.2
Constant Need for At	5	34	1.3	1.3	99.4
Unknown or N/A	9	1	.0	.0	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_243 7 YR PSYCH EXAM:BEHAVIOR-DURATION OF ATT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Brief	1	32	1.2	1.2	1.2
Short	2	323	12.0	12.0	13.2
Adequate	3	2150	79.8	79.8	93.0
More than Average	4	166	6.2	6.2	99.1
Highly Perseverative	5	5	.2	.2	99.3
Variable	6	2	.1	.1	99.4
Comment	8	1	.0	.0	99.4
Unknown or N/A	9	1	.0	.0	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_244 7 YR PSYCH EXAM:BEHAVIOR-GOAL ORIENTATIO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
No Effort to Reach G	1	2	.1	.1	.1
Brief Attempt	2	334	12.4	12.4	12.5
Able to Keep Goal in	3	2204	81.8	81.8	94.3
Keep Goals and Quest	4	135	5.0	5.0	99.3
Compulsive Absorptio	5	2	.1	.1	99.4
Variable	6	1	.0	.0	99.4
Unknown or N/A	9	2	.1	.1	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_245 7 YR PSYCH EXAM:BEHAVIOR-LEVEL OF ACTIVI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extreme Inactivity	1	11	.4	.4	.4
Little Activity	2	463	17.2	17.2	17.6
Normal Amount of Act	3	1917	71.2	71.2	88.8
Unusual Amount of Ac	4	264	9.8	9.8	98.6
Extreme Overactivity	5	24	.9	.9	99.4
Unknown or N/A	9	1	.0	.0	99.5
MISSING	99	14	.5	.5	100.0
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_246 7 YR PSYCH EXAM:BEHAVIOR-NATURE OF ACTIV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extreme Rigidity	1	3	.1	.1	.1
Some Rigidity	2	147	5.5	5.5	5.6
Flexibal Behavioral	3	2382	88.4	88.4	94.0
Behavior Frequently	4	139	5.2	5.2	99.1

CPS_246 7 YR PSYCH EXAM:BEHAVIOR-NATURE OF ACTIV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Impulsive	5	8	.3	.3	99.4
Unknown or N/A	9	1	.0	.0	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_247 7 YR PSYCH EXAM:BEHAVIOR-NATURE OF COMMU

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Little or None	1	33	1.2	1.2	1.2
Confined to Answer D	2	1082	40.2	40.2	41.4
Readily Answers Ques	3	1321	49.0	49.0	90.4
Answers Freely	4	226	8.4	8.4	98.8
Difficult to Follow	5	11	.4	.4	99.2
Comment	8	4	.1	.1	99.4
Unknown or N/A	9	3	.1	.1	99.5
MISSING	99	14	.5	.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_248 7 YR PSYCH EXAM:BEHAVIOR-ASSERTIVENESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Extremely Assertive/	1	16	.6	.6	.6
Quite Forceful	2	36	1.3	1.3	1.9
Self-assertive/Accep	3	1702	63.2	63.2	65.1
Passive Acceptance	4	915	34.0	34.0	99.1
Extreme Passivity	5	6	.2	.2	99.3
Comment	8	1	.0	.0	99.3
Unknown or N/A	9	4	.1	.1	99.5
MISSING	99	14	.5	.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_249 7 YR PSYCH EXAM:BEHAVIOR-HOSTILITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Very Hostile	1	4	.1	.1	.1
Unusual Amount of Ho	2	30	1.1	1.1	1.3
No Unusual Amount	3	2578	95.7	95.7	97.0
Very Agreeable	4	61	2.3	2.3	99.2
Comment	8	1	.0	.0	99.3
Unknown or N/A	9	6	.2	.2	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_250 7 YR PSYCH EXAM: SUMMARY-BEHAVIORAL TEST

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	2329	86.5	86.5	86.5
Suspect	2	318	11.8	11.8	98.3
Abnormal	3	31	1.2	1.2	99.4
Unknown	9	2	.1	.1	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_251 7 YR PSYCH EXAM:BENDER VISUAL MOTOR PERC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	1479	54.9	54.9	54.9
Suspect	2	1007	37.4	37.4	92.3
Abnormal	3	181	6.7	6.7	99.0
Inadequate Exam	8	7	.3	.3	99.3
Unknown	9	6	.2	.2	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_252 7 YR PSYCH EXAM: WRAT TYPE OF SCHOOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PUBLIC	1	2451	91.0	91.0	91.0
PRIVATE	2	155	5.8	5.8	96.7
SPECIAL	3	17	.6	.6	97.4
DOES NOT ATTEND SCH	8	13	.5	.5	97.8
MISSING	9	58	2.2	2.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_253 7 YR PSYCH EXAM: WRAT CURRENT GRADECONTINUOUS VARIABLE: RANGE .40 - 9.80; 2 CASES REFUSED;
9 CASES DOES NOT ATTEND SCHOOL; 57 CASES MISSING

CPS_254 7 YR PSYCH EXAM: WRAT REPEATING GRADE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	2408	89.4	89.4	89.4
YES	1	211	7.8	7.8	97.2
REPEATED A PREVIOUS	2	7	.3	.3	97.5
NEVER ATTENDED SCHOO	8	13	.5	.5	98.0
MISSING	9	55	2.0	2.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_255 7 YR PSYCH EXAM: WRAT SPECIAL CLASS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	2610	96.9	96.9	96.9
YES	1	15	.6	.6	97.4
NO, BUT SPEECH CLASS	3	1	.0	.0	97.5
DOES NOT ATTEND SCHO	8	13	.5	.5	98.0
MISSING	9	55	2.0	2.0	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_256 7 YR PSYCH EXAM: WRAT - ITA SPELLING USE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	2621	97.3	97.3	97.3
YES	1	3	.1	.1	97.4
TEST NOT ADMINISTERE	8	12	.4	.4	97.8
MISSING	9	58	2.2	2.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_257 7 YR PSYCH EXAM: WRAT SPELLING RAW SCORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	2	4	.1	.1	.2
	3	2	.1	.1	.3
	4	1	.0	.0	.3
	5	2	.1	.1	.4
	6	4	.1	.1	.6
	7	2	.1	.1	.6
	8	7	.3	.3	.9

CPS_257 7 YR PSYCH EXAM: WRAT SPELLING RAW SCORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	7	.3	.3	1.2
	10	10	.4	.4	1.5
	11	15	.6	.6	2.1
	12	17	.6	.6	2.7
	13	27	1.0	1.0	3.7
	14	43	1.6	1.6	5.3
	15	57	2.1	2.1	7.4
	16	77	2.9	2.9	10.3
	17	118	4.4	4.4	14.7
	18	131	4.9	4.9	19.5
	19	215	8.0	8.0	27.5
	20	245	9.1	9.1	36.6
	21	248	9.2	9.2	45.8
	22	213	7.9	7.9	53.7
	23	187	6.9	6.9	60.7
	24	177	6.6	6.6	67.2
	25	166	6.2	6.2	73.4
	26	131	4.9	4.9	78.2
	27	116	4.3	4.3	82.6
	28	102	3.8	3.8	86.3
	29	76	2.8	2.8	89.2
	30	68	2.5	2.5	91.7
	31	40	1.5	1.5	93.2
	32	28	1.0	1.0	94.2
	33	24	.9	.9	95.1
	34	18	.7	.7	95.8
	35	13	.5	.5	96.3
	36	11	.4	.4	96.7
	37	4	.1	.1	96.8
	38	5	.2	.2	97.0
	39	1	.0	.0	97.0
	40	2	.1	.1	97.1
	41	4	.1	.1	97.3
	43	2	.1	.1	97.3
	45	1	.0	.0	97.4
	56	1	.0	.0	97.4
MISSING	99	70	2.6	2.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_258 7 YR PSYCH EXAM: WRAT SPELLING TYPE OF G

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NURSERY	0	6	.2	.2	.2
PREKINDERGARTEN	1	18	.7	.7	.9
KINDERGARTEN	2	370	13.7	13.7	14.6
GRADE 1-9	3	2229	82.7	82.7	97.4
GRADE 10 AND ABOVE	4	1	.0	.0	97.4
INADEQUATE	8	3	.1	.1	97.5
MISSING	9	67	2.5	2.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_259 7 YR PSYCH EXAM: WRAT SPELLING GRADECONTINUOUS VARIABLE: RANGE .00 - 8.80; 67 CASES MISSING

CPS_260 7 YR PSYCH EXAM: WRAT SPELLING (ACADEMIC)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N/A, Child does not	0	10	.4	.4	.4
Above Average	1	44	1.6	1.6	2.0
Average	2	2191	81.3	81.3	83.3
Below Average	3	418	15.5	15.5	98.8
Inadequate Exam	8	12	.4	.4	99.3
Unknown	9	5	.2	.2	99.5
MISSING	99	14	.5	.5	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_261 7 YR PSYCH EXAM: WRAT READING RAW SCORE

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0		3	.1	.1	.1	.1
1		2	.1	.1	.2	
4		2	.1	.1	.3	
5		1	.0	.0	.3	
6		2	.1	.1	.4	
7		2	.1	.1	.4	
8		1	.0	.0	.5	
9		4	.1	.1	.6	
10		22	.8	.8	1.4	
11		13	.5	.5	1.9	
12		32	1.2	1.2	3.1	
13		23	.9	.9	4.0	
14		32	1.2	1.2	5.2	
15		23	.9	.9	6.0	
16		36	1.3	1.3	7.3	
17		39	1.4	1.4	8.8	
18		35	1.3	1.3	10.1	
19		35	1.3	1.3	11.4	
20		60	2.2	2.2	13.6	
21		44	1.6	1.6	15.3	
22		56	2.1	2.1	17.3	
23		58	2.2	2.2	19.5	
24		55	2.0	2.0	21.5	
25		92	3.4	3.4	24.9	
26		106	3.9	3.9	28.9	
27		147	5.5	5.5	34.3	
28		128	4.8	4.8	39.1	
29		118	4.4	4.4	43.5	
30		137	5.1	5.1	48.6	
31		153	5.7	5.7	54.2	
32		154	5.7	5.7	59.9	
33		134	5.0	5.0	64.9	
34		110	4.1	4.1	69.0	
35		84	3.1	3.1	72.1	
36		102	3.8	3.8	75.9	
37		79	2.9	2.9	78.8	
38		56	2.1	2.1	80.9	
39		56	2.1	2.1	83.0	
40		45	1.7	1.7	84.7	
41		34	1.3	1.3	85.9	
42		19	.7	.7	86.6	
43		27	1.0	1.0	87.6	
44		24	.9	.9	88.5	
45		27	1.0	1.0	89.5	
46		12	.4	.4	90.0	

CPS_261 7 YR PSYCH EXAM: WRAT READING RAW SCORE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	47	26	1.0	1.0	90.9
	48	15	.6	.6	91.5
	49	12	.4	.4	91.9
	50	18	.7	.7	92.6
	51	19	.7	.7	93.3
	52	12	.4	.4	93.8
	53	17	.6	.6	94.4
	54	14	.5	.5	94.9
	55	9	.3	.3	95.2
	56	8	.3	.3	95.5
	57	9	.3	.3	95.9
	58	6	.2	.2	96.1
	59	5	.2	.2	96.3
	60	4	.1	.1	96.4
	61	5	.2	.2	96.6
	62	2	.1	.1	96.7
	63	6	.2	.2	96.9
	64	5	.2	.2	97.1
	67	1	.0	.0	97.1
	70	1	.0	.0	97.2
	71	1	.0	.0	97.2
	76	1	.0	.0	97.3
MISSING	99	74	2.7	2.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_262 7 YR PSYCH EXAM: WRAT READING GRADE TYPE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NURSERY	0	4	.1	.1	.1
PREKINDERGARTEN	1	8	.3	.3	.4
KINDERGARTEN	2	398	14.8	14.8	15.2
GRADE 1-9	3	2210	82.0	82.0	97.3
INADEQUATE	8	3	.1	.1	97.4
MISSING	9	71	2.6	2.6	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_263 7 YR PSYCH EXAM: WRAT READING GRADE

CONTINUOUS VARIABLE: RANGE .00 - 7.20; 74 CASES MISSING

CPS_264 7 YR PSYCH EXAM: WRAT READING (ACADEMIC)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N/A, Child does not	0	10	.4	.4	.4
Above Average	1	104	3.9	3.9	4.2
Average	2	2181	81.0	81.0	85.2
Below Average	3	365	13.5	13.5	98.7
Inadequate Exam	8	14	.5	.5	99.3
Unknown	9	6	.2	.2	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_265 7 YR PSYCH EXAM: WRAT ARITHMETIC RAW SCO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	3	.1	.1	.1
	1	3	.1	.1	.2
	2	4	.1	.1	.4
	3	2	.1	.1	.4
	4	3	.1	.1	.6
	5	9	.3	.3	.9
	6	5	.2	.2	1.1
	7	4	.1	.1	1.2
	8	16	.6	.6	1.8
	9	19	.7	.7	2.5
	10	20	.7	.7	3.3
	11	28	1.0	1.0	4.3
	12	33	1.2	1.2	5.5
	13	68	2.5	2.5	8.1
	14	94	3.5	3.5	11.5
	15	129	4.8	4.8	16.3
	16	151	5.6	5.6	21.9
	17	240	8.9	8.9	30.8

CPS_265 7 YR PSYCH EXAM: WRAT ARITHMETIC RAW SCO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	18	251	9.3	9.3	40.2
	19	247	9.2	9.2	49.3
	20	253	9.4	9.4	58.7
	21	246	9.1	9.1	67.9
	22	260	9.7	9.7	77.5
	23	229	8.5	8.5	86.0
	24	191	7.1	7.1	93.1
	25	66	2.4	2.4	95.5
	26	32	1.2	1.2	96.7
	27	10	.4	.4	97.1
	28	2	.1	.1	97.2
	30	2	.1	.1	97.3
	31	1	.0	.0	97.3
	32	1	.0	.0	97.3
MISSING	99	72	2.7	2.7	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_266 7 YR PSYCH EXAM: WRAT ARITHMETIC GRADE T

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NURSERY	0	10	.4	.4	.4
PREKINDERGARTEN	1	21	.8	.8	1.2
KINDERGARTEN	2	408	15.1	15.1	16.3
GRADE 1-9	3	2182	81.0	81.0	97.3
INADEQUATE	8	2	.1	.1	97.4
MISSING	9	71	2.6	2.6	100.0
<hr/>					
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_267 7 YR PSYCH EXAM: WRAT ARITHMETIC GRADE

CONTINUOUS VARIABLE: RANGE .00 - 8.80; 72 CASES MISSING

CPS_268 7 YR PSYCH EXAM: WRAT ARITHMETIC (ACADEM)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
N/A, Child does not	0	10	.4	.4	.4
Above Average	1	9	.3	.3	.7
Average	2	2269	84.2	84.2	84.9
Below Average	3	372	13.8	13.8	98.7
Inadequate Exam	8	13	.5	.5	99.2
Unknown	9	7	.3	.3	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_269 7 YR PSYCH EXAM: WRAT ADEQUACY OF EXAM

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ADEQUATE	1	2611	96.9	96.9	96.9
INADEQUATE	2	18	.7	.7	97.6
MISSING	9	65	2.4	2.4	100.0
	-----	-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_270 PS38-ITEM12:TEST SUMMARY-GOODENOUGH/HARR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	2363	87.7	87.7	87.7
Suspect	2	267	9.9	9.9	97.6
Abnormal	3	35	1.3	1.3	98.9
Inadequate Exam	8	8	.3	.3	99.2
Unknown	9	7	.3	.3	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_271 7 YR PSYCH EXAM:TEST SUMMARY-OVERALL IMP

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	1750	65.0	65.0	65.0
Suspect	2	777	28.8	28.8	93.8
Abnormal	3	146	5.4	5.4	99.2
Inadequate Exam	8	7	.3	.3	99.5
MISSING	99	14	.5	.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_272 8 YR SPEECH/LANGUAGE/HEARING EXAM:DATE O

93 CASES MISSING

CPS_273 8 YR SPEECH/LANGUAGE/HEARING EXAM: DATE

93 CASES MISSING

CPS_274 8 YR SPEECH/LANGUAGE/HEARING EXAM: DATE

CONTINUOUS VARIABLE: RANGE 42 - 73; 94 CASES MISSING

CPS_275 8 YR SPEECH/LANGUAGE/HEARING EXAM: DATE

CONTINUOUS VARIABLE: RANGE 171 - 295; 94 CASES MISSING

CPS_276 8 YR SLH EXAM: PEABODY PICTURE VOCAB TES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	5	1	.0	.0	.1
	7	1	.0	.0	.1
	9	1	.0	.0	.1
	10	1	.0	.0	.2
	11	2	.1	.1	.3
	13	1	.0	.0	.3
	15	2	.1	.1	.4
	21	1	.0	.0	.4
	22	1	.0	.0	.4
	27	2	.1	.1	.5
	28	1	.0	.0	.6
	29	2	.1	.1	.6
	30	2	.1	.1	.7
	31	3	.1	.1	.8
	32	1	.0	.0	.9
	33	1	.0	.0	.9
	34	1	.0	.0	.9
	35	2	.1	.1	1.0
	36	1	.0	.0	1.0
	37	1	.0	.0	1.1
	38	2	.1	.1	1.2
	39	3	.1	.1	1.3
	40	10	.4	.4	1.6
	41	13	.5	.5	2.1
	42	13	.5	.5	2.6
	43	24	.9	.9	3.5
	44	34	1.3	1.3	4.8
	45	29	1.1	1.1	5.8
	46	41	1.5	1.5	7.3
	47	48	1.8	1.8	9.1
	48	30	1.1	1.1	10.2
	49	35	1.3	1.3	11.5

CPS_276 8 YR SLH EXAM: PEABODY PICTURE VOCAB TES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	50	65	2.4	2.4	14.0
	51	41	1.5	1.5	15.5
	52	75	2.8	2.8	18.3
	53	76	2.8	2.8	21.1
	54	121	4.5	4.5	25.6
	55	140	5.2	5.2	30.8
	56	149	5.5	5.5	36.3
	57	162	6.0	6.0	42.3
	58	199	7.4	7.4	49.7
	59	175	6.5	6.5	56.2
	60	156	5.8	5.8	62.0
	61	118	4.4	4.4	66.4
	62	131	4.9	4.9	71.2
	63	112	4.2	4.2	75.4
	64	97	3.6	3.6	79.0
	65	91	3.4	3.4	82.4
	66	66	2.4	2.4	84.8
	67	55	2.0	2.0	86.9
	68	53	2.0	2.0	88.8
	69	54	2.0	2.0	90.8
	70	38	1.4	1.4	92.2
	71	28	1.0	1.0	93.3
	72	24	.9	.9	94.2
	73	17	.6	.6	94.8
	74	19	.7	.7	95.5
	75	10	.4	.4	95.9
	76	7	.3	.3	96.1
	77	2	.1	.1	96.2
	78	1	.0	.0	96.3
	79	4	.1	.1	96.4
	80	1	.0	.0	96.4
	81	2	.1	.1	96.5
	84	1	.0	.0	96.5
	86	1	.0	.0	96.6
	89	1	.0	.0	96.6
	90	1	.0	.0	96.7
	93	1	.0	.0	96.7
MISSING	99	89	3.3	3.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_277 8 YR SLH EXAM: PPVT MENTAL AGE (YRS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	2	11	.4	.4	.4
	3	41	1.5	1.5	2.0
	4	219	8.1	8.1	10.1
	5	557	20.7	20.7	30.8
	6	837	31.1	31.1	61.8
	7	550	20.4	20.4	82.3
	8	295	11.0	11.0	93.2
	9	70	2.6	2.6	95.8
	10	17	.6	.6	96.4
	11	2	.1	.1	96.5
	12	2	.1	.1	96.6
	70	1	.0	.0	96.6
MISSING	99	91	3.4	3.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_278 8 YR SLH EXAM: PPVT MENTAL AGE (MTHS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	203	7.5	7.5	7.5
	1	80	3.0	3.0	10.5
	2	222	8.2	8.2	18.7
	3	198	7.3	7.3	26.1
	4	287	10.7	10.7	36.7
	5	107	4.0	4.0	40.7
	6	359	13.3	13.3	54.0
	7	136	5.0	5.0	59.1
	8	241	8.9	8.9	68.0
	9	91	3.4	3.4	71.4
	10	385	14.3	14.3	85.7
	11	211	7.8	7.8	93.5
	20	10	.4	.4	93.9
	21	1	.0	.0	93.9
	30	4	.1	.1	94.1
	40	17	.6	.6	94.7
	50	8	.3	.3	95.0

CPS_278 8 YR SLH EXAM: PPVT MENTAL AGE (MTHS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	60	23	.9	.9	95.9
	68	1	.0	.0	95.9
	70	7	.3	.3	96.2
	80	11	.4	.4	96.6
	90	1	.0	.0	96.6
MISSING	99	91	3.4	3.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_279 8 YEAR PPVT RATE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	891	33.1	33.1	33.1
Suspect	2	911	33.8	33.8	66.9
Abnormal	3	809	30.0	30.0	96.9
Missing	9	83	3.1	3.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_280 8 YR SLH EXAM:DIAG IMPRESSION-SUMMARY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NORMAL	1	564	20.9	20.9	20.9
ABNORMAL	2	2012	74.7	74.7	95.6
MISSING	9	118	4.4	4.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_281 8 YR SLH EXAM:DIAG IMPRESSION:HEARING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	2251	83.6	83.6	83.6
Suspect	2	219	8.1	8.1	91.7
Abnormal	3	101	3.7	3.7	95.4
MISSING	9	123	4.6	4.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_282 8 YR SLH EXAM:DIAG IMPRESSION-AUDITORY B

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NORMAL	1	1709	63.4	63.4	63.4
SUSPECT	2	767	28.5	28.5	91.9
ABNORMAL	3	97	3.6	3.6	95.5
MISSING	9	121	4.5	4.5	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_283 8 YR SLH EXAM:DIAG IMPRESSION-LANGUAGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	885	32.9	32.9	32.9
Suspect	2	1235	45.8	45.8	78.7
Abnormal	3	460	17.1	17.1	95.8
MISSING	9	114	4.2	4.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_284 8 YR SLH EXAM:DIAG IMPRESSION-READING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	1110	41.2	41.2	41.2
Suspect	2	1229	45.6	45.6	86.8
Abnormal	3	238	8.8	8.8	95.7
MISSING	9	117	4.3	4.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_285 8 YR SLH EXAM:DIAG IMPR-READING FOR AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Norml Grd for Age	1	1110	41.2	41.2	41.2
1-2 Grds Below	2	1229	45.6	45.6	86.8
>2 Grds Below	3	238	8.8	8.8	95.7
MISSING	9	117	4.3	4.3	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_286 8 YR SLH EXAM:DIAG IMPRESSION-SPEECH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Normal	1	1854	68.8	68.8	68.8
Suspect	2	622	23.1	23.1	91.9
Abnormal	3	106	3.9	3.9	95.8
MISSING	9	112	4.2	4.2	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_287 8 YR SLH EXAM:DIAG IMPRESSION LOW IQ

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NORMAL	1	2294	85.2	85.2	85.2
SUSPECT	2	258	9.6	9.6	94.7
ABNORMAL	3	14	.5	.5	95.2
MISSING	9	128	4.8	4.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CPS_288 G2 MEDICAL VISITS AGE 49-96 MONTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	262	9.7	9.7	9.7
	1	358	13.3	13.3	23.0
	2	341	12.7	12.7	35.7
	3	322	12.0	12.0	47.6
	4	250	9.3	9.3	56.9
	5	155	5.8	5.8	62.7
	6	123	4.6	4.6	67.2
	7	100	3.7	3.7	70.9
	8	84	3.1	3.1	74.1
	9	50	1.9	1.9	75.9
	10	40	1.5	1.5	77.4
	11	20	.7	.7	78.1
	12	35	1.3	1.3	79.4
	13	12	.4	.4	79.9
	14	9	.3	.3	80.2
	15	6	.2	.2	80.4
	16	7	.3	.3	80.7
	17	8	.3	.3	81.0
	18	1	.0	.0	81.0
	19	4	.1	.1	81.2
	20	2	.1	.1	81.3
	21	1	.0	.0	81.3
	22	4	.1	.1	81.4
	23	1	.0	.0	81.5
	24	2	.1	.1	81.6
	26	1	.0	.0	81.6
	30	1	.0	.0	81.6

CPS_288 G2 MEDICAL VISITS AGE 49-96 MONTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	31	2	.1	.1	81.7
	34	1	.0	.0	81.7
	61	1	.0	.0	81.8
	105	1	.0	.0	81.8
	116	1	.0	.0	81.8
MISSING	999	489	18.2	18.2	100.0
	<hr/>				
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_289 G2 # HOSPITAL ADMINS AGE 49-96 MONTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1838	68.2	68.2	68.2
	1	302	11.2	11.2	79.4
	2	49	1.8	1.8	81.3
	3	11	.4	.4	81.7
	4	4	.1	.1	81.8
	5	1	.0	.0	81.8
MISSING	9	489	18.2	18.2	100.0
	<hr/>				
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_290 G2 # MEDICAL VISITS - 0-8 YEARS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	48	1.8	1.8	1.8
	1	108	4.0	4.0	5.8
	2	124	4.6	4.6	10.4
	3	161	6.0	6.0	16.4
	4	159	5.9	5.9	22.3
	5	181	6.7	6.7	29.0

CPS_290 G2 # MEDICAL VISITS - 0-8 YEARS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
6		188	7.0	7.0	36.0	
7		162	6.0	6.0	42.0	
8		147	5.5	5.5	47.4	
9		122	4.5	4.5	52.0	
10		105	3.9	3.9	55.9	
11		90	3.3	3.3	59.2	
12		77	2.9	2.9	62.1	
13		91	3.4	3.4	65.4	
14		70	2.6	2.6	68.0	
15		62	2.3	2.3	70.3	
16		46	1.7	1.7	72.0	
17		43	1.6	1.6	73.6	
18		36	1.3	1.3	75.0	
19		30	1.1	1.1	76.1	
20		20	.7	.7	76.8	
21		22	.8	.8	77.7	
22		13	.5	.5	78.1	
23		15	.6	.6	78.7	
24		5	.2	.2	78.9	
25		11	.4	.4	79.3	
26		11	.4	.4	79.7	
27		8	.3	.3	80.0	
28		5	.2	.2	80.2	
29		4	.1	.1	80.3	
30		5	.2	.2	80.5	
31		9	.3	.3	80.8	
32		3	.1	.1	81.0	
33		4	.1	.1	81.1	
34		2	.1	.1	81.2	
35		4	.1	.1	81.3	
37		1	.0	.0	81.4	
38		2	.1	.1	81.4	
39		4	.1	.1	81.6	
40		1	.0	.0	81.6	
42		1	.0	.0	81.7	
43		2	.1	.1	81.7	
45		1	.0	.0	81.8	
46		1	.0	.0	81.8	
51		1	.0	.0	81.8	
54		1	.0	.0	81.9	
66		1	.0	.0	81.9	
89		1	.0	.0	82.0	
118		1	.0	.0	82.0	
182		1	.0	.0	82.0	
MISSING		999	484	18.0	18.0	100.0
			-----	-----	-----	-----
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CPS_291 G2 # HOSPITAL ADMINS. 0-8 YEARS

Value	Label	Value	Frequency	Percent	Valid Percent	Cum Percent
0		1510	56.1	56.1	56.1	
1		508	18.9	18.9	74.9	
2		128	4.8	4.8	79.7	
3		34	1.3	1.3	80.9	
4		19	.7	.7	81.6	
5		4	.1	.1	81.8	
6		2	.1	.1	81.8	
7		2	.1	.1	81.9	
8		2	.1	.1	82.0	
13		1	.0	.0	82.0	
MISSING		99	484	18.0	18.0	100.0
			-----	-----	-----	
		Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CENSUS INFORMATION

Census data from 1960, 1970, 1980 and 1990 supplement information available on the G2s' neighborhood(s) at four time periods: birth, age 11/12, age 16/17 and age 27-33 (current). To determine the census tract at the G2's birth, the address provided by the G1 at the time of her registration in the JHCPS was hand coded using the Baltimore City Health Department's Census Tract Manual (1964). Since nearly all G1s lived in Baltimore City at the time of the G2's birth, no other resource was necessary. For the tract(s) at age 11/12 and age 16/17, addresses provided by the G1 and G2 as part of their follow-up interviews were hand coded using the Baltimore City Health Department's Census Tract Manual (1973 and 1987 respectively) and the 1970 and 1980 Stewart CrissCross Directories for all other counties within the state of Maryland. For 1990, the G2's current address was coded using a geocoding computer program and by hand. Any partial, unknown or non-existent addresses were coded as missing. In addition, tract level data were not available for any G2s living outside the state of Maryland; only the state has been recorded. In addition, several codes were developed to reflect G2s who were in prison, living in a barrack, rectory, institution, etc. at any time period. They have been reflected in CT70_2, CT80_2 and CT90_2.

The actual tract characteristics were pulled from three sources. For 1960, tract characteristics were selected and hand entered using the U.S. Census Bureau's report, U.S. Census of Population and Housing: 1960 Census Tracts for Baltimore City (Final Report, PHC(1)-13). For 1970 and 1980, the tract level characteristics were pulled from census data compiled and archived by the Inter-University Consortium of Political and Social Research (ICPSR). Finally, for 1990, census characteristics were selected and downloaded from the U.S. Census CD-ROM. As the information collected at each census differed, every attempt was made to collect comparable measures or the necessary components to construct similar measures.

To ensure confidentiality, the actual tract number has not been included in the G2 Data Set. All variable names begin CT and reflect the year of the census (e.g. 60, 70, 80, 90); they have been numbered consecutively. Several abbreviations have been used in the variable labels including: CLF, civilian labor force; LF, labor force and PA, public assistance.

1960 CENSUS TRACT INFORMATION

CT60_1 TOTAL POP. of Census Tract

CONTINUOUS VARIABLE: RANGE 1390 - 17511; 29 CASES MISSING

CT60_2 Total WHITE in Census Tract

CONTINUOUS VARIABLE: RANGE 8 - 17490; 29 CASES MISSING

CT60_3 Total BLACK in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 13506; 29 CASES MISSING

CT60_4 Total OTHER RACES in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 241; 29 CASES MISSING

CT60_5 Total BORN IN PUERTO RICO in Census Trac

CONTINUOUS VARIABLE: RANGE 0 - 27; 29 CASES MISSING

CT60_6 Total PUERTO RICAN PARENTAGE in Census T

CONTINUOUS VARIABLE: RANGE 0 - 35; 29 CASES MISSING

CT60_7 Total FOREIGN STOCK in Census Tract

CONTINUOUS VARIABLE: RANGE 5 - 3365; 29 CASES MISSING

CT60_8 Total FOREIGN BORN in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 1445; 29 CASES MISSING

CT60_9 Total NATIVE/FOREIGN/MIXED PARENTAGE in
CONTINUOUS VARIABLE: RANGE 3 - 2734; 29 CASES MISSING

CT60_10 Total POP. IN HOUSEHOLDS in Census Tract
CONTINUOUS VARIABLE: RANGE 826 - 17511; 29 CASES MISSING

CT60_11 Total HEAD OF HOUSEHOLD in Census Tract
CONTINUOUS VARIABLE: RANGE 453 - 5343; 29 CASES MISSING

CT60_12 Total HEAD OF PRIMARY FAMILY in Census T
CONTINUOUS VARIABLE: RANGE 144 - 4854; 29 CASES MISSING

CT60_13 Total PRIMARY INDIVIDUAL in Census Tract
CONTINUOUS VARIABLE: RANGE 36 - 2086; 29 CASES MISSING

CT60_14 Total WIFE OF HEAD in Census Tract
CONTINUOUS VARIABLE: RANGE 114 - 4272; 29 CASES MISSING

CT60_15 Total CHILD UNDER 18 OF HEAD in Census T
CONTINUOUS VARIABLE: RANGE 56 - 7356; 29 CASES MISSING

CT60_16 Total OTHER RELATIVE OF HEAD in Census T
CONTINUOUS VARIABLE: RANGE 66 - 2176; 29 CASES MISSING

CT60_17 Total NONRELATIVE OF HEAD in Census Trac

CONTINUOUS VARIABLE: RANGE 29 - 653; 29 CASES MISSING

CT60_18 Total POP. IN GROUP QTRS. in Census Trac

CONTINUOUS VARIABLE: RANGE 0 - 901; 29 CASES MISSING

CT60_19 Total INMATE OF INST. in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 464; 29 CASES MISSING

CT60_20 Total OTHER in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 895; 29 CASES MISSING

CT60_21 POP. PER HOUSEHOLD in Census Tract

CONTINUOUS VARIABLE: RANGE 1.46 - 4.79; 29 CASES MISSING

CT60_22 Total MARRIED COUPLES in Census Tract

CONTINUOUS VARIABLE: RANGE 111 - 4457; 29 CASES MISSING

CT60_23 Total MARRIED COUPLES W/OWN HH in Census

CONTINUOUS VARIABLE: RANGE 111 - 4324; 29 CASES MISSING

CT60_24 Total MARRIED COUPLES W/OWN CHILDREN < 6

CONTINUOUS VARIABLE: RANGE 13 - 1463; 29 CASES MISSING

CT60_25 Total MARRIED COUPLES W/OWN CHILDREN < 1

CONTINUOUS VARIABLE: RANGE 18 - 2610; 29 CASES MISSING

CT60_26 Total MARRIED COUPLES W/HUSBAND < 45 in

CONTINUOUS VARIABLE: RANGE 34 - 2617; 29 CASES MISSING

CT60_27 Total MARRIED COUPLES W/HUSBAND < 45 WIT

CONTINUOUS VARIABLE: RANGE 8 - 2072; 29 CASES MISSING

CT60_28 Total UNRELATED INDIVIDUALS in Census Tr

CONTINUOUS VARIABLE: RANGE 63 - 3282; 29 CASES MISSING

CT60_29 Total PERSONS < 18 YRS OLD in Census Tra

CONTINUOUS VARIABLE: RANGE 79 - 7817; 29 CASES MISSING

CT60_30 Total PERSONS < 18 YRS. OLD LIVING W/BOT

CONTINUOUS VARIABLE: RANGE 58 - 5663; 29 CASES MISSING

CT60_31 Total ENROLLED, 5 to 34 YRS. OLD

CONTINUOUS VARIABLE: RANGE 152 - 4880; 29 CASES MISSING

CT60_32 Total enrolled in KINDERGARTEN in Census

CONTINUOUS VARIABLE: RANGE 0 - 417; 29 CASES MISSING

CT60_33 Total enrolled in PUBLIC KINDERGARTEN in
CONTINUOUS VARIABLE: RANGE 0 - 417; 29 CASES MISSING

CT60_34 Total enrolled in ELEMENTARY (1 TO 8 YRS
CONTINUOUS VARIABLE: RANGE 30 - 3640; 29 CASES MISSING

CT60_35 Total enrolled in PUBLIC ELEMENTARY (1 t
CONTINUOUS VARIABLE: RANGE 25 - 3614; 29 CASES MISSING

CT60_36 Total enrolled in HIGH SCHOOL (1 to 4 YR
CONTINUOUS VARIABLE: RANGE 23 - 797; 29 CASES MISSING

CT60_37 Total enrolled in PUBLIC HIGH SCHOOL (1
CONTINUOUS VARIABLE: RANGE 18 - 773; 29 CASES MISSING

CT60_38 Total enrolled in COLLEGE in Census Trac
CONTINUOUS VARIABLE: RANGE 0 - 1147; 29 CASES MISSING

CT60_39 TOTAL PERSONS 25+ YRS OLD
CONTINUOUS VARIABLE: RANGE 765 - 9965; 29 CASES MISSING

CT60_40 Total 25+ NO SCHOOL YRS COMPLETED in Cen
CONTINUOUS VARIABLE: RANGE 0 - 479; 29 CASES MISSING

CT60_41 Total 25+ LESS THAN 9 YRS SCHOOL COMPLET

CONTINUOUS VARIABLE: RANGE 266 - 4872; 29 CASES MISSING

CT60_42 Total 25+ SOME HIGH SCHOOL COMPLETED (1

CONTINUOUS VARIABLE: RANGE 144 - 2429; 29 CASES MISSING

CT60_43 Total 25+ HIGH SCHOOL COMPLETED (4 YRS)

CONTINUOUS VARIABLE: RANGE 71 - 2527; 29 CASES MISSING

CT60_44 Total 25+ SOME COLLEGE COMPLETED (1to 4+

CONTINUOUS VARIABLE: RANGE 8 - 2109; 29 CASES MISSING

CT60_45 MEDIAN SCHOOL YEARS COMPLETED in Census

CONTINUOUS VARIABLE: RANGE 5.00 - 12.70; 29 CASES MISSING

CT60_46 TOTAL PERSONS 5+ YRS in Census Tract

CONTINUOUS VARIABLE: RANGE 1239 - 15597; 29 CASES MISSING

CT60_47 Total 5+ SAME HOUSE AS IN 1960 in Census

CONTINUOUS VARIABLE: RANGE 267 - 9540; 29 CASES MISSING

CT60_48 Total 5+ DIFFERENT HOUSE IN U.S. in Cens

CONTINUOUS VARIABLE: RANGE 509 - 6177; 29 CASES MISSING

CT60_49 Total 5+ MOVED ABROAD in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 117; 29 CASES MISSING

CT60_50 Total 5+ MOVED, RES. IN 1955 NOT REPORTED

CONTINUOUS VARIABLE: RANGE 0 - 438; 29 CASES MISSING

CT60_51 TOTAL FAMILIES in Census Tract

CONTINUOUS VARIABLE: RANGE 150 - 4894; 29 CASES MISSING

CT60_52 MEDIAN FAMILY INCOME in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 9098; 29 CASES MISSING

CT60_53 TOTAL MALES in Census Tract

CONTINUOUS VARIABLE: RANGE 661 - 8350; 29 CASES MISSING

CT60_54 TOTAL FEMALES in Census Tract

CONTINUOUS VARIABLE: RANGE 566 - 9161; 29 CASES MISSING

CT60_55 TOTAL MALES < 5 YRS in Census Tract

CONTINUOUS VARIABLE: RANGE 7 - 1296; 29 CASES MISSING

CT60_56 TOTAL FEMALES < 5 YRS in Census Tract

CONTINUOUS VARIABLE: RANGE 16 - 1289; 29 CASES MISSING

CT60_57 TOTAL WHITE MALES in Census Tract

CONTINUOUS VARIABLE: RANGE 1 - 8340; 29 CASES MISSING

CT60_58 TOTAL WHITE MALES < 5 YRS in Census Trac

CONTINUOUS VARIABLE: RANGE 0 - 947; 29 CASES MISSING

CT60_59 MEDIAN AGE OF WHITE MALES in Census Trac

CONTINUOUS VARIABLE: RANGE 0.00 - 58.90; 29 CASES MISSING

CT60_60 TOTAL WHITE FEMALES in Census Tract

CONTINUOUS VARIABLE: RANGE 1 - 9150; 29 CASES MISSING

CT60_61 TOTAL WHITE FEMALES < 5 YRS in Census Tr

CONTINUOUS VARIABLE: RANGE 0 - 965; 29 CASES MISSING

CT60_62 MEDIAN AGE WHITE FEMALES in Census Tract

CONTINUOUS VARIABLE: RANGE 0.00 - 66.30; 29 CASES MISSING

CT60_63 TOTAL NONWHITE MALES in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 6377; 29 CASES MISSING

CT60_64 TOTAL NONWHITE MALES < 5 YRS in Census T

CONTINUOUS VARIABLE: RANGE 0 - 1295; 29 CASES MISSING

CT60_65 MEDIAN AGE NONWHITE MALES in Census Trac
CONTINUOUS VARIABLE: RANGE 0.00 - 43.30; 29 CASES MISSING

CT60_66 TOTAL NONWHITE FEMALES in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 7141; 29 CASES MISSING

CT60_67 TOTAL NONWHITE FEMALES < 5 YRS in Census
CONTINUOUS VARIABLE: RANGE 0 - 1288; 29 CASES MISSING

CT60_68 MEDIAN AGE NONWHITE FEMALES in Census Tr
CONTINUOUS VARIABLE: RANGE 0.00 - 46.70; 29 CASES MISSING

CT60_69 TOTAL MALES 14+ in Census Tract
CONTINUOUS VARIABLE: RANGE 474 - 5858; 29 CASES MISSING

CT60_70 TOTAL SINGLE MALES 14+ in Census Tract
CONTINUOUS VARIABLE: RANGE 125 - 1478; 29 CASES MISSING

CT60_71 TOTAL MARRIED MALES 14+ in Census Tract
CONTINUOUS VARIABLE: RANGE 286 - 4510; 29 CASES MISSING

CT60_72 TOTAL SEPARATED MALES 14+ in Census Trac
CONTINUOUS VARIABLE: RANGE 7 - 744; 29 CASES MISSING

CT60_73 TOTAL WIDOWED MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 14 - 225; 29 CASES MISSING

CT60_74 TOTAL DIVORCED MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 7 - 171; 29 CASES MISSING

CT60_75 TOTAL FEMALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 531 - 6637; 29 CASES MISSING

CT60_76 TOTAL SINGLE FEMALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 135 - 1475; 29 CASES MISSING

CT60_77 TOTAL MARRIED FEMALES 14+ in Census Trac

CONTINUOUS VARIABLE: RANGE 143 - 4679; 29 CASES MISSING

CT60_78 TOTAL SEPARATED FEMALES 14+ in Census Tr

CONTINUOUS VARIABLE: RANGE 23 - 495; 29 CASES MISSING

CT60_79 TOTAL WIDOWED FEMALES 14+ in Census Trac

CONTINUOUS VARIABLE: RANGE 44 - 1052; 29 CASES MISSING

CT60_80 TOTAL DIVORCED FEMALES 14+ in Census Tra

CONTINUOUS VARIABLE: RANGE 18 - 211; 29 CASES MISSING

CT60_81 TOTAL NONWHITE MALES 14+ in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 2972; 29 CASES MISSING

CT60_82 TOTAL NONWHITE SINGLE MALES 14+ in Censu
CONTINUOUS VARIABLE: RANGE 0 - 871; 29 CASES MISSING

CT60_83 TOTAL NONWHITE MARRIED MALES 14+ in Cens
CONTINUOUS VARIABLE: RANGE 0 - 2047; 29 CASES MISSING

CT60_84 TOTAL NONWHITE SEPARATED MALES 14+ in Ce
CONTINUOUS VARIABLE: RANGE 0 - 367; 29 CASES MISSING

CT60_85 TOTAL NONWHITE WIDOWED MALES in Census T
CONTINUOUS VARIABLE: RANGE 0 - 206; 29 CASES MISSING

CT60_86 TOTAL NONWHITE DIVORCED MALES 14+ in Cen
CONTINUOUS VARIABLE: RANGE 0 - 93; 29 CASES MISSING

CT60_87 TOTAL NONWHITE FEMALES 14+ in Census Tra
CONTINUOUS VARIABLE: RANGE 0 - 3794; 29 CASES MISSING

CT60_88 TOTAL NONWHITE SINGLE FEMALES 14+ in Cen
CONTINUOUS VARIABLE: RANGE 0 - 903; 29 CASES MISSING

CT60_89 TOTAL NONWHITE MARRIED FEMALES 14+ in Ce

CONTINUOUS VARIABLE: RANGE 0 - 2550; 29 CASES MISSING

CT60_90 TOTAL NONWHITE SEPARATED FEMALES 14+ in

CONTINUOUS VARIABLE: RANGE 0 - 495; 29 CASES MISSING

CT60_91 TOTAL NONWHITE WIDOWED FEMALES 14+ in Ce

CONTINUOUS VARIABLE: RANGE 0 - 554; 29 CASES MISSING

CT60_92 TOTAL NONWHITE DIVORCED FEMALES 14+ in C

CONTINUOUS VARIABLE: RANGE 0 - 128; 29 CASES MISSING

CT60_93 TOTAL MALES 14+ in LABOR FORCE in Census

CONTINUOUS VARIABLE: RANGE 359 - 5024; 29 CASES MISSING

CT60_94 TOTAL MALES 14+ in CIVILIAN LABOR FORCE

CONTINUOUS VARIABLE: RANGE 359 - 5012; 29 CASES MISSING

CT60_95 TOTAL MALES 14+ EMPLOYED in CLF in Censu

CONTINUOUS VARIABLE: RANGE 338 - 4836; 29 CASES MISSING

CT60_96 TOTAL MALES 14+ UNEMPLOYED in CLF in Cen

CONTINUOUS VARIABLE: RANGE 6 - 269; 29 CASES MISSING

CT60_97 TOTAL MALES 14+ NOT IN LABOR FORCE in Ce

CONTINUOUS VARIABLE: RANGE 69 - 1182; 29 CASES MISSING

CT60_98 TOTAL FEMALES 14+ IN LABOR FORCE in Cens

CONTINUOUS VARIABLE: RANGE 193 - 2526; 29 CASES MISSING

CT60_99 TOTAL FEMALES 14+ EMPLOYED in CLF in Cen

CONTINUOUS VARIABLE: RANGE 164 - 2429; 29 CASES MISSING

CT60_100 TOTAL FEMALES 14+ UNEMPLOYED in CLF in C

CONTINUOUS VARIABLE: RANGE 3 - 178; 29 CASES MISSING

CT60_101 TOTAL FEMALES 14+ NOT IN LABOR FORCE in

CONTINUOUS VARIABLE: RANGE 207 - 4111; 29 CASES MISSING

CT60_102 TOTAL MARRIED FEMALES 14+ in LF, HUSBAND

CONTINUOUS VARIABLE: RANGE 8 - 1430; 29 CASES MISSING

CT60_103 TOTAL MARRIED FEMALES 14+ in LF HUSB. PR

CONTINUOUS VARIABLE: RANGE 0 - 263; 29 CASES MISSING

CT60_104 TOTAL MALES PROF/TECH/KINDRED WKRS in Ce

CONTINUOUS VARIABLE: RANGE 0 - 715; 29 CASES MISSING

CT60_105 TOTAL MALES MGRS/OFFS/PROPRS inc. FARM i

CONTINUOUS VARIABLE: RANGE 0 - 687; 29 CASES MISSING

CT60_106 TOTAL MALES CLERICAL/KINDRED WKRS in Cen

CONTINUOUS VARIABLE: RANGE 12 - 743; 29 CASES MISSING

CT60_107 TOTAL MALES SALES WKRS in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 467; 29 CASES MISSING

CT60_108 TOTAL MALES CRAFTS/FOREMAN/KINDRED WKRS

CONTINUOUS VARIABLE: RANGE 15 - 1254; 29 CASES MISSING

CT60_109 TOTAL MALES OPERATIVES/KINDRED WKRS in C

CONTINUOUS VARIABLE: RANGE 45 - 1091; 29 CASES MISSING

CT60_110 TOTAL MALES PRIV. HOUSEHOLD WRKS in Cens

CONTINUOUS VARIABLE: RANGE 0 - 34; 29 CASES MISSING

CT60_111 TOTAL MALES SERVICE WKRS, EXC. PRIV. HH

CONTINUOUS VARIABLE: RANGE 12 - 355; 29 CASES MISSING

CT60_112 TOTAL MALES LABORERS, EXC. MINE in Censu

CONTINUOUS VARIABLE: RANGE 11 - 464; 29 CASES MISSING

CT60_113 TOTAL MALES OCCUPATION NOT REPORTED in C

CONTINUOUS VARIABLE: RANGE 0 - 359; 29 CASES MISSING

CT60_114 TOTAL FEMALES PROF/TECH/KINDRED WRKS in

CONTINUOUS VARIABLE: RANGE 0 - 719; 29 CASES MISSING

CT60_115 TOTAL FEMALES MGS/OFFS/PROPRS. INCL. FAR

CONTINUOUS VARIABLE: RANGE 0 - 107; 29 CASES MISSING

CT60_116 TOTAL FEMALES CLERICAL/KINDRED WRKS in C

CONTINUOUS VARIABLE: RANGE 15 - 1117; 29 CASES MISSING

CT60_117 TOTAL FEMALES SALES WRKS in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 353; 29 CASES MISSING

CT60_118 TOTAL FEMALES CRAFTS/FOREMAN/KINDRED WRK

CONTINUOUS VARIABLE: RANGE 0 - 47; 29 CASES MISSING

CT60_119 TOTAL FEMALES OPERATIVES/KINDRED WRKS in

CONTINUOUS VARIABLE: RANGE 5 - 383; 29 CASES MISSING

CT60_120 TOTAL FEMALES PRIV. HOUSEHOLD WRKS in Ce

CONTINUOUS VARIABLE: RANGE 0 - 456; 29 CASES MISSING

CT60_121 TOTAL FEMALES SERVICES WRKERS, EXC. PRIV

CONTINUOUS VARIABLE: RANGE 22 - 414; 29 CASES MISSING

CT60_122 TOTAL FEMALES LABORERS, EXC. MINE in Cen

CONTINUOUS VARIABLE: RANGE 0 - 36; 29 CASES MISSING

CT60_123 TOTAL FEMALES OCCUAPTION NOT REPORTED in

CONTINUOUS VARIABLE: RANGE 0 - 227; 29 CASES MISSING

CT60_124 TOTAL EMPLOYED in Census Tract

CONTINUOUS VARIABLE: RANGE 502 - 7265; 29 CASES MISSING

CT60_125 TOTAL PRIVATE WAGE & SALARY WRKERS in Ce

CONTINUOUS VARIABLE: RANGE 450 - 6167; 29 CASES MISSING

CT60_126 TOTAL GOVERNMENT WRKERS in Census Tract

CONTINUOUS VARIABLE: RANGE 32 - 1039; 29 CASES MISSING

CT60_127 TOTAL SELF-EMPLOYED WRKERS in Census Tra

CONTINUOUS VARIABLE: RANGE 9 - 775; 29 CASES MISSING

CT60_128 TOTAL UNPAID FAMILY WRKERS in Census Tra

CONTINUOUS VARIABLE: RANGE 0 - 60; 29 CASES MISSING

CT60_129 ALL HOUSING UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 493 - 5443; 29 CASES MISSING

CT60_130 TOTAL OWNER OCCUPIED UNITS in Census Tra

CONTINUOUS VARIABLE: RANGE 17 - 3944; 29 CASES MISSING

CT60_131 WHITE OWNER OCCUPIED UNITS in Census Tra

CONTINUOUS VARIABLE: RANGE 1 - 3942; 29 CASES MISSING

CT60_132 NONWHITE OWNER OCCUPIED UNITS in Census

CONTINUOUS VARIABLE: RANGE 0 - 1476; 29 CASES MISSING

CT60_133 RENTER OCCUPIED UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 77 - 2812; 29 CASES MISSING

CT60_134 WHITE RENTER OCCUPIED UNITS in Census Tr

CONTINUOUS VARIABLE: RANGE 1 - 2755; 29 CASES MISSING

CT60_135 NONWHITE RENTER OCCUPIED UNITS in Census

CONTINUOUS VARIABLE: RANGE 0 - 2152; 29 CASES MISSING

CT60_136 AVAILABLE VACANT UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 9 - 395; 29 CASES MISSING

CT60_137 AVAILABLE VACANT UNITS FOR SALE ONLY in
CONTINUOUS VARIABLE: RANGE 0 - 80; 29 CASES MISSING

CT60_138 AVAILABLE VACANT UNITS FOR RENT in Census
CONTINUOUS VARIABLE: RANGE 3 - 377; 29 CASES MISSING

CT60_139 OTHER VACANT UNITS in Census Tract
CONTINUOUS VARIABLE: RANGE 2 - 139; 29 CASES MISSING

CT60_140 UNITS W/SOUND PLUMBING in Census Tract
CONTINUOUS VARIABLE: RANGE 57 - 5380; 29 CASES MISSING

CT60_141 UNITS W/DETERIORATING PLUMBING in Census
CONTINUOUS VARIABLE: RANGE 2 - 1549; 29 CASES MISSING

CT60_142 UNITS W/DILAPIDATED PLUMBING in Census T
CONTINUOUS VARIABLE: RANGE 0 - 977; 29 CASES MISSING

CT60_143 UNITS W/1 BATHROOM in Census Tract
CONTINUOUS VARIABLE: RANGE 407 - 14456; 29 CASES MISSING

CT60_144 UNITS W/1+ BATHROOMS in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 2351; 29 CASES MISSING

CT60_145 UNITS W/SHARED OR NO BATHROOMS in Census

CONTINUOUS VARIABLE: RANGE 0 - 476; 29 CASES MISSING

CT60_146 MEDIAN NUMBER OF ROOMS PER UNIT in Censu

CONTINUOUS VARIABLE: RANGE 2.30 - 6.20; 29 CASES MISSING

CT60_147 ALL OCCUPIED UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 453 - 5343; 29 CASES MISSING

CT60_148 MEDIAN PERSONS/UNIT, ALL OCCUPIED UNITS

CONTINUOUS VARIABLE: RANGE 1.20 - 4.50; 29 CASES MISSING

CT60_149 MEDIAN PERSONS/UNIT, OWNER OCCUPIED UNIT

CONTINUOUS VARIABLE: RANGE 0.00 - 4.60; 29 CASES MISSING

CT60_150 MEDIAN PERSONS/UNIT, RENTER OCCUPIED UNI

CONTINUOUS VARIABLE: RANGE 0.00 - 5.10; 29 CASES MISSING

CT60_151 .5 OR LESS PERSONS PER ROOM in Census Tr

CONTINUOUS VARIABLE: RANGE 97- 2693; 29 CASES MISSING

CT60_152 .51 TO .75 PERSONS PER ROOM in Census Tr

CONTINUOUS VARIABLE: RANGE 69 - 1693; 29 CASES MISSING

CT60_153 .76 TO 1 PERSONS PER ROOM in Census Trac

CONTINUOUS VARIABLE: RANGE 72 - 1288; 29 CASES MISSING

CT60_154 1.01+ PERSONS PER ROOM in Census Tract

CONTINUOUS VARIABLE: RANGE 19 - 1225; 29 CASES MISSING

CT60_155 MOVED INTO UNIT 1958 TO MARCH 1960

CONTINUOUS VARIABLE: RANGE 120 - 1252; 29 CASES MISSING

CT60_156 MOVED INTO UNIT 1954 TO 1957

CONTINUOUS VARIABLE: RANGE 71 - 1475; 29 CASES MISSING

CT60_157 MOVED INTO UNIT 1940 TO 1953

CONTINUOUS VARIABLE: RANGE 44 - 2247; 29 CASES MISSING

CT60_158 MOVED INTO UNIT 1939 OR EARLIER

CONTINUOUS VARIABLE: RANGE 3 - 712; 29 CASES MISSING

CT60_159 MEDIAN VALUE OF UNIT

CONTINUOUS VARIABLE: RANGE 0 - 20400; 29 CASES MISSING

CT60_160 MEDIAN GROSS RENT

CONTINUOUS VARIABLE: RANGE 0 - 108; 29 CASES MISSING

CT60_161 MEDIAN CONTRACT RENT

CONTINUOUS VARIABLE: RANGE 0 - 91; 29 CASES MISSING

CT60_162 NONWHITE POP. IN HH in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 13503; 449 CASES SKIP; 29 CASES MISSING

CT60_163 NONWHITE HEAD OF HH in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 2819; 449 CASES SKIP; 29 CASES MISSING

CT60_164 NONWHITE HEAD OF PRIMARY FAMILY in Censu

CONTINUOUS VARIABLE: RANGE 0 - 2700; 449 CASES SKIP; 29 CASES MISSING

CT60_165 NONWHITE PRIMARY INDIVIDUAL in Census Tr

CONTINUOUS VARIABLE: RANGE 0 - 763; 449 CASES SKIP; 29 CASES MISSING

CT60_166 NONWHITE WIFE OF HEAD OF HH in Census Tr

CONTINUOUS VARIABLE: RANGE 0 - 1903; 449 CASES SKIP; 29 CASES MISSING

CT60_167 NONWHITE CHILD UNDER 18 OF HEAD in Censu

CONTINUOUS VARIABLE: RANGE 0 - 7352; 449 CASES SKIP; 29 CASES MISSING

CT60_168 TOTAL NONWHITE OTHER RELATIVE OF HEAD OF

CONTINUOUS VARIABLE: RANGE 0 - 2085; 449 CASES SKIP; 29 CASES MISSING

CT60_169 TOTAL NONWHITE NONRELATIVE OF HEAD OF HH

CONTINUOUS VARIABLE: RANGE 0 - 645; 449 CASES SKIP; 29 CASES MISSING

CT60_170 TOTAL NONWHITE POP. IN GROUP QTRS. in Ce

CONTINUOUS VARIABLE: RANGE 0 - 555; 449 CASES SKIP; 29 CASES MISSING

CT60_171 TOTAL NONWHITE INMATES OF INST. in Censu

CONTINUOUS VARIABLE: RANGE 0 - 90; 449 CASES SKIP; 29 CASES MISSING

CT60_172 TOTAL NONWHITE OTHER POP. in Census Trac

CONTINUOUS VARIABLE: RANGE 0 - 553; 449 CASES SKIP; 29 CASES MISSING

CT60_173 TOTAL NONWHITE POP. PER HOUSEHOLD in Cen

CONTINUOUS VARIABLE: RANGE 0.00 - 5.24; 449 CASES SKIP; 29 CASES MISSING

CT60_174 TOTAL NONWHITE MARRIED COUPLES in Census

CONTINUOUS VARIABLE: RANGE 0 - 1933; 449 CASES SKIP; 29 CASES MISSING

CT60_175 TOTAL NONWHITE MARRIED COUPLES W/OWN HOU

CONTINUOUS VARIABLE: RANGE 0 - 1910; 449 CASES SKIP; 29 CASES MISSING

CT60_176 TOTAL NONWHITE MARRIED COUPLES W/OWN CHI

CONTINUOUS VARIABLE: RANGE 0 - 1151; 449 CASES SKIP; 29 CASES MISSING

CT60_177 TOTAL NONWHITE MARRIED COUPLES W/WON CHI

CONTINUOUS VARIABLE: RANGE 0 - 1534; 449 CASES SKIP; 29 CASES MISSING

CT60_178 TOTAL NONWHITE MARRIED COUPLES W/HUSBAND

CONTINUOUS VARIABLE: RANGE 0 - 1482; 449 CASES SKIP; 29 CASES MISSING

CT60_179 TOTAL NONWHITE MARRIED COUPLES W/HUSBAND

CONTINUOUS VARIABLE: RANGE 0 - 1306; 449 CASES SKIP; 29 CASES MISSING

CT60_180 TOTAL NONWHITE UNRELATED INDIVIDUALS in

CONTINUOUS VARIABLE: RANGE 0 - 1413; 449 CASES SKIP; 29 CASES MISSING

CT60_181 TOTAL NONWHITE PERSONS < 18 in Census Tr

CONTINUOUS VARIABLE: RANGE 0 - 7812; 449 CASES SKIP; 29 CASES MISSING

CT60_182 TOTAL NONWHITE POP. < 18, LIVING W/BOTH

CONTINUOUS VARIABLE: RANGE 0 - 5658; 449 CASES SKIP; 29 CASES MISSING

CT60_183 TOTAL NONWHITE POP. 25+ in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 4665; 449 CASES SKIP; 29 CASES MISSING

CT60_184 TOTAL NONWHITE NO SCHOOL COMPLETED in Ce

CONTINUOUS VARIABLE: RANGE 0 - 149; 449 CASES SKIP; 29 CASES MISSING

CT60_185 TOTAL NONWHITE POP. 25+ LESS THAN 9 YRS

CONTINUOUS VARIABLE: RANGE 0 - 2523; 449 CASES SKIP; 29 CASES MISSING

CT60_186 TOTAL NONWHITE POP. 25+ W/SOME HIGH SCHO

CONTINUOUS VARIABLE: RANGE 0 - 1374; 449 CASES SKIP; 29 CASES MISSING

CT60_187 TOTAL NONWHITE POP. 25+ COMPLETED HIGH S

CONTINUOUS VARIABLE: RANGE 0 - 928; 449 CASES SKIP; 29 CASES MISSING

CT60_188 TOTAL NONWHITE POP. 25+ W/COLLEGE (1 TO

CONTINUOUS VARIABLE: RANGE 0 - 530; 449 CASES SKIP; 29 CASES MISSING

CT60_189 MEDIAN SCHOOL YRS COMPLETED by TOTAL NON

CONTINUOUS VARIABLE: RANGE 0.00 - 12.60; 449 CASES SKIP; 29 CASES MISSING

CT60_190 TOTAL NONWHITE POP. 5+ in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 10922; 449 CASES SKIP; 29 CASES MISSING

CT60_191 TOTAL NONWHITE POP. 5+ IN SAME HOUSE AS

CONTINUOUS VARIABLE: RANGE 0 - 5309; 449 CASES SKIP; 29 CASES MISSING

CT60_192 TOTAL NONWHITE POP. 5+ IN DIFFERENT HOUS

CONTINUOUS VARIABLE: RANGE 0 - 5960; 449 CASES SKIP; 29 CASES MISSING

CT60_193 TOTAL NONWHITE POP. 5+ ABROAD

CONTINUOUS VARIABLE: RANGE 0 - 39; 449 CASES SKIP; 29 CASES MISSING

CT60_194 TOTAL NONWHITE POP. 5+ MOVED, RES. IN 19

CONTINUOUS VARIABLE: RANGE 0 - 361; 449 CASES SKIP; 29 CASES MISSING

CT60_195 TOTAL NONWHITE FAMILIES in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 2683; 449 CASES SKIP; 29 CASES MISSING

CT60_196 MEDIAN NONWHITE FAMILY INCOME in Census

CONTINUOUS VARIABLE: RANGE 0 - 44570; 449 CASES SKIP; 29 CASES MISSING

CT60_197 TOTAL NONWHITE MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 2972; 449 CASES SKIP; 29 CASES MISSING

CT60_198 TOTAL NONWHITE MALES 14+ in LABOR FORCE

CONTINUOUS VARIABLE: RANGE 0 - 2322; 449 CASES SKIP; 29 CASES MISSING

CT60_199 TOTAL NONWHITE MALES 14+ in CIVILIAN LAB

CONTINUOUS VARIABLE: RANGE 0 - 2302; 449 CASES SKIP; 29 CASES MISSING

CT60_200 TOTAL NONWHITE MALES 14+ EMPLOYED in CLF

CONTINUOUS VARIABLE: RANGE 0 - 2143; 449 CASES SKIP; 29 CASES MISSING

CT60_201 TOTAL NONWHITE MALES 14+ UNEMPLOYED in C

CONTINUOUS VARIABLE: RANGE 0 - 268; 449 CASES SKIP; 29 CASES MISSING

CT60_202 TOTAL NONWHITE MALES 14+ NOT IN LABOR FO

CONTINUOUS VARIABLE: RANGE 0 - 800; 449 CASES SKIP; 29 CASES MISSING

CT60_203 TOTAL NONWHITE FEMALES 14+ in Census Tra

CONTINUOUS VARIABLE: RANGE 0 - 3784; 449 CASES SKIP; 29 CASES MISSING

CT60_204 TOTAL NONWHITE FEMALES 14+ IN LABOR FORC

CONTINUOUS VARIABLE: RANGE 0 - 1675; 449 CASES SKIP; 29 CASES MISSING

CT60_205 NONWHITE EMPLOYED FEMALES 14+ in Census

CONTINUOUS VARIABLE: RANGE 0 - 1578; 449 CASES SKIP; 29 CASES MISSING

CT60_206 TOTAL NONWHITE MARRIED FEMALES 14+ IN LF

CONTINUOUS VARIABLE: RANGE 0 - 930; 449 CASES SKIP; 29 CASES MISSING

CT60_207 TOTAL NONWHITE MARRIED FEMALES 14+ IN LF

CONTINUOUS VARIABLE: RANGE 0 - 238; 449 CASES SKIP; 29 CASES MISSING

CT60_208 TOTAL NONWHITE MALES PROF/TECH/KINDRED W

CONTINUOUS VARIABLE: RANGE 0 - 114; 449 CASES SKIP; 29 CASES MISSING

CT60_209 TOTAL NONWHITE MALES MGRS/OFFS/PROPRS IN

CONTINUOUS VARIABLE: RANGE 0 - 553; 449 CASES SKIP; 29 CASES MISSING

CT60_210 TOTAL NONWHITE MALES CLERICAL/KINDRED WR

CONTINUOUS VARIABLE: RANGE 0 - 229; 449 CASES SKIP; 29 CASES MISSING

CT60_211 TOTAL NONWHITE MALES 14+ SALES WRKS in C

CONTINUOUS VARIABLE: RANGE 0 - 63; 449 CASES SKIP; 29 CASES MISSING

CT60_212 TOTAL NONWHITE MALES 14+ CRAFT/FOREMEN/K

CONTINUOUS VARIABLE: RANGE 0 - 255; 449 CASES SKIP; 29 CASES MISSING

CT60_213 TOTAL NONWHITE MALES 14+ OPERATIVES/KIND

CONTINUOUS VARIABLE: RANGE 0 - 680; 449 CASES SKIP; 29 CASES MISSING

CT60_214 TOTAL NONWHITE MALES 14+ PRIV. HOUSEHOLD

CONTINUOUS VARIABLE: RANGE 0 - 34; 449 CASES SKIP; 29 CASES MISSING

CT60_215 TOTAL NONWHITE MALES 14+ SERVICE WKRS, E

CONTINUOUS VARIABLE: RANGE 0 - 290; 449 CASES SKIP; 29 CASES MISSING

CT60_216 TOTAL NONWHITE MALES 14+ LABORERS, EXC.

CONTINUOUS VARIABLE: RANGE 0 - 3612; 449 CASES SKIP; 29 CASES MISSING

CT60_217 TOTAL NONWHITE MALES 14+ OCCUPATION NOT
CONTINUOUS VARIABLE: RANGE 0 - 776; 449 CASES SKIP; 29 CASES MISSING

CT60_218 TOTAL NONWHITE FEMALES 14+ PROF/TECH/KIN
CONTINUOUS VARIABLE: RANGE 0 - 201; 449 CASES SKIP; 29 CASES MISSING

CT60_219 TOTAL NONWHITE FEMALES 14+ IN MGRS/OFFS/
CONTINUOUS VARIABLE: RANGE 0 - 44; 449 CASES SKIP; 29 CASES MISSING

CT60_220 TOTAL NONWHITE FEMALES 14+ CLERICAL/KIND
CONTINUOUS VARIABLE: RANGE 0 - 268; 449 CASES SKIP; 29 CASES MISSING

CT60_221 TOTAL NONWHITE FEMALES 14+ SALES WRKS in
CONTINUOUS VARIABLE: RANGE 0 - 46; 449 CASES SKIP; 29 CASES MISSING

CT60_222 TOTAL NONWHITE FEMALES 14+ CRAFT/FOREMEN
CONTINUOUS VARIABLE: RANGE 0 - 18; 449 CASES SKIP; 29 CASES MISSING

CT60_223 TOTAL NONWHITE FEMALES 14+ PRIV. HOUSEHO
CONTINUOUS VARIABLE: RANGE 0 - 238; 449 CASES SKIP; 29 CASES MISSING

CT60_224 TOTAL NONWHITE FEMALES 14+ PRIV. HOUSEHO
CONTINUOUS VARIABLE: RANGE 0 - 776; 449 CASES SKIP; 29 CASES MISSING

CT60_225 TOTAL NONWHITE FEMALES 14+ SERVICE WRKS,

CONTINUOUS VARIABLE: RANGE 0 - 389; 449 CASES SKIP; 29 CASES MISSING

CT60_226 TOTAL NONWHITE FEMALES 14+ LABORERS, EXC

CONTINUOUS VARIABLE: RANGE 0 - 36; 449 CASES SKIP; 29 CASES MISSING

CT60_227 TOTAL NONWHITE FEMALES 14+ OCCUPATION NO

CONTINUOUS VARIABLE: RANGE 0 - 222; 449 CASES SKIP; 29 CASES MISSING

CT60_228 ALL OCCUPIED UNITS W/NONWHITE HH HEAD in

CONTINUOUS VARIABLE: RANGE 0 - 2819; 449 CASES SKIP; 29 CASES MISSING

CT60_229 TOTAL NONWHITE OWNER OCCUPIED UNITS in C

CONTINUOUS VARIABLE: RANGE 0 - 1476; 449 CASES SKIP; 29 CASES MISSING

CT60_230 TOTAL NONWHITE RENTER OCCUPIED UNITS in

CONTINUOUS VARIABLE: RANGE 0 - 2152; 449 CASES SKIP; 29 CASES MISSING

CT60_231 TOTAL SOUND PLUMBING IN UNITS W/NONWHITE

CONTINUOUS VARIABLE: RANGE 0 - 2803; 449 CASES SKIP; 29 CASES MISSING

CT60_232 TOTAL DETERIORATING PLUMBING IN UNITS W/

CONTINUOUS VARIABLE: RANGE 0 - 1144; 449 CASES SKIP; 29 CASES MISSING

CT60_233 TOTAL DILAPIDATED PLUMBING IN UNITS W/NO

CONTINUOUS VARIABLE: RANGE 0 - 857; 449 CASES SKIP; 29 CASES MISSING

CT60_234 MEDIAN NUMBER ROOMS IN UNITS W/NONWHITE

CONTINUOUS VARIABLE: RANGE 0.00 - 6.20; 449 CASES SKIP; 29 CASES MISSING

CT60_235 MEDIAN NUMBER PERSONS/UNIT W/NONWHITE HH

CONTINUOUS VARIABLE: RANGE 0.00 - 5.00; 449 CASES SKIP; 29 CASES MISSING

CT60_236 .5 OR LESS PERSONS/ROOM IN UNITS W/NONWH

CONTINUOUS VARIABLE: RANGE 0 - 1040; 449 CASES SKIP; 29 CASES MISSING

CT60_237 .51 to .75 PERSONS/ROOM IN UNITS W/NONWH

CONTINUOUS VARIABLE: RANGE 0 - 541; 449 CASES SKIP; 29 CASES MISSING

CT60_238 .76 to 1 PERSONS/ROOM IN UNITS W/NONWHIT

CONTINUOUS VARIABLE: RANGE 0 - 659; 449 CASES SKIP; 29 CASES MISSING

CT60_239 1.01 OR MORE PERSONS/ROOM IN UNITS W/NON

CONTINUOUS VARIABLE: RANGE 0 - 1225; 449 CASES SKIP; 29 CASES MISSING

CT60_240 TOTAL MOVED INTO UNIT 158 TO MARCH 1960

CONTINUOUS VARIABLE: RANGE 0 - 1024; 449 CASES SKIP; 29 CASES MISSING

CT60_241 TOTAL MOVED INTO UNIT 1954 TO 1957 IN UN

CONTINUOUS VARIABLE: RANGE 0 - 998; 449 CASES SKIP; 29 CASES MISSING

CT60_242 TOTAL MOVED INTO UNIT 1953 OR EARLIER IN

CONTINUOUS VARIABLE: RANGE 0 - 956; 449 CASES SKIP; 29 CASES MISSING

CT60_243 MEDIAN VLUE OF UNIT W/NONWHITE HH HEAD i

CONTINUOUS VARIABLE: RANGE 0 - 14200; 449 CASES SKIP; 29 CASES MISSING

CT60_244 MEDIAN GROSS RENT FOR UNITS W/NONWHITE H

CONTINUOUS VARIABLE: RANGE 0 - 107; 449 CASES SKIP; 29 CASES MISSING

1970 CENSUS TRACT INFORMATION

CT70_1 State FIPS code - 1970

Value Label Percent	Value	Frequency	Percent	Valid Percent	Cum Percent
California	6	1	.0	.0	.0
Washington DC	11	3	.1	.1	.1
Florida	12	1	.0	.0	.2
Georgia	13	3	.1	.1	.3
Illinois	17	1	.0	.0	.3
Maryland	24	1898	70.5	70.5	70.8
Minnesota	27	1	.0	.0	70.8
New Jersey	34	2	.1	.1	70.9
New York	36	7	.3	.3	71.2
North Carolina	37	4	.1	.1	71.3
Ohio	39	4	.1	.1	71.5
Pennsylvania	42	4	.1	.1	71.6
South Carolina	45	5	.2	.2	71.8
Texas	48	3	.1	.1	71.9
Virginia	51	12	.4	.4	72.3
West Virginia	54	7	.3	.3	72.6
Unknown/Not Codable	99	738	27.4	27.4	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694

Missing cases 0

CT70_2 County FIPS code - 1970

Value Label Percent	Value	Frequency	Percent	Valid Percent	Cum Percent
Anne Arundel	3	16	.6	.6	.6
Baltimore County	5	173	6.4	6.4	7.0
Carroll	13	5	.2	.2	7.2
Cecil	15	1	.0	.0	7.2
Harford	25	8	.3	.3	7.5
Howard	27	4	.1	.1	7.7
Prince George's	33	3	.1	.1	7.8
Baltimore City	510	1683	62.5	62.5	70.3
Absent G2	911	68	2.5	2.5	72.8
Refused	912	1	.0	.0	72.8
No CT for this CO.	913	1	.0	.0	72.9
Out of State/Job Cor	992	1	.0	.0	72.9
Institution	994	3	.1	.1	73.0
Homeless	995	1	.0	.0	73.1
Boarding School	997	1	.0	.0	73.1
Dead	998	3	.1	.1	73.2
Unknown/Not Codable	999	722	26.8	26.8	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CT70_3 Total Persons

CONTINUOUS VARIABLE: RANGE 726 - 11428; 910 CASES MISSING

CT70_4 Total Households

CONTINUOUS VARIABLE: RANGE 158 - 4385; 910 CASES MISSING

CT70_5 Total Families

CONTINUOUS VARIABLE: RANGE 158 - 2947; 910 MISSING

CT70_6 Tot Unrelated Individuals

CONTINUOUS VARIABLE: RANGE 5 - 4178; 910 CASES MISSING

CT70_7 Tot Non-Fam HHs

CONTINUOUS VARIABLE: RANGE 0 - 2778; 910 CASES MISSING

CT70_8 % in Group Qrtrs

CONTINUOUS VARIABLE: RANGE 0 - 63; 910 CASES MISSING

CT70_9 % White

CONTINUOUS VARIABLE: RANGE 0 - 100; 910 CASES MISSING

CT70_10 % Black

CONTINUOUS VARIABLE: RANGE 0 - 100; 910 CASES MISSING

CT70_11 % Non-Latino White

CONTINUOUS VARIABLE: RANGE 0 - 100; 910 CASES MISSING

CT70_12 % Non-Latino Black

CONTINUOUS VARIABLE: RANGE 0- 100; 910 CASES MISSING

CT70_13 % Latino

CONTINUOUS VARIABLE: RANGE 0 - 9; 910 CASES MISSING

CT70_14 % Foreign-Born

CONTINUOUS VARIABLE: RANGE 0 - 17; 910 CASES MISSING

CT70_15 % Not White or Black

CONTINUOUS VARIABLE: RANGE 0 - 5; 910 CASES MISSING

CT70_16 % Spanish Heritage

CONTINUOUS VARIABLE: RANGE 0 - 4; 910 CASES MISSING

CT70_17 Male/Fem Ratio 16-34

CONTINUOUS VARIABLE: RANGE 40 - 564; 910 CASES MISSING

CT70_18 % Families Husband-Wife

CONTINUOUS VARIABLE: RANGE 25 - 98; 910 CASES MISSING

CT70_19 % Husband-Wife Families w/Kids

CONTINUOUS VARIABLE: RANGE 24 - 80; 910 CASES MISSING

CT70_20 % Family Female-Head

CONTINUOUS VARIABLE: RANGE 0 - 73; 910 CASES MISSING

CT70_21 % Fam w/Kids Fem-Head

CONTINUOUS VARIABLE: RANGE 0 - 79; 910 CASES MISSING

CT70_22 % Fem-Head Fam w/Kids

CONTINUOUS VARIABLE: RANGE 0 - 100; 910 CASES MISSING

CT70_23 % Fam and SubFam w/Kids Fem-Head

CONTINUOUS VARIABLE: RANGE 0 - 80; 910 CASES MISSING

CT70_24 % Fam w/Kids

CONTINUOUS VARIABLE: RANGE 24 - 85; 910 CASES MISSING

CT70_25 Fem 16+ w/Kids No Hus/Pov Status

CONTINUOUS VARIABLE: RANGE 0 - 77; 910 CASES MISSING

CT70_26 Mean Fam Inc

CONTINUOUS VARIABLE: RANGE 3580 - 29304; 910 CASES MISSING

CT70_27 Mean HH Wage Inc

CONTINUOUS VARIABLE: RANGE 3650 - 32696; 910 CASES MISSING

CT70_28 Mean HH PA Inc

CONTINUOUS VARIABLE: RANGE 50 - 2217; 910 CASES MISSING

CT70_29 % HHS w/Wage Inc

CONTINUOUS VARIABLE: RANGE 50 - 98; 910 CASES MISSING

CT70_30 % HHs w/PA Inc

CONTINUOUS VARIABLE: RANGE 0 - 47; 910 CASES MISSING

CT70_31 % Persons Below Poverty

CONTINUOUS VARIABLE: RANGE 1 - 64; 910 CASES MISSING

CT70_32 % Elderly Below Pov

CONTINUOUS VARIABLE: RANGE 0 - 80; 910 CASES MISSING

CT70_33 % Non-Elderly Below Pov

CONTINUOUS VARIABLE: RANGE 0 - 64; 910 CASES MISSING

CT70_34 % Fam Inc >\$15K

CONTINUOUS VARIABLE: RANGE 0 - 82; 910 CASES MISSING

CT70_35 % Fam w/PA Inc

CONTINUOUS VARIABLE: RANGE 0 - 51; 910 CASES MISSING

CT70_36 Mean Fam PA Inc

CONTINUOUS VARIABLE: RANGE 50 - 2217; 910 CASES MISSING

CT70_37 # Categories w/Fam

CONTINUOUS VARIABLE: RANGE 8 - 15; 910 CASES MISSING

CT70_38 % Yng Adults Dropouts

CONTINUOUS VARIABLE: RANGE 0 - 60; 910 CASES MISSING

CT70_39 % Age 25+ 0-8 Yrs Sch

CONTINUOUS VARIABLE: RANGE 2 - 73; 910 CASES MISSING

CT70_40 % Age 25+ 9-11 Yrs Sch

CONTINUOUS VARIABLE: RANGE 5 - 43; 910 CASES MISSING

CT70_41 % Age 25+ 12 Yrs Sch

CONTINUOUS VARIABLE: RANGE 6 - 41; 910 CASES MISSING

CT70_42 % Age 25+ 13-15 Yrs Sch

CONTINUOUS VARIABLE: RANGE 0 - 20; 910 CASES MISSING

CT70_43 % Age 25+ 16+ Yrs Sch

CONTINUOUS VARIABLE: RANGE 0 - 54; 910 CASES MISSING

CT70_44 % Young Adults Not in Sch

CONTINUOUS VARIABLE: RANGE 10 - 78; 910 CASES MISSING

CT70_45 % Age 5+ Same House 5 Yrs Ago

CONTINUOUS VARIABLE: RANGE 4 - 82; 910 CASES MISSING

CT70_46 % Age 5+ Same Cnty 5 Yrs Ago

CONTINUOUS VARIABLE: RANGE 4 - 54; 910 CASES MISSING

CT70_47 Adult Civilian Employment Rate

CONTINUOUS VARIABLE: RANGE 12 - 76; 910 CASES MISSING

CT70_48 Male Civilian Employment Rate

CONTINUOUS VARIABLE: RANGE 10 - 94; 910 CASES MISSING

CT70_49 Female Civilian Employment Rate

CONTINUOUS VARIABLE: RANGE 20 - 68; 910 CASES MISSING

CT70_50 Adult Civilian LFP Rate

CONTINUOUS VARIABLE: RANGE 14 - 78; 910 CASES MISSING

CT70_51 Male Civilian LFP Rate

CONTINUOUS VARIABLE: RANGE 11 - 94; 910 CASES MISSING

CT70_52 Female Civilian LFP Rate

CONTINUOUS VARIABLE: RANGE 21 - 70; 910 CASES MISSING

CT70_53 % Adults Not in LF

CONTINUOUS VARIABLE: RANGE 22 - 86; 910 CASES MISSING

CT70_54 % Males Not in LF

CONTINUOUS VARIABLE: RANGE 5 - 89; 910 CASES MISSING

CT70_55 % Women Not in LF

CONTINUOUS VARIABLE: RANGE 30 - 79; 910 CASES MISSING

CT70_56 Adult LF/Emp Ratio

CONTINUOUS VARIABLE: RANGE 46 - 431; 910 CASES MISSING

CT70_57 Adult Unemp Rate

CONTINUOUS VARIABLE: RANGE 0 - 14; 910 CASES MISSNG

CT70_58 Male Unemp Rate

CONTINUOUS VARIABLE: RANGE 0 - 16; 910 CASES MISSING

CT70_59 Female Unemp Rate

CONTINUOUS VARIABLE: RANGE 0 - 23; 910 CASES MISSING

CT70_60 % Age 16+ 0-26 Wks Emp

CONTINUOUS VARIABLE: RANGE 27 - 74; 910 CASES MISSING

CT70_61 % Males 16+ 0-26 Wks Emp

CONTINUOUS VARIABLE: RANGE 8 - 74; 910 CASES MISSING

CT70_62 % Women 16+ 0-26 Wks Emp

CONTINUOUS VARIABLE: RANGE 34 - 85; 910 CASES MISSING

CT70_63 Unemp and OOLF/All 16+ Ratio

CONTINUOUS VARIABLE: RANGE 24 - 88; 910 CASES MISSING

CT70_64 Male Unemp and OOLF/All 16+

CONTINUOUS VARIABLE: RANGE 6 - 90; 910 CASES MISSING

CT70_65 Fem Unemp and OOLF/All 16+

CONTINUOUS VARIABLE: RANGE 32 - 80; 910 CASES MISSING

CT70_66 % Emp in County of Res

CONTINUOUS VARIABLE: RANGE 21 - 85; 910 CASES MISSING

CT70_67 % Emp PMSA of Res

CONTINUOUS VARIABLE: RANGE 66- 100; 910 CASES MISSING

CT70_68 % Commute in Priv Car

CONTINUOUS VARIABLE: RANGE 18 - 97; 910 CASES MISSING

CT70_69 % Commute Public Trans

CONTINUOUS VARIABLE: RANGE 0 - 59; 910 CASES MISSING

CT70_70 % Commute Walk

CONTINUOUS VARIABLE: RANGE 0 - 59; 910 CASES MISSING

CT70_71 % Emp Manufacturing

CONTINUOUS VARIABLE: RANGE 5 - 57; 910 CASES MISSING

CT70_72 % Emp Transportation

CONTINUOUS VARIABLE: RANGE 0 - 21; 910 CASES MISSING

CT70_73 % Emp Pub Admin

CONTINUOUS VARIABLE: RANGE 1 - 30; 910 CASES MISSING

CT70_74 % Emp Agriculture & Mining

CONTINUOUS VARIABLE: RANGE 0 - 14; 910 CASES MISSING

CT70_75 % Emp Construction

CONTINUOUS VARIABLE: RANGE 0 - 15; 910 CASES MISSING

CT70_76 % Emp Communication/Utility

CONTINUOUS VARIABLE: RANGE 0 - 10; 910 CASES MISSING

CT70_77 % Emp Trade

CONTINUOUS VARIABLE: RANGE 9 - 39; 910 CASES MISSING

CT70_78 % Emp Fire

CONTINUOUS VARIABLE: RANGE 0 - 14; 910 CASES MISSING

CT70_79 % Emp Service

CONTINUOUS VARIABLE: RANGE 7 - 71; 910 CASES MISSING

CT70_80 % Emp Durable Mfg

CONTINUOUS VARIABLE: RANGE 2 - 48; 910 CASES MISSING

CT70_81 % Occ Exec/Managerial

CONTINUOUS VARIABLE: RANGE 0 - 30; 910 CASES MISSING

CT70_82 % Occ Professional/Technical

CONTINUOUS VARIABLE: RANGE 1 - 50; 910 CASES MISSING

CT70_83 % Occ Sales

CONTINUOUS VARIABLE: RANGE 0 - 22; 910 CASES MISSING

CT70_84 % Occ Clerical

CONTINUOUS VARIABLE: RANGE 6 - 37; 910 CASES MISSING

CT70_85 % Occ Services

CONTINUOUS VARIABLE: RANGE 3 - 43; 910 CASES MISSING

CT70_86 % Occ Farm/Fish/Forest

CONTINUOUS VARIABLE: RANGE 0 - 12; 910 CASES MISSING

CT70_87 % Occ Craft

CONTINUOUS VARIABLE: RANGE 2 - 31; 910 CASES MISSING

CT70_88 % Occ Operative

CONTINUOUS VARIABLE: RANGE 1 - 40; 910 CASES MISSING

CT70_89 % Occ Laborer

CONTINUOUS VARIABLE: RANGE 0 - 30; 910 CASES MISSING

CT70_90 Emp Males/Adult Fem

CONTINUOUS VARIABLE: RANGE 25 - 89; 910 CASES MISSING

CT70_91 Emp Women/Adult Males

CONTINUOUS VARIABLE: RANGE 6 - 83; 910 CASES MISSING

CT70_92 % Housing Units Vcnt

CONTINUOUS VARIABLE: RANGE 0 - 25; 910 CASES MISSING

CT70_93 % Rental Units Vcnt

CONTINUOUS VARIABLE: RANGE 0 - 49; 910 CASES MISSING

CT70_94 % Owner Units Vcnt

CONTINUOUS VARIABLE: RANGE 0 - 78; 910 CASES MISSING

CT70_95 % Units Rental

CONTINUOUS VARIABLE: RANGE 2 - 95; 910 CASES MISSING

CT70_96 % Units in 1-Unit Struct

CONTINUOUS VARIBALE: RANGE 8 - 99; 910 CASES MISSING

CT70_97 % Units in 5+ Unit Struct

CONTINUOUS VARIABLE: RANGE 0 - 79; 910 CASES MISSING

CT70_98 % Occ Units w/No Vehicle

CONTINUOUS VARIABLE: RANGE 1 - 95; 910 CASES MISSING

CT70_99 RSM Underclass Count

CONTINUOUS VARIABLE: RANGE 0 - 4; 910 CASES MISSING

CT70_100 White RSM Underclass 4

CONTINUOUS VARIABLE: RANGE 0 - 1; 910 CASES MISSING

CT70_101 Persons in Group Qrtrs

CONTINUOUS VARIABLE: RANGE 0 - 1683; 910 CASES MISSING

CT70_102 Total White Persons

CONTINUOUS VARIABLE: RANGE 0 - 11278; 910 CASES MISSING

CT70_103 Total Black Persons

CONTINUOUS VARIABLE: RANGE 0 - 11007; 910 CASES MISSING

CT70_104 Total Latino Persons

CONTINUOUS VARIABLE: RANGE 0 - 282; 910 CASES MISSING

CT70_105 Total Latino White Persons

CONTINUOUS VARIABLE: RANGE 0 - 282; 910 CASES MISSING

CT70_106 Total Latino Black Persons

CONTINUOUS VARIABLE: RANGE 0 - 211; 910 CASES MISSING

CT70_107 Total Foreign-Born Pers

CONTINUOUS VARIABLE: RANGE 0 - 1044; 910 CASES MISSING

CT70_108 Total Pers of Spanish Hertiage

CONTINUOUS VARIABLE: RANGE 0 - 232; 910 CASES MISSING

CT70_109 Tot Whites of Spanish Heritage

CONTINUOUS VARIABLE: RANGE 0 - 232; 910 CASES MISSING

CT70_110 Tot Blacks of Spanish Heritage

CONTINUOUS VARIABLE: RANGE 0 - 147; 910 CASES MISSING

CT70_111 Total Persons Aged 0-4

CONTINUOUS VARIABLE: RANGE 37 - 1426; 910 CASES MISSING

CT70_112 Total Persons Aged 6-15

CONTINUOUS VARIABLE: RANGE 117 - 2978; 910 CASES MISSING

CT70_113 Total Persons Aged 18-24

CONTINUOUS VARIABLE: RANGE 39 - 2108; 910 CASES MISSING

CT70_114 Total Persons Aged 25-34

CONTINUOUS VARIABLE: RANGE 51 - 2315; 910 CASES MISSING

CT70_115 Total Persons Aged 35-44

CONTINUOUS VARIABLE: RANGE 64 - 1505; 910 CASES MISSING

CT70_116 Total Persons Aged 45-54

CONTINUOUS VARIABLE: RANGE 27 - 1464; 910 CASES MISSING

CT70_117 Total Persons Aged 55-64

CONTINUOUS VARIABLE: RANGE 38 - 1044; 910 CASES MISSING

CT70_118 Total Persons Aged 65+

CONTINUOUS VARIABLE: RANGE 14 - 2070; 910 CASES MISSING

CT70_119 Total Persons Aged 16-17

CONTINUOUS VARIABLE: RANGE 9 - 591; 910 CASES MISSING

CT70_120 Total Women Aged 16+

CONTINUOUS VARIABLE: RANGE 230 - 4060; 910 CASES MISSING

CT70_121 Total Women Aged 16-34

CONTINUOUS VARIABLE: RANGE 61 - 2231; 910 CASES MISSING

CT70_122 Total Women Aged 65+

CONTINUOUS VARIABLE: RANGE 4 - 1519; 910 CASES MISSING

CT70_123 HUSBAND-WIFE Fam

CONTINUOUS VARIABLE: RANGE 101 - 2657; 910 CASES MISSING

CT70_124 HUSBAND-WIFE Fam w/Kids

CONTINUOUS VARIABLE: RANGE 55 - 1572; 910 CASES MISSING

CT70_125 Female-Headed Families

CONTINUOUS VARIABLE: RANGE 0 - 1012; 910 CASES MISSING

CT70_126 Total Families w/Kids

CONTINUOUS VARIABLE: RANGE 77 - 1814; 910 CASES MISSING

CT70_127 Female-Headed Fam w/Kids

CONTINUOUS VARIABLE: RANGE 0 - 905; 910 CASES MISSING

CT70_128 SubFam w/Kids

CONTINUOUS VARIABLE: RANGE 0 - 243; 910 CASES MISSING

CT70_129 Fem-Head SubFam w/Kids

CONTINUOUS VARIABLE: RANGE 0 - 158; 910 CASES MISSING

CT70_130 Women 16+ w/Kids no Hus

CONTINUOUS VARIABLE: RANGE 0 - 961; 910 CASES MISSING

CT70_131 Fam w/Kids w/Pov Status

CONTINUOUS VARIABLE: RANGE 81 - 1839; 910 CASES MISSING

CT70_132 Aggregate Family Income

CONTINUOUS VARIABLE: RANGE 1162300 - 50098750; 910 CASES MISSING

CT70_133 Aggregate HH Wage Income

CONTINUOUS VARIABLE: RANGE 1000828 - 41358091; 910 CASES MISSING

CT70_134 HHs with Wage Inc

CONTINUOUS VARIABLE: RANGE 148 - 3173; 910 CASES MISSING

CT70_135 Aggregate HH PA Inc

CONTINUOUS VARIABLE: RANGE 0 - 870230; 910 CASES MISSING

CT70_136 HHs w/PA Inc

CONTINUOUS VARIABLE: RANGE 0 - 652; 910 CASES MISSING

CT70_137 Total Persons Below Pov

CONTINUOUS VARIABLE: RANGE 26 - 3731; 910 CASES MISSING

CT70_138 Total Persons w/Poverty Status

CONTINUOUS VARIABLE: RANGE 726 - 11364; 910 CASES MISSING

CT70_139 Total Persons Aged 65+ Below Pov

CONTINUOUS VARIABLE: RANGE 0 - 432; 910 CASES MISSING

CT70_140 Total Persons 65+ w/Pov Status

CONTINUOUS VARIABLE: RANGE 14 - 2070; 910 CASES MISSING

CT70_141 Total Families w/Inc <\$1K

CONTINUOUS VARIABLE: RANGE 0 - 277; 910 CASES MISSING

CT70_142 Total Families w/Inc \$1-2K

CONTINUOUS VARIABLE: RANGE 0 - 190; 910 CASES MISSING

CT70_143 Total Families w/Inc \$2-3K

CONTINUOUS VARIABLE: RANGE 0 - 249; 910 CASES MISSING

CT70_144 Total Families w/Inc \$3-4K

CONTINUOUS VARIABLE: RANGE 0 - 173; 910 CASES MISSING

CT70_145 Total Families w/Inc \$4-5K

CONTINUOUS VARIABLE: RANGE 0 - 165; 910 CASES MISSING

CT70_146 Total Families w/Inc \$5-6K

CONTINUOUS VARIABLE: RANGE 0 - 207; 910 CASES MISSING

CT70_147 Total Families w/Inc \$6-7K

CONTINUOUS VARIABLE: RANGE 0 - 191; 910 CASES MISSING

CT70_148 Total Families w/Inc \$7-8K

CONTINUOUS VARIABLE: RANGE 0 - 295; 910 CASES MISSING

CT70_149 Total Families w/Inc \$8-9K

CONTINUOUS VARIABLE: RANGE 0 - 275; 910 CASES MISSING

CT70_150 Total Families w/Inc \$9-10K

CONTINUOUS VARIABLE: RANGE 0 - 301; 910 CASES MISSING

CT70_151 Total Families w/Inc \$10-12K

CONTINUOUS VARIABLE: RANGE 0 - 562; 910 CASES MISSING

CT70_152 Total Families w/Inc \$12-15K

CONTINUOUS VARIABLE: RANGE 10 - 573; 910 CASES MISSING

CT70_153 Total Families w/Inc \$15-25K

CONTINUOUS VARIABLE: RANGE 0 - 1032; 910 CASES MISSING

CT70_154 Total Families w/Inc \$25-50K

CONTINUOUS VARIABLE: RANGE 0 - 550 ; 910 CASES MISSING

CT70_155 Fam w/Inc >\$50K

CONTINUOUS VARIABLE: RANGE 0 - 195; 910 CASES MISSING

CT70_156 Aggregate Family PA Inc

CONTINUOUS VARIABLE: RANGE 0 - 803050; 910 CASES MISSING

CT70_157 Total Families w/PA Inc

CONTINUOUS VARIABLE: RANGE 0 - 536; 910 CASES MISSING

CT70_158 Yng Adult Dropouts

CONTINUOUS VARIABLE: RANGE 0 - 456; 910 CASES MISSING

CT70_159 Yng Adults Not in Sch

CONTINUOUS VARIABLE: RANGE 15 - 657; 910 CASES MISSING

CT70_160 Total Persons 25+ 0-8 Yrs Ed

CONTINUOUS VARIABLE: RANGE 81 - 2423; 910 CASES MISSING

CT70_161 Total Persons 25+ 9-11 Yrs Ed

CONTINUOUS VARIABLE: RANGE 70 - 1667; 910 CASES MISSING

CT70_162 Total Persons 25+ 12 Yrs Ed

CONTINUOUS VARIABLE: RANGE 75 - 1817; 910 CASES MISSING

CT70_163 Total Persons 25+ 13-15 Yrs Ed

CONTINUOUS VARIABLE: RANGE 0 - 1029; 910 CASES MISSING

CT70_164 Total Persons 25+ 16+ Yrs Ed

CONTINUOUS VARIABLE: RANGE 0 - 1964; 910 CASES MISSING

CT70_165 Yng Adults w/Ed Status

CONTINUOUS VARIABLE: RANGE 64 - 1422; 910 CASES MISSING

CT70_166 Total Persons 5+ Sm Hse 5 Yrs

CONTINUOUS VARIABLE: RANGE 130 - 5990; 910 CASES MISSING

CT70_167 Total Persons 5+ Sm Cnty 5 Yrs

CONTINUOUS VARIABLE: RANGE 28 - 3590; 910 CASES MISSING

CT70_168 Total Persons 16+ Emp CLF

CONTINUOUS VARIABLE: RANGE 272 - 4772; 910 CASES MISSING

CT70_169 Women 16+ Emp CLF

CONTINUOUS VARIABLE: RANGE 80 - 2286; 910 CASES MISSING

CT70_170 Total Persons 16+ Unemp

CONTINUOUS VARIABLE: RANGE 0 - 230; 910 CASES MISSING

CT70_171 Women 16+ Unemp

CONTINUOUS VARIABLE: RANGE 0 - 129; 910 CASES MISSING

CT70_172 Persons 16+ Not in Military

CONTINUOUS VARIABLE: RANGE 0 - 532; 910 CASES MISSING

CT70_173 Women 16+ in Military

CONTINUOUS VARIABLE: RANGE 0 - 36; 910 CASES MISSING

CT70_174 Pers 16+ Not in LF

CONTINUOUS VARIABLE: RANGE 140 - 3742; 910 CASES MISSING

CT70_175 Women 16+ Not in LF

CONTINUOUS VARIABLE: RANGE 100 - 2231; 910 CASES MISSING

CT70_176 Pers 16+ Emp 0-26 Wks

CONTINUOUS VARIABLE: RANGE 185 - 4185; 910 CASES MISSING

CT70_177 Women 16+ Emp 0-26 Wks

CONTINUOUS VARIABLE: RANGE 140 - 2404; 910 CASES MISSING

CT70_178 Pers Emp Cnty of Res

CONTINUOUS VARIABLE: RANGE 97 - 3027; 910 CASES MISSING

CT70_179 Pers Emp PMSA/SMSA Res

CONTINUOUS VARIABLE: RANGE 226 - 4476; 910 CASES MISSING

CT70_180 Pers Commute Priv Car

CONTINUOUS VARIABLE: RANGE 53 - 4348; 910 CASES MISSING

CT70_181 Pers Commute Public Transp

CONTINUOUS VARIABLE: RANGE 0 - 1542; 910 CASES MISSING

CT70_182 Pers Commute Walk

CONTINUOUS VARIABLE: RANGE 0 - 707; 910 CASES MISSING

CT70_183 Pers Commute Tot

CONTINUOUS VARIABLE: RANGE 228 - 4660; 910 CASES MISSING

CT70_184 Persons Emp Manufacturing

CONTINUOUS VARIABLE: RANGE 62 - 1335; 910 CASES MISSING

CT70_185 Pers Emp Transportation

CONTINUOUS VARIABLE: RANGE 0 - 355; 910 CASES MISSING

CT70_186 Pers Emp Pub Admin

CONTINUOUS VARIABLE: RANGE 9 - 758; 910 CASES MISSING

CT70_187 Pers Emp Agriculture & Mining

CONTINUOUS VARIABLE: RANGE 0 - 247; 910 CASES MISSING

CT70_188 Pers Emp Construction

CONTINUOUS VARIABLE: RANGE 0 - 348; 910 CASES MISSING

CT70_189 Pers Emp Communication/Utility

CONTINUOUS VARIABLE: RANGE 0 - 251; 910 CASES MISSING

CT70_190 Pers Emp Trade

CONTINUOUS VARIABLE: RANGE 37 - 967; 910 CASES MISSING

CT70_191 Pers Emp F.I.R.E.

CONTINUOUS VARIABLE: RANGE 0 - 421; 910 CASES MISSING

CT70_192 Pers Emp Bus Service

CONTINUOUS VARIABLE: RANGE 0 - 199; 910 CASES MISSING

CT70_193 Pers Emp Pers Service

CONTINUOUS VARIABLE: RANGE 0 - 424; 910 CASES MISSING

CT70_194 Pers Emp Professional Service

CONTINUOUS VARIABLE: RANGE 16 - 1633; 910 CASES MISSING

CT70_195 Pers Emp Service

CONTINUOUS VARIABLE: RANGE 28 - 1992; 910 CASES MISSING

CT70_196 Pers Exec/Managerial Occs

CONTINUOUS VARIABLE: RANGE 0 - 774; 910 CASES MISSING

CT70_197 Pers Professional Occs

CONTINUOUS VARIABLE: RANGE 0 - 1480; 910 CASES MISSING

CT70_198 Pers Technical Occs

CONTINUOUS VARIABLE: RANGE 0 - 153; 910 CASES MISSING

CT70_199 Pers Professional/Technical Occs

CONTINUOUS VARIABLE: RANGE 4 - 1592; 910 CASES MISSING

CT70_200 Pers Sales Occs

CONTINUOUS VARIABLE: RANGE 0 - 586; 910 CASES MISSING

CT70_201 Pers Clerical Occs

CONTINUOUS VARIABLE: RANGE 45 - 1262; 910 CASES MISSING

CT70_202 Pers HH Service Occs

CONTINUOUS VARIABLE: RANGE 0 - 307; 910 CASES MISSING

CT70_203 Pers Protective Services Occs

CONTINUOUS VARIABLE: RANGE 0 - 163; 910 CASES MISSING

CT70_204 Pers Other Service Occs

CONTINUOUS VARIABLE: RANGE 15 - 914; 910 CASES MISSING

CT70_205 Pers Service Occs

CONTINUOUS VARIABLE: RANGE 26 - 1074; 910 CASES MISSING

CT70_206 Pers Farm/Fish/Forest Occs

CONTINUOUS VARIABLE: RANGE 0 - 169; 910 CASES MISSING

CT70_207 Pers Craft Occs

CONTINUOUS VARIABLE: RANGE 8 - 1117; 910 CASES MISSING

CT70_208 Pers Machine Op Occs

CONTINUOUS VARIABLE: RANGE 10 - 886; 910 CASES MISSING

CT70_209 Pers Transportation Operation Occs

CONTINUOUS VARIABLE: RANGE 0 - 328; 910 CASES MISSING

CT70_210 Pers Operative Occs

CONTINUOUS VARIABLE: RANGE 10 - 1214; 910 CASES MISSING

CT70_211 Pers Laborer Occs

CONTINUOUS VARIABLE: RANGE 0 - 477; 910 CASES MISSING

CT70_212 Pers Durable Mfg Sector

CONTINUOUS VARIABLE: RANGE 22 - 955; 910 CASES MISSING

CT70_213 Pers 16+ w/LF Status

CONTINUOUS VARIABLE: RANGE 444 - 7728; 910 CASES MISSING

CT70_214 Fem 16+ w/LF Status

CONTINUOUS VARIABLE: RANGE 230 - 4060; 910 CASES MISSING

CT70_215 Housing Units

CONTINUOUS VARIABLE: RANGE 178 - 4727; 910 CASES MISSING

CT70_216 TOTAL HOUSING UNITS VACANT

CONTINUOUS VARIABLE: RANGE 1 - 723; 910 CASES MISSING

CT70_217 Rental Units

CONTINUOUS VARIABLE: RANGE 15 - 3705; 910 CASES MISSING

CT70_218 Rental Units Vacant

CONTINUOUS VARIABLE: RANGE 0 - 256; 910 CASES MISSING

CT70_219 Units in 1-Unit Structure

CONTINUOUS VARIABLE: RANGE 88 - 3068; 910 CASES MISSING

CT70_220 Units in 5+ Unit Structure

CONTINUOUS VARIABLE: RANGE 0 - 2913; 910 CASES MISSING

CT70_221 Units Built 0-5 Years Ago

CONTINUOUS VARIABLE: RANGE 0 - 2806; 910 CASES MISSING

CT70_222 Units Built 6-10 Years Ago

CONTINUOUS VARIABLE: RANGE 0 - 994; 910 CASES MISSING

CT70_223 Occupied Units w/No Vehicle

CONTINUOUS VARIABLE: RANGE 6 - 10614; 910 CASES MISSING

1980 CENSUS TRACT INFORMATION

CT80_1 State FIPS Code - 1980

Value Label Percent	Value	Frequency	Percent	Valid Percent	Cum Percent
Alabama	1	2	.1	.1	.1
Alaska	2	1	.0	.0	.1
California	6	1	.0	.0	.1
Washington DC	11	1	.0	.0	.2
Florida	12	4	.1	.1	.3
Georgia	13	3	.1	.1	.4
Kentucky	21	1	.0	.0	.5
Maryland	24	1772	65.8	65.8	66.3
New Jersey	34	1	.0	.0	66.3
New Mexico	35	2	.1	.1	66.4
New York	36	2	.1	.1	66.4
North Carolina	37	8	.3	.3	66.7
Ohio	39	1	.0	.0	66.8
Pennsylvania	42	5	.2	.2	67.0
South Carolina	45	5	.2	.2	67.1
Texas	48	2	.1	.1	67.2
Virginia	51	14	.5	.5	67.7
West Virginia	54	10	.4	.4	68.1
Unknown/Not Codable	99	859	31.9	31.9	100.0
<hr/>					
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CT80_2 County FIPS Code - 1980

Value Label Percent	Value	Frequency	Percent	Valid Percent	Cum Percent
Anne Arundel	3	21	.8	.8	.8
Baltimore County	5	193	7.2	7.2	7.9
Carroll	13	7	.3	.3	8.2
Cecil	15	1	.0	.0	8.2
Harford	25	10	.4	.4	8.6
Howard	27	7	.3	.3	8.9
Prince George's	33	5	.2	.2	9.1
Wicomico	45	1	.0	.0	9.1
Baltimore City	510	1510	56.1	56.1	65.1
Absent G2	911	70	2.6	2.6	67.7
Refused	912	1	.0	.0	67.8
No CT in CO.	913	2	.1	.1	67.9
Out of State/Job Cor	992	3	.1	.1	68.0
Jail/Incarcerated	993	7	.3	.3	68.2
Institution	994	6	.2	.2	68.4
Homeless	995	1	.0	.0	68.5
Military	996	2	.1	.1	68.6
Boarding School	997	6	.2	.2	68.8
Deceased	998	3	.1	.1	68.9
Unknown/Not Codable	999	838	31.1	31.1	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CT80_3 Tot PersCONTINUOUS VARIABLE: RANGE 800 - 13735; 1037 CASES MISSING

CT80_4 Tot HHs

CONTINUOUS VARIABLE: RANGE 157 - 4343; 1037 CASES MISSING

CT80_5 Tot Fam

CONTINUOUS VARIABLE: RANGE 110 - 3753; 1037 CASES MISSING

CT80_6 Tot Unrelated Individuals

CONTINUOUS VARIABLE: RANGE 40 - 41312; 1037 CASES MISSING

CT80_7 Tot Non-Fam HHS

CONTINUOUS VARIABLE: RANGE 23 - 2871; 1037 CASES MISSING

CT80_8 % in Grp Qrtrs

CONTINUOUS VARIABLE: RANGE 0 - 53; 1037 CASES MISSING

CT80_9 % White

CONTINUOUS VARIABLE: RANGE 0 - 100; 1037 CASES MISSING

CT80_10 % Black

CONTINUOUS VARIABLE: RANGE 0 - 100; 1037 CASES MISSING

CT80_11 % Non-Lat White

CONTINUOUS VARIABLE: RANGE 0 - 100; 1037 CASES MISSING

CT80_12 % Non-Lat Black

CONTINUOUS VARIABLE: RANGE 0 - 100; 1037 CASES MISSING

CT80_13 % Latino

CONTINUOUS VARIABLE: RANGE 0 - 6; 1037 CASES MISSING

CT80_14 % Foreign-Born

CONTINUOUS VARIABLE: RANGE 0 - 24; 1037 CASES MISSING

CT80_15 % Not White or Black

CONTINUOUS VARIABLE: RANGE 0 - 8; 1037 CASES MISSING

CT80_16 Male/Fem Ratio 16-34

CONTINUOUS VARIABLE: RANGE 52 - 309; 1037 CASES MISSING

CT80_17 % Fam Husband-Wife

CONTINUOUS VARIABLE: RANGE 11 - 96; 1037 CASES MISSING

CT80_18 % Husband-Wife Fam w/Kids

CONTINUOUS VARIABLE: RANGE 19 - 100; 1037 CASES MISSING

CT80_19 % Fam Fem-Head

CONTINUOUS VARIABLE: RANGE 2 - 86; 1037 CASES MISSING

CT80_20 % Fam w/Kids Fem-Head

CONTINUOUS VARIABLE: RANGE 0 - 91; 1037 CASES MISSING

CT80_21 % Fem-Head Fam w/Kids

CONTINUOUS VARIABLE: RANGE 0 - 100; 1037 CASES MISSING

CT80_22 % Fam and SubFam w/Kids Fem-Head

CONTINUOUS VARIABLE: RANGE 0 - 92; 1037 CASES MISSING

CT80_23 % Fam w/Kids

CONTINUOUS VARIABLE: RANGE 22 - 81; 1037 CASES MISSING

CT80_24 Mean Fam Inc

CONTINUOUS VARIABLE: RANGE 19 - 47710; 1037 CASES MISSING

CT80_25 Mean HH Wage Inc

CONTINUOUS VARIABLE: RANGE 8282 - 40172; 1037 CASES MISSING

CT80_26 Mean HH PA Inc

CONTINUOUS VARIABLE: RANGE 905 - 5724; 1039 CASES MISSING

CT80_27 % HHS w/Wage Inc

CONTINUOUS VARIABLE: RANGE 38 - 100; 1037 CASES MISSING

CT80_28 % HHS w/PA Inc

CONTINUOUS VARIABLE: RANGE 0 - 71; 1037 CASES MISSING

CT80_29 % Pers Below Pov

CONTINUOUS VARIABLE: RANGE 0 - 68; 1037 CASES MISSING

CT80_30 % Elderly Below Pov

CONTINUOUS VARIABLE: RANGE 0 - 87; 1037 CASES MISSING

CT80_31 % Non-Elderly Below Pov

CONTINUOUS VARIABLE: RANGE 0 - 68; 1037 CASES MISSING

CT80_32 % Fam Inc >\$30K

CONTINUOUS VARIABLE: RANGE 0 - 70; 1037 CASES MISSING

CT80_33 Gini Fam Inc

CONTINUOUS VARIABLE: RANGE 67 - 93; 1037 CASES MISSING

CT80_34 # Categories w/Fam

CONTINUOUS VARIABLE: RANGE 10 - 17; 1037 CASES MISSING

CT80_35 % Yng Adults Dropouts

CONTINUOUS VARIABLE: RANGE 0 - 76; 1037 CASES MISSING

CT80_36 % Age 25+ 0-8 Yrs Sch

CONTINUOUS VARIABLE: RANGE 0 - 55; 1037 CASES MISSING

CT80_37 % Age 25+ 9-11 Yrs Sch

CONTINUOUS VARIABLE: RANGE 0 - 39; 1037 CASES MISSING

CT80_38 % Age 25+ 12 Yrs Sch

CONTINUOUS VARIABLE: RANGE 10 - 51; 1037 CASES MISSING

CT80_39 % Age 25+ 13-15 Yrs Sch

CONTINUOUS VARIABLE: RANGE 2 - 25; 1037 CASES MISSING

CT80_40 % Age 25+ 16+ Yrs Sch

CONTINUOUS VARIABLE: RANGE 0 - 58; 1037 CASES MISSING

CT80_41 % Young Adults Not in Sch

CONTINUOUS VARIABLE: RANGE 4 - 76; 1037 CASES MISSING

CT80_42 % Age 5+ Same Hse 5 Yrs Ago

CONTINUOUS VARIABLE: RANGE 1 - 87; 1037 CASES MISSING

CT80_43 % Age 5+ Same Cnty 5 Yrs Ago

CONTINUOUS VARIABLE: RANGE 5 - 76; 1037 CASES MISSING

CT80_44 Adult Civ Emp Rate

CONTINUOUS VARIABLE: RANGE 25 - 78; 1037 CASES MISSING

CT80_45 Male Civ Emp Rate

CONTINUOUS VARIABLE: RANGE 24 - 88; 1037 CASES MISSING

CT80_46 Fem Civ Emp Rate

CONTINUOUS VARIABLE: RANGE 17 - 75; 1037 CASES MISSING

CT80_47 Adult Civ LFP Rate

CONTINUOUS VARIABLE: RANGE 35 - 81; 1037 CASES MISSING

CT80_48 Male Civ LFP Rate

CONTINUOUS VARIABLE: RANGE 38 - 92; 1037 CASES MISSING

CT80_49 Fem Civ LFP Rate

CONTINUOUS VARIABLE: RANGE 25 - 78; 1037 CASES MISSING

CT80_50 % Adults Not in Labor Force

CONTINUOUS VARIABLE: RANGE 17 - 65; 1037 CASES MISSING

CT80_51 % Males Not in Labor Force

CONTINUOUS VARIABLE: RANGE 8 - 62; 1037 CASES MISSING

CT80_52 % Fem Not in Labor Force

CONTINUOUS VARIABLE: RANGE 22 - 75; 1037 CASES MISSING

CT80_53 Alt Labor Force/Emp Ratio

CONTINUOUS VARIABLE: RANGE 44 - 454; 1037 CASES MISSING

CT80_54 Adult Unemp Rate

CONTINUOUS VARIABLE: RANGE 0 - 33; 1037 CASES MISSING

CT80_55 Male Unemp Rate

CONTINUOUS VARIABLE: RANGE 0 - 39; 1037 CASES MISSING

CT80_56 Fem Unemp Rate

CONTINUOUS VARIABLE: RANGE 0 - 42; 1037 CASES MISSING

CT80_57 % Age 16+ 0-26 Wks Emp

CONTINUOUS VARIABLE: RANGE 24 - 79; 1037 CASES MISSING

CT80_58 % Males 16+ 0-26 Wks Emp

CONTINUOUS VARIABLE: RANGE 13 - 78; 1037 CASES MISSING

CT80_59 % Fem 16+ 0-26 Wks Emp

CONTINUOUS VARIABLE: RANGE 32 - 92; 1037 CASES MISSING

CT80_60 All Unemp + Out of Labor Force/All 16+ Ratio

CONTINUOUS VARIABLE: RANGE 15 - 75; 1037 CASES MISSING

CT80_61 Male Unemp + Out of Labor Force/All 16+

CONTINUOUS VARIABLE: RANGE 8 - 74; 1037 CASES MISSING

CT80_62 Fem Unemp + Out of Labor Force/All 16+

CONTINUOUS VARIABLE: RANGE 25 - 84; 1037 CASES MISSING

CT80_63 % Emp in County of Res

CONTINUOUS VARIABLE: RANGE 14 - 93; 1037 CASES MISSING

CT80_64 % Emp PMSA of Res

CONTINUOUS VARIABLE: RANGE 37 - 100; 1037 CASES MISSING

CT80_65 % Commute in Priv Car

CONTINUOUS VARIABLE: RANGE 17 - 99; 1037 CASES MISSING

CT80_66 % Commute Pub Trans

CONTINUOUS VARIABLE: RANGE 0 - 64; 1037 CASES MISSING

CT80_67 % Commute Walk

CONTINUOUS VARIABLE: RANGE 0 - 59; 1037 CASES MISSING

CT80_68 % Emp Mfg

CONTINUOUS VARIABLE: RANGE 3 - 53; 1037 CASES MISSING

CT80_69 % Emp Trans

CONTINUOUS VARIABLE: RANGE 0 - 22; 1037 CASES MISSING

CT80_70 % Emp Pub Admin

CONTINUOUS VARIABLE: RANGE 1 - 30; 1037 CASES MISSING

CT80_71 % Emp Agric & Mining

CONTINUOUS VARIABLE: RANGE 0 - 13; 1037 CASES MISSING

CT80_72 % Emp Construct

CONTINUOUS VARIABLE: RANGE 0 - 15; 1037 CASES MISSING

CT80_73 % Emp Comm/Util

CONTINUOUS VARIABLE: RANGE 0 - 8; 1037 CASES MISSING

CT80_74 % Emp Trade

CONTINUOUS VARIABLE: RANGE 2 - 34; 1037 CASES MISSING

CT80_75 % Emp F.I.R.E.

CONTINUOUS VARIABLE: RANGE 0 - 13; 1037 CASES MISSING

CT80_76 % Emp Serv

CONTINUOUS VARIABLE: RANGE 6 - 61; 1037 CASES MISSING

CT80_77 % Emp Durable Mfg

CONTINUOUS VARIABLE: RANGE 1 - 48; 1037 CASES MISSING

CT80_78 % Occ Exec/Mgrl

CONTINUOUS VARIABLE: RANGE 0 - 26; 1037 CASES MISSING

CT80_79 % Occ Prof/Tech

CONTINUOUS VARIABLE: RANGE 0 - 45; 1037 CASES MISSING

CT80_80 % Occ Sales

CONTINUOUS VARIABLE: RANGE 0 - 17; 1037 CASES MISSING

CT80_81 % Occ Clerical

CONTINUOUS VARIABLE: RANGE 4 - 35; 1037 CASES MISSING

CT80_82 % Occ Services

CONTINUOUS VARIABLE: RANGE 4 - 43; 1037 CASES MISSING

CT80_83 % Occ Farm/Fish/Forest

CONTINUOUS VARIABLE: RANGE 0 - 13; 1037 CASES MISSING

CT80_84 % Occ Craft

CONTINUOUS VARIABLE: RANGE 1 - 27; 1037 CASES MISSING

CT80_85 % Occ Operative

CONTINUOUS VARIABLE: RANGE 1 - 28; 1037 CASES MISSING

CT80_86 % Occ Laborer

CONTINUOUS VARIABLE: RANGE 1 - 31; 1037 CASES MISSING

CT80_87 Emp Males/Adult Fem

CONTINUOUS VARIABLE: RANGE 15 - 195; 1037 CASES MISSING

CT80_88 Emp Fem/Adult Males

CONTINUOUS VARIABLE: RANGE 19 - 91; 1037 CASES MISSING

CT80_89 % Housing Units Vcnt

CONTINUOUS VARIABLE: RANGE 0 - 33; 1037 CASES MISSING

CT80_90 % Rental Units Vcnt

CONTINUOUS VARIABLE: RANGE 0 - 100; 1037 CASES MISSING

CT80_91 % Owner Units Vcnt

CONTINUOUS VARIABLE: RANGE 0 - 77; 1037 CASES MISSING

CT80_92 % Units Rental

CONTINUOUS VARIABLE: RANGE 1 - 97; 1037 CASES MISSING

CT80_93 % Units in 1-Unit Struct

CONTINUOUS VARIABLE: RANGE 3 - 99; 1037 CASES MISSING

CT80_94 % Units in 5+ Unit Struct

CONTINUOUS VARIABLE: RANGE 0 - 97; 1037 CASES MISSING

CT80_95 % Occ Units w/No Vehicle

CONTINUOUS VARIABLE: RANGE 0 - 91; 1037 CASES MISSING

CT80_96 RSM Underclass Count

CONTINUOUS VARIABLE: RANGE 0 - 4; 1037 CASES MISSING

CT80_97 Wh RSM Underclass 4

CONTINUOUS VARIABLE: RANGE 0 - 1; 1037 CASES MISSING

CT80_98 Pers in Grp Qrtrs

CONTINUOUS VARIABLE: RANGE 0 - 971; 1037 CASES MISSING

CT80_99 White Pers

CONTINUOUS VARIABLE: RANGE 0 - 13633; 1037 CASES MISSING

CT80_100 Black Pers

CONTINUOUS VARIABLE: RANGE 0 - 7818; 1037 CASES MISSING

CT80_101 Latino Pers

CONTINUOUS VARIABLE: RANGE 0 - 336; 1037 CASES MISSING

CT80_102 Latino White Pers

CONTINUOUS VARIABLE: RANGE 0 - 186; 1037 CASES MISSING

CT80_103 Latino Black Pers

CONTINUOUS VARIABLE: RANGE 0 - 139; 1037 CASES MISSING

CT80_104 Foreign-Born Pers

CONTINUOUS VARIABLE: RANGE 0 - 805; 1037 CASES MISSING

CT80_105 Pers Aged 0-4

CONTINUOUS VARIABLE: RANGE 12 - 1738; 1037 CASES MISSING

CT80_106 Pers Aged 6-15

CONTINUOUS VARIABLE: RANGE 106 - 2779; 1037 CASES MISSING

CT80_107 Pers Aged 18-24

CONTINUOUS VARIABLE: RANGE 88 - 2539; 1037 CASES MISSING

CT80_108 Pers Aged 25-34

CONTINUOUS VARIABLE: RANGE 89 - 3254; 1037 CASES MISSING

CT80_109 Pers Aged 35-44

CONTINUOUS VARIABLE: RANGE 65 - 2089; 1037 CASES MISSING

CT80_110 Pers Aged 45-54

CONTINUOUS VARIABLE: RANGE 35 - 1572; 1037 CASES MISSING

CT80_111 Pers Aged 55-64

CONTINUOUS VARIABLE: RANGE 7 - 1339; 1037 CASES MISSING

CT80_112 Fem Aged 65+

CONTINUOUS VARIABLE: RANGE 6 - 1501; 1037 CASES MISSING

CT80_113 Pers Aged 16-17

CONTINUOUS VARIABLE: RANGE 16 - 646; 1037 CASES MISSING

CT80_114 Fem Aged 16+

CONTINUOUS VARIABLE: RANGE 239 - 5218; 1037 CASES MISSING

CT80_115 Fem Aged 16-34

CONTINUOUS VARIABLE: RANGE 83 - 2878; 1037 CASES MISSING

CT80_116 Fem Aged 65+

CONTINUOUS VARIABLE: RANGE 0 - 1094; 1037 CASES MISSING

CT80_117 Husband-Wife Fam

CONTINUOUS VARIABLE: RANGE 35 - 3297; 1037 CASES MISSING

CT80_118 Husband-Wife Fam w/Kids

CONTINUOUS VARIABLE: RANGE 27 - 2017; 1037 CASES MISSING

CT80_119 Fem-Head Fam

CONTINUOUS VARIABLE: RANGE 6 - 1331; 1037 CASES MISSING

CT80_120 Families w/Kids

CONTINUOUS VARIABLE: RANGE 80 - 2672; 1037 CASES MISSING

CT80_121 Female-Headed Families w/Kids

CONTINUOUS VARIABLE: RANGE 0 - 1021; 1037 CASES MISSING

CT80_122 SubFamilies w/Kids

CONTINUOUS VARIABLE: RANGE 0 - 249; 1037 CASES MISSING

CT80_123 Female-Headed SubFamilies w/Kids

CONTINUOUS VARIABLE: RANGE 0 - 211; 1037 CASES MISSING

CT80_124 Aggregate Family Income

CONTINUOUS VARIABLE: RANGE 2307140 - 103051385; 1037 CASES MISSING

CT80_125 Aggregate HH Wage Inc

CONTINUOUS VARIABLE: RANGE 2219305 - 100582755; 1037 CASES MISSING

CT80_126 HHs with Wage Inc

CONTINUOUS VARIABLE: RANGE 157 - 3984; 1037 CASES MISSING

CT80_127 Aggregate HH Public Assistance Inc

CONTINUOUS VARIABLE: RANGE 0 - 3165990; 1037 CASES MISSING

CT80_128 HHS w/Public Assistance Inc

CONTINUOUS VARIABLE: RANGE 0 - 1038; 1037 CASES MISSING

CT80_129 Pers Below Pov

CONTINUOUS VARIABLE: RANGE 0 - 3883; 1037 CASES MISSING

CT80_130 Pers w/Pov Status

CONTINUOUS VARIABLE: RANGE 466 - 13693; 1037 CASES MISSING

CT80_131 Pers Aged 65+ Below Pov

CONTINUOUS VARIABLE: RANGE 0 - 482; 1037 CASES MISSING

CT80_132 Pers 65+ w/Pov Status

CONTINUOUS VARIABLE: RANGE 6 - 1364; 1037 CASES MISSING

CT80_133 Fam w/Inc <\$2.5K

CONTINUOUS VARIABLE: RANGE 0 - 364; 1037 CASES MISSING

CT80_134 Fam w/Inc \$2.5-5K

CONTINUOUS VARIABLE: RANGE 0 - 402; 1037 CASES MISSING

CT80_135 Fam w/Inc \$5-7.5K

CONTINUOUS VARIABLE: RANGE 0 - 234; 1037 CASES MISSING

CT80_136 Fam w/Inc \$7.5-10K

CONTINUOUS VARIABLE: RANGE 0 - 254; 1037 CASES MISSING

CT80_137 Fam w/Inc \$10-12.5K

CONTINUOUS VARIABLE: RANGE 0 - 320; 1037 CASES MISSING

CT80_138 Fam w/Inc \$12.5-15K

CONTINUOUS VARIABLE: RANGE 0 - 306; 1037 CASES MISSING

CT80_139 Fam w/Inc \$15-17.5K

CONTINUOUS VARIABLE: RANGE 0 - 296; 1037 CASES MISSING

CT80_140 Fam w/Inc \$17.5-20K

CONTINUOUS VARIABLE: RANGE 0 - 314; 1037 CASES MISSING

CT80_141 Fam w/Inc \$20-22.5K

CONTINUOUS VARIABLE: RANGE 0 - 411; 1037 CASES MISSING

CT80_142 Fam w/Inc \$22.5-25K

CONTINUOUS VARIABLE: RANGE 0 - 400; 1037 CASES MISSING

CT80_143 Fam w/Inc \$25-27.5K

CONTINUOUS VARIABLE: RANGE 0 - 273; 1037 CASES MISSING

CT80_144 Fam w/Inc \$27.5-30K

CONTINUOUS VARIABLE: RANGE 0 - 234; 1037 CASES MISSING

CT80_145 Fam w/Inc \$30-35K

CONTINUOUS VARIABLE: RANGE 0 - 451; 1037 CASES MISSING

CT80_146 Fam w/Inc \$35-40K

CONTINUOUS VARIABLE: RANGE 0 - 333; 1037 CASES MISSING

CT80_147 Fam w/Inc \$40-50K

CONTINUOUS VARIABLE: RANGE 0 - 533; 1037 CASES MISSING

CT80_148 Fam w/Inc \$50-75K

CONTINUOUS VARIABLE: RANGE 0 - 360; 1037 CASES MISSING

CT80_149 Fam w/Inc >75K

CONTINUOUS VARIABLE: RANGE 0 - 281; 1037 CASES MISSING

CT80_150 Yng Adult Dropouts

CONTINUOUS VARIABLE: RANGE 0 - 240; 1037 CASES MISSING

CT80_151 Younge Adults Not in School

CONTINUOUS VARIABLE: RANGE 6 - 468; 1037 CASES MISSING

CT80_152 Pers 25+ 0-8 Yrs Ed

CONTINUOUS VARIABLE: RANGE 0 - 1739; 1037 CASES MISSING

CT80_153 Pers 25+ 9-11 Yrs Ed

CONTINUOUS VARIABLE: RANGE 0 - 1829; 1037 CASES MISSING

CT80_154 Pers 25+ 12 Yrs Ed

CONTINUOUS VARIABLE: RANGE 83 - 3186; 1037 CASES MISSING

CT80_155 Pers 25+ 13-15 Yrs Ed

CONTINUOUS VARIABLE: RANGE 33 - 1242; 1037 CASES MISSING

CT80_156 Pers 25+ 16+ Yrs Ed

CONTINUOUS VARIABLE: RANGE 0 - 3519; 1037 CASES MISSING

CT80_157 Young Adults w/Ed Status

CONTINUOUS VARIABLE: RANGE 42 - 1223; 1037 CASES MISSING

CT80_158 Pers Age 5+ Same House 5 Yrs

CONTINUOUS VARIABLE: RANGE 12 - 7941; 1037 CASES MISSING

CT80_159 Pers Age 5+ Same County 5 Yrs

CONTINUOUS VARIABLE: RANGE 65 - 3203; 1037 CASES MISSING

CT80_160 Pers 16+ Emp Civilian Labor Force

CONTINUOUS VARIABLE: RANGE 122 - 6259; 1037 CASES MISSING

CT80_161 Fem 16+ Employed Civilian Labor Force

CONTINUOUS VARIABLE: RANGE 71 - 2725; 1037 CASES MISSING

CT80_162 Pers 16+ Unemployed

CONTINUOUS VARIABLE: RANGE 0 - 707; 1037 CASES MISSING

CT80_163 Fem 16+ Unemployed

CONTINUOUS VARIABLE: RANGE 0 - 380; 1037 CASES MISSING

CT80_164 Pers 16+ in Military

CONTINUOUS VARIABLE: RANGE 0 - 536; 1037 CASES MISSING

CT80_165 Fem 16+ in Military

CONTINUOUS VARIABLE: RANGE 0 - 100; 1037 CASES MISSING

CT80_166 Pers 16+ Not in Labor Force

CONTINUOUS VARIABLE: RANGE 128 - 3734; 1037 CASES MISSING

CT80_167 Fem 16+ Not in Labor Force

CONTINUOUS VARIABLE: RANGE 77 - 2767; 1037 CASES MISSING

CT80_168 Pers 16+ Emp 0-26 Wks

CONTINUOUS VARIABLE: RANGE 185 - 4393; 1037 CASES MISSING

CT80_169 Fem 16+ Emp 0-26 Wks

CONTINUOUS VARIABLE: RANGE 121 - 3132; 1037 CASES MISSING

CT80_170 Pers Employed County of Residence

CONTINUOUS VARIABLE: RANGE 102 - 2901; 1037 CASES MISSING

CT80_171 Pers Employed PMSA of Residence

CONTINUOUS VARIABLE: RANGE 0 - 5574; 1037 CASES MISSING

CT80_172 Pers Commute Private Car

CONTINUOUS VARIABLE: RANGE 94 - 5785; 1037 CASES MISSING

CT80_173 Pers Commute Public Transportation

CONTINUOUS VARIABLE: RANGE 0 - 1055; 1037 CASES MISSING

CT80_174 Pers Commute Walk

CONTINUOUS VARIABLE: RANGE 0 - 950; 1037 CASES MISSING

CT80_175 Pers Commute Tot

CONTINUOUS VARIABLE: RANGE 256 - 5941; 1037 CASES MISSING

CT80_176 Pers Employed Manufacturing

CONTINUOUS VARIABLE: RANGE 15 - 1664; 1037 CASES MISSING

CT80_177 Pers Employed Transportation

CONTINUOUS VARIABLE: RANGE 0 - 555; 1037 CASES MISSING

CT80_178 Pers Employed Public Admin.

CONTINUOUS VARIABLE: RANGE 6 - 1435; 1037 CASES MISSING

CT80_179 Pers Employed Agriculture & Mining

CONTINUOUS VARIABLE: RANGE 0 - 207; 1037 CASES MISSING

CT80_180 Pers Employed Construction

CONTINUOUS VARIABLE: RANGE 0 - 589; 1037 CASES MISSING

CT80_181 Pers Employed Communication/Utility

CONTINUOUS VARIABLE: RANGE 0 - 233; 1037 CASES MISSING

CT80_182 Pers Employed Trade

CONTINUOUS VARIABLE: RANGE 13 - 1331; 1037 CASES MISSING

CT80_183 Pers Employed Fire

CONTINUOUS VARIABLE: RANGE 0 - 401; 1037 CASES MISSING

CT80_184 Pers Employed Business Services

CONTINUOUS VARIABLE: RANGE 0 - 398; 1037 CASES MISSING

CT80_185 Pers Emp Personal Services

CONTINUOUS VARIABLE: RANGE 0 - 264; 1037 CASES MISSING

CT80_186 Pers Emp Professional Services

CONTINUOUS VARIABLE: RANGE 5 - 599; 1037 CASES MISSING

CT80_187 Pers Employed Service

CONTINUOUS VARIABLE: RANGE 36 - 1046; 1037 CASES MISSING

CT80_188 Pers Executive/Managerial Occupations

CONTINUOUS VARIABLE: RANGE 0 - 1229; 1037 CASES MISSING

CT80_189 Pers Professional Occupations

CONTINUOUS VARIABLE: RANGE 0 - 1728; 1037 CASES MISSING

CT80_190 Pers Technical Occupations

CONTINUOUS VARIABLE: RANGE 0 - 442; 1037 CASES MISSING

CT80_191 Pers Professional/Technical Occupations

CONTINUOUS VARIABLE: RANGE 0 - 1992; 1037 CASES MISSING

CT80_192 Pers Sales Occupations

CONTINUOUS VARIABLE: RANGE 0 - 754; 1037 CASES MISSING

CT80_193 Pers Clerical Occupations

CONTINUOUS VARIABLE: RANGE 24 - 1641; 1037 CASES MISSING

CT80_194 Pers HH Service Occupations

CONTINUOUS VARIABLE: RANGE 0 - 101; 1037 CASES MISSING

CT80_195 Pers Protective Service Occupations

CONTINUOUS VARIABLE: RANGE 0 - 274; 1037 CASES MISSING

CT80_196 Pers Other Service Occupations

CONTINUOUS VARIABLE: RANGE 21 - 706; 1037 CASES MISSING

CT80_197 Pers Service Occupations

CONTINUOUS VARIABLE: RANGE 28 - 902; 1037 CASES MISSING

CT80_198 Pers Farm/Fish/Forest Occupations

CONTINUOUS VARIABLE: RANGE 0 - 205; 1037 CASES MISSING

CT80_199 Pers Craft Occs

CONTINUOUS VARIABLE: RANGE 5 - 1215; 1037 CASES MISSING

CT80_200 Pers Machine Op Occupations

CONTINUOUS VARIABLE: RANGE 0 - 742; 1037 CASES MISSING

CT80_201 Pers Transportation Op Occupations

CONTINUOUS VARIABLE: RANGE 4 - 504; 1037 CASES MISSING

CT80_202 Pers Operative Occs

CONTINUOUS VARIABLE: RANGE 5 - 1097; 1037 CASES MISSING

CT80_203 Pers Laborer Occupations

CONTINUOUS VARIABLE: RANGE 4 - 422; 1037 CASES MISSING

CT80_204 Pers Durable Mfg Sector

CONTINUOUS VARIABLE: RANGE 7 - 1237; 1037 CASES MISSING

CT80_205 Pers 16+ w/Labor Force Status

CONTINUOUS VARIABLE: RANGE 596 - 10327; 1037 CASES MISSING

CT80_206 Fem 16+ w/Labor Force Status

CONTINUOUS VARIABLE: RANGE 239 - 5281; 1037 CASES MISSING

CT80_207 Housing Units

CONTINUOUS VARIABLE: RANGE 204 - 4524; 1037 CASES MISSING

CT80_208 Housing Units Vacant

CONTINUOUS VARIABLE: RANGE 0 - 449; 1037 CASES MISSING

CT80_209 Rental Units

CONTINUOUS VARIABLE: RANGE 4 - 3346; 1037 CASES MISSING

CT80_210 Rental Units Vcnt

CONTINUOUS VARIABLE: RANGE 0 - 389; 1037 CASES MISSING

CT80_211 Units in 1-Unit Struct

CONTINUOUS VARIABLE: RANGE 10 - 4127; 1037 CASES MISSING

CT80_212 Units in 5+ Unit Struct

CONTINUOUS VARIABLE: RANGE 0 - 2578; 1037 CASES MISSING

CT80_213 Units Built 0-5 Yrs Ago

CONTINUOUS VARIABLE: RANGE 0 - 1735; 1037 CASES MISSING

CT80_214 Units Built 6-10 Yrs Ago

CONTINUOUS VARIABLE: RANGE 0 - 2262; 1037 CASES MISSING

CT80_215 Occ Units w/No Vehicle

CONTINUOUS VARIABLE: RANGE 0 - 1583; 1037 CASES MISSING

1990 CENSUS TRACT INFORMATION

CT90_1 STATE FIPS CODE

Value Label Percent	Value	Frequency	Percent	Valid Percent	Cum Percent
Alabama	1	2	.1	.1	.1
Arizona	4	1	.0	.0	.1
Arkansas	5	1	.0	.0	.1

G2 Data Set - Census

California	6	18	.7	.7	.8
CT90_1 STATE FIPS CODE					

Value Label Percent	Value	Frequency	Percent	Valid Percent	Cum Percent
Colorado	8	3	.1	.1	.9
Connecticut	9	1	.0	.0	1.0
Delaware	10	3	.1	.1	1.1
Washington D.C.	11	4	.1	.1	1.2
Florida	12	11	.4	.4	1.6
Georgia	13	16	.6	.6	2.2
Kentucky	21	1	.0	.0	2.3
Louisiana	22	2	.1	.1	2.3
Maryland	24	1868	69.3	69.3	71.7
Massachusetts	25	1	.0	.0	71.7
Michigan	26	1	.0	.0	71.8
Nevada	32	1	.0	.0	71.8
New Jersey	34	8	.3	.3	72.1
New Mexico	35	2	.1	.1	72.2
New York	36	9	.3	.3	72.5
North Carolina	37	20	.7	.7	73.2
Ohio	39	3	.1	.1	73.3
Oklahoma	40	3	.1	.1	73.5
Pennsylvania	42	14	.5	.5	74.0
Rhode Island	43	1	.0	.0	74.0
South Carolina	45	9	.3	.3	74.4
Tennessee	47	2	.1	.1	74.4
Texas	48	4	.1	.1	74.6
Vermont	50	1	.0	.0	74.6
Virginia	51	36	1.3	1.3	75.9
Washington	53	3	.1	.1	76.1
West Virginia	54	8	.3	.3	76.4
missing	99	637	23.6	23.6	100.0
		-----	-----	-----	-----
	Total	2694	100.0	100.0	

Valid cases 2694 Missing cases 0

CT90_2 COUNTY FIPS CODE

Value Label Percent	Value	Frequency	Percent	Valid Percent	Cum Percent
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Anne Arundel	3	35	1.3	1.3	1.3
Baltimore County	5	364	13.5	13.5	14.8
CT90_2 COUNTY FIPS CODE					

Value Label Percent	Value	Frequency	Percent	Valid Percent	Cum
Carroll	13	8	.3	.3	15.1
Cecil	15	2	.1	.1	15.2
Frederick	21	3	.1	.1	15.3
Garrett	23	1	.0	.0	15.3
Harford	25	29	1.1	1.1	16.4
Howard	27	15	.6	.6	17.0
Montgomery	31	14	.5	.5	17.5
Prince George's	33	9	.3	.3	17.8
Queen Anne's	35	1	.0	.0	17.9
Somerset	39	3	.1	.1	18.0
Wicomico	45	2	.1	.1	18.0
Baltimore City	510	1347	50.0	50.0	68.0
G2 in Jail	903	51	1.9	1.9	69.9
No CT in this County	913	1	.0	.0	70.0
missing	999	809	30.0	30.0	100.0
		-----	-----	-----	
	Total	2694	100.0	100.0	
Valid cases	2694	Missing cases	0		

CT90_3 TOTAL POPULATION

CONTINUOUS VARIABLE: RANGE 0 - 15893; 899 CASES MISSING

CT90_4 TOTAL WHITES

CONTINUOUS VARIABLE: RANGE 0 - 13588; 899 CASES MISSING

CT90_5 TOTAL BLACKS

CONTINUOUS VARIABLE: RANGE 0 - 8217; 899 CASES MISSING

CT90_6 TOTAL AMERICAN INDIAN, ALASKAN, NATIVE E

CONTINUOUS VARIABLE: RANGE 0 - 170; 899 CASES MISSING

CT90_7 TOTAL ASIAN, PACIFIC ISLANDER

CONTINUOUS VARIABLE: RANGE 0 - 1258; 899 CASES MISSING

CT90_8 TOTAL OTHER RACES

CONTINUOUS VARIABLE: RANGE 0 - 880; 899 CASES MISSING

CT90_9 TOTAL HISPANIC ORIGIN

CONTINUOUS VARIABLE: RANGE 0 - 1663; 899 CASES MISSING

CT90_10 TOTAL PERSONS UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 311; 899 CASES MISSING

CT90_11 TOTAL PERSONS 0-4 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1777; 899 CASES MISSING

CT90_12 TOTAL PERSONS 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 14404; 899 CASES MISSING

CT90_13 TOTAL PERSONS 6-15 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2956; 899 CASES MISSING

CT90_14 TOTAL PERSONS 16-17 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 548; 899 CASES MISSING

CT90_15 TOTAL PERSONS <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 5717; 899 CASES MISSING

CT90_16 TOTAL PERSONS 18-24 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2179; 899 CASES MISSING

CT90_17 TOTAL PERSONS 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 10155; 899 CASES MISSING

CT90_18 TOTAL PERSONS 25-34 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 4340; 899 CASES MISSING

CT90_19 TOTAL PERSONS 35-44 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 3495; 899 CASES MISSING

CT90_20 TOTAL PERSONS 45-54 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2219; 899 CASES MISSING

CT90_21 TOTAL PERSONS 55-65 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1137; 899 CASES MISSING

CT90_22 TOTAL PERSONS 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2269; 899 CASES MISSING

CT90_23 TOTAL MALES

CONTINUOUS VARIABLE: RANGE 0 - 7717; 899 CASES MISSING

CT90_24 TOTAL FEMALES

CONTINUOUS VARIABLE: RANGE 0 - 8176; 899 CASES MISSING

CT90_25 TOTAL WHITE MALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 111; CASES MISSING

CT90_26 TOTAL WHITE MALES <= 5 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 750; 899 CASES MISSING

CT90_27 TOTAL WHITE MALES <=18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2182; CASES MISSING

CT90_28 TOTAL WHITE MALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 4192; 899 CASES MISSING

CT90_29 TOTAL WHITE MALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 662; 899 CASES MISSING

CT90_30 TOTAL WHITE FEMALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 114; 899 CASES MISSING

CT90_31 TOTAL WHITE FEMALES <= 5 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 666; 899 CASES MISSING

CT90_32 TOTAL WHITE FEMALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 6387; 899 CASES MISSING

CT90_33 TOTAL WHITE FEMALES 16+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 5143; 899 CASES MISSING

CT90_34 TOTAL WHITE FEMALES <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1939; 899 CASES MISSING

CT90_35 WHITE FEMALES 15-44 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 3285; 899 CASES MISSING

CT90_36 TOTAL WHITE FEMALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 4493; 899 CASES MISSING

CT90_37 TOTAL WHITE FEMALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1425; 899 CASES MISSING

CT90_38 TOTAL BLACK MALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 67; 899 CASES MISSING

CT90_39 TOTAL BLACK MALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 4129; 899 CASES MISSING

CT90_40 TOTAL BLACK MALES <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1304; 899 CASES MISSING

CT90_41 TOTAL BLACK MALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2970; 899 CASES MISSING

CT90_42 TOTAL BLACK MALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 506; 899 CASES MISSING

CT90_43 TOTAL BLACK FEMALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 75; 899 CASES MISSING

CT90_44 TOTAL BLACK FEMALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 4198; 899 CASES MISSING

CT90_45 TOTAL BLACK FEMALES 16+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 3518; 899 CASES MISSING

CT90_46 TOTAL BLACK FEMALES <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1208; 899 CASES MISSING

CT90_47 TOTAL BLACK FEMALES 15-44 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2803; 899 CASES MISSING

CT90_48 TOTAL BLACK FEMALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2975; 899 CASES MISSING

CT90_49 TOTAL BLACK FEMALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 762; 899 CASES MISSING

CT90_50 HISPANIC MALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 18; 899 CASES MISSING

CT90_51 TOTAL HISPANIC MALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 802; 899 CASES MISSING

CT90_52 TOTAL HISPANIC MALES <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 277; 899 CASES MISSING

CT90_53 TOTAL HISPANIC MALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 473; 899 CASES MISSING

CT90_54 TOTAL HISPANIC MALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 16; 899 CASES MISSING

CT90_55 TOTAL HISPANIC FEMALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 19; 899 CASES MISSING

CT90_56 TOTAL HISPANIC FEMALES <=5 Yrs Old

CONTINUOUS VARIABLE: RANGE 0 - 122; 899 CASES MISSING

CT90_57 TOTAL HISPANIC FEMALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 744; 899 CASES MISSING

CT90_58 TOTAL HISPANIC FEMALES 18+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 247; 899 CASES MISSING

CT90_59 TOTAL HISPANIC FEMALES 15-44 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 481; 899 CASES MISSING

CT90_60 TOTAL HISPANIC FEMALES 16+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 619; 899 CASES MISSING

CT90_61 TOTAL HISPANIC FEMALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 479; 899 CASES MISSING

CT90_62 TOTAL HISPANIC FEMALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 46; 899 CASES MISSSING

CT90_63 TOTAL HOUSEHOLDS

CONTINUOUS VARIABLE: RANGE 0 - 6661; 899 CASES MISSING

CT90_64 TOTAL FAMILIES

CONTINUOUS VARIABLE: RANGE 0 - 4390; 899 CASES MISSING

CT90_65 TOTAL PERSONS IN FAMILIES

CONTINUOUS VARIABLE: RANGE 0 - 14568; 899 CASES MISSING

CT90_66 PERSONS PER FAMILY

CONTINUOUS VARIABLE: RANGE 0 - 4.51; 899 CASES MISSING

CT90_67 MALES, NEVER MARRIED

CONTINUOUS VARIABLE: RANGE 0 - 3983; 899 CASES MISSING

CT90_68 TOTAL MALES, MARRIED, not including sepa

CONTINUOUS VARIABLE: RANGE 0 - 4114; 899 CASES MISSING

CT90_69 TOTAL MALES, SEPARATED

CONTINUOUS VARIABLE: RANGE 0 - 273; 899 CASES MISSING

CT90_70 TOTAL MALES, WIDOWED

CONTINUOUS VARIABLE: RANGE 0 - 149; 899 CASES MISSING

CT90_71 TOTAL MALES, DIVORCED

CONTINUOUS VARIABLE: RANGE 0 - 515; 899 CASES MISSING

CT90_72 TOTAL FEMALES, NEVER MARRIED

CONTINUOUS VARIABLE: RANGE 0 - 2065; 899 CASES MISSING

CT90_73 TOTAL FEMALES, MARRIED, not including se

CONTINUOUS VARIABLE: RANGE 0 - 4116; 899 CASES MISSING

CT90_74 TOTAL FEMALES, SEPARATED

CONTINUOUS VARIABLE: RANGE 0 - 372; 899 CASES MISSING

CT90_75 TOTAL FEMALES, WIDOWED

CONTINUOUS VARIABLE: RANGE 0 - 997; 899 CASES MISSING

CT90_76 TOTAL FEMALES, DIVORCED

CONTINUOUS VARIABLE: RANGE 0 - 796; 899 CASES MISSING

CT90_77 Households w/no relatives

CONTINUOUS VARIABLE: RANGE 0 - 1114; 899 CASES MISSING

CT90_78 Households w/only relatives

CONTINUOUS VARIABLE: RANGE 0 - 5547; 899 CASES MISSING

CT90_79 1 Person-Male Householder

CONTINUOUS VARIABLE: RANGE 0 - 1205; 899 CASES MISSING

CT90_80 1 Person-Female Householder

CONTINUOUS VARIABLE: RANGE 0 - 1609; 899 CASES MISSING

CT90_81 2+ Person married household w/related c

CONTINUOUS VARIABLE: RANGE 0 - 2328; 899 CASES MISSING

CT90_82 2+ Person married household w/no relate

CONTINUOUS VARIABLE: RANGE 0 - 1695; 899 CASES MISSING

CT90_83 2+ Person-male householder w/related child

CONTINUOUS VARIABLE: RANGE 0 - 154; 899 CASES MISSING

CT90_84 2+ Person-male householder w/ no related

CONTINUOUS VARIABLE: RANGE 0 - 158; 899 CASES MISSING

CT90_85 2+ Person-female householder w/related c

CONTINUOUS VARIABLE: RANGE 0 - 995; 899 CASES MISSING

CT90_86 2+ Person-female householder w/no relate

CONTINUOUS VARIABLE: RANGE 0 - 315; 899 CASES MISSING

CT90_87 Nonfamily-male householder

CONTINUOUS VARIABLE: RANGE 0 - 487; 899 CASES MISSING

CT90_88 Nonfamily-female householder

CONTINUOUS VARIABLE: RANGE 0 - 409; 899 CASES MISSING

CT90_89 FAMILY SIZE, 2 PERSONS

CONTINUOUS VARIABLE: RANGE 0 - 1638; 899 CASES MISSING

CT90_90 FAMILY SIZE, 3 PERSONS

CONTINUOUS VARIABLE: RANGE 0 - 1232; 899 CASES MISSING

CT90_91 FAMILY SIZE, 4 PERSONS

CONTINUOUS VARIABLE: RANGE 0 - 1320; 899 CASES MISSING

CT90_92 FAMILY SIZE, 5 PERSONS

CONTINUOUS VARIABLE: RANGE 0 - 524; 899 CASES MISSING

CT90_93 FAMILY SIZE, 6 PERSONS

CONTINUOUS VARIABLE: RANGE 0 - 185; 899 CASES MISSING

CT90_94 FAMILY SIZE, 7+ PERSONS

CONTINUOUS VARIABLE: RANGE 0 - 172; 899 CASES MISSING

CT90_95 Nonfamily, 1 Person

CONTINUOUS VARIABLE: RANGE 0 - 2583; 899 CASES MISSING

CT90_96 Nonfamily, 2 persons

CONTINUOUS VARIABLE: RANGE 0 - 672; 899 CASES MISSING

CT90_97 Nonfamily, 3 persons

CONTINUOUS VARIABLE: RANGE 0 - 121; 899 CASES MISSING

CT90_98 Nonfamily, 4 persons

CONTINUOUS VARIABLE: RANGE 0 - 33; 899 CASES MISSING

CT90_99 Nonfamily, 5 persons

CONTINUOUS VARIABLE: RANGE 0 - 13; 899 CASES MISSING

CT90_100 Nonfamily, 6 persons

CONTINUOUS VARIABLE: RANGE 0 - 5; 899 CASES MISSING

CT90_101 Nonfamily, 7+ persons

CONTINUOUS VARIABLE: RANGE 0 - 3; 899 CASES MISSING

CT90_102 Family-Householder

CONTINUOUS VARIABLE: RANGE 0 - 4390; 899 CASES MISSING

CT90_103 Family-Spouse

CONTINUOUS VARIABLE: RANGE 0 - 4023; 899 CASES MISSING

CT90_104 Family-Natural Born/Adopted Child

CONTINUOUS VARIABLE: RANGE 0 - 6062; 899 CASES MISSING

CT90_105 Family-Stepchild

CONTINUOUS VARIABLE: RANGE 0 - 353; 899 CASES MISSING

CT90_106 Family-Grandchild

CONTINUOUS VARIABLE: RANGE 0 - 699; 899 CASES MISSING

CT90_107 Family-Other relatives

CONTINUOUS VARIABLE: RANGE 0 - 686; 899 CASES MISSING

CT90_108 Family-Nonrelatives

CONTINUOUS VARIABLE: RANGE 0 - 411; 899 CASES MISSING

CT90_109 Nonfamily-Householder Alone

CONTINUOUS VARIABLE: RANGE 0 - 2583; 899 CASES MISSING

CT90_110 Nonfamily-Householder not alone

CONTINUOUS VARIABLE: RANGE 0 - 810; 899 CASES MISSING

CT90_111 Nonfamily-Nonrelatives

CONTINUOUS VARIABLE: RANGE 0 - 1048; 899 CASES MISSING

CT90_112 TOTAL POP. IN INSTITUTIONS

CONTINUOUS VARIABLE: RANGE 0 - 5446; 899 CASES MISSING

CT90_113 TOTAL POP. IN OTHER GROUPS QUARTERS

CONTINUOUS VARIABLE: RANGE 0 - 2482; 899 CASES MISSING

CT90_114 Households w/ person under 18- family, m

CONTINUOUS VARIABLE: RANGE 0 - 2331; 899 CASES MISSING

CT90_115 Households w/ person under 18- family, m

CONTINUOUS VARIABLE: RANGE 0 - 155; 899 CASES MISSING

CT90_116 Households w/ person under 18- family fe

CONTINUOUS VARIABLE: RANGE 0 - 995; 899 CASES MISSING

CT90_117 Households w/ person under 18- nonfamily

CONTINUOUS VARIABLE: RANGE 0 - 40; 899 CASES MISSING

CT90_118 Households w/ person under 18- nonfamily

CONTINUOUS VARIABLE: RANGE 0 - 9; 899 CASES MISSING

CT90_119 TOTAL HOUSING UNITS

CONTINUOUS VARIABLE: RANGE 0 - 7239; 899 CASES MISSING

CT90_120 TOTAL OCCUPIED HOUSING UNITS

CONTINUOUS VARIABLE: RANGE 0 - 6661; 899 CASES MISSING

CT90_121 TOTAL VACANT HOUSING UNITS

CONTINUOUS VARIABLE: RANGE 0 - 578; 899 CASES MISSING

CT90_122 TOTAL HOUSING UNITS FOR RENT

CONTINUOUS VARIABLE: RANGE 0 - 469; 899 CASES MISSING

CT90_123 Housing units for sale only

CONTINUOUS VARIABLE: RANGE 0 - 190; 899 CASES MISSING

CT90_124 TOTAL OWNER OCCUPIED UNITS

CONTINUOUS VARIABLE: RANGE 0 - 4645; 899 CASES MISSING

CT90_125 TOTAL RENTER OCCUPIED UNITS

CONTINUOUS VARIABLE: RANGE 0 - 4679; 899 CASES MISSING

CT90_126 UNDER .50 PERSONS PER ROOM, OWNER OCCUPI

CONTINUOUS VARIABLE: RANGE 0 - 4047; 899 CASES MISSING

CT90_127 .50 TO 1.0 PERSONS PER ROOM, OWNER OCCUP

CONTINUOUS VARIABLE: RANGE 0 - 1010; 899 CASES MISSING

CT90_128 1.0 TO 1.5 PERSONS PER ROOM, OWNER OCCUP

CONTINUOUS VARIABLE: RANGE 0 - 46; 899 CASES MISSING

CT90_129 1.5 TO 2.0 PERSONS PER ROOM, OWNER OCCUP

CONTINUOUS VARIABLE: RANGE 0 - 20; 899 CASES MISSING

CT90_130 2.0 OR MORE PERSONS PER ROOM, OWNER OCCU

CONTINUOUS VARIABLE: RANGE 0 - 9; 899 CASES MISSING

CT90_131 UNDER .50 PERSONS PER ROOM, RENTER OCCUP

CONTINUOUS VARIABLE: RANGE 0 - 3682; 899 CASES MISSING

CT90_132 .50 TO 1.0 PERSONS PER ROOM, RENTER OCCU

CONTINUOUS VARIABLE: RANGE 0 - 1940; 899 CASES MISSING

CT90_133 1.0 TO 1.5 PERSONS PER ROOM, RENTER OCCU

CONTINUOUS VARIABLE: RANGE 0 - 215; 899 CASES MISSING

CT90_134 1.5 TO 2.0 PERSONS PER ROOM, RENTER OCCU

CONTINUOUS VARIABLE: RANGE 0 - 141; 899 CASES MISSING

CT90_135 2.0 OR MORE PERSONS PER ROOM, RENTER OCC

CONTINUOUS VARIABLE: RANGE 0 - 79; 899 CASES MISSING

CT90_136 Aggregate rooms-owner occupied

CONTINUOUS VARIABLE: RANGE 0 - 37682; 899 CASES MISSING

CT90_137 Aggregate rooms-renter occupied

CONTINUOUS VARIABLE: RANGE 0 - 19294; 899 CASES MISSING

CT90_138 Total aggregate rooms

CONTINUOUS VARIABLE: RANGE 0 - 41634; 899 CASES MISSING

CT90_139 Persons per unit

CONTINUOUS VARIABLE: RANGE 0.00 - 3.88; 899 CASES MISSING

CT90_140 PERSONS PER UNIT-OWNER OCCUPIED

CONTINUOUS VARIABLE: RANGE 0.00 - 4.10; 899 CASES MISSING

CT90_141 PERSONS PER UNIT-RENTER OCCUPIED

CONTINUOUS VARIABLE: RANGE 0.00 - 3.99; 899 CASES MISSING

CT90_142 Aggregate persons-onwer occupied

CONTINUOUS VARIABLE: RANGE 0 - 14331; 899 CASES MISSING

CT90_143 Aggregate persons-renter occupied

CONTINUOUS VARIABLE: RANGE 0 - 9984; 899 CASES MISSING

CT90_144 Total aggregate persons (Housing Unit)

CONTINUOUS VARIABLE: RANGE 0 - 15893; 899 CASES MISSING

CT90_145 Persons per room .5 or less

CONTINUOUS VARIABLE: RANGE 0 - 4668; 899 CASES MISSING

CT90_146 Persons per room .51 to 1

CONTINUOUS VARIABLE: RANGE 0 - 1952; 899 CASES MISSING

CT90_147 Persons per room 1.01 to 1.5

CONTINUOUS VARIABLE: RANGE 0 - 220; 899 CASES MISSING

CT90_148 Persons per room 1.51 to 2

CONTINUOUS VARIABLE: RANGE 0 - 156; 899 CASES MISSING

CT90_149 Persons per room 2.01 or more

CONTINUOUS VARIABLE: RANGE 0 - 85; 899 CASES MISSING

CT90_150 Median value (housing unit)

CONTINUOUS VARIABLE: RANGE 0 - 379800; 899 CASES MISSING

CT90_151 Median contract rent

CONTINUOUS VARIABLE: RANGE 0 - 925; 899 CASES MISSING

CT90_152 Household-1 person

CONTINUOUS VARIABLE: RANGE 0 - 2608; 899 CASES MISSING

CT90_153 Household-2 persons

CONTINUOUS VARIABLE: RANGE 0 - 2180; 899 CASES MISSING

CT90_154 Household-3 persons

CONTINUOUS VARIABLE: RANGE 0 - 1245; 899 CASES MISSING

CT90_155 Household-4 persons

CONTINUOUS VARIABLE: RANGE 0 - 1350; 899 CASES MISSING

CT90_156 Household-5 persons

CONTINUOUS VARIABLE: RANGE 0 - 537; 899 CASES MISSING

CT90_157 Household-6 persons

CONTINUOUS VARIABLE: RANGE 0 - 184; 899 CASES MISSING

CT90_158 Household-7+ persons

CONTINUOUS VARIABLE: RANGE 0 - 202; 899 CASES MISSING

CT90_159 MEDIAN HOUSEHOLD INCOME

CONTINUOUS VARIABLE: RANGE 0 - 127001; 899 CASES MISSING

CT90_160 Household aggregate income under \$150,00

CONTINUOUS VARIABLE: RANGE 0 - 33670776; 899 CASES MISSING

CT90_161 Household aggregate income \$150,000 or m

CONTINUOUS VARIABLE: RANGE 0 - 88775897; 899 CASES MISSING

CT90_162 Under 15 w/public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 1450; 899 CASES MISSING

CT90_163 15-64 w/public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 1877; 899 CASES MISSING

CT90_164 65+ w/public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 295; 899 CASES MISSING

CT90_165 Under 15 w/o public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 4001; 899 CASES MISSING

CT90_166 15-64 w/o public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 10449; 899 CASES MISSING

CT90_167 65+ w/o public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 2035; 899 CASES MISSING

CT90_168 MEDIAN FAMILY INCOME

CONTINUOUS VARIABLE: RANGE 0 - 139902; 899 CASES MISSING

CT90_169 Family aggregate income under \$150,000

CONTINUOUS VARIABLE: RANGE 0 - 306455183; 899 CASES MISSING

CT90_170 Family aggregate income \$150,000 or more

CONTINUOUS VARIABLE: RANGE 0 - 85972197; 899 CASES MISSING

CT90_171 FAMILY INCOME UNDER \$5,000

CONTINUOUS VARIABLE: RANGE 0 - 490; 899 CASES MISSING

CT90_172 FAMILY INCOME \$5,000 TO \$9,999

CONTINUOUS VARIABLE: RANGE 0 - 317; 899 CASES MISSING

CT90_173 FAMILY INCOME \$10,000 TO \$12,499

CONTINUOUS VARIABLE: RANGE 0 - 132; 899 CASES MISSING

CT90_174 FAMILY INCOME \$12,500 TO \$14,999

CONTINUOUS VARIABLE: RANGE 0 - 156; 899 CASES MISSING

CT90_175 FAMILY INCOME \$15,000 TO \$17,499

CONTINUOUS VARIABLE: RANGE 0 - 239; 899 CASES MISSING

CT90_176 FAMILY INCOME \$17,500 TO \$19,999

CONTINUOUS VARIABLE: RANGE 0 - 215; 899 CASES MISSING

CT90_177 FAMILY INCOME FROM \$20,000 TO \$22,499

CONTINUOUS VARIABLE: RANGE 0 - 259; 899 CASES MISSING

CT90_178 FAMILY INCOME FROM \$22,500 TO \$24,999

CONTINUOUS VARIABLE: RANGE 0 - 174; 899 CASES MISSING

CT90_179 FAMILY INCOME FROM \$25,000 TO \$27,499

CONTINUOUS VARIABLE: RANGE 0 - 247; 899 CASES MISSING

CT90_180 FAMILY INCOME FROM \$27,500 TO \$29,999

CONTINUOUS VARIABLE: RANGE 0 - 202; 899 CASES MISSING

CT90_181 FAMILY INCOME FROM \$30,000 TO \$34,999

CONTINUOUS VARIABLE: RANGE 0 - 398; 899 CASES MISSING

CT90_182 FAMILY INCOME FROM \$35,000 TO \$39,999

CONTINUOUS VARIABLE: RANGE 0 - 426; 899 CASES MISSING

CT90_183 FAMILY INCOME FROM \$40,000 TO \$49,999

CONTINUOUS VARIABLE: RANGE 0 - 612; 899 CASES MISSING

CT90_184 FAMILY INCOME FROM \$50,000 TO \$74,999

CONTINUOUS VARIABLE: RANGE 0 - 1388; 899 CASES MISSING

CT90_185 FAMILY INCOME \$75,000+

CONTINUOUS VARIABLE: RANGE 0 - 2182; 899 CASES MISSING

CT90_186 Aggregate income-married couple w/child

CONTINUOUS VARIABLE: RANGE 0 - 208496826; 899 CASES MISSING

CT90_187 Aggregate income-married couple w/no chi

CONTINUOUS VARIABLE: RANGE 0 - 148886705; 899 CASES MISSING

CT90_188 Aggregate income-male, no wife w/child u

CONTINUOUS VARIABLE: RANGE 0 - 4687283; 899 CASES MISSING

CT90_189 Aggregate income-male, no wife w/no chil

CONTINUOUS VARIABLE: RANGE 0 - 9127557; 899 CASES MISSING

CT90_190 Aggregate income-female, no husband w/ch

CONTINUOUS VARIABLE: RANGE 0 - 14511371; 899 CASES MISSING

CT90_191 Aggregate income-female, no husband w/no

CONTINUOUS VARIABLE: RANGE 0 - 20197881; 899 CASES MISSING

CT90_192 MEDIAN FAMILY INCOME

CONTINUOUS VARIABLE: RANGE 0 - 59058; 899 CASES MISSING

CT90_193 PER CAPITA INCOME

CONTINUOUS VARIABLE: RANGE 0 - 54450; 899 CASES MISSING

CT90_194 15-64 above poverty-married couple

CONTINUOUS VARIABLE: RANGE 0 - 100; 899 CASES MISSING

CT90_195 15-64 above poverty-male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 48; 899 CASES MISSING

CT90_196 15-64 above poverty-female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 742; 899 CASES MISSING

CT90_197 15-64 above poverty-householder alone

CONTINUOUS VARIABLE: RANGE 0 - 305; 899 CASES MISSING

CT90_198 15-64 above poverty-householder not alon

CONTINUOUS VARIABLE: RANGE 0 - 107; 899 CASES MISSING

CT90_199 65-74 above poverty-married couple

CONTINUOUS VARIABLE: RANGE 0 - 46; 899 CASES MISSING

CT90_200 65-74 above poverty-male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 29; 899 CASES MISSING

CT90_201 65-74 above poverty-female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 41; 899 CASES MISSING

CT90_202 65-74 above poverty-householder alone

CONTINUOUS VARIABLE: RANGE 0 - 139; 899 CASES MISSING

CT90_203 65-74 above poverty-householder not alon

CONTINUOUS VARIABLE: RANGE 0 - 26; 899 CASES MISSING

CT90_204 75+ above poverty-married couple

CONTINUOUS VARIABLE: RANGE 0 - 29; 899 CASES MISSING

CT90_205 75+ above poverty-male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 12; 899 CASES MISSING

CT90_206 75+ above poverty-female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 22; 899 CASES MISSING

CT90_207 75+ above poverty-householder alone

CONTINUOUS VARIABLE: RANGE 0 - 240; 899 CASES MISSING

CT90_208 75+ above poverty-householder not alone

CONTINUOUS VARIABLE: RANGE 0 - 20; 899 CASES MISSING

CT90_209 Above pverty-married couple w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 671; 899 CASES MISSING

CT90_210 Above poverty-married couple w/child 5-1

CONTINUOUS VARIABLE: RANGE 0 - 1449; 899 CASES MISSING

CT90_211 Above poverty-married couple w/children

CONTINUOUS VARIABLE: RANGE 0 - 529; 899 CASES MISSING

CT90_212 Above poverty-married couple w/no childr

CONTINUOUS VARIABLE: RANGE 0 - 1679; 899 CASES MISSING

CT90_213 Above poverty-male, no wife w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 64; 899 CASES MISSING

CT90_214 Above poverty-male, no wife w/child 5-17

CONTINUOUS VARIABLE: RANGE 0 - 101; 899 CASES MISSING

CT90_215 Above poverty-male, no wife w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 39; 899 CASES MISSING

CT90_216 Above poverty-male, no wife w/no childre

CONTINUOUS VARIABLE: RANGE 0 - 160; 899 CASES MISSING

CT90_217 Above poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 113; 899 CASES MISSING

CT90_218 Above poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 370; 899 CASES MISSING

CT90_219 Above poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 119; 899 CASES MISSING

CT90_220 Above poverty-female, no husband w/no ch

CONTINUOUS VARIABLE: RANGE 0 - 296; 899 CASES MISSING

CT90_221 Below poverty-married couple w/child und

CONTINUOUS VARIABLE: RANGE 0 - 49; 899 CASES MISSING

CT90_222 Below poverty-married couple w/child 5-1

CONTINUOUS VARIABLE: RANGE 0 - 59; 899 CASES MISSING

CT90_223 Below poverty-married couple w/child und

CONTINUOUS VARIABLE: RANGE 0 - 39; 899 CASES MISSING

CT90_224 Below poverty-married couple w/no childr

CONTINUOUS VARIABLE: RANGE 0 - 67; 899 CASES MISSING

CT90_225 Below poverty-male, no wife w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 34; 899 CASES MISSING

CT90_226 Below poverty-male, no wife w/child 5-17

CONTINUOUS VARIABLE: RANGE 0 - 34; 899 CASES MISSING

CT90_227 Below poverty-male, no wife w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 25; 899 CASES MISSING

CT90_228 Below poverty-male, no wife w/no child u

CONTINUOUS VARIABLE: RANGE 0 - 31; 899 CASES MISSING

CT90_229 Below poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 105; 899 CASES MISSING

CT90_230 Below poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 314; 899 CASES MISSING

CT90_231 Below poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 300; 899 CASES MISSING

CT90_232 Below poverty-female, no husband w/no ch

CONTINUOUS VARIABLE: RANGE 0 - 73; 899 CASES MISSING

CT90_233 Income/poverty ratio under .5

CONTINUOUS VARIABLE: RANGE 0 - 2047; 899 CASES MISSING

CT90_234 Income/poverty ratio .5 to .74

CONTINUOUS VARIABLE: RANGE 0 - 862; 899 CASES MISSING

CT90_235 Income/poverty ratio .75 to .99

CONTINUOUS VARIABLE: RANGE 0 - 516; 899 CASES MISSING

CT90_236 Income/poverty ratio 1 to 1.24

CONTINUOUS VARIABLE: RANGE 0 - 618; 899 CASES MISSING

CT90_237 Income/poverty ratio 1.25 to 1.49

CONTINUOUS VARIABLE: RANGE 0 - 890; 899 CASES MISSING

CT90_238 Income/poverty ratio 1.5 to 1.74

CONTINUOUS VARIABLE: RANGE 0 - 1138; 899 CASES MISSING

CT90_239 Income/poverty ratio 1.75 to 1.84

CONTINUOUS VARIABLE: RANGE 0 - 366; 899 CASES MISSING

CT90_240 Income/poverty ratio 1.85 to 1.99

CONTINUOUS VARIABLE: RANGE 0 - 641; 899 CASES MISSING

CT90_241 Income/poverty ratio 2+

CONTINUOUS VARIABLE: RANGE 0 - 14513; 899 CASES MISSING

CT90_242 Above poverty-under 65, married

CONTINUOUS VARIABLE: RANGE 0 - 12682; 899 CASES MISSING

CT90_243 Above poverty-under 65, male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 876; 899 CASES MISSING

CT90_244 Above poverty-under 65, female, no husba

CONTINUOUS VARIABLE: RANGE 0 - 2089; 899 CASES MISSING

CT90_245 Above poverty-65-74, married

CONTINUOUS VARIABLE: RANGE 0 - 556; 899 CASES MISSING

CT90_246 Above poverty-65-74, male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 54; 899 CASES MISSING

CT90_247 Above poverty-65-74, female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 131; 899 CASES MISSING

CT90_248 Above poverty-75+ married

CONTINUOUS VARIABLE: RANGE 0 - 379; 899 CASES MISSING

CT90_249 Above poverty-75+, male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 45; 899 CASES MISSING

CT90_250 Above poverty-75+, female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 136; 899 CASES MISSING

CT90_251 Below poverty-under 65, married

CONTINUOUS VARIABLE: RANGE 0 - 446; 899 CASES MISSING

CT90_252 Below poverty-male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 171; 899 CASES MISSING

CT90_253 TOTAL POP. 18+ W/LESS THAN 9TH GRADE

CONTINUOUS VARIABLE: RANGE 0 - 888; 899 CASES MISSING

CT90_254 TOTAL POP. 18+ W/SOME HIGH SCHOOL

CONTINUOUS VARIABLE: RANGE 0 - 1762; 899 CASES MISSING

CT90_255 TOTAL POP. 18+ W/HIGH SCHOOL DIPLOMA

CONTINUOUS VARIABLE: RANGE 0 - 3477; 899 CASES MISSING

CT90_256 TOTAL POP. 18+ W/SOME COLLEGE

CONTINUOUS VARIABLE: RANGE 0 - 3345; 899 CASES MISSING

CT90_257 TOTAL POP. 18+ W/COLLEGE DEGREE OR GREAT

CONTINUOUS VARIABLE: RANGE 0 - 6836; 899 CASES MISSING

CT90_258 TOTAL POP 25+ W/LESS THAN 9TH GRADE

CONTINUOUS VARIABLE: RANGE 0 - 877; 899 CASES MISSING

CT90_259 TOTAL POP. 25+ WITH SOME HIGH SCHOOL

CONTINUOUS VARIABLE: RANGE 0 - 1376; 899 CASES MISSING

CT90_260 TOTAL POP. WITH HIGH SCHOOL DIPLOMA

CONTINUOUS VARIABLE: RANGE 0 - 2911; 899 CASES MISSING

CT90_261 TOTAL POP 25+ WITH SOME COLLEGE

CONTINUOUS VARIABLE: RANGE 0 - 2355; 899 CASES MISSING

CT90_262 TOTAL POP. 25+ W/ASSOCIATE'S DEGREE

CONTINUOUS VARIABLE: RANGE 0 - 679; 899 CASES MISSING

CT90_263 TOTAL POP. 25+ W/BACHELOR'S DEGREE

CONTINUOUS VARIABLE: RANGE 0 - 3092; 899 CASES MISSING

CT90_264 TOTAL POP 25+ W/GRADUATE DEGREES

CONTINUOUS VARIABLE: RANGE 0 - 3278; 899 CASES MISSING

CT90_265 Males in armed forces

CONTINUOUS VARIABLE: RANGE 0 - 4323; 899 CASES MISSING

CT90_266 Males employed

CONTINUOUS VARIABLE: RANGE 0 - 4662; 899 CASES MISSING

CT90_267 Males unemployed

CONTINUOUS VARIABLE: RANGE 0 - 302; 899 CASES MISSING

CT90_268 Males not in labor force

CONTINUOUS VARIABLE: RANGE 0 - 5264; 899 CASES MISSING

CT90_269 Females in armed forces

CONTINUOUS VARIABLE: RANGE 0 - 872; 899 CASES MISSING

CT90_270 TOTAL FEMALES IN LABOR FORCE

CONTINUOUS VARIABLE: RANGE 0 - 4371; 899 CASES MISSING

CT90_271 TOTAL FEMALES, UNEMPLOYED

CONTINUOUS VARIABLE: RANGE 0 - 312; 899 CASES MISSING

CT90_272 TOTAL FEMALES NOT IN LABOR FORCE

CONTINUOUS VARIABLE: RANGE 0 - 2493; 899 CASES MISSING

CT90_273 Males worked in 1989

CONTINUOUS VARIABLE: RANGE 0 - 5004; 899 CASES MISSING

CT90_274 Males did not work in 1989

CONTINUOUS VARIABLE: RANGE 0 - 4455; 899 CASES MISSING

CT90_275 Females worked in 1989

CONTINUOUS VARIABLE: RANGE 0 - 4772; 899 CASES MISSING

CT90_276 Females did not work in 1989

CONTINUOUS VARIABLE: RANGE 0 - 2167; 899 CASES MISSING

CT90_277 Emp. Agriculture

CONTINUOUS VARIABLE: RANGE 0 - 327; 899 CASES MISSING

CT90_278 Emp. Mining

CONTINUOUS VARIABLE: RANGE 0 - 117; 899 CASES MISSING

CT90_279 Emp. Construction

CONTINUOUS VARIABLE: RANGE 0 - 707; 899 CASES MISSING

CT90_280 Emp. Manufacture-non durable goods

CONTINUOUS VARIABLE: RANGE 0 - 498; 899 CASES MISSING

CT90_281 Emp. Manufacture-durable goods

CONTINUOUS VARIABLE: RANGE 0 - 685; 899 CASES MISSING

CT90_282 Emp. Transportation

CONTINUOUS VARIABLE: RANGE 0 - 625; 899 CASES MISSING

CT90_283 Emp. Communication and other public util

CONTINUOUS VARIABLE: RANGE 0 - 421; 899 CASES MISSING

CT90_284 Emp. Wholesale

CONTINUOUS VARIABLE: RANGE 0 - 494; 899 CASES MISSING

CT90_285 Emp. Retail

CONTINUOUS VARIABLE: RANGE 0 - 1607; 899 CASES MISSING

CT90_286 Emp. Finance

CONTINUOUS VARIABLE: RANGE 0 - 960; 899 CASES MISSING

CT90_287 Emp. Business and repair services

CONTINUOUS VARIABLE: RANGE 0 - 924; 899 CASES MISSING

CT90_288 Emp. Personal service

CONTINUOUS VARIABLE: RANGE 0 - 348; 899 CASES MISSING

CT90_289 Emp. Entertainment

CONTINUOUS VARIABLE: RANGE 0 - 149; 899 CASES MISSING

CT90_290 Emp. Health services

CONTINUOUS VARIABLE: RANGE 0 - 889; 899 CASES MISSING

CT90_291 Emp. Educational services

CONTINUOUS VARIABLE: RANGE 0 - 907; 899 CASES MISSING

CT90_292 Emp. Other professional

CONTINUOUS VARIABLE: RANGE 0 - 1473; 899 CASES MISSING

CT90_293 Emp. Public administration

CONTINUOUS VARIABLE: RANGE 0 - 1851; 899 CASES MISSING

CT90_294 Executive, administrative, managerial oc

CONTINUOUS VARIABLE: RANGE 0 - 2158; 899 CASES MISSING

CT90_295 Professional specialty occ.

CONTINUOUS VARIABLE: RANGE 0 - 2327; 899 CASES MISSING

CT90_296 Technical and support occ.

CONTINUOUS VARIABLE: RANGE 0 - 679; 899 CASES MISSING

CT90_297 Sales occ.

CONTINUOUS VARIABLE: RANGE 0 - 1228; 899 CASES MISSING

CT90_298 Administrative support occ.

CONTINUOUS VARIABLE: RANGE 0 - 1785; 899 CASES MISSING

CT90_299 Private household service

CONTINUOUS VARIABLE: RANGE 0 - 137; 899 CASES MISSING

CT90_300 Protective service

CONTINUOUS VARIABLE: RANGE 0 - 260; 899 CASES MISSING

CT90_301 Other services

CONTINUOUS VARIABLE: RANGE 0 - 842; 899 CASES MISSING

CT90_302 Emp. Farming, fishing, forestry

CONTINUOUS VARIABLE: RANGE 0 - 326; 899 CASES MISSING

CT90_303 Emp. Precision product, craft, and repai

CONTINUOUS VARIABLE: RANGE 0 - 1043; 899 CASES MISSING

CT90_304 Emp. Machine operator

CONTINUOUS VARIABLE: RANGE 0 - 520; 899 CASES MISSING

CT90_305 Emp. Transport and material moving

CONTINUOUS VARIABLE: RANGE 0 - 388; 899 CASES MISSING

CT90_306 Emp. Handlers, equip. cleaners, helpers

CONTINUOUS VARIABLE: RANGE 0 - 358; 899 CASES MISSING

CT90_307 TOTAL EMPLOYED, PRIVATE FOR-PROFIT

CONTINUOUS VARIABLE: RANGE 0 - 6236; 899 CASES MISSING

CT90_308 TOTAL EMPLOYED, PRIVATE, NON-PROFIT

CONTINUOUS VARIABLE: RANGE 0 - 781; 899 CASES MISSING

CT90_309 TOTAL POP. EMPLOYED IN GOVERNMENT

CONTINUOUS VARIABLE: RANGE 0 - 2920; 899 CASES MISSING

CT90_310 TOTAL POP. SELF-EMPLOYED

CONTINUOUS VARIABLE: RANGE 0 - 500; 899 CASES MISSING

CT90_311 TOTAL POP. UNPAID FAMILY WORKER

CONTINUOUS VARIABLE: RANGE 0 - 50; 899 CASES MISSING

CT90_312 In preprimary public school

CONTINUOUS VARIABLE: RANGE 0 - 282; 899 CASES MISSING

CT90_313 In preprimary private school

CONTINUOUS VARIABLE: RANGE 0 - 263; 899 CASES MISSING

CT90_314 In public elementary or high school

CONTINUOUS VARIABLE: RANGE 0 - 3278; 899 CASES MISSING

CT90_315 In private elementary or high school

CONTINUOUS VARIABLE: RANGE 0 - 416; 899 CASES MISSING

CT90_316 TOTAL POP. ATTEND PUBLIC COLLEGE

CONTINUOUS VARIABLE: RANGE 0 - 1162; 899 CASES MISSING

CT90_317 TOTAL POP. ATTEND PRIVATE COLLEGE

CONTINUOUS VARIABLE: RANGE 0 - 884; 899 CASES MISSING

CT90_318 TOTAL POP. NOT IN SCHOOL

CONTINUOUS VARIABLE: RANGE 0 - 11295; 899 CASES MISSING

CT90_319 Below poverty-65-74, married

CONTINUOUS VARIABLE: RANGE 0 - 105; 899 CASES MISSING

CT90_320 Below poverty-65-74, male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 34; 899 CASES MISSING

CT90_321 Below poverty-65-74, female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 48; 899 CASES MISSING

CT90_322 Below poverty-75+, married

CONTINUOUS VARIABLE: RANGE 0 - 46; 899 CASES MISSING

CT90_323 Below poverty-75+, male no wife

CONTINUOUS VARIABLE: RANGE 0 - 26; 899 CASES MISSING

CT90_324 Below poverty-75+ female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 25; 899 CASES MISSING

CT90_325 Male-married spouse present

CONTINUOUS VARIABLE: RANGE 0 - 4131; 899 CASES MISSING

CT90_326 Male married other

CONTINUOUS VARIABLE: RANGE 0 - 623; 899 CASES MISSING

CT90_327 Female-married spouse present

CONTINUOUS VARIABLE: RANGE 0 - 4012; 899 CASES MISSING

CT90_328 Female married other

CONTINUOUS VARIABLE: RANGE 0 - 208; 899 CASES MISSING

CT90_329 Females 15-24 never married

CONTINUOUS VARIABLE: RANGE 0 - 972; 899 CASES MISSING

CT90_330 Females 25-34 never married

CONTINUOUS VARIABLE: RANGE 0 - 1025; 899 CASES MISSING

CT90_331 Female 35-44 never married

CONTINUOUS VARIABLE: RANGE 0 - 245; 899 CASES MISSING

CT90_332 Females 45+ never married

CONTINUOUS VARIABLE: RANGE 0 - 339; 899 CASES MISSING

CT90_333 Females 15-24 ever married

CONTINUOUS VARIABLE: RANGE 0 - 478; 899 CASES MISSING

CT90_334 Females 25-34 ever married

CONTINUOUS VARIABLE: RANGE 0 - 1534; 899 CASES MISSING

CT90_335 Females 35-44 ever married

CONTINUOUS VARIABLE: RANGE 0 - 1829; 899 CASES MISSING

CT90_336 Females 45+ ever married

CONTINUOUS VARIABLE: RANGE 0 - 2253; 899 CASES MISSING

CT90_337 Aggregate children born 15-24 never marr

CONTINUOUS VARIABLE: RANGE 0 - 506; 899 CASES MISSING

CT90_338 Aggregate children born 25-34 never marr

CONTINUOUS VARIABLE: RANGE 0 - 971; 899 CASES MISSING

CT90_339 Aggregate children born 35-44 never marr

CONTINUOUS VARIABLE: RANGE 0 - 428; 899 CASES MISSING

CT90_340 Aggregate children born 45+ never marrie

CONTINUOUS VARIABLE: RANGE 0 - 440; 899 CASES MISSING

CT90_341 Aggregate children born 15-24 ever marri

CONTINUOUS VARIABLE: RANGE 0 - 453; 899 CASES MISSING

CT90_342 Aggregate children born 25-34 ever marri

CONTINUOUS VARIABLE: RANGE 0 - 2638; 899 CASES MISSING

CT90_343 Aggregate children born 35-44 ever marri

CONTINUOUS VARIABLE: RANGE 0 - 3382; 899 CASES MISSING

CT90_344 Aggregate children born 45+ ever married
CONTINUOUS VARIABLE: RANGE 0 - 5134; 899 CASES MISSING

CT90_345 SAME RESIDENCE AS 1985
CONTINUOUS VARIABLE: RANGE 0 - 6542; 899 CASES MISSING

CT90_346 Occupied housing units
CONTINUOUS VARIABLE: RANGE 0 - 6773; 899 CASES MISSING

CT90_347 Vacant housing units
CONTINUOUS VARIABLE: RANGE 0 - 585; 899 CASES MISSING

CT90_348 OWNER OCCUPIED UNITS
CONTINUOUS VARIABLE: RANGE 0 - 4645; 899 CASES MISSING

CT90_349 RENTER OCCUPIED UNITS
CONTINUOUS VARIABLE: RANGE 0 - 4679; 899 CASES MISSING

CT90_350 Aggregate persons-owner occupied
CONTINUOUS VARIABLE: RANGE 0 - 14617; 899 CASES MISSING

CT90_351 Aggregate persons-renter occupied
CONTINUOUS VARIABLE: RANGE 0 - 10014; 899 CASES MISSING

CT90_352 Median year built

CONTINUOUS VARIABLE: RANGE 0 - 1987; 899 CASES MISSING

CT90_353 Complete plumbing facilities

CONTINUOUS VARIABLE: RANGE 0 - 7336; 899 CASES MISSING

CT90_354 NO PLUMBING

CONTINUOUS VARIABLE: RANGE 0 - 107; 899 CASES MISSING

CT90_355 MEDIAN VALUE in \$

CONTINUOUS VARIABLE: RANGE 0 - 382300; 899 CASES MISSING

CT90_356 MEDIAN GROSS RENT

CONTINUOUS VARIABLE: RANGE 0 - 1001; 899 CASES MISSING

APPENDIX A

Collaborative Perinatal Study Protocols

SOCIO-ECONOMIC INTERVIEW

DO NOT USE

RCD
COD
CKD

2. DATE
Mo. Day Year

3. INTERVIEWER'S TITLE

4. INTERVIEWER'S NAME _____ Code No. _____

INTERVIEWED:

5. Before Delivery After Delivery
 Other (specify) _____
6. In Hospital or Clinic _____
7. In English Other Lang. _____

In order to get a general idea of the background of the women taking part in this program, we'd like to know a few things about the and their families, such as, where they were born, where they went to school, where they've lived, and other things like that. Of course, anything we're told is completely confidential and will be used only for statistical purposes. Now I'd like to ask you:

FOR REPEAT PREGNANCY ONLY

8. FORM TO BE USED:

Entire SE-1 (omit item 9) Abridged SE-1 (complete item 9)

9. A. PRIOR SE-1 COMPLETED

No. Day Year (insert number of pregnancy from prior SE-1)

B. NAME OF MAN FOR WHOM COMPLETED

Last Name _____ First Name _____

H. _____
F. C. _____

REPEAT PREGNANCY - ABRIDGED FORM

10. IN WHAT CITY OR TOWN WAS YOUR FAMILY LIVING WHEN YOU WERE BORN? (enter on proper line)

A. INSIDE CONTINENTAL U.S.A.
(exclude Alaska and Hawaii)

B. OUTSIDE CONTINENTAL U.S.A.
(Include Alaska and Hawaii)

SPECIFY CITY (OR COUNTY) - STATE _____

SPECIFY CITY - COUNTRY _____

C. WHEN DID YOU FIRST COME TO THE U.S.A.? _____

MO. YR. _____

11. HOW LARGE WAS THE CITY OR TOWN IN WHICH YOUR FAMILY LIVED WHEN YOU WERE BORN? (check one)
(if less than 2,500, probe for farm)

URBAN (2,500 or more persons) _____

INSIDE
CONT. U.S.A.

OUTSIDE
CONT. U.S.A.

1

5

2

6

3

7

4

8

RURAL NON-FARM (less than 2,500 persons) _____

RURAL FARM _____

UNKNOWN _____

12. A. WHAT IS THE HIGHEST GRADE OF REGULAR SCHOOL THAT YOU HAVE COMPLETED? (circle one)

NONE	00	ELEMENTARY SCHOOL	01 02 03 04 05 06	JUNIOR HIGH	07 08 09	HIGH SCHOOL	10 11 12	ACADEMIC COLLEGE	13 14 15 16
------	----	-------------------	-------------------	-------------	----------	-------------	----------	------------------	-------------

GRADUATE OR
PROFESSIONAL
SCHOOL
some 17 degree 11

B. DID YOU PASS (GRADUATE FROM) THIS GRADE (SCHOOL)? YES NO

0 NO

1 YES

SPECIFY KIND AND AMOUNT OF SCHOOLDING

C. HAVE YOU HAD ANY OTHER SCHOOLING?

0 NO

1 YES

SPECIFY CITY AND COUNTRY

D. WAS THE LAST REGULAR SCHOOL ATTENDED
OUTSIDE UNITED STATES?

0 NO

1 YES

SPECIFY KIND OF SCHOOL

E. ARE YOU AT PRESENT GOING TO SCHOOL?

0 NO

1 YES

SPECIFY KIND OF SCHOOL

13. WHEN YOU FINISHED OR LEFT SCHOOL WHAT KIND OF WORK WAS YOUR
YOUR FATHER DOING? (Note: For divides now in school seek:
WHAT KIND OF WORK DOES YOUR FATHER DO?)

14-63

COLLABORATIVE RESEARCH

PERINATAL RESEARCH BRANCH, NINDS, NIH
BETHESDA 14, MD.

SE-1
PAGE 1 OF

SOCIO-ECONOMIC INTERVIEW

SECTION B - LANGUAGE, RELIGION, RACE

REPEAT PREGNANCY - ABRIDGED FORM

† OMIT ITEM 17

15. DO YOU SPEAK ANY LANGUAGES OTHER THAN
ENGLISH IN YOUR HOME? ENGLISH ONLY 0 ENGLISH AND SOME OTHER LANGUAGE(S) (specify) _____ 1 OTHER LANGUAGE(S) ONLY (specify) _____

2

16. WHAT IS YOUR RELIGION? _____

P

RC

J

OTHER

SPECIFY

17. WHAT IS YOUR RACE? X _____

W

N

OR

PR

OTHER

SPECIFY

18. WHAT IS THE RELIGION OF THE BABY'S FATHER? _____

P

RC

J

OTHER

SPECIFY

19. WHAT IS HIS RACE? _____

W

N

OR

PR

OTHER

SPECIFY

SECTION C
GRAVIDA'S MARITAL HISTORY

REPEAT PREGNANCY - ABRIDGED FORM

† R-2. HAVE THERE BEEN ANY CHANGES IN YOUR MARRIAGE

STATUS SINCE _____

DATE FROM ITEM 8A

 NO (omit section C) YES (complete section C)

X

20. ARE YOU AT PRESENT MARRIED, WIDOWED, DIVORCED, SEPARATED, SINGLE OR COMMON LAW MARRIED? (check one)

 5

(see Item 21)

 M CL N D S

2 3 4 5 6 7

21. HAVE YOU EVER BEEN MARRIED? (check only if single)

 YES NO (omit 22 through 24)

0

22. A. HOW MANY TIMES HAVE YOU BEEN MARRIED INCLUDING THIS MARRIAGE? (circle one) 1 2 3 4 5 6 7

B. PLEASE LIST DATES AND NATURE OF TERMINATION OF EACH MARRIAGE.

FROM MO YR	TO MO YR	NOW MD	HOW TERMINATED			
			WID	DIV	SEP	OTHER (SPECIFY)

23. If married ASK: IS YOUR HUSBAND LIVING AT HOME WITH YOU?

 YES (omit 24) NO (see 24)

1

24. If currently separated ASK: WHY ARE YOU LIVING APART FROM YOUR HUSBAND?

 MARITAL PROBLEMS (including legal separa-

0

 HE IS AWAY AT WORK (for seeking work)

3

 HE IS IN ARMED FORCES

4

 HE IS IN INSTITUTION

5

 OTHER _____

SPECIFY

SOCIO-ECONOMIC INTERVIEW

25. PATIENT IDENTIFICATION

SECTION D
GRAVIDA'S WORK HISTORYREPEAT PREGNANCY -
ABRIDGED FORM
I-R-3. HAVE YOU CHANGED JOBS
OR STARTED TO WORK
SINCENow I'd like to talk to you about
the kinds of jobs you've had.

DATE FROM ITEM 5A

 NO (skip to
item 37) YES (do Sec-
tion D)

26. DO YOU HAVE A JOB NOW?

 YES (complete 26, omit 27) NO (omit rest of 26, ask 27)A. HOW MANY HOURS PER WEEK DO YOU WORK? _____ HRS/WKB. HOW LONG HAVE YOU HAD THIS JOB? _____ YRS MOS WKS

C. WHAT KIND OF WORK DO YOU DO ON THIS JOB? _____

27. HAVE YOU EVER HAD A JOB? YES (complete rest of 27) NO (skip to 32)A. HOW MANY HOURS PER WEEK DID YOU WORK ON YOUR LAST JOB? _____ HRS/WKB. HOW LONG DID YOU HAVE THIS JOB? _____ YRS MOS WKS

C. WHAT KIND OF WORK DID YOU DO ON THIS JOB? _____

D. WHEN DID YOU STOP WORKING? _____ MO. YEAR

28. HOW MANY OTHER KINDS OF WORK HAVE YOU DONE?

 ONE OR MORE (specify number in box. Omit A.) NONE (ask A.)A. HOW MANY JOBS HAVE YOU HAD? ONE (ask Item 30) SEVERAL (ask Item 29 B)

29. A. WHAT KIND OF WORK DID YOU DO FOR THE LONGEST PERIOD OF TIME? _____

B. FOR HOW LONG DID YOU DO THIS KIND OF WORK? _____ YRS MOS WKS

30. OCCUPATIONAL HAZARDS

QUESTION	NO	YES	DESCRIBE WORK SITUATION	APPROXIMATELY HOW LONG? (In Months)
	0	1		
A. HAVE YOU EVER WORKED WITH X-RAY OR FLUOROSCOPE EQUIPMENT OR BEEN EXPOSED TO X-RAYS IN YOUR WORK?				
B. HAVE YOU EVER WORKED WITH OTHER RADIATION SUCH AS RADIOACTIVE ELEMENTS OR ISOTOPES?				
C. HAVE YOU EVER WORKED WITH TOBACCO DUST OR LEAF OR HANDLED TOBACCO?				
D. HAVE YOU EVER WORKED WITH STEAM OR VERY HIGH HEAT WHERE SPECIAL CARE HAD TO BE TAKEN?				
E. HAVE YOU EVER WORKED WITH CHEMICALS, THEIR DUSTS, GASES OR FUMES IN A JOB SITUATION?				
F. HAVE YOU EVER HAD TO LIFT HEAVY WEIGHTS ON ANY OF YOUR JOBS?				
G. HAVE YOU EVER HAD TO HANDLE ANY LIVE OR DEAD ANIMALS OR BIRDS ON ANY OF YOUR JOBS?				

31. HAVE YOU EVER CARED FOR, HANDLED, PLAYED WITH OR WORKED AROUND FARM ANIMALS, SUCH AS CHICKENS, DUCKS, GESE, COWS, PIGS, HORSES, DONKEYS, MULES, SHEEP OR GOATS, ETC.? (circle which)

A. YES NO (omit B and C)

00000

B. HOW OFTEN? _____ INCIDENTALLY FREQUENTLY OTHER

C. WHEN WAS THE LAST TIME THAT YOU DID THIS? _____

COLLABORATIVE RESEARCH
PERINATAL RESEARCH BRANCH, NINDS, NIH
BETHESDA 14, MD.

(4-63)

SE-1

PAGE 3 OF 4

SOCIO-ECONOMIC INTERVIEW

SECTION E HOUSEHOLD ARRANGEMENT	REPEAT PREGNANCY - ABRIDGED FORM ↑ R-4. HAVE YOU MOVED SINCE _____ <small>DATE FROM ITEM 6A</small> <input type="checkbox"/> NO <small>(skip item 5b)</small> <input type="checkbox"/> YES <small>(complete section E)</small>
--	---

33. DO YOU LIVE IN A HOUSE OR IN AN APARTMENT OR DO YOU HAVE SOME OTHER LIVING ARRANGEMENT? (check one)

HOUSE (one, two or three family) APARTMENT BOARDING OR ROOMING HOUSE

34. HOW LONG HAVE YOU LIVED IN THIS HOME? DAY MONTH

35. WHERE DID YOU LIVE BEFORE THIS? **NEVER MOVED** (*skip to item 38*) **SAME CITY**

36. HOW LONG DID YOU LIVE IN THIS RESIDENCE? _____ YEARS _____ MOS

37. HOW MANY TIMES HAVE YOU MOVED IN THE LAST FIVE YEARS? _____

20. WHICH MAIN PRACTICE ARE THESE IN YOUR TREATMENT? 10

DO NOT COUNT KITCHENS, HALLS OR BATHROOMS

2020 RELEASE UNDER E.O. 14176 - THIS IMAGE CONTAINS UNCLASSIFIED INFORMATION

40. A. WHO ARE THEY, HOW ARE THEY RELATED TO YOU, HOW OLD (last birthday) IS EACH ONE?

NAME **RELATIONSHIP TO GRAVIDA** **AGE** **SEX**

DO NOT USE	
NO. GRAVIDA'S CHILD.	<input type="checkbox"/> <input type="checkbox"/>
HOUSEHOLD STRUCTURE	<input type="checkbox"/>
HOUSING DENSITY	<input type="checkbox"/> <input type="checkbox"/>
PERSONS AT LEAST 16	<input type="checkbox"/> <input type="checkbox"/>
PRES. of MUSB. or F.O.B.	<input type="checkbox"/>

B. WHO IS THE HEAD OF YOUR HOUSEHOLD? (Interviewer: Please circle this name in table above)

SOCIO-ECONOMIC INTERVIEW

42. Note: COLLECT DATA EITHER FOR HUSBAND OR FOR FATHER OF THE BABY AS THE CASE MAY BE.

for HUSBAND if: 1. He is a member of the household (item 23), or
2. He is reported as temporarily away (item 24) and no other member
of the household is reported as the father of the baby (item 40).

for FATHER OF THE BABY for all other cases.

DATA REPORTED FOR: HUSBAND FATHER OF THE BABY 2SECTION F
EDUCATION, BIRTHPLACE OF HUSBAND
OR FATHER OF THE BABYNow I'm going to ask a few things about your husband.
(The Father of this Baby is checked above)

REPEAT PREGNANCY - ABRIDGED FORM

I R.S. COMPARE MAN IN ITEM 9B WITH MAN IN ITEMS 23, 24 and 40:

 SAME MAN (see R-6) NOT SAME MAN (complete this page)

I R-6 HAS HE ATTENDED SCHOOL SINCE _____

(INSERT DATE FROM 8A)

 NO (omit section F) YES (complete this page)

43. A. WHAT IS THE HIGHEST GRADE OF REGULAR SCHOOL THAT HE HAS COMPLETED? (circle one)

NONE	ELEMENTARY SCHOOL	JUNIOR HIGH	HIGH SCHOOL	ACADEMIC COLLEGE	GRADUATE OR PROFESSIONAL SCHOOL
00	01 02 03 04 05 06	07 08 09	10 11 12	13 14 15 16	some 17 degree 18

B. DID HE PASS (GRADUATE FROM) THIS GRADE (SCHOOL)? YES NOC. HAS HE HAD ANY OTHER SCHOOLING? YES

SPECIFY KIND AND AMOUNT OF SCHOOLING

D. WAS THE LAST REGULAR SCHOOL HE ATTENDED OUTSIDE UNITED STATES? NO YES

SPECIFY CITY AND COUNTRY

E. IS HE AT PRESENT GOING TO SCHOOL? NO YES

SPECIFY KIND OF SCHOOL

44. IN WHAT CITY OR TOWN WAS HIS FAMILY LIVING WHEN HE WAS BORN? _____

CITY (OR COUNTY) AND STATE OR COUNTRY

SECTION G
WORK HISTORY OF HUSBAND OR FATHER OF THE BABY45. IS HE NOW WORKING? YES (ask rest of 45; omit 46) NO (ask rest of 45; omit 46) YRS MOS WKS

A. HOW LONG HAS HE BEEN ON THIS JOB? _____

B. WHAT KIND OF WORK IS HE DOING? _____

46. HAS HE EVER WORKED? YES NO (omit rest of page)A. HOW LONG WAS HE ON HIS LAST JOB? YRS MOS WKS

B. WHAT KIND OF WORK WAS HE DOING? _____

C. HOW LONG HAS HE BEEN OUT OF WORK? YRS MOS WKS

D. WHY IS HE UNEMPLOYED? _____

(SPECIFY SEASONAL, STRIKE, ILLNESS, INJURY, ETC.)

47. A. WHAT KIND OF WORK HAS HE DONE FOR THE LONGEST TIME? _____

B. FOR HOW LONG DID HE DO THIS WORK? YRS MOS WKS FROM MO YR TO MO YR

48. A. HOW MUCH TIME HAS HE SPENT UNEMPLOYED IN THE PAST YEAR? _____

B. HOW MANY JOBS HAS HE HAD IN THE PAST YEAR? _____

SOCIO-ECONOMIC INTERVIEW

SECTION H
FAMILY INCOME

50. WE ARE INTERESTED IN THE INCOME OF YOUR FAMILY
DURING THE FIRST THREE MONTHS OF THIS PREGNANCY.

THAT WOULD BE DURING _____
(Note: USE AR-1 AS SOURCE) ENTER THE 3 MONTHS OF FIRST TRIMESTER
DURING THESE THREE MONTHS WHERE DID THE MONEY COME FROM AND HOW MUCH MONEY CAME IN?

(Probe for all sources of income and for amounts.)

WAS THERE INCOME FROM (a)	SOURCE OF INCOME (b)	FOR COMPUTATION PURPOSE (c)	AMOUNT DURING 3 MONTH PERIOD (d)	DO NOT USE
			(d)	
EARNED INCOME? (Such as Wages and Salaries Unemployment Compensation Fellowships, Grants, etc.)				
WELFARE? (Such as Aid to Dependent Children General Public Assistance etc.)				
ALL OTHER SOURCES? (Such as Bonuses, Dividends Savings used during this period Gifts, Payments in Kind Rent from Property, etc.)				
TOTAL				
DO NOT USE		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

51. A. DID THE SAME AMOUNT COME IN EACH (unit of time from 50 C) DURING THESE 3 MONTHS?

NO (Ask B)
0 YES (Omit B, and Item 52)
1

B. WERE THERE ANY PAY PERIODS DURING THESE 3 MONTHS WHEN NO MONEY CAME IN?

NO
2 YES
3

52. WAS THERE A CHANGE IN MAJOR SOURCE OF INCOME? NO YES

DESCRIBE

53. A. HOW MANY PERSONS DID THIS MONEY TAKE CARE OF?.....

B. HOW MANY WERE UNDER 8 YEARS OLD?.....

54. WAS THERE A CHANGE IN NUMBER OF PERSONS SUPPORTED BY THIS MONEY DURING THESE THREE MONTHS?

NO
0 YES
1
EXPLAIN

55. If in item 50 a person other than husband, (F.O.B.) or gravida is given as major source of income ask:

WHAT KIND OF WORK DID YOUR _____ SPECIFY RELATION TO GRAVIDA

DO DURING THESE THREE MONTHS? _____

COMMENTS:

FOUR-MONTH PEDIATRIC EXAMINATION

1. PATIENT IDENTIFICATION

2. NAME OF EXAMINER

3. STATUS

4. DATE OF EXAMINATION

Mo.

Day

Year

5. AGE (/n mths.)

6. WEIGHT _____

7. BODY LENGTH

Total (Crown-heel) _____ CMS.

Lower Segment (Heel-symphysis) _____ CMS.

8. HEAD CIRCUMFERENCE _____ CMS.

9. CHEST CIRCUMFERENCE _____ CMS.

10. RESPIRATORY RATE (Baby in resting state) _____ per min.

11. HEART RATE (Baby in resting state) _____ per min.

12. SYSTOLIC BLOOD PRESSURE (Palpation) _____

13. SKIN

- Normal (Including Mongolian Spots, Stork Bites and diaper rash)
 0 Pigmented Nevus
 1 Vascular Nevus [All items other than normal
 2 Other Rashes must be described.]
 3 Loose and Wrinkled
 4 Café Au Lait Spots - approximate number _____
 5 Other (Specify) _____

14. SUBCUTANEOUS TISSUE

- Normal Other (Specify)
 0 0

15. HAIR AND NAILS

- Normal Other (Specify)
 0 0

16. HEAD

- Normal Other (Specify)
 0 0

17. FONTANELLES

	20. CLOSED	21. OPEN
	SIZE	TENSION
18. ANT.	<input type="checkbox"/> ox AP _____ Lat. _____	<input type="checkbox"/> Normal 0 <input type="checkbox"/> Other 0 <input type="checkbox"/> (Specify)
19. POST.	<input type="checkbox"/> ox AP _____ Lat. _____	<input type="checkbox"/> Normal 0 <input type="checkbox"/> Other 0 <input type="checkbox"/> (Specify)

22. FACIES

- Normal
 0 Asymmetrical
 1 Other (Specify)
 0

23. MOVEMENTS OF FACE

- Present and Symmetrical Asymmetrical
 0 0
 Absent Other (Specify)
 2 0

24. COMMENTS

FOUR-MONTH PEDIATRIC EXAMINATION
(Continued)

26. EYES

27. Right

- Normal
- Abnormal
- Lid
- Conjunctiva
- Cornea
- Pupil
- Lens
- Extraocular Muscles
- Other (Specify)

28. Left

- Normal
- Abnormal
- Lid
- Conjunctiva
- Cornea
- Pupil
- Lens
- Extraocular Muscles
- Other (Specify)

39. COMMENTS

29. EARS

30. Right

- Normal
- Abnormal
- Shape and Location
- Canal
- Drum
- Other (Specify)

31. Left

- Normal
- Abnormal
- Shape and Location
- Canal
- Drum
- Other (Specify)

32. NOSE, MOUTH AND PHARYNX

32. NOSE, MOUTH AND PHARYNX

- Normal
- Other (Specify)

33. NECK

33. NECK

- Normal
- Restricted Range of Motion
- Masses (Other than lymph nodes)
- Other (Specify)

34. THORAX

- Normal
- Other (Specify)

35. RESPIRATIONS

- Normal
- Other (Specify)

36. LUNGS

- Normal
- Other (Specify)

37. HEART

37. HEART

- Normal
- Irregular Rhythm
- Murmur (Describe)
- Thrill
- Other (Specify)

38. FEMORAL PULSES

38. FEMORAL PULSES

- Strong and Equal Bilaterally
- Other (Specify)

FOUR-MONTH PEDIATRIC EXAMINATION
(Continued)

41. LYMPH NODES	<input type="checkbox"/> Normal	<input type="checkbox"/> Other (Specify)
42. ABDOMEN AND CONTENTS	<input type="checkbox"/> Normal (including Umbilical Hernia)	<input type="checkbox"/> Other (Specify)
43. LIVER	<input type="checkbox"/> Normal	<input type="checkbox"/> Other (Specify)
44. SPLEEN	<input type="checkbox"/> Normal	<input type="checkbox"/> Other (Specify)
45. KIDNEYS	<input type="checkbox"/> Not Palpable	
	<input type="checkbox"/> Palpable (Describe)	
46. GENITALIA	<input type="checkbox"/> Normal	<input type="checkbox"/> Other (Specify)
47. ANAL SPHINCTER REFLEX	<input type="checkbox"/> Normal	<input type="checkbox"/> Other (Specify)
48. SPINE	<input type="checkbox"/> Normal	<input type="checkbox"/> Other (Specify)
49. MUSCULOSKELETAL SYSTEM	Normal	Other (Specify)
50. Shoulder Girdle	<input type="checkbox"/>	<input type="checkbox"/>
51. Arms and Wrists	<input type="checkbox"/>	<input type="checkbox"/>
52. Hands	<input type="checkbox"/>	<input type="checkbox"/>
53. Pelvic Girdle	<input type="checkbox"/>	<input type="checkbox"/>
54. Legs and Ankles	<input type="checkbox"/>	<input type="checkbox"/>
55. Feet	<input type="checkbox"/>	<input type="checkbox"/>
56. MOTOR ACTIVITY		
<input type="checkbox"/> Normal		
<input type="checkbox"/> Tremulous or Jittery Movements		
<input type="checkbox"/> Rapid Jerky Movements		
<input type="checkbox"/> Myoclonic Movements		
<input type="checkbox"/> Wriggling Movements		
<input type="checkbox"/> Asymmetrical Movements		
<input type="checkbox"/> Paralysis		
<input type="checkbox"/> Local Convulsions		
<input type="checkbox"/> Generalized Convulsions		
<input type="checkbox"/> Other (Specify)		

58. COMMENTS

57. DO NOT WRITE IN THIS
SPACE

FOUR-MONTH PEDIATRIC EXAMINATION
(Continued)

60. TONE - Use the following code which will indicate a gradation from flaccid to rigid. Describe any asymmetry in right hand column.

1. Hypotonic
2. Questionable Hypotonicity
3. Normal
4. Questionable Hypertonicity
5. Hypertonic

	Bilateral	Right	Left
61. Upper Extremity	_____	_____	_____
62. Lower Extremity	_____	_____	_____
63. Neck Flexor	_____	_____	_____
64. Neck Extensor	_____	_____	_____
65. Trunk	_____	_____	_____

75. COMMENTS

66. PALMAR GRASP

- | | | |
|----------------------------------|---------------------------------------|---------------------------------|
| <input type="checkbox"/> Present | <input type="checkbox"/> Asymmetrical | <input type="checkbox"/> Absent |
| 0 | 1 | 2 |

67. PLANTAR GRASP

- | | | |
|----------------------------------|---------------------------------------|---------------------------------|
| <input type="checkbox"/> Present | <input type="checkbox"/> Asymmetrical | <input type="checkbox"/> Absent |
| 0 | 1 | 2 |

68. PATELLAR JERK

- | | |
|--|--|
| <input type="checkbox"/> Present Bilaterally | <input type="checkbox"/> Other (Specify) |
| 0 | 9 |

69. ANKLE JERK

- | | |
|--|--|
| <input type="checkbox"/> Present Bilaterally | <input type="checkbox"/> Other (Specify) |
| 0 | 9 |

70. ANKLE CLONUS

- | | |
|---|--|
| <input type="checkbox"/> Absent Bilaterally | <input type="checkbox"/> Other (Specify) |
| 0 | 9 |

71. HEARING RESPONSE

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Specify) |
| 0 | 9 |

72. STEPPING (Child erect, sole of feet on surface, and trunk and head inclined forward)

- | |
|--|
| <input type="checkbox"/> Present Bilaterally and Symmetrically |
| 0 |
| <input type="checkbox"/> Questionable Response (Describe) |
| 1 |
| <input type="checkbox"/> Absent Bilaterally |
| 2 |
| <input type="checkbox"/> Asymmetrical (Describe) |
| 3 |
| <input type="checkbox"/> Scissoring |
| 4 |
| <input type="checkbox"/> Other (Describe) |
| 5 |

73. PLACING (Child held erect and dorsum of feet drawn under lower edge of surface)

- | |
|--|
| <input type="checkbox"/> Present Bilaterally and Symmetrically |
| 0 |
| <input type="checkbox"/> Questionable Response (Describe) |
| 1 |
| <input type="checkbox"/> Absent Bilaterally |
| 2 |
| <input type="checkbox"/> Asymmetrical (Describe) |
| 3 |
| <input type="checkbox"/> Other (Describe) |
| 4 |

74. RESPONSE TO IMAGE IN MIRROR (Check highest level of response)

- | |
|---|
| <input type="checkbox"/> Smiles, Vocalizes or Pets Mirror |
| 1 |
| <input type="checkbox"/> Shows Interest in Image (Other than above) |
| 2 |
| <input type="checkbox"/> No Response to Image |
| 3 |

FOUR-MONTH PEDIATRIC EXAMINATION
(Continued)

77. RESPONSE TO RED RING (Check highest level of development)

- Plays With Ring
1
- Grasps Ring
2
- Follows Ring With Eyes
3
- Regards Red Ring
4
- None of Above
5

88. COMMENTS

78. MOTOR SKILLS

	Yes	No	Unknown
Supports Some Weight On Feet	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2
Prone - Supports On Forearms	<input type="checkbox"/> 0	<input type="checkbox"/> 1	<input type="checkbox"/> 2

79. SITTING WITH SUPPORT (Erect position of traction response)

	Yes	No
Head Erect and Steady	<input type="checkbox"/> 0	<input type="checkbox"/> 1
Spine Erect or Slight Kyphosis	<input type="checkbox"/> 0	<input type="checkbox"/> 1

80. PREDOMINANT POSITION OF HANDS

- Open
1
- Closed With Thumb In Fist
2
- Closed With Thumb Out of Fist
3
- Asymmetrical (Describe)
4

81. CRY

- Normal
0
- Absent
1
- Other (Specify)
2

82. VOCALIZATION (Check highest level of development)

- Coos or Laughs
1
- Other Sounds Only
2
- No Sounds
3

83. M.C. EVALUATION (See Manual)

84. Responsiveness to Child's Physical Needs

Unresp.	Rec.	Abs.	NE
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4

85. Mother's Focus of Attention During Examination

Child	Sit.	St.	NE
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4

86. Attitude Toward Child's Test Performance

Indif.	Int.	Det.	NE
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4

87. Child's Appearance

P.C.F.	Approp.	Ovd.	NE
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4

REV. 1-6-61
FOUR-MONTH PEDIATRIC EXAMINATION
(Continued)

IMPRESSION**90. NEUROLOGICAL ABNORMALITIES**

- None
0 Neurologically Suspicious But No Definite Abnormalities
 (Describe reasons for this statement in detail)
1 Neurologically Abnormal Child
 (Describe fully and give reasons)
2

91. NON-NEUROLOGICAL ABNORMALITIES (Check all that apply)

- None
0 Minor Abnormalities or Deviations (Describe)
1 Questionable Abnormalities (Describe)
2 Definite Major Abnormalities (Describe)
3

92. UNSATISFACTORY CONDITIONS FOR EXAMINATION

- Absent Present (Specify)

93. DISPOSITION

- No Indication For Further Evaluation At This Time
0 Further Evaluation Proposed Or Scheduled (Specify)
1

94. CP-5 ATTACHED

- No Yes

0 1

96. COMMENTS**95. MEDICAL EDITOR'S COMMENTS**

INFANT BEHAVIOR PROFILE

INSTRUCTIONS: Each item should be checked (X) only once.

2 EXAMINER	3 DATE OF EXAM MO. DAY YEAR
------------	--------------------------------------

ORIENTATION TO OBJECTS						12 COMMENTS	
4 SPEED OF RESPONSE							
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	Varies Greatly	
Very Slow: (Does not approach at all or takes a very long time)						Approaches objects after looking at them briefly	Very Fast: (Anticipates E's move(s))
5 INTENSITY OF RESPONSE							
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	Varies Greatly	
Very Weak: (Does not look at or handle objects)						Some manipulation of objects	Very Strong: (Manipulates objects with considerable force)
6 DURATION OF RESPONSE							
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	Varies Greatly	
Spends very short time with objects						Spends moderate amount of time with objects	Spends very long time with objects
7 PERSISTENCE IN PURSUIT							
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	Varies Greatly	
Very Low: (Makes no attempt to get objects on his own)						Makes several, brief attempts to get objects on his own	Very High: (Makes vigorous and frequent attempts to get objects on his own)
ORIENTATION TO PERSONS							
8 INTENSITY OF SOCIAL RESPONSE							
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	Varies Greatly	
Very Weak: (Does not respond to initiation of social contact)						As interested in social contact as in object manipulation	Very Strong: "Over-reacts" to persons
9 NATURE OF SOCIAL RESPONSE: EXAMINER							
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	Varies Greatly	
Avoiding						Accepting	Inviting
10 NATURE OF SOCIAL RESPONSE MOTHER							
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	Varies Greatly	
Ignoring						Accepting	Demanding
11 ACTIVITY LEVEL							
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	<input type="checkbox"/> 6	Varies Greatly	
Hypoactive						Responds appropriately to situations calling for activity	Hyperactive

Collaborative Research
 Perinatal Research Branch, NINDB, NIH
 Bethesda 14, Md.

INFANT BEHAVIOR PROFILE

INSTRUCTIONS: If any of the above items are checked Not Normal or Not Adequate (X), or if Examiner is not confident in a rating, reasons should be given.

14 EXAMINER

15 DATE OF EXAM
MO DAY YEAR

CLINICAL IMPRESSION				23 COMMENTS
16 PHYSICAL DEVELOPMENT				
<input type="checkbox"/> Advanced	<input type="checkbox"/> Normal	<input type="checkbox"/> Suspect	<input type="checkbox"/> Abnormal	
1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
17. MENTAL DEVELOPMENT				
<input type="checkbox"/> Advanced	<input type="checkbox"/> Normal	<input type="checkbox"/> Suspect	<input type="checkbox"/> Abnormal	
1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
18. FINE MOTOR DEVELOPMENT				
<input type="checkbox"/> Advanced	<input type="checkbox"/> Normal	<input type="checkbox"/> Suspect	<input type="checkbox"/> Abnormal	
1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
19. GROSS MOTOR DEVELOPMENT				
<input type="checkbox"/> Advanced	<input type="checkbox"/> Normal	<input type="checkbox"/> Suspect	<input type="checkbox"/> Abnormal	
1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
20. SOCIAL-EMOTIONAL DEVELOPMENT				
<input type="checkbox"/> Advanced	<input type="checkbox"/> Normal	<input type="checkbox"/> Suspect	<input type="checkbox"/> Abnormal	
1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
21. ADEQUACY OF EXAMINATION				
<input type="checkbox"/> Adequate	<input type="checkbox"/> Not Adequate			
22. SUMMARY STATEMENT (OPTIONAL)				

MATERNAL BEHAVIOR IN
TESTING SITUATION

2 EXAMINED BY	3 DATE OF EXAM MO. DAY YEAR

4 EXPRESSION OF AFFECTION					13 COMMENTS
Negative	Warm			Extravagant	
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
5 EVALUATION OF CHILD (What mother says about child)					
Critical	Accepting			Effusive	
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
6 PHYSICAL HANDLING OF CHILD (General)					
Rough	Considerate			Overly cautious	
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
7 MANAGEMENT OF CHILD (During actual testing)					
No facilitation	Orienting			Overdirecting	
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
8 REACTION TO CHILD'S NEEDS					
Unresponsive	Recognized			Absorbed	
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
9. REACTION TO CHILD'S TEST PERFORMANCE					
Indifferent	Interested			Defensive	
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
10. MOTHER'S FOCUS OF ATTENTION DURING EXAMINATION					
Child	Situation			Self	
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
11. CHILD'S APPEARANCE					
Unkempt	Appropriate			Overdressed	
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
12 CLINICAL IMPRESSION (Optional)					

ONE-YEAR NEUROLOGICAL EXAMINATION

2. NAME OF EXAMINER		
3. TITLE OR POSITION		
4. DATE OF EXAM.		*5. AGE OF CHILD (Weeks Completed)
Mo.	Day	Year
6. WEIGHT _____		
7. BODY LENGTH (crown-heel) _____ cm.		
*8. LOWER SEGMENT (Symphysis-heel) _____ cm.		
9. HEAD CIRCUMFERENCE _____ cm.		
*10. CHEST CIRCUMFERENCE _____ cm.		
11. HEAD - SHAPE AND CONTOUR		
<input type="checkbox"/> Normal 0		<input type="checkbox"/> Other (describe) 8
12. ANTERIOR FONTANELLE		
<input type="checkbox"/> Closed (1 cm. or less) 0X		<input type="checkbox"/> Open (complete items 13, 14, 15)
SIZE		
13. AP _____ cm.		15. TENSION
14. LAT. _____ cm.		<input type="checkbox"/> Normal 0 <input type="checkbox"/> Other 8 (Specify)
*16. TRANSILLUMINATION		
<input type="checkbox"/> Normal 0		<input type="checkbox"/> Other (describe) 8
17. FACIES		
<input type="checkbox"/> Normal 0		<input type="checkbox"/> Hypertelorism 2 <input type="checkbox"/> Other (describe) 8
<input type="checkbox"/> Epicanthal folds 1		
<input type="checkbox"/> Cleft lip 2		
18. EYES - STRUCTURE - EXTERNAL EXAMINATION (lids, cornea, sclera, conjunctiva, iris, red reflex)		
<input type="checkbox"/> Normal 0		<input type="checkbox"/> Other (describe) 8
*19. EYES - STRUCTURE - OPHTHALMOSCOPIC EXAMINATION (lens, media, macula, disk, vessels, posterior retina)		
<input type="checkbox"/> Normal 0		<input type="checkbox"/> Other (describe) 8
20. EARS - SIZE, SHAPE AND LOCATION		
<input type="checkbox"/> Normal 0		<input type="checkbox"/> Other (describe) 8
*21. EARS - OTOSCOPIC EXAMINATION		
<input type="checkbox"/> Normal 0		<input type="checkbox"/> Unable to evaluate (explain) 8
<input type="checkbox"/> Other (describe) 8		
22. NOSE, MOUTH AND PHARYNX		
<input type="checkbox"/> Normal 0		<input type="checkbox"/> Other (specify) 8

NOTE: items marked with an asterisk * are required only if an abnormality is suspected on the basis of other tests. They are optional for otherwise normal cases. It is not necessary to comment "Not Evaluated" for these.

All other items must be evaluated or a reason given for failure.

23. COMMENTS

**ONE-YEAR NEUROLOGICAL EXAMINATION
(Continued)**

25. NECK

- | | |
|--|---|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Restricted Range of Motion |
| 0 | 1 |
| <input type="checkbox"/> Masses (Other than lymph nodes) | <input type="checkbox"/> Other (Specify) |
| 2 | 3 |
| <input type="checkbox"/> Other (Specify) | |
| 4 | |

26. THORAX

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Specify) |
| 0 | 5 |

27. RESPIRATIONS

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Specify) |
| 0 | 6 |

28. LUNGS

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Specify) |
| 0 | 7 |

29. HEART

- | | |
|--|--|
| <input type="checkbox"/> Normal | |
| 0 | |
| <input type="checkbox"/> Irregular Rhythm (do not report sinus arrhythmia) | <input type="checkbox"/> Thrill |
| 1 | 4 |
| <input type="checkbox"/> Murmur (Describe) | <input type="checkbox"/> Other (Specify) |
| 2 | 8 |

***30. FEMORAL PULSES**

- | | |
|---|--|
| <input type="checkbox"/> Strong and Equal Bilaterally | <input type="checkbox"/> Other (Specify) |
| 0 | 9 |

***31. BLOOD PRESSURE**

Arm _____ Leg _____

32. ABDOMEN AND CONTENTS

- | | |
|--|--|
| <input type="checkbox"/> Normal (Including Umbilical Hernia) | <input type="checkbox"/> Other (Specify) |
| 0 | 10 |

***33. LIVER**

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Specify) |
| 0 | 11 |

34. SPLEEN

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Specify) |
| 0 | 12 |

35. KIDNEYS

- | | |
|--|--|
| <input type="checkbox"/> Not Palpable | |
| 0 | |
| <input type="checkbox"/> Palpable (Describe) | |
| 1 | |

36. GENITALIA

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Specify) |
| 0 | 13 |

37. SKIN

- | | |
|--|---|
| <input type="checkbox"/> Normal (Including Mongolian Spots, Stork Bites and diaper rash) | |
| 0 | |
| <input type="checkbox"/> Pigmented Nevi | <input type="checkbox"/> Cafe Au Lait Spots - approximate |
| 1 | number _____ |
| <input type="checkbox"/> Vascular Nevi | |
| 2 | |
| <input type="checkbox"/> Other Rashess | <input type="checkbox"/> Other (Specify) |
| 3 | 14 |
| <input type="checkbox"/> Loose and Wrinkled | [All items other than normal must be described] |
| 4 | |

38. SPINE

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Specify) |
| 0 | 15 |

NOTE: Items marked with an asterisk (*) are required only if an abnormality is suspected on the basis of other tests. They are optional for otherwise normal cases. It is not necessary to comment "Not Evaluated" for these.

All other items must be evaluated or a reason given for failure.

39. COMMENTS

**ONE-YEAR NEUROLOGICAL EXAMINATION
(Continued)**

41. MUSCULOSKELETAL SYSTEM

	Normal	Other (Specify)
42. Shoulder Girdle	<input type="checkbox"/>	<input type="checkbox"/>
43. Arms and Wrists	<input checked="" type="checkbox"/>	<input type="checkbox"/>
44. Hands	<input type="checkbox"/>	<input type="checkbox"/>
45. Pelvic Girdle	<input type="checkbox"/>	<input type="checkbox"/>
46. Legs and Ankles	<input type="checkbox"/>	<input type="checkbox"/>
47. Feet	<input type="checkbox"/>	<input type="checkbox"/>
	<input checked="" type="checkbox"/>	<input type="checkbox"/>

NOTE: Items marked with an asterisk * are required only if an abnormality is suspected on the basis of other tests. They are optional for otherwise normal cases. It is not necessary to comment "Not Evaluated" for these.

All other items must be evaluated or a reason given for failure.

48. STATE OF CONSCIOUSNESS

- Alert and responding appropriately
-
- Other (Specify)

49. AFFECTIVE RESPONSE

- Normal
- Other (Describe)

50. PHONATION

- | | |
|---|---|
| 51. Observed | *52. Reported |
| <input type="checkbox"/> Intelligible words | <input type="checkbox"/> Intelligible words |
| <input checked="" type="checkbox"/>
Unintelligible sounds
1 other than crying | <input type="checkbox"/> Unintelligible sounds
1 other than crying |
| <input type="checkbox"/> Crying only | <input type="checkbox"/> Crying |
| <input type="checkbox"/> Other (Describe)
_____ | <input type="checkbox"/> Other (Describe)
_____ |

53. LOCOMOTOR AND POSTURAL DEVELOPMENT

- | | |
|---|---|
| 54. Observed | *55. Reported |
| <input type="checkbox"/> Walks unaided | <input type="checkbox"/> Walks unaided |
| <input checked="" type="checkbox"/>
Walks supported
1 | <input type="checkbox"/> Walks supported
1 |
| <input type="checkbox"/> Stands unaided
2 | <input type="checkbox"/> Stands unaided
2 |
| <input type="checkbox"/> Pulls to standing
3 | <input type="checkbox"/> Pulls to standing
3 |
| <input type="checkbox"/> Stands supported
4 | <input type="checkbox"/> Stands supported
4 |
| <input type="checkbox"/> Creeps
5 | <input type="checkbox"/> Creeps
5 |
| <input type="checkbox"/> None of the above
6 | <input type="checkbox"/> None of the above
6 |
| <input type="checkbox"/> Not evaluated (Explain)
7 | |

56. ABNORMALITIES OF GAIT OR POSTURE

- None, locomotion and posture normal
- Retarded locomotor development (Describe)
- Hemiparesis - hemiplegia (Describe)
- Other weakness or paralysis (Describe)
- Other (Describe)
- Not evaluated (Explain)

57. PREHENSILE GRASP (1 inch cube or similar object)

- Grasp using thumb and finger(s), palm free
- Grasp with palm
1
- Unable to evaluate (Explain)
- Raking without grasp
2
- Other (Describe)

**ONE-YEAR NEUROLOGICAL EXAMINATION
(Continued)**

72. VISUAL FIELDS BY CONFRONTATION

- | | |
|---|--|
| <input type="checkbox"/> No abnormality detected
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Other (Describe)
* | |

73. POSITION OF EYES AT REST

- | | |
|--|--|
| <input type="checkbox"/> Normal
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Other (Describe)
* | |

74. WEAKNESS OR PARESIS OF INDIVIDUAL EYE MOVEMENTS

- | | |
|--|--|
| 75. Right Eye | 76. Left Eye |
| <input type="checkbox"/> None (normal movements)
0 | <input type="checkbox"/> None (normal movements)
0 |
| <input type="checkbox"/> Right
1 | <input type="checkbox"/> Right
1 |
| <input type="checkbox"/> Left
2 | <input type="checkbox"/> Left
2 |
| <input type="checkbox"/> Upward
3 | <input type="checkbox"/> Upward
3 |
| <input type="checkbox"/> Downward
4 | <input type="checkbox"/> Downward
4 |
| <input type="checkbox"/> Other (Describe)
5 | <input type="checkbox"/> Other (Describe)
5 |
| <input type="checkbox"/> Unable to evaluate (Explain)
6 | <input type="checkbox"/> Unable to evaluate (Explain)
6 |

NOTE: Items marked with an asterisk * are required only if an abnormality is suspected on the basis of other tests. They are optional for otherwise normal cases. It is not necessary to comment "Not Evaluated" for these.

All other items must be evaluated or a reason given for failure.

85. COMMENTS

77. SPONTANEOUS NYSTAGMUS

- | | |
|--|--|
| <input type="checkbox"/> None
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Central, bilateral
1 | |
| <input type="checkbox"/> Other (Describe)
6 | |

78. PUPILS - SHAPE AND SYMMETRY

- | | |
|--|--|
| <input type="checkbox"/> Normal
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Other (Describe)
6 | |

79. PUPILS - REACTION TO LIGHT - DIRECT

- | | |
|--|--|
| <input type="checkbox"/> Normal and symmetrical
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Other (Describe)
6 | |

***80. PUPILS - REACTION TO LIGHT - CONSENSUAL**

- | | |
|---|--|
| <input type="checkbox"/> Present and symmetrical
0 | <input type="checkbox"/> Other (Describe)
6 |
|---|--|

81. RESPONSE TO SOUND

- | | |
|---|--|
| <input type="checkbox"/> No abnormality detected
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Other (Describe)
6 | |

***82. GAG REFLEX**

- | | |
|--|--|
| <input type="checkbox"/> Present
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Other (Describe)
6 | |

83. PALATE MOVEMENT

- | | |
|---|--|
| <input type="checkbox"/> Present and symmetrical
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Other (Describe)
6 | |

84. TONGUE

- | | |
|--|--|
| <input type="checkbox"/> Normal
0 | <input type="checkbox"/> Unable to evaluate (Explain)
* |
| <input type="checkbox"/> Other (Describe)
6 | |

REV. 5-61
ONE-YEAR NEUROLOGICAL EXAMINATION
(Continued)

87. ABNORMAL INVOLUNTARY MOVEMENTS

- | | |
|---|---|
| <input type="checkbox"/> None | <input type="checkbox"/> Unable to evaluate (Explain) |
| 0 | |
| <input type="checkbox"/> Choreaathetosis (Describe) | |
| 1 | |
| <input type="checkbox"/> Dystonia (Describe) | |
| 2 | |
| <input type="checkbox"/> Tremor (Describe) | |
| 3 | |
| <input type="checkbox"/> Other (Describe) | |
| 4 | |

88. TONE — Use the following code which will indicate a gradation from flaccid to rigid. Describe any asymmetry in right hand column.

- | | |
|------------------------------|-------------------------------|
| 1. Hypotonic | 4. Questionable Hypertonicity |
| 2. Questionable Hypotonicity | 5. Hypertonic |
| 3. Normal | 6. Unable to evaluate |

NOTE: Items marked with an asterisk * are required only if an abnormality is suspected on the basis of other tests. They are optional for otherwise normal cases. It is not necessary to comment "Not Evaluated" for these.

All other items must be evaluated for a reason given for failure.

105. COMMENTS

BILATERAL RIGHT LEFT

89. Upper Extremity

90. Lower Extremity

91. Neck Flexor

92. Neck Extensor

93. Trunk

94. DEEP TENDON REFLEXES — Use the following code which will indicate a gradation from Absent to Increased with clonus.

- | | |
|---------------|--------------------------|
| 0. Absent | 3. Increased |
| 1. Hypoactive | 4. Increased with clonus |
| 2. Normal | 5. Unable to evaluate |

BILATERAL RIGHT LEFT

95. Biceps jerk

96. Triceps jerk

97. Knee jerk

98. Ankle jerk

99. PLANTAR RESPONSE

100. Right

101. Left

- | | |
|---|---|
| <input type="checkbox"/> Variable | <input type="checkbox"/> Variable |
| 0 | 0 |
| <input type="checkbox"/> Upward movement of great toe | <input type="checkbox"/> Upward movement of great toe |
| 1 | 1 |
| <input type="checkbox"/> Upward movement of great toe and fanning of toes | <input type="checkbox"/> Upward movement of great toe and fanning of toes |
| 2 | 2 |
| <input type="checkbox"/> Flexion of toes | <input type="checkbox"/> Flexion of toes |
| 3 | 3 |

***102. SUPERFICIAL ABDOMINAL REFLEX**

- | | |
|--|---|
| <input type="checkbox"/> Present and symmetrical | <input type="checkbox"/> Other (Describe) |
| 0 | 6 |

***103. TONIC NECK REFLEX**

- | | |
|---|--|
| <input type="checkbox"/> No constant pattern | |
| 0 | |
| <input type="checkbox"/> Obtained with difficulty | |
| 1 | |
| <input type="checkbox"/> Obtained with ease | |
| 2 | |
| <input type="checkbox"/> Other (Describe) | |
| 3 | |

***104. MORO REFLEX**

- | | |
|---|--|
| <input type="checkbox"/> No constant pattern | |
| 0 | |
| <input type="checkbox"/> Flexor and extensor components present and symmetrical | |
| 1 | |
| <input type="checkbox"/> Other (Describe) | |
| 2 | |

REV. 5-61
ONE-YEAR NEUROLOGICAL EXAMINATION
(Continued)

107. PALMAR GRASP REFLEX

- | | |
|---|---|
| <input type="checkbox"/> Absent or variable | <input type="checkbox"/> Unable to evaluate |
| 0 | 9 |
| <input type="checkbox"/> Reflex present and symmetrical | |
| 1 | |
| <input type="checkbox"/> Other (Describe) | |
| 2 | |

108. SWEATING

- | | |
|---|---|
| 109. Observed | *110. Reported |
| <input type="checkbox"/> Present, normal | <input type="checkbox"/> Present, normal |
| 0 | 9 |
| <input type="checkbox"/> Other (Describe) | <input type="checkbox"/> Other (Describe) |
| 1 | 8 |
| <input type="checkbox"/> Unable to evaluate | <input type="checkbox"/> Unable to evaluate |
| 2 | 9 |

111. URINARY STREAM

- | | |
|---|---|
| 112. Observed | *113. Reported |
| <input type="checkbox"/> Good periodic stream | <input type="checkbox"/> Good periodic stream |
| 0 | 9 |
| <input type="checkbox"/> Dribbling | <input type="checkbox"/> Dribbling |
| 1 | 8 |
| <input type="checkbox"/> Other (Describe) | <input type="checkbox"/> Other (Describe) |
| 2 | 9 |
| <input type="checkbox"/> Unable to evaluate | <input type="checkbox"/> Unable to evaluate |
| 3 | 9 |

***114. SUPERFICIAL ANAL REFLEX**

- | | |
|---|---|
| <input type="checkbox"/> Present, normal | <input type="checkbox"/> Unable to evaluate |
| 0 | 9 |
| <input type="checkbox"/> Other (Describe) | |
| 1 | |

***115. RECTAL TONE**

- | | |
|---------------------------------|---|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (Describe) |
| 0 | 9 |

116. OTHER SIGNS, REFLEXES, TESTS, ETC.

- | | |
|-----------------------------|--|
| <input type="checkbox"/> No | <input type="checkbox"/> Yes (Specify) |
| 0 | 1 |

IMPRESSION

117. NEUROLOGICAL ABNORMALITIES

- | | |
|--|---|
| <input type="checkbox"/> None | |
| 0 | |
| <input type="checkbox"/> Neurologically Suspicious But No Definite Abnormalities | |
| 1 | (Describe reasons for this statement in detail) |
| <input type="checkbox"/> Neurologically Abnormal Child | |
| 2 | (Describe fully and give reasons) |

118. NON-NEUROLOGICAL ABNORMALITIES (Check all that apply)

- | | |
|---|--|
| <input type="checkbox"/> None | |
| 0 | |
| <input type="checkbox"/> Minor Abnormalities or Deviations (Describe) | |
| 1 | |
| <input type="checkbox"/> Questionable Abnormalities (Describe) | |
| 2 | |
| <input type="checkbox"/> Definite Major Abnormalities (Describe) | |
| 4 | |

119. UNSATISFACTORY CONDITIONS FOR EXAMINATION

- | | |
|---------------------------------|--|
| <input type="checkbox"/> Absent | <input type="checkbox"/> Present (Specify) |
| 0 | 1 |

120. DISPOSITION

- | | |
|--|--|
| <input type="checkbox"/> - No Indication, At This Time, For Further Evaluation | |
| 0 | |
| <input type="checkbox"/> Further Evaluation Proposed Or Scheduled (Specify) | |
| 1 | |

121. CP-5 ATTACHED (Medical editor's comments, report of further studies, etc.)

- | | |
|-----------------------------|------------------------------|
| <input type="checkbox"/> No | <input type="checkbox"/> Yes |
| 0 | 1 |

Collaborative Research
Perinatal Research Branch, NINDB, NIH
Bethesda 14, Md.

NOTE: Items marked with an asterisk * are required only if an abnormality is suspected on the basis of other tests. They are optional for otherwise normal cases. It is not necessary to comment "Not Evaluated" for these.

All other items must be evaluated for a reason given for failure.

122. COMMENTS

INTERVAL MEDICAL HISTORY

<p>2. HISTORY AT AGE</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> 4 MONTHS</td><td><input type="checkbox"/> 24 MONTHS</td></tr> <tr><td>0</td><td>4</td></tr> <tr><td><input type="checkbox"/> 6 MONTHS</td><td><input type="checkbox"/> 36 MONTHS</td></tr> <tr><td>1</td><td>5</td></tr> <tr><td><input type="checkbox"/> 12 MONTHS</td><td><input type="checkbox"/> 48 MONTHS</td></tr> <tr><td>2</td><td>6</td></tr> <tr><td><input type="checkbox"/> 18 MONTHS</td><td><input type="checkbox"/> 60 MONTHS</td></tr> <tr><td>3</td><td>7</td></tr> <tr><td></td><td><input type="checkbox"/> MONTHS</td></tr> <tr><td></td><td>8</td></tr> </table>	<input type="checkbox"/> 4 MONTHS	<input type="checkbox"/> 24 MONTHS	0	4	<input type="checkbox"/> 6 MONTHS	<input type="checkbox"/> 36 MONTHS	1	5	<input type="checkbox"/> 12 MONTHS	<input type="checkbox"/> 48 MONTHS	2	6	<input type="checkbox"/> 18 MONTHS	<input type="checkbox"/> 60 MONTHS	3	7		<input type="checkbox"/> MONTHS		8	<p>3. HISTORY OBTAINED</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> AT CLINIC VISIT</td><td><input type="checkbox"/> BY MAIL</td></tr> <tr><td>0</td><td>3</td></tr> <tr><td><input type="checkbox"/> AT HOME VISIT</td><td><input type="checkbox"/> OTHER (Specify)</td></tr> <tr><td>1</td><td>4</td></tr> <tr><td><input type="checkbox"/> BY PHONE</td><td>_____</td></tr> <tr><td>2</td><td></td></tr> </table>	<input type="checkbox"/> AT CLINIC VISIT	<input type="checkbox"/> BY MAIL	0	3	<input type="checkbox"/> AT HOME VISIT	<input type="checkbox"/> OTHER (Specify)	1	4	<input type="checkbox"/> BY PHONE	_____	2	
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<p>4. DATE OF HISTORY</p> <table style="margin-left: 20px; border: none;"> <tr><td>Month</td><td>Day</td><td>Year</td></tr> <tr><td> </td><td> </td><td> </td></tr> </table>	Month	Day	Year				<p>5. INTERVIEWER'S NAME</p>																										
Month	Day	Year																															
		<p>6. TITLE OR POSITION</p>																															
<p>7. INFORMANT</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> MOTHER</td><td><input type="checkbox"/> OTHER (Specify)</td></tr> <tr><td>1</td><td>5</td></tr> <tr><td></td><td>_____</td></tr> </table> <p>NAME (Optional) _____</p>		<input type="checkbox"/> MOTHER	<input type="checkbox"/> OTHER (Specify)	1	5		_____	<p>8. CURRENT RESIDENCE OF PATIENT (Optional)</p> <p>ADDRESS _____</p> <p>TELEPHONE _____</p> <p>NAME OF INSTITUTION _____</p>																									
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<p>9. ROUTINE HEALTH CARE</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> NO</td><td><input type="checkbox"/> YES (Describe)</td></tr> <tr><td>0</td><td>1</td></tr> </table> <p>DATE OF LAST VISIT _____</p>		<input type="checkbox"/> NO	<input type="checkbox"/> YES (Describe)	0	1	<p>15. COMMENTS</p>																											
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<p>10. INPATIENT HOSPITAL CARE</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> NO</td><td><input type="checkbox"/> YES (Describe on page 2)</td></tr> <tr><td>0</td><td>1</td></tr> </table>		<input type="checkbox"/> NO	<input type="checkbox"/> YES (Describe on page 2)	0	1																												
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<p>11. OTHER MEDICAL CARE</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> NO</td><td><input type="checkbox"/> YES (Describe on page 2)</td></tr> <tr><td>0</td><td>1</td></tr> </table>		<input type="checkbox"/> NO	<input type="checkbox"/> YES (Describe on page 2)	0	1																												
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<p>12. INJURY NOT TREATED BY PHYSICIAN</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> NO</td><td>YES</td></tr> <tr><td>0</td><td><input type="checkbox"/> WITH LOSS OF 1 CONSCIOUSNESS</td></tr> <tr><td></td><td><input type="checkbox"/> WITHOUT LOSS OF 2 CONSCIOUSNESS</td></tr> <tr><td></td><td><input type="checkbox"/> OTHER 3</td></tr> </table>		<input type="checkbox"/> NO	YES	0	<input type="checkbox"/> WITH LOSS OF 1 CONSCIOUSNESS		<input type="checkbox"/> WITHOUT LOSS OF 2 CONSCIOUSNESS		<input type="checkbox"/> OTHER 3																								
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<p>13. CONVULSION NOT TREATED BY PHYSICIAN</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> NO</td><td><input type="checkbox"/> YES (Describe)</td></tr> <tr><td>0</td><td>1</td></tr> </table>		<input type="checkbox"/> NO	<input type="checkbox"/> YES (Describe)	0	1																												
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<p>14. OTHER MEDICAL EVENT NOT TREATED BY PHYSICIAN</p> <table style="margin-left: 20px; border: none;"> <tr><td><input type="checkbox"/> NO</td><td><input type="checkbox"/> YES (Describe)</td></tr> <tr><td>0</td><td>1</td></tr> </table>		<input type="checkbox"/> NO	<input type="checkbox"/> YES (Describe)	0	1																												
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BETHESDA 14, MD.

PED-20
(REV. 2-62)
PAGE 1 OF 2

**INTERVAL MEDICAL HISTORY
REPORT OF MEDICAL CARE**

17. HISTORY AT AGE		<input type="checkbox"/> 24 MONTHS 4
		<input type="checkbox"/> 36 MONTHS 6
		<input type="checkbox"/> 48 MONTHS 8
		<input type="checkbox"/> 60 MONTHS 10
		<input type="checkbox"/> MONTHS 12
		<input type="checkbox"/> MONTHS 18
		<input type="checkbox"/> MONTHS 24
18. LOCATION OF MEDICAL RECORDS		<input type="checkbox"/> STUDY FACILITY 0
		<input type="checkbox"/> PRIVATE PHYSICIAN 2
		<input type="checkbox"/> OTHER HOSPITAL 1
		<input type="checkbox"/> OTHER (Specify) _____
19. NAME AND ADDRESS OF FACILITY <i>(If other than Study facility)</i>		
20. DATE HOSPITALIZED OR SEEN BY PHYSICIAN		Month Day Year
21. AGE OF CHILD AT ONSET OF EVENT		22. DURATION OF EVENT
23. DIAGNOSIS		DO NOT WRITE IN THIS SPACE

24. SUMMARY OF INFORMANT'S ACCOUNT OF MEDICAL CARE RECEIVED

IF NECESSARY, CONTINUE ON FORM CP-6 CONTINUATION SHEET

REVIEW BY STUDY PHYSICIAN: NAME _____ M.D.

25. VERIFICATION (Form PED-29)	26. EXAMINATION	27. REFERRED TO
<input type="checkbox"/> NOT INDICATED 0	<input type="checkbox"/> NOT INDICATED 0	<input type="checkbox"/> STUDY FACILITY 0
<input type="checkbox"/> INDICATED 1	<input type="checkbox"/> INDICATED 1	<input type="checkbox"/> PRIVATE PHYSICIAN 1
		<input type="checkbox"/> OTHER (Specify) _____

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PED-20
(REV. 2-62)
PAGE 2 OF 2

**4-YEAR PSYCHOLOGICAL EXAMINATION
MOTOR TEST**

II. FINE MOTOR**1. Wellin Pegboard (1 trial for each hand)**

NUMBER OF SECONDS

RIGHT HAND _____

PASS FAIL

LEFT HAND _____

WHICH HAND USED FIRST R _____ L _____

COMMENTS:

2. Copy Forms (transfer scores of those subtests given as part of the Binet; score + for pass, - for fail)

PASS FAIL

VERTICAL LINE (1 SUCCESS OUT OF 3 TRIALS):

TRIAL 1 _____ TRIAL 2 _____ TRIAL 3 _____

CIRCLE (1 SUCCESS OUT OF 3 TRIALS):

TRIAL 1 _____ TRIAL 2 _____ TRIAL 3 _____

CROSS (1 SUCCESS OUT OF 3 TRIALS):

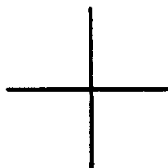
TRIAL 1 _____ TRIAL 2 _____ TRIAL 3 _____

SQUARE (1 SUCCESS OUT OF 3 TRIALS):

TRIAL 1 _____ TRIAL 2 _____ TRIAL 3 _____

HAND DOMINANCE (CHECK ONE): RIGHT _____ LEFT _____ INDETERMINATE _____

COMMENTS:



4-YEAR PSYCHOLOGICAL EXAMINATION
MOTOR TEST

13. FINE MOTOR (continued)

3. Stringing Beads (1 trial; 2 minutes in duration)

NUMBER OF BEADS STRUNG _____

COMMENTS:

PASS FAIL

1 2

4. Perseverative Maze

MAZE IV: TRIAL _____ INCHES

MAZE III: TRIAL _____ INCHES

COMMENTS:

PASS FAIL

1 2

1 2

14. DOMINANCE

1. Hand

RIGHT _____ LEFT _____ INDETERMINATE _____

COMMENTS:

R L I
 1 2 3

2. Leg

RIGHT _____ LEFT _____ INDETERMINATE _____

COMMENTS:

R L I
 1 2 3

3. Eye

RIGHT _____ LEFT _____ INDETERMINATE _____

COMMENTS:

R L I
 1 2 3

15. OVERALL SUMMARY

Dominance: RIGHT _____ LEFT _____ OTHER _____

R L O
 1 2 3

4-YEAR PSYCHOLOGICAL EXAMINATION
BEHAVIOR PROFILE

1. PATIENT IDENTIFICATION

2. NAME OF CHILD

3. DATE OF BIRTH	4. AGE	5. SEX	6. RACE
MO. DAY YEAR		MALE <input type="checkbox"/> FEMALE <input type="checkbox"/>	<input type="checkbox"/> W <input type="checkbox"/> H <input type="checkbox"/> OR 1 2 3 <input type="checkbox"/> PR <input type="checkbox"/> OTHER

7. EXAMINED BY

8. DATE OF EXAM

MO. DAY YEAR

ORIENTATION TO TESTING SITUATION

15. COMMENTS

9. EMOTIONAL REACTIVITY

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
Extremely flat; no change in facial expression	Somewhat flat; little change in emotional tone	Normal responsiveness; affect appropriate to situation	Mood more variable than average	Extreme instability of emotional responses

10. DEGREE OF IRRITABILITY

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
Extremely phlegmatic	Rarely annoyed or disturbed by any situation	Normally reactive	Frequently irritable and fretful	Extremely irritable and fretful; over-reacts markedly

ORIENTATION TO EXAMINER

11. DEGREE OF COOPERATION

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
Extreme negativism	Resistive to demands or directions a good deal of the time	Cooperative with reasonable amount of discomfort and anxiety	Accepts direction or demands more easily	Extremely suggestible and conforming

12. DEGREE OF DEPENDENCY

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
Very self-reliant; refuses help; extreme overt confidence	Rarely needs reassurance	Dependent in appropriate situations	Demands more attention than average	Constant need for attention or help

ORIENTATION TO TEST MATERIALS

13. DURATION OF ATTENTION SPAN

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
Attends to tasks very briefly; highly distractible	Spends short time with tasks; easily distractible	Spends adequate amount of time on tasks	Spends more than average time on tasks	Highly perseverative; unable to shift attention

14. GOAL ORIENTATION

1 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>
No effort to reach a goal	Briefly attempts to achieve goal	Able to keep goal or directions in mind	Keeps goal and questions in mind	Compulsive absorption with task

4-YEAR PSYCHOLOGICAL EXAMINATION BEHAVIOR PROFILE

16. RESPONSE TO DIRECTIONS

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Unwilling or unable to follow specific directions	Some responsiveness to directions	Responds to directions; some self-initiative and spontaneity	Shows very little deviation from examiner's directions	Completely dependent upon specific directions

ACTIVITY**17. LEVEL OF ACTIVITY**

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Extreme inactivity and passivity; very little or no self-initiated activity	Little activity; content to sit still most of the time	Normal amount of activity	Unusual amount of activity and restlessness; very seldom able to sit quietly	Extreme overactivity and restlessness

18. NATURE OF ACTIVITY

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Extreme rigidity; unable to shift activity or approach to task	Some rigidity; tends to be inflexible in most situations	Flexible behavioral patterns; activity appropriate to different situations	Behavior frequently impulsive; fluid and sometimes uncontrollable	Extremely impulsive; explosive and uncontrolled behavior

COMMUNICATION**19. NATURE OF COMMUNICATION**

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Nonverbal communication; uses gestures and pantomime or either one	Content completely confined to answering directed questions	Content includes spontaneous conversation	Answers questions and may engage in some spontaneous conversation	Content is usually irrelevant and inappropriate; may at times seem bizarre

20. COMMENTS

FAMILY HEALTH HISTORY REVIEW

DO NOT USE

REC
COD
CKD
PCMD

2. CHILD'S BIRTHDATE Mo. Day Year	3. CHILD'S SEX <input type="checkbox"/> M <input type="checkbox"/> F	4. CHILD'S RACE <input type="checkbox"/> W <input type="checkbox"/> N <input type="checkbox"/> PR <input type="checkbox"/> O <input type="checkbox"/> Other	5. DATE OF INTERVIEW Mo. Day Year
6. DATA COLLECTED NO DATA BECAUSE: <input type="checkbox"/> 1 UNABLE TO LOCATE RESPONDENT <input type="checkbox"/> 2 RESPONDENT REFUSAL (Explain) <input type="checkbox"/> 3 OTHER (Explain)		6. INTERVIEWER'S NAME Code No.	
7. INTERVIEWER'S TITLE			
INTERVIEWED: 10. <input type="checkbox"/> AT STUDY <input type="checkbox"/> ELSEWHERE (Specify) 11. <input type="checkbox"/> WITHIN SIX MONTHS OF <input type="checkbox"/> SEVENTH BIRTHDAY <input type="checkbox"/> OTHER AGE (Specify) 12. <input type="checkbox"/> IN ENGLISH <input type="checkbox"/> OTHER LANGUAGE (Specify)			
13. RESPONDENT'S NAME			
14. RELATIONSHIP TO CHILD			
15. INITIALS OF THIS STUDY CHILD'S FATHER (From PHH-2, GEN-4 or Respondent)			

	MO.	DAY	YR.
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SECTION A - CHILD'S RESIDENCE

16. WITH WHOM IS CHILD NOW LIVING?

- MOTHER AND FATHER
- MOTHER ONLY
- FATHER ONLY
- OTHER RELATIVES
- FOSTER HOME
- ADOPTIVE PARENTS
- OTHER (Specify) _____

IN INSTITUTION: _____ NAME: _____

REASON FOR ADMISSION:

- MENTAL RETARDATION
- SEIZURES
- CEREBRAL PALSY
- CONGENITAL MALFORMATIONS
- BEHAVIORAL PROBLEM
- OTHER (Specify) _____

17. HOW LONG HAS CHILD BEEN LIVING WITH (Parent, In Foster Home, In Institution, etc.)?

A. SINCE BIRTH (omit item 18) 00000

B. If not SINCE BIRTH, enter dates in boxes (then continue with item 18)

FROM	TO
MO. YR.	MO. YR.

18. WITH WHOM DID HE LIVE BEFORE TIME PERIOD SHOWN IN ITEM 17B? (complete table)

FROM	TO	PERSON OR PLACE	LOCATION
MO. YR.	MO. YR.		

19. IF CHILD LIVES WITH ADOPTIVE PARENTS, FOSTER PARENTS OR GUARDIAN, COMPLETE SECTION B ONLY

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OTHERWISE, SKIP TO SECTION C

11-65

PAGE 1 OF 9

FHH-9

FAMILY HEALTH HISTORY REVIEW

SECTION B SOCIO-ECONOMIC DATA ON FOSTER PARENT, ADOPTIVE PARENT, OR GUARDIAN ONLY

We have followed this child for a long time. It becomes very important now to have certain simple basic information about the child's environment. Since he is not living with his own parents, we must ask these questions of the persons with whom he is living. This information is completely confidential.

21. WHERE WERE YOU BORN? INSIDE CONTINENTAL U.S. OUTSIDE CONTINENTAL U.S.

No.	Day	Year
-----	-----	------

22. WHEN WERE YOU BORN? _____ AGE

23. WHAT IS YOUR RACE? W N OR PR OTHER _____ SPECIFY

24. WHAT IS YOUR RELIGION? P RC OTHER _____ SPECIFY

25. WHAT IS THE HIGHEST GRADE OF REGULAR SCHOOL THAT YOU HAVE COMPLETED? (circle one)

NONE	ELEMENTARY SCHOOL	JUNIOR HIGH	HIGH SCHOOL	ACADEMIC COLLEGE
00	01 02 03 04 05 06	07 08 09	10 11 12	13 14 15 16

GRADUATE OR
PROFESSIONAL
SCHOOL
some 17 degree 1

26. ARE YOU AT PRESENT MARRIED, WIDOWED, DIVORCED, SEPARATED, SINGLE OR COMMON LAW MARRIED? (check one)

<input type="checkbox"/> 1	<input type="checkbox"/> M	<input type="checkbox"/> CL	<input type="checkbox"/> W	<input type="checkbox"/> D	<input type="checkbox"/> SEP
2	3	4	5	6	

27. HOW MANY ROOMS ARE THERE IN THE PLACE WHERE YOU NOW LIVE?
(Do not count kitchens, halls or bathrooms)

28. HOW MANY PEOPLE ARE LIVING IN YOUR HOUSEHOLD, INCLUDING YOURSELF?

29. HOW MANY ARE UNDER 8 YEARS OLD? _____

30. ARE YOU WORKING NOW?

NO YES

WHAT KIND OF WORK DO YOU DO?

31. (If married) DOES YOUR HUSBAND HAVE A JOB NOW?

NO YES

WHAT KIND OF WORK DOES HE DO?

32. PLEASE LOOK AT THIS CARD AND TELL ME WHICH OF THE CATEGORIES COME CLOSEST TO YOUR TOTAL FAMILY INCOME FOR LAST YEAR? (INCLUDE ALL KINDS OF INCOME, SUCH AS WAGES, PENSIONS, UNEMPLOYMENT COMPENSATION, GIFTS, ETC.)

<input type="checkbox"/> UNDER \$1000 05	<input type="checkbox"/> \$4000 - \$4999 45	<input type="checkbox"/> \$8000 - \$8999 85
<input type="checkbox"/> \$1000 - \$1999 15	<input type="checkbox"/> \$5000 - \$5999 55	<input type="checkbox"/> \$9000 - \$9999 95
<input type="checkbox"/> \$2000 - \$2999 25	<input type="checkbox"/> \$6000 - \$6999 65	<input type="checkbox"/> \$10,000 OR MORE 90
<input type="checkbox"/> \$3000 - \$3999 35	<input type="checkbox"/> \$7000 - \$7999 75	<input type="checkbox"/> UNKNOWN 80

END OF INTERVIEW (Send Pages 1 and 2 to Central Office.)

FAMILY HEALTH HISTORY REVIEW

SECTION C MOTHER'S MARITAL HISTORY

As you know, we have been keeping track of things that happen to _____ as he/she is growing up. Now we also need to catch up on what has been happening to the family.

- ② 34. ARE YOU AT PRESENT MARRIED, WIDOWED, DIVORCED, SEPARATED, SINGLE OR COMMON LAW MARRIED? (check one)

<input type="checkbox"/>	M	<input type="checkbox"/>	F	<input type="checkbox"/>	W	<input type="checkbox"/>	D	<input type="checkbox"/>	LD
1		2		3		4		5	

If single, SKIP TO SECTION D. If widowed or divorced, SKIP TO ITEM 36.

35. IS YOUR HUSBAND LIVING AT HOME WITH YOU? YES

If not, ASK: WHY ARE YOU LIVING APART FROM YOUR HUSBAND?

<input type="checkbox"/> MARITAL PROBLEMS (including legal separation) 0	<input type="checkbox"/> HE IS IN INSTITUTION 1
<input type="checkbox"/> HE IS AWAY AT WORK (or seeking work) 2	<input type="checkbox"/> OTHER (specify) _____ 3
<input type="checkbox"/> HE IS IN ARMED FORCES 4	

36. WHEN WERE YOU (MARRIED, DIVORCED, SEPARATED)? _____

If date given is AFTER birth of child, complete item 37; if BEFORE, skip to Section D.

Mo. Yr.

<input type="checkbox"/> AFTER (Ask Item 37)	<input type="checkbox"/> BEFORE (skip to SECTION D)
0	1

37. WHAT WAS YOUR SITUATION BEFORE THAT? (WORK BACK IN TIME UNTIL THE PERIOD SINCE THE BIRTH OF THIS CHILD IS ACCOUNTED FOR. LIST DATES AND NATURE OF TERMINATION OF EACH MARRIAGE)

FROM MO. YR.	TO MO. YR.	NOW MARRIED	HOW TERMINATED				DO NOT USE <input type="checkbox"/> NO. OF CHANGES
			WIDOWED	DIVORCED	SEPARATED	OTHER (SPECIFY)	

SECTION D - HOUSEHOLD ARRANGEMENT

38. DO YOU LIVE IN A HOUSE OR IN AN APARTMENT OR DO YOU HAVE SOME OTHER LIVING ARRANGEMENT? (check one)

<input type="checkbox"/> HOUSE (one, two or three family) 1	<input type="checkbox"/> APARTMENT 2	<input type="checkbox"/> BOARDING OR ROOMING HOUSE 3	<input type="checkbox"/> OTHER (specify) _____
---	--------------------------------------	--	--

39. HOW LONG HAVE YOU LIVED IN THIS (HOUSE, APT., ETC.)? _____

TR. YRS.

MO. MOS.

40. HOW MANY TIMES HAVE YOU MOVED IN THE LAST SEVEN YEARS?
(NOTE: If Mother lives in a dormitory or institution, skip to SECTION E)

41. HOW MANY ROOMS ARE THERE IN YOUR PRESENT (HOUSE, APT., ETC.)?
(Do not count kitchens, halls or bathrooms)

42. HOW MANY PEOPLE ARE LIVING IN YOUR HOUSEHOLD, INCLUDING YOURSELF?

FAMILY HEALTH HISTORY REVIEW

SECTION D (continued)
HOUSEHOLD ARRANGEMENT

44. PLEASE TELL ME WHAT THEIR NAMES ARE, HOW THEY ARE RELATED TO YOU, THEIR AGE ON LAST BIRTHDAY, AND SCHOOL GRADE COMPLETED.

DO NOT USE	
A NO. RESPONDENT'S CHILDREN	<input type="text"/> <input type="text"/>
B HOUSEHOLD STRUCTURE	<input type="text"/> <input type="text"/>
C HOUSING DENSITY	<input type="text"/> <input type="text"/>
D PRES. OF MUSL. OR F.O.B.	<input type="text"/>

45. WHO IS THE HEAD OF YOUR HOUSEHOLD? (INTERVIEWER: PLEASE CIRCLE THIS NAME IN TABLE ABOVE)

44. DO YOU HAVE OTHER CHILDREN WHO ARE LIVING ELSEWHERE? NO YES (Enter details in table below)

SECTION E - MOTHER'S EDUCATION AND EMPLOYMENT

47. HAVE YOU HAD ANY MORE SCHOOLING OR TRAINING SINCE _____ WAS BORN?

100

YES (explain) _____

43. HAVE YOU WORKED AT ALL SINCE _____ WAS BORN? NO (skip to SECTION F) YES (complete this SECTION)

49. CAN YOU TELL ME SOMETHING ABOUT THE PERIODS YOU HAVE WORKED AND THE KINDS OF WORK YOU HAVE DONE SINCE

WAS BORN? (FILL IN THE TABLE BY PERIODS WORKED AND TYPE OF WORK DONE, RATHER THAN BY JOBS.)

AGE OF CHILD (a)	WORK DONE - NO. OF JOBS (b)	TOTAL PERIOD IN MONTHS (c)	HOURS/WEEK		CHILD CARE	
			(d) 520	(e) 20+	(f) IN OWN HOME	(g) ELSEWHERE
0-1 YRS.						
1-2 YRS.						
2-3 YRS.						
3-4 YRS.						
4-5 YRS.						
5-6 YRS.						
6-7 YRS.						
7-						

FAMILY HEALTH HISTORY REVIEW

SECTION F - HUSBAND'S EMPLOYMENT

(Note: If Mother Is not married, and there Is no other Head of Household present, go directly to SECTION G.)

51. IS YOUR HUSBAND WORKING NOW?

NO (skip to Item 52)

YES (complete Item)

A. WHAT KIND OF WORK IS HE DOING? _____

B. HOW LONG HAS HE BEEN ON THIS JOB? _____ YRS. MOS. WKS.
(If MORE than 7 years, skip to Section G. If LESS than 7 years, skip to Item 53.)

52. HOW LONG HAS HE BEEN OUT OF WORK? _____ YRS. MOS. WKS.
(If NO JOB IN LAST 7 YEARS OR SINCE MARRIAGE, WHICHEVER IS LATER, SKIP TO SECTION G)

A. WHAT KIND OF WORK DID HE DO ON HIS LAST JOB? _____

B. HOW LONG DID HE HAVE THAT JOB? _____ YRS. MOS. WKS.

C. WHY IS HE NOT WORKING NOW? (SPECIFY SEASONAL LAYOFF, STRIKE, ILLNESS, INJURY, ETC.) _____

53. WHAT KIND OF WORK HAS HE DONE FOR THE LONGEST TIME IN THE LAST SEVEN YEARS?

A. HOW LONG DID HE DO THAT KIND OF WORK? _____ YRS. MOS. WKS.

B. HOW MUCH TIME HAS HE SPENT UNEMPLOYED IN THE PAST YEAR? _____ WKS.

C. HOW MANY DIFFERENT JOBS HAS HE HAD IN THE PAST YEAR? _____

SECTION G - FAMILY INCOME

WE ARE INTERESTED IN THE INCOME OF YOUR FAMILY DURING _____

AND _____ (ENTER THE 3 MONTHS PRIOR TO MONTH OF THIS INTERVIEW)

54. A. DID THE SAME AMOUNT OF MONEY COME IN DURING EACH OF THESE 3 MONTHS?

NO (skip B)

YES (omit B)

B. WERE THERE ANY PAY PERIODS DURING THESE 3 MONTHS WHEN NO MONEY CAME IN?

NO

YES

55. WAS THERE A CHANGE IN YOUR MAJOR SOURCE OF INCOME DURING THESE 3 MONTHS?

NO

YES (explain) _____

FAMILY HEALTH HISTORY REVIEW

SECTION G (continued) FAMILY INCOME

57. NOW CAN YOU TELL ME HOW MUCH MONEY CAME IN AND WHERE IT CAME FROM DURING THIS PERIOD? (PROBE FOR ALL SOURCES OF INCOME AND AMOUNTS.)

WAS THERE INCOME FROM (e)	SOURCE OF INCOME KIND AND WHOSE (b)	FOR COMPUTATION PURPOSE AMOUNT AND UNIT TIME (c)	NO. OF PAY PERIODS (d)	AMOUNT DURING 3 MONTH PERIOD (e)	DO NOT USE (f)
					(d)
EARNED INCOME? (Such as Wages and Salaries; Unemployment Compensation; Fellowships, Grants, etc.)					
WELFARE? (Such as Aid to Dependent Children; General Public Assistance, etc.) Specify Agency _____					
ALL OTHER SOURCES? (Such as Bonuses, Divi- dends, Savings used during this period, Gifts, Payments in Kind, Rent from Property, etc.)					
TOTAL					
DO NOT USE		<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>

58. A. HOW MANY PERSONS DID THIS MONEY TAKE CARE OF? _____

B. HOW MANY WERE UNDER 8 YEARS OLD? _____

59. WAS THERE A CHANGE IN NUMBER OF PERSONS SUPPORTED BY THIS MONEY DURING THESE 3 MONTHS?

NO

YES (explain) _____

**60. A. IN GENERAL, HOW DO YOU FEEL THAT YOUR PRESENT SITUATION COMPARES WITH YOUR SITUATION AT THE TIME
WAS BORN? DO YOU FEEL THINGS ARE**

DO NOT USE

JUST ABOUT THE SAME (skip to SECTION H) BETTER WORSE

B. WHAT DO YOU THINK IS THE MOST IMPORTANT REASON FOR THIS? (check and cross out word which does not apply)

1 WORKED MORE (LESS) OF THE TIME

(Include both parents now working)

4 INCOME INCREASED (DECREASED)

2 BETTER (WORSE) JOB (e.g., higher wages, more bene-

fits; Include change from student to employed)

5 MARITAL STATUS CHANGED

3 FEWER (MORE) DEBTS (Include changes in cost of

living, e.g., more children)

6 OTHER (explain, e.g., health problems, accumulation
of property)

FAMILY HEALTH HISTORY REVIEW

SECTION H
FAMILY HISTORY

Now I would like to review with you something about the health of your family since _____ was born.

62. HAVE YOU BEEN PREGNANT SINCE THEN? _____ NO YES (No. of times)
 (Do NOT list under 63-B)
 63. WERE THERE ANY MISCARRIAGES OR ABORTIONS? _____ NO YES (No. of times)
 DNA
 64. WERE ANY OF THESE PREGNANCIES MULTIPLE (twins, etc.)? _____ NO YES (No. of times)
 DNA

INSTRUCTIONS TO INTERVIEWER: Enter name of child(ren) from this Study pregnancy in Item 65-A. Enter names for subsequent pregnancies in Item 65-B and indicate Study pregnancies by circle around line number. Complete both sections of table up to **SUMMARY OF CONDITIONS**. (See manual for detailed instructions.)

Alter interview, complete SUMMARY OF CONDITIONS by marking X to indicate each outcome of pregnancy with a condition reported. If any prior liveborn child has died or has developed one of the conditions, enter name in Item 63-C, enter age at death, and mark X in the appropriate space under SUMMARY OF CONDITIONS. (See manual for detailed instructions.)

65. FAMILY HISTORY FOLLOW-UP

OUTCOMES FROM PREGNANCIES			LIVEBORN CHILDREN					SUMMARY OF CONDITIONS						
NAME OF CHILD Or PD - Weeks Gestation	MUL. LIVE	DO NOT USE	FA	DO NOT USE (M)	SEX (P)	B.WT. (Lbs.)	LIVING (Age)	DEAD (Age)	Rh (+)	Mals. (169)	Conv. (73)	Motor (76)	Sens. (77)	Ref. (71)

A. STUDY CHILD (or children, if multiple pregnancy)

B. OUTCOME OF SUBSEQUENT PREGNANCIES

C. PRIOR LIVEBORN CHILDREN WHO HAVE DIED OR DEVELOPED A CONDITION

1)								
2)								
3)								
4)								
5)								

**66. FOR OFFICE
USE ONLY**

Half Sibs (2,9)														
From prior GEN														
TOTAL (Including Study child)	20	20	Liveborn	M	F	Prom.		Neg Imp.	68	69	73	76	77	71

FAMILY HEALTH HISTORY REVIEW

SECTION H (continued)

FAMILY HISTORY

INSTRUCTIONS TO INTERVIEWER: Ask following questions for all persons, as indicated. Fully describe specified conditions (YES answers) in Item 74. INCLUDE:

- ITEM number
- NAME and RELATIONSHIP to 7-yr. old child of each person affected
- AGE(S) of onset and recovery (or death)
- DESCRIPTION OF CONDITION: Symptoms, part of body affected, severity, course, name of condition, if known
- DOCTOR and/or HOSPITAL examining person, or other record source: (name, address, and dates)
- Under Description of Conditions, account for the DEATH of any child under the age of 1 year, regardless of cause.

DO NOT USE

74. DESCRIPTION OF CONDITIONS: Be certain to include all information requested in instructions above. If given detail is not available, state so specifically.

68. STARTING WITH _____

IN ANY PREGNANCY WAS THERE ANY RH TROUBLE? ANY OTHER BLOOD INCOMPATIBILITY? DID ANY BABY HAVE A TRANSFUSION OR SEVERE JAUNDICE (looked yellow) WITHIN TWO WEEKS AFTER BIRTH? NO 000

Incompatibility in fetal death

Incompatibility in liveborn,
no transfusion

Incompatibility with
exchange transfusion

69. STARTING WITH _____

HAS ANY CHILD OR STILLBIRTH HAD A PART OF THE BODY NOT FORMED RIGHT? ANY PHYSICAL DEFECT?

NO 000000C

Cleft lip or palate

Club foot

Fingers or toes

Heart

Head or spine

Other

**70. SINCE _____ WAS BORN,
HAVE ANY OF YOUR CHILDREN DIED?**

NO YES

(If YES, list names, ages and causes of death.)

**71. SINCE _____ WAS BORN, HAS
ANY CHILD SEEMED TO BE VERY SLOW IN
PHYSICAL DEVELOPMENT OR IN LEARNING,
OR BEEN VERY HARD TO MANAGE?** NO 000

Physical retardation 000

Mental retardation

Severe behavioral(emotional)problem

**72. HAS ANY CHILD OF SCHOOL AGE BEEN UN-
ABLE TO GO TO REGULAR SCHOOL?**

NO YES (Number)

(If YES, list names and reasons for children who have reached school age since birth of this study child. Code reasons under items 68 through 79, and describe fully.)

**73. SINCE _____ WAS BORN, HAS
ANY MEMBER OF YOUR FAMILY, INCLUDING
YOURSELF, HAD SEIZURES, CONVULSIONS, OR
EPILEPSY?**

NO YES

FAMILY HEALTH HISTORY REVIEW

SECTION H (continued)

FAMILY HISTORY

INSTRUCTIONS TO INTERVIEWER: Ask following questions for all persons, as indicated. Fully describe specified conditions (YES answers) in Item 82. INCLUDE:
 a) ITEM number.
 b) NAME and RELATIONSHIP to 7-yr. old child of each person affected.
 c) AGE(S) at onset and recovery (or death).
 d) DESCRIPTION OF CONDITION: Symptoms, part of body affected, severity, course, name of condition, if known.
 e) DOCTOR and/or HOSPITAL examining person, or other record source: (name, address, and dates).
 f) Under Description of Conditions, account for the DEATH of any child under the age of 1 year, regardless of cause.

76. SINCE _____ WAS BORN, HAS ANY MEMBER OF YOUR FAMILY, INCLUDING YOURSELF, HAD ANY TROUBLE USING ARMS, HANDS, LEGS? HAS ANYONE HAD ANY PARALYSIS, CRIPPLING OR CEREBRAL PALSY? NO DDD

Injury _____

Polio, "brain fever", other infection _____

Other _____

77. SINCE _____ WAS BORN, HAS ANY MEMBER OF YOUR FAMILY, INCLUDING YOURSELF, DEVELOPED BLINDNESS OR DEAFNESS OR DEVELOPED ANY SERIOUS TROUBLE SPEAKING? NO DDD

Blind _____

Deaf _____

Trouble speaking _____

78. SINCE _____ WAS BORN, HAS ANY MEMBER OF YOUR FAMILY, INCLUDING YOURSELF, HAD SUGAR DIABETES (TOO MUCH SUGAR IN URINE OR BLOOD)?

NO YES
D

79. SINCE _____ WAS BORN, HAS ANY MEMBER OF YOUR FAMILY, INCLUDING YOURSELF, HAD ANY NERVOUS PROBLEM WHICH REQUIRED HOSPITAL CARE OR PSYCHIATRIC TREATMENT OR OTHER THERAPY?

NO YES
D

80. WHAT SCHOOL IS _____ ATTENDING NOW (or will he attend)?

Name: _____

Address: _____

REG. SPEC. DNA

81. IS THERE ANY SPECIAL ACHIEVEMENT OR ACCOMPLISHMENT, ANYTHING THAT

_____ HAS DONE, OF WHICH YOU ARE PARTICULARLY PROUD OR WHICH PLEASED YOU VERY MUCH?

NO YES
D

82. DESCRIPTION OF CONDITIONS: Be certain to include all information requested in instructions above. If given detail is not available, state so specifically.

DO NOT USE

**7-YEAR PSYCHOLOGICAL EXAMINATION
BEHAVIOR PROFILE**

2. NAME OF CHILD

3. DATE OF BIRTH

4. AGE

5. SEX

6. RACE

MO. | DAY | YEAR

□ = □ = □ OR

1

2

3

1

2

3

□ = □ OTHER

7. EXAMINED BY

8. DATE OF EXAM

MO. | DAY | YEAR

9. SEPARATION FROM THE MOTHER1 2 3 4 5

Shows no concern; eager to leave mother and go with examiner.

1 2 3 4 5

Shows very little concern.

May show some initial reticence, which is felt to be entirely appropriate.

More than usual amount of concern

Very upset, cries, clings to mother

10. FEARFULNESS1 2 3 4 5

No apparent awareness of strange situation

Very little fear evidenced

Normal amount of caution in the situation

Inhibited and uneasy throughout with some slowing of responses

Very fearful and apprehensive

11. RAPPORT WITH EXAMINER1 2 3 4 5

Exceptionally shy, withdrawn

Shy; waits for friendly gestures

Perhaps some initial shyness; feels at ease

Very friendly and at ease

Extreme friendliness

12. SELF-CONFIDENCE1 2 3 4 5

Lacks self-confidence; extremely self-critical

Distrusts own ability

Adequately self-confident

More than usual amount of self-confidence

Very self-confident

13. EMOTIONAL REACTIVITY1 2 3 4 5

Extremely flat; no change in facial expression

Somewhat flat; little change in emotional tone

Normal responsiveness; effect appropriate to situation

Mood more variable than average

Extreme instability of emotional responses; marked emotional lability

14. DEGREE OF COOPERATION1 2 3 4 5

Extreme negativism

Resistive to demands or directions a good deal of the time

Cooperative with reasonable amount of discomfort and anxiety

Accepts direction or demands more easily

Extremely suggestible and conforming

7-YEAR PSYCHOLOGICAL EXAMINATION
BEHAVIOR PROFILE

17. LEVEL OF FRUSTRATION TOLERANCE					23. COMMENTS
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
Withdraws completely	Occasionally withdraws from task where difficulty is encountered	Attempts to cope with difficult situations	Becomes quite upset by difficulty	Extreme acting out behavior and/or crying	
18. DEGREE OF DEPENDENCY					
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
Very self-reliant; refuses help	Rarely needs reassurance	Dependent in appropriate situations	Demands more attention than average	Constant need for attention or help	
19. DURATION OF ATTENTION SPAN					
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
Attends to tasks very briefly	Spends short time with tasks	Spends adequate amount of time on tasks	Spends more than average time on tasks	Highly perseverative	
20. GOAL ORIENTATION					
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
No effort to reach a goal	Briefly attempts to achieve goal	Able to keep goal or direction in mind	Keeps goal and questions in mind	Compulsive absorption with task	
21. LEVEL OF ACTIVITY					
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
Extreme inactivity and passivity; placid, sluggish	Little activity; content to sit still most of the time	Normal amount of activity	Unusual amount of activity and restlessness	Extreme overactivity and restlessness; can't sit still	
22. NATURE OF ACTIVITY					
<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5	
Extreme rigidity; unable to shift activity or approach to task	Some rigidity	Flexible behavioral patterns; activity appropriate to different situations	Behavior frequently impulsive	Extremely impulsive; explosive and uncontrolled behavior	

7-YEAR PSYCHOLOGICAL EXAMINATION
BEHAVIOR PROFILE

25. NATURE OF COMMUNICATION

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Little or no verbal communication	Verbal or non-verbal responses confined to answering directed questions	Readily answers questions, may elaborate responses	Answers questions freely	Difficult to follow child's thinking

26. COMMENTS

26. ASSERTIVENESS

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Extremely assertive, willful personality	Quite forceful, unnecessarily rough and careless in handling materials	Self-assertive but accepting of the situation and capable of control	Passive acceptance; permits self to be somewhat controlled by examiner and situation	Extreme passivity; malleability and acquiescence to everything

27. HOSTILITY

<input type="checkbox"/> 1	<input type="checkbox"/> 2	<input type="checkbox"/> 3	<input type="checkbox"/> 4	<input type="checkbox"/> 5
Very hostile, obstructive	Unusual amount of hostility present	No unusual amount of hostility evidenced	Very agreeable child who rarely shows hostility even where it might be appropriate	Ingratiating child

**SEVEN-YEAR PEDIATRIC-NEUROLOGIC
EXAMINATION**

2. NAME OF EXAMINER

3. TITLE OR POSITION

4. DATE OF EXAM.	Mo.	Day	Year	5. AGE OF CHILD	Yrs.	Mos.
------------------------	-----	-----	------	-----------------------	------	------

6. PHYSICAL MEASUREMENTS (see PED-14 Manual for instructions)

22. COMMENTS

7. WEIGHT _____ lbs. _____ oz. _____ kilos

8. HEIGHT _____ cm.

9. HEAD CIRCUMFERENCE _____ cm.

10. BLOOD PRESSURE (right arm)

_____ Systolic _____ Diastolic

11. HEAD - SHAPE AND CONTOUR

Normal Other (describe)

12. FACIES

Normal Other (describe)

13. EYES - STRUCTURE - EXTERNAL EXAMINATION (lids, cornea, sclera, conjunctiva, iris)

Normal Other (describe)

14. EARS - SIZE, SHAPE, AND POSITION

Normal Other (describe)

15. EARS - OTOSCOPIC EXAMINATION

Normal Other

Unable to evaluate
because of cerumen

16. DENTITION

Normal Other (describe)

17. NOSE, MOUTH AND PHARYNX

Normal Other (specify)

18. NECK (abnormalities of cervical vertebrae including "short neck" should be noted under spine)

Normal Other (specify)

19. THYROID

Normal Other (specify)

20. THORACIC WALL

Normal Other (specify)

21. LUNGS

Normal Other (specify)

**SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)**

24. HEART

- | | | |
|------------------------------|--------------------------|---|
| NONE FINDING (describe) | 0 1 | |
| <input type="checkbox"/> | <input type="checkbox"/> | Murmur |
| <input type="checkbox"/> | <input type="checkbox"/> | Thrill |
| <input type="checkbox"/> | <input type="checkbox"/> | Abnormal Rate (< 70 or > 110 at rest) |
| <input type="checkbox"/> | <input type="checkbox"/> | Irregular Rhythm (exclude sinus arrhythmia) |
| <input type="checkbox"/> | <input type="checkbox"/> | Enlargement |
| <input type="checkbox"/> | <input type="checkbox"/> | Cyanosis (associated with heart disease) |
| <input type="checkbox"/> | <input type="checkbox"/> | Other (describe) |

31. COMMENTS

25. RADIAL AND FEMORAL PULSES, BILATERALLY

- | | |
|-------------------------------------|--|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (specify) |
| <input checked="" type="checkbox"/> | |

26. ABDOMEN

- | | | |
|------------------------------|--------------------------|--|
| NONE FINDING (describe) | 0 1 | |
| <input type="checkbox"/> | <input type="checkbox"/> | Wall Abnormality (include hernia and specify site) |
| <input type="checkbox"/> | <input type="checkbox"/> | Palpable Spleen _____ cm. below costal margin |
| <input type="checkbox"/> | <input type="checkbox"/> | Palpable Liver _____ cm. below costal margin |
| <input type="checkbox"/> | <input type="checkbox"/> | Palpable Kidney |
| <input type="checkbox"/> | <input type="checkbox"/> | Other (specify, include abdominal masses) |

27. GENITALIA

- | | | |
|------------------------------|--------------------------|-----------------|
| NONE FINDING (describe) | 0 1 | |
| <input type="checkbox"/> | <input type="checkbox"/> | Cryptorchidism |
| <input type="checkbox"/> | <input type="checkbox"/> | Hypospades |
| <input type="checkbox"/> | <input type="checkbox"/> | Other (specify) |

28. LYMPH NODES

- | | |
|-------------------------------------|---|
| <input type="checkbox"/> Normal | <input type="checkbox"/> Other (describe) |
| <input checked="" type="checkbox"/> | |

29. SKIN (exclude mongolian spots and stork bites, describe skin abnormality in detail)

- | | | |
|------------------------------|--------------------------|--|
| NONE FINDING (describe) | 0 1 | |
| <input type="checkbox"/> | <input type="checkbox"/> | Vascular Nevi-Port wine |
| <input type="checkbox"/> | <input type="checkbox"/> | Vascular Nevi-Strawberry |
| <input type="checkbox"/> | <input type="checkbox"/> | Pigmented nevi |
| <input type="checkbox"/> | <input type="checkbox"/> | Café-au-lait spots (approximate size and number) |
| <input type="checkbox"/> | <input type="checkbox"/> | Eczema |
| <input type="checkbox"/> | <input type="checkbox"/> | Cyanosis (other than cardiac) |
| <input type="checkbox"/> | <input type="checkbox"/> | Scars (specify location and extent) |
| <input type="checkbox"/> | <input type="checkbox"/> | Vitiligo |
| <input type="checkbox"/> | <input type="checkbox"/> | Other (describe) |

30. SPINE (include scoliosis and kyphosis)

- | | | |
|------------------------------|--------------------------|--|
| NONE FINDING (describe) | 0 1 | |
| <input type="checkbox"/> | <input type="checkbox"/> | Dimple (specify site) |
| <input type="checkbox"/> | <input type="checkbox"/> | Sinus (include suspect, specify site) |
| <input type="checkbox"/> | <input type="checkbox"/> | Other (include overlying skin changes) |

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SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)

33. MUSCULOSKELETAL SYSTEM

NORMAL OTHER (describe)

- | | |
|--------------------------|--------------------------------------|
| C | E |
| <input type="checkbox"/> | Shoulder Girdle |
| <input type="checkbox"/> | Pelvic Girdle |
| <input type="checkbox"/> | Upper Extremities |
| <input type="checkbox"/> | Lower Extremities |
| <input type="checkbox"/> | Neck and Trunk (include Torticollis) |

40. COMMENTS

34. OPHTHALMOSCOPIC EXAM (discs, lens, media, macula, vessels, retina. Be sure to test pupils before mydriatic is used)

A. Right

Normal

Other (describe)

B. Left

Normal

Other (describe)

C. Mydriatic

Used

Not Used

35. PALPEBRAL FISSURES

NONE FINDING (describe)

0

Ptosis

1

Asymmetry without Ptosis

2

Other (specify)

36. PUPILS (size, shape and equality)

Normal

Other (specify)

37. REACTION TO LIGHT (direct and consensual)

Normal

Other (specify)

38. VISUAL FIELDS (confrontation)

Normal

Other (specify)

39. REACTION TO ACCOMMODATION

Normal

Other (specify)

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**SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)**

42. EYE MUSCLES (III, IV & VI Cranial)

43. POSITION OF EYES AT REST

A. Without Glasses

1. UNCOVERED

Normal Other
0 1
 Unable to Evaluate
2

2. COVERED

Normal Other
0 1
 Unable to Evaluate
2

B. With Glasses

Glasses Not Worn

1. UNCOVERED

Normal Other
0 1
 Unable to Evaluate
2

2. COVERED

Normal Other
0 1
 Unable to Evaluate
2

52. COMMENTS

44. WEAKNESS OR PARALYSIS OF INDIVIDUAL EYE MOVEMENTS

45. Right Eye

46. Left Eye

None (normal movements) None (normal movements)
0 1
 Other (describe) Other (describe)
1 2
 Unable to Evaluate (explain) Unable to Evaluate (explain)
2 3

47. CONVERGENCE

Normal Other (describe)
0 1

48. CONJUGATE GAZE, TO FOLLOW

Normal Other (describe)
0 1

49. CONJUGATE GAZE, TO COMMAND

Normal Other (describe)
0 1

50. NYSTAGMUS (describe any nystagmus under comments)

None
0
 Central Only
1
 Only on Directed Gaze
2
 Latent Only (specify which eye is uncovered)
3
 Other (describe)

51. FIFTH MOTOR NERVE

Normal Other (describe)
0 1

**SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)**

54. FIFTH SENSORY NERVE

Normal Other (describe)

55. SEVENTH MOTOR NERVE

LOWER MOTOR NEURON
 Normal Other (describe)

SUPRANUCLEAR

Normal Other (describe)

56. EIGHTH NERVE - HEARING

A. LOW FREQUENCY: 512 CYC/SEC. TUNING FORK
 Normal Other (describe)

B. HIGH FREQUENCY: FINGER RUSTLE, WHISPER
 Normal Other (describe)

57. NINTH & TENTH NERVES

58. PALATE - SYMMETRY

Normal Other (describe)

59. PALATE - ELEVATION (voluntary and involuntary)
 Normal Other (describe)

60. PHONATION

Normal Other

61. ELEVENTH NERVE - STERNOCLÉIDOMASTOID AND TRAPEZIUS FUNCTION

Normal Other

62. TWELFTH NERVE - TONGUE

NONE FINDING (describe)

- 0 1
 Weakness or Paralysis
 Deviation on Protrusion
 Atrophy
 Fasciculation
 Other

63. MUSCLE MASS EXAMINATION (specify abnormality)

NONE FINDING (describe)

- 0 1
 Atrophy
 Hypertrophy
 Hypoplasia
 Aplasia
 Other

SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)

66. **MUSCLE POWER** (localize and grade weakness as questionable, mild, moderate or severe in comments)

Normal

Other (describe) _____

67. **MUSCLE TONE**: Use the following code to grade tone.

- 1 Hypotonic
- 2 Questionable Hypotonicity
- 3 Normal
- 4 Questionable Hypertonicity
- 5 Hypertonic - Spastic
- 6 Hypertonic - Rigid
- 7 Other (describe) _____
- 9 Unable to Evaluate

75. **COMMENTS**

68. **UPPER EXTREMITY**

BILATERAL	RIGHT	LEFT

69. **LOWER EXTREMITY**

70. **NECK FLEXORS**

71. **NECK EXTENSORS**

72. **TRUNK**

73. **ABNORMAL MOVEMENTS** (description should specify location and severity, whether present at rest and/or with voluntary movement)

NONE FINDING (describe)

0

1

- Fasiculations
- Myoclonus
- Spontaneous Tremor
- Intention Tremor
- Athetosis
- Chorea
- Dystonia
- Ballismus
- Tic
- Mirror Movements
- Other (describe) _____

74. **COORDINATION** (gross and fine motor includes finger-nose, finger-pursuit, heel-knee, rapid alternation, rapid finger movement and activities such as buttoning, writing, etc.)

NONE FINDING (describe)

0

1

- Dysmetria
- Ataxia
- Dyssynergia
- Awkwardness not otherwise classified
- Other (describe) _____

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**SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)**

77. HAND PREFERENCE

78. Observed

- 1 Variable
- 2 Ambidextrous
- 3 Predominantly Right
- 4 Predominantly Left

79. Reported

- 1 Variable
- 2 Ambidextrous
- 3 Predominantly Right
- 4 Predominantly Left

85. COMMENTS

80. EYE PREFERENCE

- 1 Variable
- 2 Predominantly Right
- 3 Predominantly Left

81. RIGHT AND LEFT IDENTIFICATION (the child with eyes open is requested to perform the following actions:)

PASSED FAILED

0

1

A. Show me your right hand.

B. Show me your left eye.

C. Put your right hand on your left eye.

D. Put your left hand on your right ear.

82. FOOT PREFERENCE

1 Variable

2 Predominantly Right

3 Predominantly Left

83. STATION (Romberg Position)

0 Normal

1 Unsteady, Eyes Open

2 Increased Unsteadiness, Eyes Closed

3 Other (describe)

84. GAIT (including heel and toe walking, hopping on one foot, running)

0 Normal

1 Abnormal due to Specific Neurologic Defect

2 Abnormal due to Non-Specific Neurologic Defect (awkwardness)

3 Abnormal due to Bone, Joint, Muscle Disease or Skin Lesion

4 Other (describe)

(6-66)
**SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)**

87. REFLEXES: Use the following code for grading reflexes:

- 0 Absent
- 1 Hypoactive
- 2 Normal
- 3 Increased
- 4 Increased with Clonus
- 9 Unable to Evaluate

98. COMMENTS

	BILATERAL	RIGHT	LEFT
88. BICEPS JERK			
89. TRICEPS JERK			
90. KNEE JERK			
91. ANKLE JERK			

92. SUSTAINED ANKLE CLONUS (6 or more beats)

- 0 None
- 1 Present Bilaterally
- 2 Present Only on Right
- 3 Present Only on Left

93. SUPERFICIAL ABDOMINAL REFLEX

- 0 Present and Symmetrical
- 1 Other (describe)

94. CREMASTERIC REFLEX (male only)

- 0 Present and Symmetrical
- 1 Not Applicable
- 2 Other (describe)

95. PLANTAR RESPONSES

	BILATERAL	RIGHT	LEFT
FLEXOR			
EQUIVOCAL			
EXTENSOR			
OTHER (describe)			

96. SENSATION

- 0 Normal
- 1 Other (describe)
- 2 Test not Indicated

COLLABORATIVE RESEARCH
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SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)

100. PAIN

Normal

Other (describe)

Test not indicated

101. POSITION SENSE

102. Passive Movement of Great Toe (minimum 5 trials)

Normal

Other (describe)

103. Location of Finger in Space

Normal

Other (describe)

104. STEREognosis (both hands - Present all objects visually prior to test. Allow identification verbally or by selection.)

105. FINE

Normal (if normal skip to 107)

Other (describe)

106. GROSS

Normal

Other (describe)

107. AUTONOMIC FUNCTION

108. VASOMOTOR (describe abnormality)

Normal

Abnormal by Examination

Abnormal by History

109. SWEATING (describe abnormality)

Normal

Abnormal by Examination

Abnormal by History

110. SPHINCTERS (Bladder and Rectal - describe abnormality)

Normal (history)

Abnormal by Examination

Abnormal by History

111. SPEECH

Normal

Other (describe)

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SEVEN-YEAR PEDIATRIC-NEUROLOGIC EXAMINATION
(Continued)

114. MENTAL STATUS

1 Normal 2 Other (describe)

115. INTELLECTUAL STATUS

1 Normal 2 Other (describe)

124. COMMENTS

116. OTHER SIGNS, REFLEXES, TESTS, ETC.

1 No 2 Yes (describe)

117. IMPRESSION

118. NEUROLOGICAL ABNORMALITIES

1 None

2 Neurologically Suspicious but no Definite Abnormalities
(describe reasons for this statement in detail)

3 Neurologically Abnormal Child (describe fully and give reasons)

119. ABNORMALITY ON VISUAL SCREENING (without referral)

1 No 2 Yes (describe)

120. NON-NEUROLOGICAL ABNORMALITIES (check all that apply)

1 None

2 Minor Abnormalities or Deviations (describe)

3 Questionable Abnormalities (describe)

4 Definite Major Abnormalities (describe)

121. UNSATISFACTORY CONDITIONS FOR EXAMINATION

1 Absent 2 Present (specify)

122. REFERRED FOR FURTHER EVALUATION

1 No 2 Yes (describe)

123. CP-5 ATTACHED (Medical Editor's Comments, Report of Further Studies, etc.)

1 No 2 Yes (describe)

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PED.

Johns Hopkins University Summary
8 YEAR CPP SPEECH, LANGUAGE, AND HEARING EXAMINATIONS

NAME _____ R ___ S ___ BD _____ CA _____ T.D. _____ BW _____
 MOTHER _____ GRADE _____ SCHOOL _____ NIH # _____
 4 YEAR IQ _____ 7 YEAR IQ _____ 3 YEAR GLOBAL _____ T.D. _____ CA _____ E _____
 R ___ E ___ H ___ SM ___ SP ___ AM-D ___ FM ___ PPVT _____

8 YEAR EXAM EXAMINER _____

	R	L	MILD	MOD	SEVERE	R
NORMAL						
CONDUCTIVE						
SENSORI-NEU						
MIXED						
OTHER						
GLOBAL						

VI. WRAT ARITHMETIC:	S	GR.	S.S.	R
REASONING				
COMPUTATION-				
GLOBAL				

AUDITORY ADAPTATION
SPEECH DISCRIMINATION

R	L

II. AUDITORY BEHAVIOR
DIGITS - FORWARD
DIGITS - REVERSE
NONSENSE SYLLABLES

S	R
X	Y

WEPMAN
GLOBAL

III. LANGUAGE:	S	GRADE	M.A.	R
PPVT				
CONCRETE				
ABSTRACT				
ORIENTATION				
TIME				
DIRECTION				
LATERALITY				
UNDERSTANDING A ST				
MORPHOLOGY				
CONNECTED DISCOURSE				
GLOBAL				

IV READING
ACHIEVEMENT
DECODING - WRAT
READING IN PATTERNS
GRAY'S ORAL READING
COMPREHENSION
GRAY'S
SILENT READING
GLOBAL

S	GRADE	S.S.	R

V. GRAPHOMOTOR:
DICTATION
REVERSALS
SEQUENCE ERRORS
WRAT SPELLING
MARKS
LETTERS
WORDS
GLOBAL

S	GRADE	S.S.	R

VI. WRAT ARITHMETIC:	S	GR.	S.S.	R
REASONING				
COMPUTATION-				
GLOBAL				

VII. SPEECH:	S	R
SPEECH MECHANISM		
SPEECH PRODUCTION		
RATE		
FLUENCY		
VOICE		
INTELLIGIBILITY		
ARTICULATION		
GLOBAL		

VIII. BEHAVIOR PROFILE:

9	1	2	3	4	5
10					
11					
12					
13					
14					
17					
18					
19					
20					
21					
22					
25					
26					
27	HAND				GLASSES

DIAGNOSTIC INTERPRETATIONS:	
NORMAL	
AUDITORY SENSITIVITY	
AUDITORY MANAGEMENT	
READING PROBLEM	
SPEECH PROBLEM	
LANGUAGE PROBLEM	
LOW INTELLIGENCE	
CULTURAL DEPRIVATION	

COMMENTS: _____

APPENDIX B

Business/Industry and Occupational Codes

Industrial Classification System

Equivalent numeric codes follow the alphabetic codes. Either code may be used, depending on the processing method. Numbers in parentheses following the industry categories are the SIC definitions. The abbreviation "pt" means "part" and "n.e.c." means "not elsewhere classified."

Indus- try code	Industry category	Indus- try code	Industry category
AGRICULTURE, FORESTRY, AND FISHERIES			
A (010)	Agricultural production, crops (01)		MANUFACTURING—Con.
011	Agricultural production, livestock (02)		Nondurable Goods—Con.
020	Agricultural services, except horticultural (07, except 078)	160	Paper and allied products
021	Horticultural services (078)	161	Pulp, paper, and paperboard mills (261-263, 266)
030	Forestry (08)	162	Miscellaneous paper and pulp products (264)
031	Fishing, hunting, and trapping (09)	C (171)	Paperboard containers and boxes (265)
		172	Printing, publishing, and allied industries
			Newspaper publishing and printing (271)
			Printing, publishing, and allied industries, except newspapers (272-279)
MINING			
040	Metal mining (10)	180	Chemicals and allied products
041	Coal mining (11, 12)	181	Plastics, synthetics, and resins (282)
042	Crude petroleum and natural gas extraction (13)	182	Drugs (283)
050	Nonmetallic mining and quarrying, except fuel (14)	183	Soaps and cosmetics (284)
		184	Paints, varnishes, and related products (285)
		185	Agricultural chemicals (287)
		186	Industrial and miscellaneous chemicals (281, 286, 289)
			Petroleum and coal products
9 (060)	CONSTRUCTION (15, 16, 17)	200	Petroleum refining (291)
		201	Miscellaneous petroleum and coal products (295, 299)
MANUFACTURING			
		210	Rubber and miscellaneous plastics products
		211	Tires and inner tubes (301)
		212	Other rubber products, and plastics footwear and belting (302-304, 306)
			Miscellaneous plastics products (307)
			Leather and leather products
		220	Leather tanning and finishing (311)
		221	Footwear, except rubber and plastic (313, 314)
		222	Leather products, except footwear (315-317, 319)
			Durable Goods
			Lumber and wood products, except furniture
		230	Logging (241)
		231	Sawmills, planing mills, and millwork (242, 243)
		232	Wood buildings and mobile homes (245)
		241	Miscellaneous wood products (244, 249)
		242	Furniture and fixtures (25)
			Stone, clay, glass, and concrete products
		250	Glass and glass products (321-323)
		251	Cement, concrete, gypsum, and plaster products (324, 327)
		252	Structural clay products (325)
		261	Pottery and related products (326)
		262	Miscellaneous nonmetallic mineral and stone products (328, 329)

Industrial Classification System

Indus- try code	Industry category	Indus- try code	Industry category
MANUFACTURING—Con.			
Durable Goods—Con.			
	Metal industries		TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES
270	Blast furnaces, steelworks, rolling and finishing mills (331)	400	Transportation
271	Iron and steel foundries (332)	401	Railroads (40)
272	Primary aluminum industries (3334, pt 334, 3353-3355, 3361)	402	Bus service and urban transit (41, except 412)
280	Other primary metal industries (3331-3333, 3339, pt 334, 3351, 3356, 3357, 3362, 3369, 339)	410	Taxicab service (412)
281	Cutlery, hand tools, and other hardware (342)	411	Trucking service (421, 423)
282	Fabricated structural metal products (344)	412	Warehousing and storage (422)
290	Screw machine products (345)	420	U.S. Postal Service (43)
291	Metal forgings and stampings (346)	421	Water transportation (44)
292	Ordnance (348)	422	Air transportation (45)
300	Miscellaneous fabricated metal products (341, 343, 347, 349)	432	Pipe lines, except natural gas (46)
301	Not specified metal industries	440	Services incidental to transportation (47)
	Machinery, except electrical	441	Communications
310	Engines and turbines (351)	442	Radio and television broadcasting (483)
311	Farm machinery and equipment (352)	460	Telephone (wire and radio) (481)
312	Construction and material handling machines (353)	461	Telegraph and miscellaneous communication services (482, 489)
320	Metalworking machinery (354)	462	Utilities and sanitary services
321	Office and accounting machines (357, except 3573)	470	Electric light and power (491)
322	Electronic computing equipment (3573)	471	Gas and steam supply systems (492, 496)
331	Machinery, except electrical, n.e.c. (355, 356, 358, 359)	472	Electric and gas, and other combinations (493)
332	Not specified machinery		Water supply and irrigation (494, 497)
	Electrical machinery, equipment, and supplies		Sanitary services (495)
340	Household appliances (363)		Not specified utilities
341	Radio, TV, and communication equipment (365, 366)	500	
342	Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)	501	WHOLESALE TRADE
350	Not specified electrical machinery, equipment, and supplies	502	Durable Goods
	Transportation equipment	510	Motor vehicles and equipment (501)
351	Motor vehicles and motor vehicle equipment (371)	511	Furniture and home furnishings (502)
352	Aircraft and parts (372)	512	Lumber and construction materials (503)
360	Ship and boat building and repairing (373)	521	Sporting goods, toys, and hobby goods (504)
361	Railroad locomotives and equipment (374)	522	Metals and minerals, except petroleum (505)
362	Guided missiles, space vehicles, and parts (376)	530	Electrical goods (506)
370	Cycles and miscellaneous transportation equipment (375, 379)	531	Hardware, plumbing and heating supplies (507)
	Professional and photographic equipment, and watches	532	Not specified electrical and hardware products
371	Scientific and controlling instruments (381, 382)	540	Machinery, equipment, and supplies (508)
372	Optical and health services supplies (383, 384, 385)	541	Scrap and waste materials (5093)
380	Photographic equipment and supplies (386)	542	Miscellaneous wholesale, durable goods (5094, 5099)
381	Watches, clocks, and clockwork operated devices (387)	550	
382	Not specified professional equipment	551	Nondurable Goods
390	Toys, amusement, and sporting goods (394)	552	Paper and paper products (511)
391	Miscellaneous manufacturing industries (39 exc. 394)	560	Drugs, chemicals, and allied products (512, 516)
392	Not specified manufacturing industries	561	Apparel, fabrics, and notions (513)
		562	Groceries and related products (514)
		563	Farm products-raw materials (515)
		564	Petroleum products (517)
		565	Alcoholic beverages (518)
		566	Farm supplies (5191)
		567	Miscellaneous wholesale, nondurable goods (5194, 5198, 5199)
		571	Not specified wholesale trade

Industrial Classification System

Indus- try code	Industry category	Indus- try code	Industry category
RETAIL TRADE			
580	Lumber and building material retailing (521, 523)	730	Commercial research, development, and testing lab (7391, 7397)
581	Hardware stores (525)	731	Personnel supply services (736)
582	Retail nurseries and garden stores (526)	732	Business management and consulting services (739)
590	Mobile home dealers (527)	740	Computer and data processing services (737)
D (581)	Department stores (531)	741	Detective and protective services (7393)
592	Variety stores (533)	742	Business services, n.e.c. (732, 733, 735, 7394, 7395, 7396, 7399)
600	Miscellaneous general merchandise stores (539)	750	Automotive services, except repair (751, 752, 754)
E (601)	Grocery stores (541)	751	Automotive repair shops (753)
602	Dairy products stores (545)	752	Electrical repair shops (762, 7694)
610	Retail bakeries (546)	760	Miscellaneous repair services (763, 764, 7692, 7695)
611	Food stores, n.e.c. (542, 543, 544, 549)		
612	Motor vehicle dealers (551, 552)		
620	Auto and home supply stores (553)		
621	Gasoline service stations (554)		
622	Miscellaneous vehicle dealers (555, 556, 557, 559)		
630	Apparel and accessory stores, except shoe (56, except 566)	J (761)	Personal households (88)
631	Shoe stores (566)	762	Hotels and motels (701)
632	Furniture and home furnishings stores (571)	770	Lodging places, except hotels and motels (702, 703, 704)
640	Household appliances, TV, and radio stores (572, 573)	771	Laundry, cleaning, and garment services (721)
F (641)	Eating and drinking places (58)	772	Beauty shops (723)
642	Drug stores (591)	780	Barber shops (724)
650	Liquor stores (592)	781	Funeral service and crematories (726)
651	Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)	782	Shoe repair shops (725)
652	Book and stationery stores (5942, 5943)	790	Dressmaking shops (pt 729)
660	Jewelry stores (5944)	791	Miscellaneous personal services (722, pt 729)
661	Sewing, needlework, and piece goods stores (5949)		
662	Mail order houses (5961)		
670	Vending machine operators (5962)		
671	Direct selling establishments (5963)		
672	Fuel and ice dealers (598)		
681	Retail florists (5992)		
682	Miscellaneous retail stores (593, 5947, 5948, 5993, 5994, 5999)		
691	Not specified retail trade		
FINANCE, INSURANCE, AND REAL ESTATE			
G (700)	Banking (60)	812	Offices of physicians (801, 803)
701	Savings and loan associations (612)	820	Offices of dentists (802)
702	Credit agencies, n.e.c. (61, except 612)	821	Offices of chiropractors (8041)
710	Security, commodity brokerage, and investment companies (62, 67)	822	Offices of optometrists (8042)
H (711)	Insurance (63, 64)	830	Offices of health practitioners, n.e.c. (8049)
712	Real estate, including real estate-insurance-law offices (65, 66)	K (831)	Hospitals (806)
BUSINESS AND REPAIR SERVICES			
721	Advertising (731)	832	Nursing and personal care facilities (805)
722	Services to dwellings and other buildings (734)	840	Health services, n.e.c. (807, 808, 809)
		841	Legal services (81)
		L (842)	Elementary and secondary schools (821)
		M (850)	Colleges and universities (822)
		851	Business, trade, and vocational schools (824)
		852	Libraries (823)
		860	Educational services, n.e.c. (829)
		861	Job training and vocational rehabilitation services (83)
		862	Child day care services (835)

Industry code	Industry category	Industry code	Industry category
PROFESSIONAL AND RELATED SERVICES—Con.			
870	Residential care facilities, without nursing (836)	910	Justice, public order, and safety (92)
871	Social services, n.e.c. (832, 839)	921	Public finance, taxation, and monetary policy (93)
872	Museums, art galleries, and zoos (84)	922	Administration of human resources programs (94)
880	Religious organizations (866)	930	Administration of environmental quality and housing programs (95)
881	Membership organizations (861-865, 869)	931	Administration of economic programs (96)
882	Engineering, architectural, and surveying services (891)	932	National security and international affairs (97)
890	Accounting, auditing, and bookkeeping services (893)		
891	Noncommercial educational and scientific research (892)		
892	Miscellaneous professional and related services (899)		
PUBLIC ADMINISTRATION			
900	Executive and legislative offices (911-913)	950	INDUSTRY CODE
901	General government, n.e.c. (919)		

¹Code used when not-reported cases are not allocated.

Occupational Classification System

Equivalent numeric codes follow the alphabetic code. Either code may be used, depending on the processing method. Numbers in parentheses following the occupation categories are the 1980 Standard Occupational Classification code equivalents. The abbreviation "part" means "part" and "n.e.c." means "not elsewhere classified."

Occupation code	Occupation category	Occupation code	Occupation category
MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS			
Executive, Administrative, and Managerial Occupations			
003	Legislators (111)	048	MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS—Con.
004	Chief executives and general administrators, public administration (112)	049	Professional Specialty Occupations—Con.
005	Administrators and officials, public administration (1132-1139)	053	Engineers, architects, and surveyors—Con.
006	Administrators, protective services (1131)	054	Engineers—Con.
007	Financial managers (122)	055	Chemical engineers (1626)
008	Personnel and labor relations managers (123)	056	Nuclear engineers (1627)
009	Purchasing managers (124)	057	Civil engineers (1628)
013	Managers, marketing, advertising, and public relations (125)	058	Agricultural engineers (1632)
014	Administrators, education and related fields (128)	063	Electrical and electronic engineers (1633, 1638)
015	Managers, medicine and health (131)	064	Industrial engineers (1634)
016	Managers, properties and real estate (1353)	065	Mechanical engineers (1635)
017	Postmasters and mail superintendents (1344)	066	Marine engineers and naval architects (1637)
018	Funeral directors (pt 1359)	067	Engineers, n.e.c. (1639)
019	Managers and administrators, n.e.c. (121, 126, 127, 132-139, except 1344, 1353, pt 1359)	068	Surveyors and mapping scientists (164)
Management related occupations			
023	Accountants and auditors (1412)	069	Mathematical and computer scientists
024	Underwriters (1414)	073	Computer systems analysts and scientists (171)
025	Other financial officers (1415, 1419)	074	Operations and systems researchers and analysts (172)
026	Management analysts (142)	075	Actuaries (1732)
027	Personnel, training, and labor relations specialists (143)	076	Statisticians (1733)
028	Purchasing agents and buyers, farm products (1443)	077	Mathematical scientists, n.e.c. (1739)
029	Buyers, wholesale and retail trade, except farm products (1442)	078	Natural scientists
033	Purchasing agents and buyers, n.e.c. (1449)	079	Physicists and astronomers (1842, 1843)
034	Business and promotion agents (145)	080	Chemists, except biochemists (1845)
035	Construction inspectors (1472)	081	Atmospheric and space scientists (1846)
036	Inspectors and compliance officers, exc. construction (1473)	082	Geologists and geodesists (1847)
037	Management related occupations, n.e.c. (149)	083	Physical scientists, n.e.c. (1849)
Professional Specialty Occupations			
Engineers, architects, and surveyors			
043	Architects (161)	084	Agricultural and food scientists (1853)
	Engineers	085	Biological and life scientists (1854)
044	Aerospace engineers (1622)	086	Forestry and conservation scientists (1852)
045	Metallurgical and materials engineers (1623)	087	Medical scientists (1855)
046	Mining engineers (1624)	088	Health diagnosing occupations
047	Petroleum engineers (1625)	089	Physicians (261)
		095	Dentists (262)
		096	Veterinarians (27)
		097	Optometrists (281)
			Podiatrists (283)
			Health diagnosing practitioners, n.e.c. (289)
			Health assessment and treating occupations
			Registered nurses (29)
			Pharmacists (301)
			Dietitians (302)
			Therapists
			Inhalation therapists (3031)
			Occupational therapists (3032)
			Physical therapists (3033)
			Speech therapists (3034)
			Therapists, n.e.c. (3039)

Occupation code	Occupation category	Occupation code	Occupation category
MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS—Con.			
Professional Specialty Occupations—Con.			
	Health assessment and treating occupations—Con.		MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS—Con.
106	Physicians' assistants (304)	174	Professional Specialty Occupations—Con.
	Teachers, postsecondary	175	Social, recreation, and religious workers
113	Earth, environmental, and marine science teachers (2212)	176	Social workers (2032)
114	Biological science teachers (2213)	177	Recreation workers (2033)
115	Chemistry teachers (2214)	178	Clergy (2042)
116	Physics teachers (2215)	179	Religious workers, n.e.c. (2049)
117	Natural science teachers, n.e.c. (2216)	183	Lawyers and judges
118	Psychology teachers (2217)	184	Lawyers (211)
119	Economics teachers (2218)	185	Judges (212)
123	History teachers (2222)	186	Writers, artists, entertainers, and athletes
124	Political science teachers (2223)	187	Authors (321)
125	Sociology teachers (2224)	188	Technical writers (398)
126	Social science teachers, n.e.c. (2225)	189	Designers (322)
127	Engineering teachers (2226)	190	Musicians and composers (323)
128	Mathematical science teachers (2227)	191	Actors and directors (324)
129	Computer science teachers (2228)	192	Painters, sculptors, craft-artists, and artist printmakers (325)
133	Medical science teachers (2231)	193	Photographers (326)
124	Health specialties teachers (2232)	194	Dancers (327)
135	Business, commerce, and marketing teachers (2233)	195	Artists, performers, and related workers, n.e.c. (329)
136	Agriculture and forestry teachers (2234)	196	Editors and reporters (331)
137	Art, drama, and music teachers (2235)	197	Public relations specialists (332)
138	Physical education teachers (2236)	198	Announcers (333)
139	Education teachers (2237)	199	Athletes (34)
143	English teachers (2238)		
144	Foreign language teachers (2242)		
145	Law teachers (2243)		
146	Social work teachers (2244)		
147	Theology teachers (2245)		
148	Trade and industrial teachers (2246)		
149	Home economics teachers (2247)		
153	Teachers, postsecondary, n.e.c. (2249)	203	TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS
154	Postsecondary teachers, subject not specified		
	Teachers, except postsecondary		Technicians and Related Support Occupations
155	Teachers, prekindergarten and kindergarten (231)		
N (156)	Teachers, elementary school (232)	204	Health technologists and technicians
P (157)	Teachers, secondary school (233)	205	Clinical laboratory technologists and technicians (362)
158	Teachers, special education (235)	206	Dental hygienists (363)
159	Teachers, n.e.c. (236, 239)	207	Health record technologists and technicians (365)
163	Counselors, educational and vocational (24)	208	Radiologic technicians (366)
	Librarians, archivists, and curators		Licensed practical nurses (366)
164	Librarians (251)		Health technologists and technicians, n.e.c. (367)
165	Archivists and curators (252)		Technologists and technicians, except health
	Social scientists and urban planners		Engineering and related technologists and technicians
166	Economists (1912)	213	Electrical and electronic technicians (3711)
167	Psychologists (1915)	214	Industrial engineering technicians (3712)
168	Sociologists (1916)	215	Mechanical engineering technicians (3713)
169	Social scientists, n.e.c. (1913, 1914, 1919)	216	Engineering technicians, n.e.c. (3719)
173	Urban planners (192)	217	Drafting occupations (372)
		218	Surveying and mapping technicians (373)
			Science technicians
		223	Biological technicians (382)
		224	Chemical technicians (3831)
		225	Science technicians, n.e.c. (3832, 3833, 384)

Occupation code	Occupation category	Occupation code	Occupation category
TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS—Con.			
Technicians and Related Support Occupations—Con.			
Technicians, except health, engineering, and science			
226	Airplane pilots and navigators (825)	307	Supervisors, administrative support occupations
227	Air traffic controllers (392)	308	Supervisors; distribution, scheduling, and ad clerks (4522, 4524-4528)
228	Broadcast equipment operators (393)	309	Computer equipment operators
229	Computer programmers (3971, 3972)		Computer operators (4612)
233	Tool programmers, numerical control (3974)		Peripheral equipment operators (4613)
234	Legal assistants (396)		Secretaries, stenographers, and typists
235	Technicians, n.e.c. (399)		Secretaries (4622)
Sales Occupations			
243	Supervisors and proprietors, sales occupations (40)	314	Stenographers (4623)
Sales representatives, finance and business services			
253	Insurance sales occupations (4122)	315	Typists (4624)
254	Real estate sales occupations (4123)	316	Information clerks
255	Securities and financial services sales occupations (4124)	317	Interviewers (4642)
256	Advertising and related sales occupations (4153)	318	Hotel clerks (4643)
257	Sales occupations, other business services (4152)	319	Transportation ticket and reservation agents
Sales representatives, commodities except retail			
258	Sales engineers (421)	323	Receptionists (4645)
259	Sales representatives, mining, manufacturing, and wholesale (423, 424)	325	Information clerks, n.e.c. (4649)
Sales workers, retail and personal services			
263	Sales workers, motor vehicles and boats (4342, 4344)	326	Records processing occupations, except financial
264	Sales workers, apparel (4346)	327	Classified-ad clerks (4662)
265	Sales workers, shoes (4351)	328	Correspondence clerks (4663)
266	Sales workers, furniture and home furnishings (4348)	329	Order clerks (4664)
267	Sales workers, radio, television, hi-fi, and appliances (4343, 4352)	330	Personnel clerks, except payroll and timekeeper (4692)
268	Sales workers, hardware and building supplies (4353)	331	Library clerks (4694)
269	Sales workers, parts (4367)	332	File clerks (4696)
274	Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)	333	Records clerks (4699)
275	Sales counter clerks (4363)	337	Financial records processing occupations
O (276)	Cashiers (4364)	338	Bookkeepers, accounting, and auditing clerks
277	Street and door-to-door sales workers (4366)	339	Payroll and timekeeping clerks (4713)
278	News vendors (4365)	343	Billing clerks (4715)
Sales related occupations			
283	Demonstrators, promoters and models, sales (445)	344	Cost and rate clerks (4716)
284	Auctioneers (447)	347	Billing, posting, and calculating machine operators (4718)
285	Sales support occupations, n.e.c. (444, 446, 449)	348	Duplicating, mail and other office machine operators (4722)
Administrative Support Occupations, Including Clerical			
Supervisors, administrative support occupations			
303	Supervisors, general office (4511, 4513-4519, 4529)	349	Mail preparing and paper handling machine operators (4723)
304	Supervisors, computer equipment operators (4512)	353	Office machine operators, n.e.c. (4729)
305	Supervisors, financial records processing (4521)	354	Communications equipment operators
306	Chief communications operators (4523)	355	Telephone operators (4732)
		356	Telegraphers (4733)
		357	Communications equipment operators, n.e.c.
Mail and message distributing occupations			
		358	Postal clerks, exc. mail carriers (4742)
		359	Mail carriers, postal service (4743)
		360	Mail clerks, exc. postal service (4744)
		361	Messengers (4745)
Material recording, scheduling, and distributing clerks, n.e.c.			
		362	Dispatchers (4751)
		363	Production coordinators (4752)

Occupational Classification System

Occupation code	Occupation category	Occupation code	Occupation category
TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS—Con.			
Administrative Support Occupations, Including Clerical—Con.			
364	Traffic, shipping, and receiving clerks (4753)	425	SERVICE OCCUPATIONS—Con.
365	Stock and inventory clerks (4754)	426	Protective Service Occupations—Con.
366	Meter readers (4755)	427	Guards
368	Weighers, measurers, and checkers (4756)		Crossing guards (5142)
369	Samplers (4757)		Guards and police, exc. public service (5144)
373	Expeditors (4758)		Protective service occupations, n.e.c. (5149)
374	Material recording, scheduling, and distributing clerks, n.e.c. (4759)		
375	Adjusters and investigators	433	Service Occupations, Except Protective and Household
	Insurance adjusters, examiners, and investigators (4782)	434	Food preparation and service occupations
376	Investigators and adjusters, except insurance (4783)	U (435)	Supervisors, food preparation and service occupations (5211)
377	Eligibility clerks, social welfare (4784)	436	Bartenders (5212)
378	Bill and account collectors (4786)	437	Waiters and waitresses (5213)
	Miscellaneous administrative support occupations	438	Cooks, except short order (5214)
379	General office clerks (463)	439	Short-order cooks (5215)
383	Bank tellers (4791)	443	Food counter, fountain and related occupations (5216)
384	Proofreaders (4792)	444	Kitchen workers, food preparation (5217)
385	Data-entry keyers (4793)	445	Waiters'/waitresses' assistants (5218)
386	Statistical clerks (4794)	446	Miscellaneous food preparation occupations (5219)
387	Teachers' aides (4795)	447	
389	Administrative support occupations, n.e.c. (4787, 4799)	448	Health service occupations
		449	Dental assistants (5232)
		V (453)	Health aides, except nursing (5233)
		454	Nursing aides, orderlies, and attendants (5236)
		455	Cleaning and building service occupations, except household
		456	Supervisors, cleaning and building service workers (5241)
		457	Maids and housemen (5242, 5249)
		458	Janitors and cleaners (5244)
		459	Elevator operators (5245)
		460	Pest control occupations (5246)
		461	Personal service occupations
		462	Supervisors, personal service occupations (5251)
		463	Barbers (5252)
		464	Hairdressers and cosmetologists (5253)
		465	Attendants, amusement and recreation facilities (5254)
		466	Guides (5255)
		467	Ushers (5256)
		468	Public transportation attendants (5257)
		469	Baggage porters and bellhops (5262)
			Welfare service aides (5263)
			Child care workers, except private household (5264)
			Personal service occupations, n.e.c. (5258, 5269)
Protective Service Occupations			
			FARMING, FORESTRY, AND FISHING OCCUPATIONS
			Farm operators and managers
			Farmers, except horticultural (5512-5514)
			Horticultural specialty farmers (5515)
			Managers, farms, except horticultural (5522-5524)
			Managers, horticultural specialty farms (5525)

Occupation code	Occupation category	Occupation code	Occupation category
	FARMING, FORESTRY, AND FISHING OCCUPATIONS—Con.		PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS—Con.
	Other agricultural and related occupations		Mechanics and repairers—Con.
	Farm occupations, except managerial		Mechanics and repairers, except supervisors—Con.
477	Supervisors, farm workers (5611)		Miscellaneous mechanics and repairers
479	Farm workers (5612-5617)		Cameramen, watch, and musical instrument repair (6171, 6172)
483	Marine life cultivation workers (5618)		Locksmiths and safe repairers (6173)
484	Nursery workers (5619)		Office machine repairers (6174)
	Related agricultural occupations		Mechanical controls and valve repairers (6175)
485	Supervisors, related agricultural occupations (5621)		Elevator installers and repairers (6176)
486	Groundskeepers and gardeners, except farm (5622)		Millwrights (6178)
487	Animal caretakers, except farm (5624)		Specified mechanics and repairers, n.e.c. (6179)
488	Graders and sorters, agricultural products (5625)		Not specified mechanics and repairers
489	Inspectors, agricultural products (5627)		Construction trades
	Forestry and logging occupations		Supervisors, construction occupations
494	Supervisors, forestry and logging workers (571)		Supervisors; brickmasons, stonemasons, and tile setters (6312)
495	Forestry workers, except logging (572)		Supervisors, carpenters and related workers (631)
496	Timber cutting and logging occupations (573, 579)		Supervisors, electricians and power transmission installers (6314)
	Fishers, hunters, and trappers		Supervisors; painters, paperhangers, and plasterers (6315)
497	Captains and other officers, fishing vessels (pt 8241)		Supervisors; plumbers, pipefitters, and steamfitters (6316)
498	Fishers (583)		Supervisors, n.e.c. (6311, 6318)
499	Hunters and trappers (584)		Construction trades, except supervisors
	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS		Brickmasons and stonemasons (pt 6412, pt 6413)
	Mechanics and repairers		Brickmason and stonemason apprentices (pt 6412, pt 6413)
503	Supervisors, mechanics and repairers (50)		Tile setters, hard and soft (6414, pt 6462)
	Mechanics and repairers, except supervisors		Carpet installers (pt 6462)
	Vehicle and mobile equipment mechanics and repairers		Carpenters (pt 6422)
X (505)	Automobile mechanics (pt 6111)		Carpenter apprentices (pt 6422)
506	Automobile mechanic apprentices (pt 6111)		Drywall installers (6424)
507	Bus, truck, and stationary engine mechanics (6112)		Electricians (pt 6432)
508	Aircraft engine mechanics (6113)		Electrician apprentices (pt 6432)
509	Small engine repairers (6114)		Electrical power installers and repairers (6433)
514	Automobile body and related repairers (6115)		Painters, construction and maintenance (6442)
515	Aircraft mechanics, exc. engine (6116)		Paperhangers (6443)
516	Heavy equipment mechanics (6117)		Plasterers (6444)
517	Farm equipment mechanics (6118)		Plumbers, pipefitters, and steamfitters (pt 645)
518	Industrial machinery repairers (613)		Plumber, pipefitter, and steamfitter apprentices (pt 645)
519	Machinery maintenance occupations (614)		Concrete and terrazzo finishers (6463)
	Electrical and electronic equipment repairers		Glaziers (6464)
523	Electronic repairers, communications and industrial equipment (6151, 6153, 6155)		Insulation workers (6465)
525	Data processing equipment repairers (6154)		Paving, surfacing, and tamping equipment operators (6466)
526	Household appliance and power tool repairers (6156)		Roofers (6468)
527	Telephone line installers and repairers (6157)		Sheetmetal duct installers (6472)
529	Telephone installers and repairers (6158)		Structural metal workers (6473)
533	Miscellaneous electrical and electronic equipment repairers (6152, 6159)		Drillers, earth (6474)
534	Heating, air conditioning, and refrigeration mechanics (616)		

Occupation code	Occupation category	Occupation code	Occupation category
	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS—Con.		PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS—Con.
	Construction trades—Con.		Precision production occupations—Con.
	Construction trades, except supervisors—Con.		Precision workers, assorted materials—Con.
599	Construction trades, n.e.c. (6467, 6475, 6476, 6479)	684	Miscellaneous precision workers, n.e.c. (6869)
	Extractive occupations	686	Precision food production occupations
613	Supervisors, extractive occupations (632)	687	Butchers and meat cutters (6871)
614	Drillers, oil well (652)	688	Bakers (6872)
615	Explosives workers (653)		Food batchmakers (6873, 6879)
616	Mining machine operators (654)	689	Precision inspectors, testers, and related workers
617	Mining occupations, n.e.c. (656)	693	Inspectors, testers, and graders (6881, 828)
	Precision production occupations		Adjusters and calibrators (6882)
633	Supervisors, production occupations (67, 71)	694	Plant and system operators
	Precision metal working occupations	695	Water and sewage treatment plant operators (694)
634	Tool and die makers (pt 6811)	696	Power plant operators (pt 693)
635	Tool and die maker apprentices (pt 6811)	699	Stationary engineers (pt 693, 7668)
636	Precision assemblers, metal (6812)		Miscellaneous plant and system operators (694, 695, 696)
637	Machinists (pt 6813)		
639	Machinist apprentices (pt 6813)		
643	Boilermakers (6814)		
644	Precision grinders, fitters, and tool sharpeners (6816)		
645	Patternmakers and model makers, metal (6817)		OPERATORS, FABRICATORS, AND LABORER
646	Lay-out workers (6821)		Machine Operators, Assemblers, and Inspectors
647	Precious stones and metals workers (jewelers) (6822, 6866)	703	Machine operators and tenders, except precision
649	Engravers, metal (6823)		Metalworking and plastic working machine operators
653	Sheet metal workers (pt 6824)		Lathe and turning machine set-up operators (7312)
654	Sheet metal worker apprentices (pt 6824)		Lathe and turning machine operators (7512)
655	Miscellaneous precision metal workers (6829)		Milling and planing machine operators (7313, 7513)
	Precision woodworking occupations		Punching and stamping press machine operators (7314, 7317, 7514, 7517)
656	Patternmakers and model makers, wood (6831)	707	Rolling machine operators (7316, 7516)
657	Cabinet makers and bench carpenters (6832)	708	Drilling and boring machine operators (7318, 7518)
658	Furniture and wood finishers (6835)		Grinding, abrading, buffing, and polishing machine operators (7322, 7324, 7522)
659	Miscellaneous precision woodworkers (6839)	709	Forging machine operators (7319, 7519)
	Precision textile, apparel, and furnishings machine workers	713	Numerical control machine operators (7326)
666	Dressmakers (pt 6852, pt 7752)	714	Miscellaneous metal, plastic, stone, and glass working machine operators (7329, 7529)
667	Tailors (pt 6852)	715	Fabricating machine operators, n.e.c. (7339, 7539)
668	Upholsterers (6853)	717	Metal and plastic processing machine operators
669	Shoe repairers (6854)		Molding and casting machine operators (7315, 7342, 7515, 7542)
673	Apparel and fabric patternmakers (6856)	719	Metal plating machine operators (7343, 7543)
674	Miscellaneous precision apparel and fabric workers (6859, pt 7752)	723	Heat treating equipment operators (7344, 7544)
	Precision workers, assorted materials	724	Miscellaneous metal and plastic processing machine operators (7349, 7549)
675	Hand molders and shapers, except jewelers (6861)	725	Woodworking machine operators
676	Patternmakers, lay-out workers, and cutters (6862)		Wood lathe, routing, and planing machine operators (7431, 7432, 7631, 7632)
677	Optical goods workers (6864, pt 7477, pt 7677)	726	Sawing machine operators (7433, 7633)
678	Dental laboratory and medical appliance technicians (6865)		Shaping and joining machine operators (7435, 7635)
679	Bookbinders (6844)	727	
683	Electrical and electronic equipment assemblers (6867)	728	

Occupational Classification System

Occu- pation code	Occupation category	Occu- pation code	Occupation category
	OPERATORS, FABRICATORS, AND LABORERS—Con.		OPERATORS, FABRICATORS, AND LABORERS—Con.
	Machine Operators, Assemblers, and Inspectors—Con.		Machine operators, Assemblers, and Inspectors—Con.
	Machine operators and tenders, except precision—Con.		Machine operators and tenders, except precision—Con.
	Woodworking machine operators—Con.		Machine operators, assorted materials—Con.
729	Nailing and tacking machine operators (7636)	777	Miscellaneous machine operators, n.e.c. (pt 7665, 7679)
733	Miscellaneous woodworking machine operators (7434, 7439, 7634, 7639)	779	Machine operators, not specified
	Printing machine operators		Fabricators, assemblers, and hand working occupations
734	Printing machine operators (7443, 7643)	783	Welders and cutters (7332, 7532, 7714)
735	Photoengravers and lithographers (6842, 7444, 7644)	784	Solderers and brazers (7333, 7533, 7717)
736	Typesetters and compositors (6841, 7642)	785	Assemblers (772, 774)
737	Miscellaneous printing machine operators (6849, 7449, 7649)	786	Hand cutting and trimming occupations (775)
	Textile, apparel, and furnishings machine operators	787	Hand molding, casting, and forming occupations (7754, 7755)
738	Winding and twisting machine operators (7451, 7651)	789	Hand painting, coating, and decorating occup. (7756)
739	Knitting, looping, taping, and weaving machine operators (7452, 7652)	793	Hand engraving and printing occupations (7757)
743	Textile cutting machine operators (7654)	794	Hand grinding and polishing occupations (7758)
744	Textile sewing machine operators (7655)	795	Miscellaneous hand working occupations (7759)
745	Shoe machine operators (7656)	796	Production inspectors, testers, samplers, and weig
747	Pressing machine operators (7657)	797	Production inspectors, checkers, and examiner
748	Laundering and dry cleaning machine operators (6855, 7658)	798	787)
749	Miscellaneous textile machine operators (7459, 7659)	799	Production testers (783)
	Machine operators, assorted materials		Production samplers and weighers (784)
753	Cementing and gluing machine operators (7661)		Graders and sorters, except agricultural (785)
754	Packaging and filling machine operators (7462, 7662)		
755	Extruding and forming machine operators (7463, 7663)	803	Transportation and Material Moving Occupations
756	Mixing and blending machine operators (7664)	804	Motor vehicle operators
757	Separating, filtering, and clarifying machine operators (7476, 7666, 7676)	805	Supervisors, motor vehicle operators (8111)
758	Compressing and compacting machine operators (7467, 7667)	806	Truck drivers, heavy (8212, 8213)
759	Painting and paint spraying machine operators (7669)	808	Truck drivers, light (8214)
763	Roasting and baking machine operators, food (7472, 7672)	809	Driver-sales workers (8218)
764	Washing, cleaning, and pickling machine operators (7673)	813	Bus drivers (8215)
765	Folding machine operators (7474, 7674)	814	Taxicab drivers and chauffeurs (8216)
766	Furnace, kiln, and oven operators, exc. food (7675)		Parking lot attendants (874)
768	Crushing and grinding machine operators (pt 7477, pt 7677)	823	Motor transportation occupations, n.e.c. (8219)
769	Slicing and cutting machine operators (7478, 7678)	824	Transportation occupations, except motor vehicle
773	Motion picture projectionists (pt 7479)	825	Rail transportation occupations
774	Photographic process machine operators (6863, 6868, 7671)	826	Railroad conductors and yardmasters (8113)
		828	Locomotive operating occupations (8232)
		829	Railroad brake, signal, and switch operators (E
		833	Rail vehicle operators, n.e.c. (8239)
		834	Water transportation occupations
		843	Ship captains and mates, except fishing boats (pt 8241, 8242)
		844	Sailors and deckhands (8243)
			Marine engineers (8244)
			Bridge, lock, and lighthouse tenders (8245)
			Material moving equipment operators
			Supervisors, material moving equipment operat (812)
			Operating engineers (8312)

APPENDIX C

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Overview

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