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

Codebook for the First-Generation Mothers 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 2: Second-Generation
Children Data
File Structure: rectangular
Cases: 2,694
Variables: 3,991
Record Length: 8,689
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

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 First-Generation Mothers Data to ICPSR as a SPSS export file. From this original file, ICPSR generated the LRECL data file, data map, SPSS data definition statements, and SPSS display dictionary output.
2. For reasons of confidentiality, the following variables in the First-Generation Mothers Data have been blanked in the LRECL data file and set to the system missing value in the SPSS export file:

DOBMM, DOBDD, G1C2EMM, G1_D4MM, G1E3A1MM,
G1E3A1DD, G1E6A1MM, G1E6A1DD, G1E3A2MM,
G1E3A2DD, G1E6A2MM, G1E6A2DD, G1E3A3MM,
G1E3A3DD, G1E6A3MM, G1E6A3DD, G1E3A4MM,
G1E3A4DD, G1E6A4MM, G1E6A4DD, G1E3A5MM,
G1E3A5DD, G1E6A5MM, G1E6A5DD, G1E3A6MM,
G1E3A6DD, G1E6A6MM, G1E6A6DD, G1E3A7MM,
G1E3A7DD, G1E6A7MM, G1E6A7DD, G1E3A8MM,
G1E3A8DD, G1E6A8MM, G1E6A8DD, G1E3A9MM,
G1E3A9DD, G1E6A9MM, G1E6A9DD, G1E310MM,
G1E310DD, G1E610MM, G1E610DD, G1E311MM,
G1E311DD, G1E611MM, G1E611DD, G1E312MM,
G1E312DD, G1E612MM, G1E612DD, G1E313MM,
G1E313DD, G1E613MM, G1E613DD, G1E314MM,
G1E314DD, G1E614MM, G1E614DD, G1E315MM,
G1E315DD, G1E615MM, G1E615DD, G1E316MM,
G1E316DD, G1E616MM, G1E616DD, G1E317MM,
G1E317DD, G1E617MM, G1E617DD, G1E318MM,
G1E318DD, G1E618MM, G1E618DD, G1E319MM,
G1E319DD, G1E619MM, G1E619DD, G1E320MM,
G1E320DD, G1E620MM, G1E620DD, G1_G4CMM,
G2_U4FMM, G2_U4FDD, CPS_1, CPS_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 First Generation Mothers

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

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

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Acknowledgments

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.

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We acknowledge, with gratitude, the interest and help accorded to the study by members of the School of Medicine's Joint Committee on Clinical Investigation, particularly by Dr. Thomas Hendrix, Chairman. Their interest and understanding of our particular problems with respect to informed consent and the archiving of data, and their flexibility in identifying solutions are deeply appreciated.

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, precoded 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 based 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

Final Status of Field Effort	G1	G2
	n	n
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
<i>Full Interview</i>	<i>1552</i>	<i>1758</i>
<i>Response Rate (Known Outcome)</i>	77.9	71.4
<i>Response Rate (Full Interview)</i>	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.

G1 DATA SET

Sample

Approximately 2,300 first generation mothers or surrogate mothers (G1s) were eligible to take part in the Pathways to Adulthood Study. Table 1 provides the final status of these women.

Table 1

Final Status	n
Eligible Sample	2306
Not Located	292
Located	2014
Not Fieldable	
Out of Country/Incapable	17
Deceased, No Data	69
Fieldable	1928
In Field end of follow-up	58
Refused	151
Deceased with Data	167
<i>Full Interview</i>	<i>1552</i>
<i>Response Rate (Known Outcome)</i>	<i>77.9</i>
<i>Response Rate (Full Interview)</i>	<i>67.3</i>

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 G1s with completed interviews and deceased G1s with data from other sources. The response rate of full interviews is simply the number with completed interviews divided by the eligible sample.

Data Set

The G1 Data Set contains all the prospective and retrospective data pertaining to the first generation mothers or surrogate mothers. Data come from three sources and are arranged in the data set in the following order:

1. G1 Interview
2. Johns Hopkins Collaborative Perinatal Study
3. Census tract information (1960 and 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 G1 Interview represent the specific questions from the data instrument. The remaining 4 to 6 digits for 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
G1 Interview	G1
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 G1 Data Set, each record reflects a unique G1. The first 3 variables uniquely identify each of the G1s. A brief description of these variables follows:

- G1_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.
- FAMID** The family ID consists of the first 5 digits of each ID number and links the G1, G2 and G3 family.
- 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.

G1 INTERVIEW
Selected Questions on the First Generation Mothers

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 G1 have been included in the G1 Data Set. 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 #: [][][][][][]-[1][9]-[][]

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

G1 WORKSHEET

TOTAL NUMBER OF CHILDREN (E1) [][]

TOTAL NUMBER OF G2S [][]

TOTAL NUMBER OF G1 CHILD BEARING SUPPLEMENTS [][]

G2 CODE	F20		J2A		J2B		J2C						
	IS G2 DECEASED?		MULTIPLE G2S		ABSENT G2S		G3 SUBSTUDY						
	N	Y	AGE	NEEDED	COMPL	NEEDED	COMPL	NEEDED	COMPL				
	N	Y		N	Y-	C	R	O	N	Y-	C	R	O
[][] 1ST G2	1	2	[][]	-	-	-	-	-	1	2-	1	2	3
[][] 2ND G2	1	2	[][]	1	2-	1	2	3	1	2-	1	2	3
[][] 3RD G2	1	2	[][]	1	2-	1	2	3	1	2-	1	2	3
[][] 4TH G2	1	2	[][]	1	2-	1	2	3	1	2-	1	2	3
EXPLAIN OTHER:													

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			1
MONTHS			2

SECTION A: HOUSEHOLD COMPOSITION

- | | | | | |
|-----|--|--|--|--|
| A1. | IS G1 BIOLOGICAL MOTHER OF G2? | NO 1
YES (SKIP TO A2) 2 | | |
| | A. What is your relationship to (G2)? | 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 | | |
| | B. How old are you? | AGE <table style="display: inline-table; border-collapse: collapse;"><tr><td style="border: 1px solid black; width: 20px; height: 20px; text-align: center;"> </td><td style="border: 1px solid black; width: 20px; height: 20px; text-align: center;"> </td></tr></table> | | |
| | | | | |
| | C. Do you consider your race to be white, black or something else? | WHITE 1
BLACK 2
OTHER 3 | | |
| | D. RECORD SEX | FEMALE 1
MALE 2 | | |

ECA

A2. I'd like to begin with some questions about the household you are living in now.

Would you tell me who else lives in this household besides yourself? I'd like to know their relationship to you. IF NO OTHER PEOPLE IN HOUSEHOLD, WRITE "NONE" ON 1ST LINE AND SKIP TO A3. RECORD THE RELATIONSHIP TO G1 ON EACH LINE.

PROBE: I have listed (READ RELATIONSHIPS). Have I missed any babies or small children? What about anyone who usually lives here but is now away from home? ADD TO LIST.

HOUSEHOLD COMPOSITION (RELATIONSHIP TO G1)	
1. _____	7. _____
2. _____	8. _____
3. _____	9. _____
4. _____	10. _____
5. _____	11. _____
6. _____	12. _____

IF MORE THAN 12, RECORD AT BOTTOM OF PAGE AND CODE TOTAL NUMBER HERE

ECA

A3. How long have you lived here at this address? YEARS/MONTHS

A4. Now I would like to ask you a few 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 a house or apartment?

A. Do you or someone in the household own the (house/apartment) or is it rented? OWN (SKIP TO C) 1 RENT 2 OTHER 3

B. Is this (house/apartment) in public or subsidized housing? NO, NEITHER 1 YES, PUBLIC 2 YES, SUBSIDIZED 3 DK 8

C. How many rooms are there in the (house/apartment)? # ROOMS

D. How would you rate this neighborhood as a place to live--very good, good, fair, bad, or very bad? VERY GOOD 1 GOOD 2 FAIR 3 BAD 4 VERY BAD 5

SECTION D: G1'S MARITAL HISTORY

- | | | |
|-----|--|---|
| D1. | Are you presently married, or are you widowed, separated, divorced, or have you never married? | MARRIED 1
WIDOWED (SKIP TO D3)... 2
SEPARATED (SKIP TO D3)... 3
DIVORCED (SKIP TO D3)... 4
NEVER MARRIED (SKIP TO §E)... 5
COMMON LAW/LIVING WITH SOMEONE 6 |
| D2. | Are you living with your (husband/wife/partner) now? | NO 1
YES 2 |
| D3. | How many times have you been legally married? | # TIMES <input type="text"/> <input type="text"/>
NEVER (SKIP TO §E) 00 |
| D4. | In what month and year were you married (most recently)? | MONTH/YEAR <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/>
MM YY |

SECTION E: G1'S CHILD BEARING

- | | | |
|-----|--|--|
| E1. | Altogether, how many children have you had, including any babies who were stillborn or who died soon after birth? INCLUDE G2S. | TOTAL # BIRTHS <input type="text"/> <input type="text"/> |
|-----|--|--|

E2.	A. RECORD NUMBER OF G2'S <input type="text"/> <input type="text"/> B. SUBTRACT G2'S FROM TOTAL BIRTHS <input type="text"/> <input type="text"/> C. ASK E3-E14 ABOUT NUMBER OF CHILDREN IN B. IF MORE THAN 4, USE G1 CHILD BEARING SUPPLEMENT. IF B = 00, SKIP TO §F.
-----	--

E3. Now I'd like to ask you a few questions about each of your other children. Do not include (G2s) here. What was your (first/second, etc.) baby's first name? ***IF MORE THAN 4 CHILDREN, USE G1 CHILD BEARING SUPPLEMENT.***

A. When was this baby born?

E4. How much did this baby weigh at birth?
DK=98

E6. Is this child still living?

A. When did this child die?
IF STILLBORN, CODE 95 95 95.

E7. Was the baby a boy or a girl?

E8. What is the highest grade in school that (CHILD) has completed?

CHILD 1:													
_____ FIRST NAME													
BIRTH- DATE:	<table border="1"> <tr> <td> </td><td> </td><td> </td><td> </td><td> </td><td> </td> </tr> <tr> <td colspan="2" style="text-align: center;">MM</td> <td colspan="2" style="text-align: center;">DD</td> <td colspan="2" style="text-align: center;">YY</td> </tr> </table>							MM		DD		YY	
MM		DD		YY									
BIRTH WEIGHT:	<table border="1"> <tr> <td>LBS</td><td> </td><td> </td> </tr> <tr> <td>OZS</td><td> </td><td> </td> </tr> </table>	LBS			OZS								
LBS													
OZS													
NO	1												
YES (SKIP TO E7)	2												
DK (SKIP TO E7)	8												
DATE:	<table border="1"> <tr> <td> </td><td> </td><td> </td><td> </td><td> </td><td> </td> </tr> <tr> <td colspan="2" style="text-align: center;">MM</td> <td colspan="2" style="text-align: center;">DD</td> <td colspan="2" style="text-align: center;">YY</td> </tr> </table>							MM		DD		YY	
MM		DD		YY									
SKIP TO NEXT CHILD/E12													
BOY	1												
GIRL	2												
GRADE ... (SKIP TO E11)													
	00 01 02 03												
	04 05 06 07 08												
GRADE (ASK E9)	09 10 11 12												
COLLEGE . (SKIP TO E10)													
.....	13 14 15 16												
GRADUATE SCHOOL													
(SKIP TO E10)	17												
GO TO NEXT CHILD/E12													

CHILD 2:

FIRST NAME

BIRTH-
DATE: MM DD YY

BIRTH WEIGHT: LBS OZS

NO 1
YES ... (SKIP TO E7) 2
DK (SKIP TO E7) 8

DATE: MM DD YY

SKIP TO NEXT CHILD/E12

BOY 1
GIRL 2

GRADE ... (SKIP TO E11)
00 01 02 03
04 05 06 07 08
GRADE (ASK E9) ... 09 10 11 12
COLLEGE . (SKIP TO E10)
..... 13 14 15 16
GRADUATE SCHOOL
(SKIP TO E10) 17

GO TO NEXT CHILD/E12

CHILD 3:

FIRST NAME

BIRTH-
DATE: MM DD YY

BIRTH WEIGHT: LBS OZS

NO 1
YES ... (SKIP TO E7) 2
DK (SKIP TO E7) 8

DATE: MM DD YY

SKIP TO NEXT CHILD/E12

BOY 1
GIRL 2

GRADE .. (SKIP TO E11)
00 01 02 03
04 05 06 07 08
GRADE (ASK E9) .. 09 10 11 12
COLLEGE (SKIP TO E10)
..... 13 14 15 16
GRADUATE SCHOOL
(SKIP TO E10) 17

GO TO NEXT CHILD/E12

CHILD 4:

FIRST NAME

BIRTH-
DATE: MM DD YY

BIRTH WEIGHT: LBS OZS

NO 1
YES ... (SKIP TO E7) 2
DK (SKIP TO E7) 8

DATE: MM DD YY

GO TO G1CBS/E12

BOY 1
GIRL 2

GRADE ... (SKIP TO E11)
00 01 02 03
04 05 06 07 08
GRADE (ASK E9) .. 09 10 11 12
COLLEGE . (SKIP TO E10)
..... 13 14 15 16
GRADUATE SCHOOL
(SKIP TO E10) 17

GO TO G1CBS/E12

E12.	DOES G1 HAVE ANY CHILDREN, OTHER THAN G2S, WHO LIVED TO BE 5 OR OLDER?	NO (SKIP TO §F) 1
		YES 2

E13. 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 teachers and the police. Please answer these questions about your children while they were in elementary school, junior high, or high school. I am only referring to your other children, not (G2s).

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 E14) 1
YES, ONE CHILD ONLY 2
YES, MORE THAN ON CHILD 3

E14. (Has your child/Have any of your children) ever been in trouble with the police?

NO (SKIP TO F1) 1
YES, ONE CHILD ONLY 2
YES, MORE THAN ON CHILD 3

SECTION G: G1'S HEALTH STATUS AND HEALTH INSURANCE

G1. Now I'd like to ask you some more questions about yourself. 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

HIS/m G2. Are you limited in any activities because of an impairment or health problem, including a vision or hearing problem?

NO (SKIP TO G3) 1
YES 2

PA A. How old were you when this limitation began?

AGE
BIRTH DEFECT 95

B. In what way are you limited? What health condition causes (LIMITATION)? RECORD BELOW.

1ST LIMITATION

WAY LMT: _____

HEALTH COND: _____

2ND LIMITATION

WAY LMT: _____

HEALTH COND: _____

3RD LIMITATION

WAY LMT: _____

HEALTH COND: _____

<i>NMCUES</i>	G3.	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> <i>/m</i>	G4.	Are you <u>now</u> covered by the Medical Assistance Program, also called Medicaid?	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 G5) 1 YES 2								
<i>PA</i>	B.	In what month and year were you last covered by the Medical Assistance Program?	LAST COVERED <table style="display: inline-table; border-collapse: collapse;"><tr><td style="border: 1px solid black; width: 20px; height: 15px;"></td><td style="border: 1px solid black; width: 20px; height: 15px;"></td><td style="border: 1px solid black; width: 20px; height: 15px;"></td><td style="border: 1px solid black; width: 20px; height: 15px;"></td></tr><tr><td style="text-align: center;">MM</td><td style="text-align: center;">YY</td><td></td><td></td></tr></table>					MM	YY		
MM	YY										
<i>PA</i>	C.	When were you first covered by the Medical Assistance Program?	FIRST COVERED <table style="display: inline-table; border-collapse: collapse;"><tr><td style="border: 1px solid black; width: 20px; height: 15px;"></td><td style="border: 1px solid black; width: 20px; height: 15px;"></td><td style="border: 1px solid black; width: 20px; height: 15px;"></td><td style="border: 1px solid black; width: 20px; height: 15px;"></td></tr><tr><td style="text-align: center;">MM</td><td style="text-align: center;">YY</td><td></td><td></td></tr></table>					MM	YY		
MM	YY										
<i>PA</i>	D.	Thinking back over the time between when you were first covered by the Medical Assistance 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> <i>NMCES,</i> <i>MdHIS</i>	G6.	We are interested in all kinds of health insurance plans, including health maintenance organization plans. (Not counting CHAMPUS, 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 \$H) 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								

SECTION H: INCOME

H1. During the last 12 months, did you (or anyone else in the household) get (READ SOURCE)?

<u>SOURCES</u>	<u>NO</u>	<u>YES</u>
A. Income from working at a job?	1	2
B. Social Security Retirement or Survivor's benefits?	1	2
C. Social Security Disability benefits (SSDI)?	1	2
D. Supplemental Security Income (SSI)?	1	2
E. A pension from a job or retirement income?	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
L. Veteran's benefits, worker's compensation or disability payments? .	1	2
M. Money from your family on a regular basis?	1	2

H2. Now I would like to ask about the income from all sources for everyone living in the household. First, let me just confirm, how many people live in your household, including yourself? # PEOPLE

H3. 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? AMOUNT \$,

SKIP TO H4.

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.	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. STILL DK	98

H4. Have you, yourself, ever received any payments from Aid to Families with Dependent Children or other welfare payments?

NO (SKIP TO H6) 1
 YES 2

A. How old were you when you last received welfare payments? AGE LAST COVERED

B. When did you first begin receiving such payments? AGE FIRST COVERED

H5. Thinking back over the time between when you first began receiving welfare payments and (AGE LAST COVERED /now), would you say that you were receiving 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

H9. Now I have a couple of questions about your own parents or the people who raised you. Did your parents or the people who raised you ever (READ CATEGORIES)?

	<u>YES</u>	<u>NO</u>	<u>DK</u>
A. Own a house?	1	2	8
B. Own a business?	1	2	8
C. Own a farm or land?	1	2	8
D. Own an automobile?	1	2	8

G2 INTERVIEW SECTION U: COMMENTS

U4.	Is your natural mother still living?	NO	1										
		YES	2										
		DK	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	1										
		YES	2										
		DK	8										
D. What kind of work was she doing?													
	OCCUPATION:		<table border="1" style="display: inline-table; border-collapse: collapse; width: 40px; height: 20px;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>										
E. How many children did she have (including yourself)?													
		LIVE BIRTHS	<table border="1" style="display: inline-table; border-collapse: collapse; width: 40px; height: 20px;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>										
F. Finally, I would like to ask a couple of questions related to her death. What was the date?													
		DATE	<table border="1" style="display: inline-table; border-collapse: collapse; width: 100px; height: 20px;"> <tr> <td style="width: 20px; height: 10px;"></td> <td style="width: 20px; height: 10px;"></td> <td style="width: 20px; height: 10px;"></td> <td style="width: 20px; height: 10px;"></td> <td style="width: 20px; height: 10px;"></td> </tr> <tr> <td style="text-align: center; font-size: 8px;">MM</td> <td style="text-align: center; font-size: 8px;">DD</td> <td colspan="3" style="text-align: center; font-size: 8px;">YY</td> </tr> </table>						MM	DD	YY		
MM	DD	YY											
	(OR IF DK DATE: F2. How old was she when she died?)	AGE	<table border="1" style="display: inline-table; border-collapse: collapse; width: 40px; height: 20px;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>										
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	<table border="1" style="display: inline-table; border-collapse: collapse; width: 100px; height: 20px;"> <tr><td style="width: 20px; height: 10px;"></td><td style="width: 20px; height: 10px;"></td><td style="width: 20px; height: 10px;"></td><td style="width: 20px; height: 10px;"></td><td style="width: 20px; height: 10px;"></td></tr> </table>										
I. How old were you when she died?													
		AGE G2	<table border="1" style="display: inline-table; border-collapse: collapse; width: 40px; height: 20px;"> <tr><td style="width: 10px; height: 10px;"></td><td style="width: 10px; height: 10px;"></td></tr> </table>										

G1_ID G1 SUBJECT ID

FAMID FAMILY ID

REPLICAT

FINSTAT1 G1'S FINAL STATUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FULL INTERVIEW	1	1552	67.3	67.3	67.3
DECEASED, WITH DATA	3	167	7.2	7.2	74.5
REFUSED/BREAKOFF	4	151	6.5	6.5	81.1
IN FIELD AT END OF S	5	58	2.5	2.5	83.6
NOT LOCATED	6	292	12.7	12.7	96.3
DECEASED, NO DATA	7	69	3.0	3.0	99.3
UNAVAILABLE	8	17	.7	.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

RACE Race of parental respondent: G2 birth-age 7/8

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WHITE	1	419	18.2	18.2	18.2
BLACK	2	1886	81.8	81.8	100.0
OTHER	3	1	.0	.0	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

SEX Sex of parental respondent: G2 birth-7/8

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MALE	1	1	.0	.0	.0
FEMALE	2	2305	100.0	100.0	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

DOBMM G1 DATE OF BIRTH (MONTH)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	205	8.9	8.9	8.9
FEBRUARY	2	174	7.5	7.5	16.4
MARCH	3	219	9.5	9.5	25.9
APRIL	4	160	6.9	6.9	32.9
MAY	5	190	8.2	8.2	41.1
JUNE	6	183	7.9	7.9	49.0
JULY	7	189	8.2	8.2	57.2
AUGUST	8	217	9.4	9.4	66.7
SEPTEMBER	9	193	8.4	8.4	75.0
OCTOBER	10	182	7.9	7.9	82.9
NOVEMBER	11	190	8.2	8.2	91.2
DECEMBER	12	198	8.6	8.6	99.7
MISSING	99	6	.3	.3	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 DOBDD G1 DATE OF BIRTH (DAY)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	73	3.2	3.2	3.2
	2	74	3.2	3.2	6.4
	3	85	3.7	3.7	10.1
	4	79	3.4	3.4	13.5
	5	74	3.2	3.2	16.7
	6	85	3.7	3.7	20.4
	7	68	2.9	2.9	23.3
	8	75	3.3	3.3	26.6
	9	69	3.0	3.0	29.6
	10	58	2.5	2.5	32.1
	11	67	2.9	2.9	35.0
	12	78	3.4	3.4	38.4
	13	73	3.2	3.2	41.5
	14	65	2.8	2.8	44.4
	15	67	2.9	2.9	47.3
	16	78	3.4	3.4	50.7

DOBDD G1 DATE OF BIRTH (DAY)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	17	78	3.4	3.4	54.0
	18	90	3.9	3.9	57.9
	19	72	3.1	3.1	61.1
	20	83	3.6	3.6	64.7
	21	65	2.8	2.8	67.5
	22	73	3.2	3.2	70.6
	23	81	3.5	3.5	74.2
	24	76	3.3	3.3	77.5
	25	74	3.2	3.2	80.7
	26	87	3.8	3.8	84.4
	27	78	3.4	3.4	87.8
	28	88	3.8	3.8	91.6
	29	80	3.5	3.5	95.1
	30	65	2.8	2.8	97.9
	31	42	1.8	1.8	99.7
MISSING	99	6	.3	.3	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

DOBYY 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	.3
	17	3	.1	.1	.4
	18	9	.4	.4	.8
	19	6	.3	.3	1.0
	20	28	1.2	1.2	2.3
	21	27	1.2	1.2	3.4
	22	22	1.0	1.0	4.4
	23	25	1.1	1.1	5.5
	24	27	1.2	1.2	6.6
	25	45	2.0	2.0	8.6
	26	26	1.1	1.1	9.7

DOBYY G1 DATE OF BIRTH (YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
-------------	-------	-----------	---------	---------------	-------------

	27	53	2.3	2.3	12.0
	28	50	2.2	2.2	14.2
	29	60	2.6	2.6	16.8
	30	47	2.0	2.0	18.8
	31	55	2.4	2.4	21.2
	32	81	3.5	3.5	24.7
	33	58	2.5	2.5	27.2
	34	83	3.6	3.6	30.8
	35	72	3.1	3.1	34.0
	36	90	3.9	3.9	37.9
	37	102	4.4	4.4	42.3
	38	109	4.7	4.7	47.0
	39	95	4.1	4.1	51.1
	40	114	4.9	4.9	56.1
	41	128	5.6	5.6	61.6
	42	123	5.3	5.3	67.0
	43	133	5.8	5.8	72.7
	44	119	5.2	5.2	77.9
	45	122	5.3	5.3	83.2
	46	126	5.5	5.5	88.6
	47	95	4.1	4.1	92.8
	48	85	3.7	3.7	96.4
	49	46	2.0	2.0	98.4
	50	24	1.0	1.0	99.5
	51	6	.3	.3	99.7
MISSING	99	6	.3	.3	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1INTV G1 INTERVIEWER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10770	27	1.2	1.2	1.2
	23400	4	.2	.2	1.3
	28300	89	3.9	3.9	5.2
	29510	66	2.9	2.9	8.1

G1INTV G1 INTERVIEWER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30320	127	5.5	5.5	13.6
	43250	147	6.4	6.4	19.9
	44501	145	6.3	6.3	26.2
	45476	38	1.6	1.6	27.9
	48600	1	.0	.0	27.9

	49715	148	6.4	6.4	34.3
	50510	24	1.0	1.0	35.4
	53999	139	6.0	6.0	41.4
	55050	31	1.3	1.3	42.8
	55370	9	.4	.4	43.1
	64185	8	.3	.3	43.5
	64600	6	.3	.3	43.8
	65358	1	.0	.0	43.8
	70100	65	2.8	2.8	46.6
	71865	3	.1	.1	46.7
	74555	79	3.4	3.4	50.2
	75593	23	1.0	1.0	51.2
	77400	54	2.3	2.3	53.5
	85615	30	1.3	1.3	54.8
	85955	47	2.0	2.0	56.9
	87225	167	7.2	7.2	64.1
	87889	4	.2	.2	64.3
	94055	16	.7	.7	65.0
	97020	54	2.3	2.3	67.3
missing	99999	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1INTVMM G1 INTERVIEW DATE(MONTH)

754 CASES MISSING

 G1INTVDD G1 INTERVIEW DATE(DAY)

754 CASES MISSING

G1INTVYY G1 INTERVIEW DATE(YEAR)

754 CASES MISSING

G1INTVCQ G1 Interview Date Century Quarter

754 CASES MISSING

G1EDTNUM G1 INTERVIEW EDITOR

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	31316	84	3.6	3.6	3.6
	48787	69	3.0	3.0	6.6
	52964	318	13.8	13.8	20.4
	66400	4	.2	.2	20.6
	94057	176	7.6	7.6	28.2
	97720	901	39.1	39.1	67.3
MISSING	99999	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1CODNUM G1 INTERVIEW CODER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	48787	503	21.8	21.8	21.8
	50552	261	11.3	11.3	33.1
	52964	506	21.9	21.9	55.1
	90405	1	.0	.0	55.1
	94057	180	7.8	7.8	62.9
	97720	101	4.4	4.4	67.3
MISSING	99999	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1COMPLT G1 INTERVIEW COMPLETION TYPE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
IN PERSON	1	1001	43.4	43.4	43.4
BY TELEPHONE	2	545	23.6	23.6	67.0
COMBINATION	3	6	.3	.3	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1TIME1 G1 INTV TIME1(MINUTES)

CONTINUOUS VARIABLE: RANGE 13 - 150; 754 MISSING CASES

G1TIME2 G1 INTV TIME2(MINUTES)

CONTINUOUS VARIABLE: RANGE 13 - 180; 754 CASES MISSING

G1G2CODE ENROLLEMNT TYPE OF G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FIRST ENROLLMENT	10	1454	63.1	63.1	63.1
FIRST ENROLLMENT - T	11	9	.4	.4	63.4
FIRST ENROLLMENT - T	12	2	.1	.1	63.5
SECOND ENROLLMENT	20	79	3.4	3.4	67.0
SECOND ENROLLMENT -	21	1	.0	.0	67.0
THIRD ENROLLMENT	30	7	.3	.3	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1NUMCHD G1 TOTAL # OF CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	12	.5	.5	.5
	1	92	4.0	4.0	4.5

	2	220	9.5	9.5	14.1
	3	312	13.5	13.5	27.6
	4	302	13.1	13.1	40.7
	5	229	9.9	9.9	50.6
	6	166	7.2	7.2	57.8
	7	95	4.1	4.1	61.9
	8	62	2.7	2.7	64.6
	9	22	1.0	1.0	65.6
	10	14	.6	.6	66.2
	11	9	.4	.4	66.6
	12	10	.4	.4	67.0
	14	2	.1	.1	67.1
	15	2	.1	.1	67.2
	20	1	.0	.0	67.2
REFUSED	97	2	.1	.1	67.3
MISSING	99	754	32.7	32.7	100.0
			-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1NUMG2S G1 TOTAL # OF G2'S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1312	56.9	56.9	56.9
	2	205	8.9	8.9	65.8
	3	30	1.3	1.3	67.1
	4	5	.2	.2	67.3
MISSING	9	754	32.7	32.7	100.0
			-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1NUMCBS G1 TOTAL # CHILD SUPPLEMENTS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1209	52.4	52.4	52.4
	1	308	13.4	13.4	65.8
	2	32	1.4	1.4	67.2
	3	2	.1	.1	67.3
	4	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0
			-----	-----	

Total 2306 100.0 100.0
 Valid cases 2306 Missing cases 0

 G1G2COD1 G1 FIRST G2 ENROLLMENT CODE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FIRST ENROLLMENT	10	1453	63.0	63.0	63.0
FIRST ENROLLMENT-TWI	11	10	.4	.4	63.4
FIRST ENROLLMENT-TWI	12	2	.1	.1	63.5
SECOND ENROLLMENT	20	79	3.4	3.4	67.0
SECOND ENROLLMENT-TW	21	1	.0	.0	67.0
THIRD ENROLLMENT	30	7	.3	.3	67.3
MISSING	99	754	32.7	32.7	100.0
		-----	-----	-----	
		Total	2306	100.0	100.0

Valid cases 2306 Missing cases 0

 G1G21DEC G1 FIRST G2 DECEASED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1523	66.0	66.0	66.0
YES	2	29	1.3	1.3	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
		Total	2306	100.0	100.0

Valid cases 2306 Missing cases 0

G1G21ADC G1 AGE FIRST G2 DECEASED

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	.3
	19	3	.1	.1	.4
	21	4	.2	.2	.6
	22	2	.1	.1	.7
	24	3	.1	.1	.8
	26	2	.1	.1	.9
	27	2	.1	.1	1.0
	28	2	.1	.1	1.0

		29	3	.1	.1	1.2
		30	2	.1	.1	1.3
SKIP OR NOT APPLICAB		96	1523	66.0	66.0	67.3
MISSING		99	754	32.7	32.7	100.0
		Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0			

G1G31SUB G1 FIRST G2-NEED G3 SUBSTUDY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1546	67.0	67.0	67.0
YES	2	6	.3	.3	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1G31COM G1 FIRST G2-G3 INT COMPLETE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMPLETE	1	4	.2	.2	.2
OTHER	3	2	.1	.1	.3
SKIP OR NOT APPLICAB	6	1546	67.0	67.0	67.3
MISSING	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1G2COD2 G1 SECOND G2 ENROLLMENT CODE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FIRST ENROLLMENT	10	6	.3	.3	.3
FIRST ENROLLMENT-TWI	11	1	.0	.0	.3
FIRST ENROLLMENT-TWI	12	10	.4	.4	.7
SECOND ENROLLMENT	20	191	8.3	8.3	9.0
SECOND ENROLLMENT-TW	21	1	.0	.0	9.1
SECOND ENROLLMENT-TW	22	2	.1	.1	9.2
THIRD ENROLLMENT	30	29	1.3	1.3	10.4
SKIP OR NOT APPLICAB	96	1312	56.9	56.9	67.3
MISSING	99	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1G22DEC G1 SECOND G2 DECEASED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	233	10.1	10.1	10.1
YES	2	7	.3	.3	10.4
SKIP OR NOT APPLICAB	6	1312	56.9	56.9	67.3
MISSING	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1G22ADC G1 AGE SECOND G2 DECEASED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	18	1	.0	.0	.0

	22	1	.0	.0	.1
	23	1	.0	.0	.1
	27	2	.1	.1	.2
	28	1	.0	.0	.3
SKIP OR NOT APPLICAB	96	1545	67.0	67.0	67.3
REFUSED	97	1	.0	.0	67.3
MISSING	99	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1MULG22 G1 SECOND G2-REQ MULTIPLE G2 INTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	240	10.4	10.4	10.4
SKIP OR NOT APPLICAB	6	1312	56.9	56.9	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1MULCM2 G1 SECOND G2-MULT G2 COMPLETE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMPLETE	1	238	10.3	10.3	10.3
REFUSAL	2	2	.1	.1	10.4
SKIP OR NOT APPLICAB	6	1312	56.9	56.9	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1G32SUB G1 SECOND G2-NEED G3 SUBSTUDY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	240	10.4	10.4	10.4
SKIP OR NOT APPLICAB	6	1312	56.9	56.9	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	

		Total	2306	100.0	100.0
Valid cases	2306	Missing cases	0		

G1G32COM G1 SECOND G2-G3 INT COMPLETE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1552	67.3	67.3	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases	2306	Missing cases	0
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G1G2COD3 G1 THIRD G2 ENROLLMENT CODE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SECOND ENROLLMENT	20	2	.1	.1	.1
SECOND ENROLLMENT-TW	22	1	.0	.0	.1
THIRD ENROLLMENT	30	29	1.3	1.3	1.4
FOURTH ENROLLMENT	40	3	.1	.1	1.5
SKIP OR NOT APPLICAB	96	1517	65.8	65.8	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases	2306	Missing cases	0
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G1G23DEC G1 THIRD G2 DECEASED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	35	1.5	1.5	1.5
SKIP OR NOT APPLICAB	6	1517	65.8	65.8	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases	2306	Missing cases	0
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 G1G23ADC G1 AGE THIRD G2 DECEASED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1552	67.3	67.3	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1MULG23 G1 THIRD G2-REQ MULTIPLE G2 INTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	35	1.5	1.5	1.5
SKIP OR NOT APPLICAB	6	1517	65.8	65.8	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1MULCM3 G1 THIRD G2-MULT G2 COMPLETE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMPLETE	1	35	1.5	1.5	1.5
SKIP OR NOT APPLICAB	6	1517	65.8	65.8	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1G33SUB G1 THIRD G2-NEED G3 SUBSTUDY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	35	1.5	1.5	1.5
SKIP OR NOT APPLICAB	6	1517	65.8	65.8	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1G33COM G1 THIRD G2-G3 INT COMPLETE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1552	67.3	67.3	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1G2COD4 G1 FOURTH G2 ENROLLMENT CODE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FOURTH ENROLLMENT	40	5	.2	.2	.2
SKIP OR NOT APPLICAB	96	1547	67.1	67.1	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1G24DEC G1 FOURTH G2 DECEASED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1547	67.1	67.1	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1G24ADC G1 AGE FOURTH G2 DECEASED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1552	67.3	67.3	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1MULG24 G1 FOURTH G2-REQ MULTIPLE G2 INTV

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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YES	2	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1547	67.1	67.1	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1MULCM4 G1 FOURTH G2-MULT G2 COMPLETE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
COMPLETE	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1547	67.1	67.1	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1G34SUB G1 FOURTH G2-NEED G3 SUBSTUDY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	5	.2	.2	.2
SKIP OR NOT APPLICAB	6	1547	67.1	67.1	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1G34COM G1 FOURTH G2-G3 INT COMPLETE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1552	67.3	67.3	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1TIMBEG G1 INTERVIEW-BEGIN TIME

CONTINUOUS VARIABLE: RANGE 800 - 2215; 754 CASES MISSING

G1_A1 G1 BIOLOGICAL MOTHER OF G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	79	3.4	3.4	3.4
YES	2	1468	63.7	63.7	67.1
MISSING OR NO RESPON	9	759	32.9	32.9	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A1_A G1 RELATIONSHIP TO G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIOLOGICAL FATHER	1	15	.7	.7	.7
MATERNAL GRANDMOTHER	2	19	.8	.8	1.5
PATERNAL GRANDMOTHER	3	6	.3	.3	1.7
STEP PARENT	4	4	.2	.2	1.9
ADOPTIVE PARENT	5	13	.6	.6	2.5
G1_A1_A G1 RELATIONSHIP TO G2					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FOSTER PARENT	6	13	.6	.6	3.0
SISTER OR BROTHER	7	5	.2	.2	3.3
AUNT OR UNCLE	8	4	.2	.2	3.4
SKIP OR NOT APPLICAB	96	1468	63.7	63.7	67.1
MISSING OR NO RESPON	99	759	32.9	32.9	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A1_B AGE OF NON-BIO-MOM RESPONDENT (YEARS): G

CONTINUOUS VARIABLE: RANGE 37 - 85; 1 CASE REFUSED; 754 CASES MISSING

G1_A1_C RACE OF NON-BIO-MOM RESPONDENT AT G2 AGE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WHITE	1	27	1.2	1.2	1.2
BLACK	2	53	2.3	2.3	3.5
SKIP OR NOT APPLICAB	6	1472	63.8	63.8	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A1_D SEX OF NON-BIO-MOM RESPONDENT: G2 AGE 27

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FEMALE	1	62	2.7	2.7	2.7
MALE	2	18	.8	.8	3.5
SKIP OR NOT APPLICAB	6	1472	63.8	63.8	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A3YY G1 CURRENT-TIME AT ADDRESS(YEARS)

CONTINUOUS VARIABLE: RANGE 0 - 54; 1 CASE REFUSED; 1 CASE DON'T KNOW; 754 CASES MISSING

G1_A3MM G1 CURRENT-TIME AT ADDRESS(MONTHS)

1 CASE REFUSED; 1 CASE REFUSED; 90 CASES DON'T KNOW; 754 MISSING

G1_A2_1 PERSON 1 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	189	8.2	8.2	8.2
MOTHER	1	43	1.9	1.9	10.1
FATHER	2	4	.2	.2	10.2

SISTER	3	21	.9	.9	11.1
BROTHER	4	11	.5	.5	11.6
GRANDMOTHER	5	2	.1	.1	11.7
AUNT	7	1	.0	.0	11.8
COUSIN	9	2	.1	.1	11.8
GRANDDAUGHTER	10	31	1.3	1.3	13.2
GRANDSON	11	32	1.4	1.4	14.6
NIECE	12	3	.1	.1	14.7
STEP-MOTHER	14	1	.0	.0	14.7
HUSBAND	24	636	27.6	27.6	42.3
SON-N-LAW	25	1	.0	.0	42.4
DAUGHTER-N-LAW	26	1	.0	.0	42.4
MOTHER-N-LAW	27	1	.0	.0	42.5
DAUGHTER	29	273	11.8	11.8	54.3
SON	30	226	9.8	9.8	64.1
FOSTER CHILD	31	1	.0	.0	64.1
FRIEND	32	15	.7	.7	64.8
FOSTER-GIRL	33	3	.1	.1	64.9
WIFE	42	5	.2	.2	65.1
GRANDCHILD	43	1	.0	.0	65.2
CHILD	45	1	.0	.0	65.2
MOTHER'S BOYFRIEND	46	12	.5	.5	65.7
BOARDER	56	4	.2	.2	65.9
STEP-DAUGHTER	61	1	.0	.0	66.0
ADOPTIVE SON	62	1	.0	.0	66.0
MALE FRIEND	64	6	.3	.3	66.3
MOTHER'S FIANCEE	68	1	.0	.0	66.3
UNRELATED ADULTS	70	2	.1	.1	66.4
G1_A2_1 PERSON 1 IN HH-RELATIONSHIP TO G1					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
UNRELATED SICK PERSO	72	1	.0	.0	66.4
FIANCEE	84	8	.3	.3	66.8
STEP-GRANDSON	93	1	.0	.0	66.8
GREAT UNCLE	95	4	.2	.2	67.0
INCARCERATED	990	2	.1	.1	67.1
MISSING	999	759	32.9	32.9	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_2 PERSON 2 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	11	.5	.5	.5

FATHER	2	5	.2	.2	.7
SISTER	3	4	.2	.2	.9
BROTHER	4	14	.6	.6	1.5
AUNT	7	1	.0	.0	1.5
UNCLE	8	1	.0	.0	1.6
COUSIN	9	1	.0	.0	1.6
GRANDDAUGHTER	10	89	3.9	3.9	5.5
GRANDSON	11	111	4.8	4.8	10.3
NIECE	12	4	.2	.2	10.5
NEPHEW	13	10	.4	.4	10.9
STEP-FATHER	15	1	.0	.0	10.9
HUSBAND	24	43	1.9	1.9	12.8
SON-N-LAW	25	14	.6	.6	13.4
DAUGHTER-N-LAW	26	9	.4	.4	13.8
MOTHER-N-LAW	27	4	.2	.2	14.0
DAUGHTER	29	239	10.4	10.4	24.3
SON	30	248	10.8	10.8	35.1
FOSTER CHILD	31	2	.1	.1	35.2
FRIEND	32	5	.2	.2	35.4
FOSTER-GIRL	33	4	.2	.2	35.6
FOSTER-BOY	34	5	.2	.2	35.8
GREAT GRANDDAUGHTER	41	1	.0	.0	35.8
GRANDCHILD	43	5	.2	.2	36.0
G1_A2_2 PERSON 2 IN HH-RELATIONSHIP TO G1					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DAUGHTER'S FIANCEE	44	1	.0	.0	36.1
MOTHER'S BOYFRIEND	46	2	.1	.1	36.2
SISTER-N-LAW	52	2	.1	.1	36.3
BROTHER-N-LAW	53	1	.0	.0	36.3
BOARDER	56	5	.2	.2	36.5
STEP-DAUGHTER	61	1	.0	.0	36.6
ADOPTIVE SON	62	2	.1	.1	36.6
FRIEND'S DAUGHTER	65	2	.1	.1	36.7
MOTHER'S FIANCEE	68	1	.0	.0	36.8
UNRELATED ADULTS	70	1	.0	.0	36.8
UNRELATED SICK PERSON	72	2	.1	.1	36.9
SON'S GIRLFRIEND	76	1	.0	.0	36.9
STEP-SON	85	3	.1	.1	37.1
FIANCEE'S DAUGHTER	87	1	.0	.0	37.1
FOSTER GRANDCHILD	94	1	.0	.0	37.2
SKIP/NOT APPLICABLE	996	690	29.9	29.9	67.1
MISSING	999	759	32.9	32.9	100.0

Total 2306 100.0 100.0

Valid cases 2306 Missing cases 0

 G1_A2_3 PERSON 3 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	6	.3	.3	.3
SISTER	3	2	.1	.1	.3
BROTHER	4	2	.1	.1	.4
GRANDDAUGHTER	10	120	5.2	5.2	5.6
GRANDSON	11	111	4.8	4.8	10.5
NIECE	12	6	.3	.3	10.7
NEPHEW	13	4	.2	.2	10.9
HUSBAND	24	12	.5	.5	11.4
SON-N-LAW	25	5	.2	.2	11.6
DAUGHTER-N-LAW	26	9	.4	.4	12.0
MOTHER-N-LAW	27	1	.0	.0	12.1
DAUGHTER	29	86	3.7	3.7	15.8
SON	30	100	4.3	4.3	20.1
G1_A2_3 PERSON 3 IN HH-RELATIONSHIP TO G1					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
FOSTER CHILD	31	3	.1	.1	20.3
FRIEND	32	4	.2	.2	20.4
FOSTER-GIRL	33	3	.1	.1	20.6
FOSTER-BOY	34	5	.2	.2	20.8
FOSTER GRANDSON	35	1	.0	.0	20.8
BOYFRIEND	37	1	.0	.0	20.9
GREAT GRANDSON	40	2	.1	.1	20.9
GREAT GRANDDAUGHTER	41	4	.2	.2	21.1
GRANDCHILD	43	10	.4	.4	21.6
DAUGHTER'S FIANCEE	44	1	.0	.0	21.6
MOTHER'S BOYFRIEND	46	2	.1	.1	21.7
MOTHER'S GOD-DAUGHTER	50	1	.0	.0	21.7
BROTHER-N-LAW	53	2	.1	.1	21.8
BOARDER	56	2	.1	.1	21.9
ADOPTIVE SON	62	1	.0	.0	21.9
FRIEND'S DAUGHTER	65	1	.0	.0	22.0
UNRELATED ADULTS	70	1	.0	.0	22.0
FRIEND'S SON	71	1	.0	.0	22.1
UNRELATED SICK PERSON	72	3	.1	.1	22.2
GODSON	74	1	.0	.0	22.2
SON'S GIRLFRIEND	76	2	.1	.1	22.3
SON'S GIRLFRIEND CHI	77	1	.0	.0	22.4
GREAT NEPHEW	78	1	.0	.0	22.4
FIANCEE	84	1	.0	.0	22.5
STEP-SON	85	1	.0	.0	22.5
FIANCEE'S GRANDSON	89	1	.0	.0	22.5
FRIEND'S DAUGHTER'S	91	1	.0	.0	22.6
SKIP/NOT APPLICABLE	996	1026	44.5	44.5	67.1
MISSING	999	759	32.9	32.9	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_4 PERSON 4 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOTHER	1	2	.1	.1	.1
SISTER	3	4	.2	.2	.3
BROTHER	4	1	.0	.0	.3
GRANDDAUGHTER	10	80	3.5	3.5	3.8
GRANDSON	11	83	3.6	3.6	7.4
NIECE	12	2	.1	.1	7.5
NEPHEW	13	3	.1	.1	7.6
HUSBAND	24	16	.7	.7	8.3
SON-N-LAW	25	4	.2	.2	8.5
DAUGHTER-N-LAW	26	3	.1	.1	8.6
DAUGHTER	29	22	1.0	1.0	9.5
SON	30	35	1.5	1.5	11.1
FOSTER CHILD	31	1	.0	.0	11.1
FRIEND	32	3	.1	.1	11.2
FOSTER-GIRL	33	4	.2	.2	11.4
FOSTER-BOY	34	3	.1	.1	11.5
FOSTER GRANDDAUGHER	36	1	.0	.0	11.6
GREAT GRANDSON	40	3	.1	.1	11.7
GRANDCHILD	43	9	.4	.4	12.1
MALE FRIEND	64	1	.0	.0	12.1
UNRELATED SICK PERSON	72	1	.0	.0	12.2
GODMOTHER	73	1	.0	.0	12.2
GREAT NEPHEW	78	1	.0	.0	12.3
STEP-SON	85	3	.1	.1	12.4
FIANCEE'S GRANDSON	89	1	.0	.0	12.4
FRIEND'S GRANDDAUGHTER	92	1	.0	.0	12.5
SKIP/NOT APPLICABLE	996	1259	54.6	54.6	67.1
MISSING	999	759	32.9	32.9	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_5 PERSON 5 IN HH-RELATIONSHIP TO G1

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

SISTER 3 2 .1 .1 .2
 G1_A2_5 PERSON 5 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GRANDDAUGHTER	10	50	2.2	2.2	2.4
GRANDSON	11	41	1.8	1.8	4.2
NEPHEW	13	1	.0	.0	4.2
HUSBAND	24	2	.1	.1	4.3
SON-N-LAW	25	2	.1	.1	4.4
DAUGHTER-N-LAW	26	2	.1	.1	4.5
MOTHER-N-LAW	27	1	.0	.0	4.5
FATHER-N-LAW	28	1	.0	.0	4.6
DAUGHTER	29	16	.7	.7	5.2
SON	30	15	.7	.7	5.9
FOSTER CHILD	31	1	.0	.0	5.9
FRIEND	32	2	.1	.1	6.0
FOSTER-GIRL	33	3	.1	.1	6.2
FOSTER GRANDSON	35	1	.0	.0	6.2
FOSTER GRANDDAUGHER	36	1	.0	.0	6.2
BOYFRIEND	37	1	.0	.0	6.3
GREAT GRANDDAUGHTER	41	1	.0	.0	6.3
GRANDCHILD	43	4	.2	.2	6.5
ADOPTIVE DAUGHTER	63	1	.0	.0	6.5
UNRELATED ADULTS	70	1	.0	.0	6.6
FRIEND'S SON	71	1	.0	.0	6.6
SON'S GIRLFRIEND	76	1	.0	.0	6.7
STEP-SON	85	1	.0	.0	6.7
FIANCEE'S GRANDSON	89	1	.0	.0	6.8
SKIP/NOT APPLICABLE	996	1391	60.3	60.3	67.1
MISSING	999	759	32.9	32.9	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_6 PERSON 6 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GRANDMOTHER	5	1	.0	.0	.0
GRANDDAUGHTER	10	17	.7	.7	.8
GRANDSON	11	19	.8	.8	1.6
NIECE	12	1	.0	.0	1.6
HUSBAND	24	4	.2	.2	1.8
G1_A2_6 PERSON 6 IN HH-RELATIONSHIP TO G1					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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SON-N-LAW	25	2	.1	.1	1.9
DAUGHTER-N-LAW	26	2	.1	.1	2.0
DAUGHTER	29	8	.3	.3	2.3
SON	30	5	.2	.2	2.6
FOSTER-BOY	34	1	.0	.0	2.6
GRANDCHILD	43	2	.1	.1	2.7
MOTHER'S BOYFRIEND	46	1	.0	.0	2.7
FRIEND'S SON	71	1	.0	.0	2.8
FIANCEE'S GRANDDAUGH	90	1	.0	.0	2.8
FOSTER GRANDCHILD	94	1	.0	.0	2.9
SKIP/NOT APPLICABLE	996	1481	64.2	64.2	67.1
MISSING	999	759	32.9	32.9	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_7 PERSON 7 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GRANDDAUGHTER	10	6	.3	.3	.3
GRANDSON	11	14	.6	.6	.9
HUSBAND	24	2	.1	.1	1.0
SON-N-LAW	25	2	.1	.1	1.0
DAUGHTER	29	3	.1	.1	1.2
SON	30	1	.0	.0	1.2
FRIEND'S SON	71	1	.0	.0	1.3
SKIP/NOT APPLICABLE	996	1518	65.8	65.8	67.1
MISSING	999	759	32.9	32.9	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_8 PERSON 8 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
AUNT	7	1	.0	.0	.0
GRANDDAUGHTER	10	6	.3	.3	.3
GRANDSON	11	4	.2	.2	.5
SON	30	1	.0	.0	.5
GRANDMOTHER-N-LAW	86	1	.0	.0	.6
SKIP/NOT APPLICABLE	996	1534	66.5	66.5	67.1
MISSING	999	759	32.9	32.9	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_9 PERSON 9 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GRANDDAUGHTER	10	3	.1	.1	.1
GRANDSON	11	3	.1	.1	.3
HUSBAND	24	1	.0	.0	.3
SKIP/NOT APPLICABLE	996	1540	66.8	66.8	67.1
MISSING	999	759	32.9	32.9	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_10 PERSON 10 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GRANDDAUGHTER	10	2	.1	.1	.1
SON	30	1	.0	.0	.1
SKIP/NOT APPLICABLE	996	1544	67.0	67.0	67.1
MISSING	999	759	32.9	32.9	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_A2_11 PERSON 11 IN HH-RELATIONSHIP TO G1

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
GRANDDAUGHTER	10	1	.0	.0	.0
SKIP/NOT APPLICABLE	996	1546	67.0	67.0	67.1
MISSING	999	759	32.9	32.9	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_A2_12 PERSON 12 IN HH-RELATIONSHIP TO G1

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP/NOT APPLICABLE	996	1547	67.1	67.1	67.1
MISSING	999	759	32.9	32.9	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_A4 G1 CURRENT-TYPE OF DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	1297	56.2	56.2	56.2
APARTMENT	2	231	10.0	10.0	66.3
OTHER	3	22	1.0	1.0	67.2
JAIL	4	2	.1	.1	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_A4_A G1 CURRENT-OWN OR RENT DWELLING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
OWN	1	980	42.5	42.5	42.5
RENT	2	559	24.2	24.2	66.7

OTHER	3	9	.4	.4	67.1
SKIP OR NOT APPLICAB	6	2	.1	.1	67.2
REFUSED	7	2	.1	.1	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1_A4_B G1 CURRENT-PUBLIC OR SUBSIDIZED HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO, NEITHER	1	416	18.0	18.0	18.0
YES, PUBLIC	2	83	3.6	3.6	21.6
YES, SUBSIDIZED	3	66	2.9	2.9	24.5
SKIP OR NOT APPLICAB	6	982	42.6	42.6	67.1
REFUSED	7	1	.0	.0	67.1
DON'T KNOW	8	4	.2	.2	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1_A4_C G1 CURRENT-NUMBER OF ROOMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	3	.1	.1	.1
	2	5	.2	.2	.3
	3	32	1.4	1.4	1.7
	4	80	3.5	3.5	5.2

G1_A4_C G1 CURRENT-NUMBER OF ROOMS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	149	6.5	6.5	11.7
	6	329	14.3	14.3	25.9
	7	332	14.4	14.4	40.3
	8	278	12.1	12.1	52.4
	9	173	7.5	7.5	59.9
	10	87	3.8	3.8	63.7
	11	44	1.9	1.9	65.6
	12	15	.7	.7	66.2

	13	6	.3	.3	66.5
	14	4	.2	.2	66.7
	15	4	.2	.2	66.8
SKIP OR NOT APPLICAB	96	2	.1	.1	66.9
REFUSED	97	6	.3	.3	67.2
DON'T KNOW	98	1	.0	.0	67.2
MISSING OR NO RESPON	99	756	32.8	32.8	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_A4_D G1 CURRENT-NEIGHBORHOOD RATING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERY GOOD	1	495	21.5	21.5	21.5
GOOD	2	492	21.3	21.3	42.8
FAIR	3	410	17.8	17.8	60.6
BAD	4	97	4.2	4.2	64.8
VERY BAD	5	54	2.3	2.3	67.1
SKIP OR NOT APPLICAB	6	2	.1	.1	67.2
DON'T KNOW	8	1	.0	.0	67.3
MISSING OR NO RESPON	9	755	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_B1 G1 HIGHEST GRADE COMPLETED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO SCHOOL, PRESCHOOL	0	2	.1	.1	.1
	2	1	.0	.0	.1
	3	4	.2	.2	.3
	4	6	.3	.3	.6
	5	8	.3	.3	.9
	6	39	1.7	1.7	2.6
	7	54	2.3	2.3	4.9
	8	105	4.6	4.6	9.5
	9	151	6.5	6.5	16.0
	10	216	9.4	9.4	25.4
	11	186	8.1	8.1	33.5
	12	451	19.6	19.6	53.0
ONE YR COLLEGE	13	81	3.5	3.5	56.5
TWO YRS OF COLLEGE	14	117	5.1	5.1	61.6
THREE YRS OF COLLEGE	15	33	1.4	1.4	63.1
FOUR YRS OF COLLEGE	16	49	2.1	2.1	65.2
GRADUATE SCHOOL	17	44	1.9	1.9	67.1
REFUSED	97	5	.2	.2	67.3
MISSING	99	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_B2 G1 DIPLOMA OR GED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
DIPLOMA	1	424	18.4	18.4	18.4
GED	2	135	5.9	5.9	24.2
NEITHER	3	444	19.3	19.3	43.5
SKIP OR NOT APPLICAB	6	543	23.5	23.5	67.0
REFUSED	7	6	.3	.3	67.3
MISSING	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_B3 G1 HIGHEST DEGREE EARNED

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
HIGH SCHOOL/GED	1	540	23.4	23.4	23.4
PARTIAL COLLEGE,NO D	2	190	8.2	8.2	31.7
ASSOCIATE OF ARTS(AA	3	47	2.0	2.0	33.7
BACHELORS(BA,RN)	4	47	2.0	2.0	35.7
MASTERS (MA,MS)	5	41	1.8	1.8	37.5
DOCTORATE/LAW	6	2	.1	.1	37.6
OTHER	7	16	.7	.7	38.3
SKIP OR NOT APPLICAB	96	663	28.8	28.8	67.0
REFUSED	97	6	.3	.3	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_C1 WHAT G1 DOING MOST OF LAST WEEK

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
WORKING	1	845	36.6	36.6	36.6
LAYOFF/WITH JOB BUT	2	8	.3	.3	37.0
LOOKING FOR WORK	3	14	.6	.6	37.6
KEEPING HOUSE	4	438	19.0	19.0	56.6
UNABLE TO WORK	5	96	4.2	4.2	60.8
RETIRED	6	99	4.3	4.3	65.0
SCHOOL	7	12	.5	.5	65.6
SOMETHING ELSE	8	39	1.7	1.7	67.3
REFUSED	97	1	.0	.0	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_C2 G1 EVER WORKED FOR PAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	70	3.0	3.0	3.0
YES	2	529	22.9	22.9	26.0
SKIP OR NOT APPLICAB	6	952	41.3	41.3	67.3
REFUSED	7	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_C2MM LAST TIME G1 WORKED FOR PAY(MONTH)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	41	1.8	1.8	1.8
FEBRUARY	2	30	1.3	1.3	3.1
MARCH	3	31	1.3	1.3	4.4
APRIL	4	32	1.4	1.4	5.8
MAY	5	38	1.6	1.6	7.5
JUNE	6	88	3.8	3.8	11.3
JULY	7	40	1.7	1.7	13.0
AUGUST	8	40	1.7	1.7	14.7
SEPTEMBER	9	42	1.8	1.8	16.6
OCTOBER	10	41	1.8	1.8	18.3
NOVEMBER	11	23	1.0	1.0	19.3
DECEMBER	12	47	2.0	2.0	21.4
SUMMER	91	2	.1	.1	21.5
WINTER	93	1	.0	.0	21.5
SKIP OR NOT APPLICAB	96	924	40.1	40.1	61.6
REFUSED	97	4	.2	.2	61.8
DON'T KNOW	98	128	5.6	5.6	67.3
MISSING	99	754	32.7	32.7	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_C2YY LAST TIME G1 WORKED FOR PAY(YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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43	1	.0	.0	.0
44	1	.0	.0	.1
45	1	.0	.0	.1
46	2	.1	.1	.2
47	1	.0	.0	.3
51	1	.0	.0	.3
52	5	.2	.2	.5
53	1	.0	.0	.6
55	1	.0	.0	.6
56	1	.0	.0	.7
57	1	.0	.0	.7
58	4	.2	.2	.9
59	6	.3	.3	1.1
60	5	.2	.2	1.3
61	3	.1	.1	1.5
62	9	.4	.4	1.9
63	4	.2	.2	2.0
64	2	.1	.1	2.1
65	7	.3	.3	2.4
66	3	.1	.1	2.6
67	3	.1	.1	2.7
68	4	.2	.2	2.9
69	4	.2	.2	3.0
70	11	.5	.5	3.5
71	5	.2	.2	3.7
72	13	.6	.6	4.3
73	7	.3	.3	4.6
74	7	.3	.3	4.9
75	19	.8	.8	5.7
76	13	.6	.6	6.3
77	9	.4	.4	6.7
78	9	.4	.4	7.1
79	20	.9	.9	7.9
80	18	.8	.8	8.7
81	15	.7	.7	9.4
82	17	.7	.7	10.1
83	14	.6	.6	10.7
84	17	.7	.7	11.4
85	25	1.1	1.1	12.5
86	20	.9	.9	13.4
87	23	1.0	1.0	14.4
88	24	1.0	1.0	15.4
89	36	1.6	1.6	17.0
90	53	2.3	2.3	19.3
91	38	1.6	1.6	20.9

G1_C2YY LAST TIME G1 WORKED FOR PAY(YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	92	86	3.7	3.7	24.7
	93	32	1.4	1.4	26.1
SKIP OR NOT APPLICAB	96	924	40.1	40.1	66.1
REFUSED	97	4	.2	.2	66.3

DON'T KNOW	98	23	1.0	1.0	67.3
MISSING	99	754	32.7	32.7	100.0
		-----	-----	-----	
Total	2306		100.0	100.0	

Valid cases 2306 Missing cases 0

G1_C2CQ LAST TIME G1 WORKED FOR PAY(CENTURY QTR)

CONTINUOUS VARIABLE: RANGE 178 - 375; 924 CASES SKIP; 886 CASES MISSING

G1_C2_B G1 INDUSTRY CODE (SEE APPENDIX B)

71 CASES SKIP; 9 CASES REFUSED; 2 CASES DON'T KNOW; 754 CASES MISSING

G1_C2_D G1 OCCUPATION CODE (SEE APPENDIX B)

71 CASES SKIP; 12 CASES REFUSED; 1 CASE DON'T KNOW; 754 CASES MISSING

G1C2EMM TIME G1 STARTED WORKING FOR EMPLOYER(MONTH)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	117	5.1	5.1	5.1
FEBRUARY	2	75	3.3	3.3	8.3
MARCH	3	80	3.5	3.5	11.8
APRIL	4	78	3.4	3.4	15.2
MAY	5	81	3.5	3.5	18.7
JUNE	6	118	5.1	5.1	23.8
JULY	7	85	3.7	3.7	27.5
AUGUST	8	106	4.6	4.6	32.1
G1C2EMM TIME G1 STARTED WORKING FOR EMPLOYER(MONTH)					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SEPTEMBER	9	195	8.5	8.5	40.5
OCTOBER	10	127	5.5	5.5	46.1
NOVEMBER	11	82	3.6	3.6	49.6
DECEMBER	12	44	1.9	1.9	51.5
SUMMER	91	2	.1	.1	51.6
FALL	92	1	.0	.0	51.6
SKIP OR NOT APPLICAB	96	71	3.1	3.1	54.7
REFUSED	97	8	.3	.3	55.1
DON'T KNOW	98	280	12.1	12.1	67.2

MISSING OR NO RESPON	99	756	32.8	32.8	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1C2EYY TIME G1 STARTED WORKING FOR EMPLOYER(YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	35	1	.0	.0	.0
	39	1	.0	.0	.1
	40	1	.0	.0	.1
	42	3	.1	.1	.3
	43	2	.1	.1	.3
	44	3	.1	.1	.5
	45	4	.2	.2	.7
	46	3	.1	.1	.8
	47	2	.1	.1	.9
	48	5	.2	.2	1.1
	49	2	.1	.1	1.2
	50	6	.3	.3	1.4
	51	4	.2	.2	1.6
	52	7	.3	.3	1.9
	54	3	.1	.1	2.0
	55	11	.5	.5	2.5
	56	12	.5	.5	3.0
	57	9	.4	.4	3.4
	58	12	.5	.5	3.9
	59	10	.4	.4	4.4
	60	14	.6	.6	5.0
	61	15	.7	.7	5.6

G1C2EYY TIME G1 STARTED WORKING FOR EMPLOYER(YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	62	11	.5	.5	6.1
	63	27	1.2	1.2	7.3
	64	15	.7	.7	7.9
	65	38	1.6	1.6	9.6
	66	39	1.7	1.7	11.3
	67	58	2.5	2.5	13.8
	68	44	1.9	1.9	15.7
	69	46	2.0	2.0	17.7
	70	48	2.1	2.1	19.8
	71	45	2.0	2.0	21.7
	72	47	2.0	2.0	23.8
	73	38	1.6	1.6	25.4
	74	44	1.9	1.9	27.3
	75	39	1.7	1.7	29.0

	76	45	2.0	2.0	31.0
	77	29	1.3	1.3	32.2
	78	30	1.3	1.3	33.5
	79	42	1.8	1.8	35.3
	80	32	1.4	1.4	36.7
	81	27	1.2	1.2	37.9
	82	40	1.7	1.7	39.6
	83	37	1.6	1.6	41.2
	84	35	1.5	1.5	42.8
	85	52	2.3	2.3	45.0
	86	45	2.0	2.0	47.0
	87	48	2.1	2.1	49.0
	88	47	2.0	2.0	51.1
	89	62	2.7	2.7	53.8
	90	51	2.2	2.2	56.0
	91	41	1.8	1.8	57.8
	92	59	2.6	2.6	60.3
	93	21	.9	.9	61.2
SKIP OR NOT APPLICAB	96	71	3.1	3.1	64.3
REFUSED	97	8	.3	.3	64.7
DON'T KNOW	98	58	2.5	2.5	67.2
MISSING OR NO RESPON	99	757	32.8	32.8	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1C2ECQ TIME G1 STARTED WORKING FOR EMPLOYER(CENTURY QUARTER)

CONTINUOUS VARIABLE: RANGE 141 - 375; 71 CASES SKIP; 1048 CASES MISSING

G1_D1 G1 MARITAL STATUS AT TIME OF INTERVIEW

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MARRIED	1	741	32.1	32.1	32.1
WIDOWED	2	287	12.4	12.4	44.6
SEPARATED	3	186	8.1	8.1	52.6
DIVORCED	4	251	10.9	10.9	63.5
NEVER MARRIED	5	80	3.5	3.5	67.0
COMMON LAW/LIVING WI	6	5	.2	.2	67.2
REFUSED	7	2	.1	.1	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_D2 IF CURRENTLY MARRIED/COMMON LAW: G1 LIVING WITH SPOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	12	.5	.5	.5
YES	2	734	31.8	31.8	32.4
SKIP OR NOT APPLICAB	6	806	35.0	35.0	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_D3 G1 NUMBER TIMES LEGALLY MARRIED IF EVER MARRIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1066	46.2	46.2	46.2
	2	345	15.0	15.0	61.2
	3	49	2.1	2.1	63.3
	4	7	.3	.3	63.6
SKIP OR NOT APPLCIAB	6	82	3.6	3.6	67.2
REFUSED	7	3	.1	.1	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_D4MM G1 DATE OF MOST RECENT MARRIAGE(MONTH)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	92	4.0	4.0	4.0

FEBRUARY	2	97	4.2	4.2	8.2
MARCH	3	93	4.0	4.0	12.2
APRIL	4	100	4.3	4.3	16.6
MAY	5	129	5.6	5.6	22.2
JUNE	6	162	7.0	7.0	29.2
JULY	7	131	5.7	5.7	34.9
AUGUST	8	134	5.8	5.8	40.7
SEPTEMBER	9	114	4.9	4.9	45.6
OCTOBER	10	100	4.3	4.3	50.0
NOVEMBER	11	108	4.7	4.7	54.6
DECEMBER	12	147	6.4	6.4	61.0
SUMMER	91	1	.0	.0	61.1
WINTER	93	2	.1	.1	61.1
SKIP OR NOT APPLICAB	96	82	3.6	3.6	64.7
REFUSED	97	9	.4	.4	65.1
DON'T KNOW	98	51	2.2	2.2	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0

Total 2306 100.0 100.0

Valid cases 2306 Missing cases 0

G1_D4YY G1 DATE OF MOST RECENT MARRIAGE(YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	29	1	.0	.0	.0
	31	1	.0	.0	.1
	32	1	.0	.0	.1
	34	2	.1	.1	.2
	35	1	.0	.0	.3
	36	3	.1	.1	.4
	37	5	.2	.2	.6
	38	5	.2	.2	.8
	39	3	.1	.1	1.0
	40	10	.4	.4	1.4
	41	9	.4	.4	1.8
	42	8	.3	.3	2.1
	43	11	.5	.5	2.6
	44	10	.4	.4	3.0
	45	10	.4	.4	3.5

G1_D4YY G1 DATE OF MOST RECENT MARRIAGE(YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	46	26	1.1	1.1	4.6
	47	20	.9	.9	5.5
	48	23	1.0	1.0	6.5
	49	17	.7	.7	7.2
	50	28	1.2	1.2	8.4
	51	25	1.1	1.1	9.5

52	35	1.5	1.5	11.0
53	36	1.6	1.6	12.6
54	36	1.6	1.6	14.1
55	41	1.8	1.8	15.9
56	49	2.1	2.1	18.0
57	60	2.6	2.6	20.6
58	55	2.4	2.4	23.0
59	53	2.3	2.3	25.3
60	70	3.0	3.0	28.4
61	70	3.0	3.0	31.4
62	85	3.7	3.7	35.1
63	74	3.2	3.2	38.3
64	71	3.1	3.1	41.4
65	37	1.6	1.6	43.0
66	19	.8	.8	43.8
67	22	1.0	1.0	44.8
68	17	.7	.7	45.5
69	18	.8	.8	46.3
70	19	.8	.8	47.1
71	18	.8	.8	47.9
72	21	.9	.9	48.8
73	17	.7	.7	49.5
74	22	1.0	1.0	50.5
75	23	1.0	1.0	51.5
76	15	.7	.7	52.1
77	14	.6	.6	52.7
78	24	1.0	1.0	53.8
79	15	.7	.7	54.4
80	21	.9	.9	55.3
81	18	.8	.8	56.1
82	12	.5	.5	56.6
83	10	.4	.4	57.1
84	11	.5	.5	57.5
85	15	.7	.7	58.2
86	21	.9	.9	59.1
87	14	.6	.6	59.7
88	20	.9	.9	60.6
89	8	.3	.3	60.9
90	13	.6	.6	61.5

G1_D4YY G1 DATE OF MOST RECENT MARRIAGE(YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	91	5	.2	.2	61.7
	92	9	.4	.4	62.1
	93	4	.2	.2	62.3
SKIP OR NOT APPLICAB	96	82	3.6	3.6	65.8
REFUSED	97	9	.4	.4	66.2
DON'T KNOW	98	24	1.0	1.0	67.3
MISSING OR NO RESPON	99	755	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1_D4CQ G1 DATE OF MOST RECENT MARRIAGE(CENTURY QTR)

CONTINUOUS VARIABLE: RANGE 120 - 375; 82 CASES SKIP; 821 CASES MISSING

G1_E1 G1 TOTAL NUMBER OF BIRTHS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	12	.5	.5	.5
	1	92	4.0	4.0	4.5
	2	220	9.5	9.5	14.1
	3	312	13.5	13.5	27.6
	4	302	13.1	13.1	40.7
	5	229	9.9	9.9	50.6
	6	166	7.2	7.2	57.8
	7	95	4.1	4.1	61.9
	8	62	2.7	2.7	64.6
	9	22	1.0	1.0	65.6
	10	14	.6	.6	66.2
	11	9	.4	.4	66.6
	12	10	.4	.4	67.0
	14	2	.1	.1	67.1
	15	2	.1	.1	67.2
	20	1	.0	.0	67.2
REFUSED	97	2	.1	.1	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E2_A G1 TOTAL NUMBER OF G2'S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1312	56.9	56.9	56.9
	2	205	8.9	8.9	65.8
	3	30	1.3	1.3	67.1
	4	5	.2	.2	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1_E2_B G1 TOTAL BIRTHS-NOT G2'S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO OTHER CHILDREN	0	101	4.4	4.4	4.4
	1	246	10.7	10.7	15.0
	2	297	12.9	12.9	27.9
	3	285	12.4	12.4	40.3
	4	224	9.7	9.7	50.0
	5	147	6.4	6.4	56.4
	6	82	3.6	3.6	59.9
	7	52	2.3	2.3	62.2
	8	19	.8	.8	63.0
	9	13	.6	.6	63.6
	10	6	.3	.3	63.8
	11	9	.4	.4	64.2
	12	2	.1	.1	64.3
	13	1	.0	.0	64.4
	14	1	.0	.0	64.4
	19	1	.0	.0	64.4
REFUSED	97	2	.1	.1	64.5
NOT BIOLOGICAL PAREN	99	818	35.5	35.5	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E3A1MM G1 1ST CHILD(NOT G2)-DATE OF BIRTH(MONTH)

113 CASES SKIP; 18 CASES REFUSED; 29 CASES DON'T KNOW; 754 CASES MISSING

G1E3A1DD G1 1ST CHILD(NOT G2)-DATE OF BIRTH(DAY)

113 CASES SKIP; 19 CASES REFUSED; 50 CASES DON'T KNOW; 754 CASES MISSING

G1E3A1YY G1 1ST CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 27 - 84; 113 CASES SKIP; 19 CASES REFUSED; 20 CASES DON'T KNOW; 754 CASES MISSING

G1E3A1CQ G1 1ST CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 111 - 338; 113 CASES SKIP; 812 CASES MISSING

G1_E41LB G1 1ST CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	0	1	.0	.0	.0
	1	4	.2	.2	.2
	2	21	.9	.9	1.1
	3	24	1.0	1.0	2.2
	4	49	2.1	2.1	4.3
	5	200	8.7	8.7	13.0
	6	387	16.8	16.8	29.7
	7	395	17.1	17.1	46.9
	8	163	7.1	7.1	53.9
	9	38	1.6	1.6	55.6
	10	25	1.1	1.1	56.7
	11	7	.3	.3	57.0
	13	2	.1	.1	57.1
SKIP OR NOT APPLICAB	96	113	4.9	4.9	62.0
REFUSED	97	17	.7	.7	62.7
DON'T KNOW	98	100	4.3	4.3	67.0
MISSING OR NO RESPON	99	760	33.0	33.0	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E41OZ G1 1ST CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	281	12.2	12.2	12.2
	1	39	1.7	1.7	13.9
	2	71	3.1	3.1	17.0
	3	63	2.7	2.7	19.7
	4	69	3.0	3.0	22.7
	5	60	2.6	2.6	25.3
	6	80	3.5	3.5	28.8
	7	70	3.0	3.0	31.8
	8	123	5.3	5.3	37.1
	9	40	1.7	1.7	38.9
	10	41	1.8	1.8	40.6
	11	48	2.1	2.1	42.7
	12	60	2.6	2.6	45.3
	13	68	2.9	2.9	48.3
	14	55	2.4	2.4	50.7
	15	42	1.8	1.8	52.5
SKIP OR NOT APPLICAB	96	113	4.9	4.9	57.4
REFUSED	97	17	.7	.7	58.1
DON'T KNOW	98	205	8.9	8.9	67.0
MISSING OR NO RESPON	99	761	33.0	33.0	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1_E6_1 G1 1ST CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	129	5.6	5.6	5.6
YES	2	1296	56.2	56.2	61.8
SKIP OR NOT APPLICAB	6	113	4.9	4.9	66.7
REFUSED	7	12	.5	.5	67.2
DON'T KNOW	8	1	.0	.0	67.3
MISSING OR NO REPONS	9	755	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E6A1MM G1 1ST CHILD(NOT G2)-DATE OF DEATH(MONTH)

1423 CASES SKIP; 1 CASE REFUSED; 20 CASES DON'T KNOW; 754 CASES MISSING

 G1E6A1DD G1 1ST CHILD(NOT G2)-DATE OF DEATH(DAY)

1423 CASES SKIP; 1 CASE REFUSED; 43 CASES DON'T KNOW; 754 CASES MISSING

 G1E6A1YY G1 1ST CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 40 - 93; 1423 CASES SKIP; 1 CASE REFUSED;
 2 CASES DON'T KNOW; 754 CASES MISSING

 G1E6A1CQ G1 1ST CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 161 - 380; 1423 CASES SKIP; 775 CASES MISSING

 G1_E7_1 G1 1ST CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	691	30.0	30.0	30.0
GIRL	2	720	31.2	31.2	61.2
SKIP OR NOT APPLICAB	6	113	4.9	4.9	66.1
REFUSED	7	10	.4	.4	66.5
DON'T KNOW	8	17	.7	.7	67.3

MISSING OR NO RESPON	9	755	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_E8_1 G1 1ST CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TOO YOUNG, PRESCHOOL	0	1	.0	.0	.0
	4	1	.0	.0	.1
	5	1	.0	.0	.1
	6	10	.4	.4	.6
	7	12	.5	.5	1.1
	8	29	1.3	1.3	2.3
	9	49	2.1	2.1	4.5
	10	115	5.0	5.0	9.5
	11	108	4.7	4.7	14.1
	12	545	23.6	23.6	37.8
	13	80	3.5	3.5	41.2
	14	124	5.4	5.4	46.6
	15	45	2.0	2.0	48.6
	16	121	5.2	5.2	53.8
GRADUATE SCHOOL	17	32	1.4	1.4	55.2
SPECIAL SCHOOL-CAN'T	80	5	.2	.2	55.4
KINDERGARTEN	90	1	.0	.0	55.5
SKIP OR NOT APPLICAB	96	242	10.5	10.5	66.0
REFUSED	97	16	.7	.7	66.7
DON'T KNOW	98	13	.6	.6	67.2
MISSING OR NO REPONS	99	756	32.8	32.8	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1E3A2MM G1 2ND CHILD(NOT G2)-DATE OF BIRTH(MONTH)

373 CASES SKIP; 16 CASES REFUSED; 40 CASES DON'T KNOW; 754 CASES MISSING

G1E3A2DD G1 2ND CHILD(NOT G2)-DATE OF BIRTH(DAY)

373 CASES SKIP; 16 CASES REFUSED; 62 CASES DON'T KNOW; 754 CASES MISSING

G1E3A2YY G1 2ND CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 31 - 88; 373 CASES SKIP; 16 CASES REFUSED;
20 CASES DON'T KNOW; 754 CASES MISSING

G1E3A2CQ G1 2ND CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 128 - 355; 373 CASES SKIP; 817 CASES MISSING

G1_E42LB G1 2ND CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	5	.2	.2	.2
	2	14	.6	.6	.8
	3	16	.7	.7	1.5
	4	35	1.5	1.5	3.0
	5	143	6.2	6.2	9.2
	6	313	13.6	13.6	22.8
	7	300	13.0	13.0	35.8
	8	171	7.4	7.4	43.2
	9	50	2.2	2.2	45.4
	10	13	.6	.6	46.0
	11	7	.3	.3	46.3
	13	1	.0	.0	46.3
SKIP OR NOT APPLICAB	96	373	16.2	16.2	62.5
REFUSED	97	14	.6	.6	63.1
DON'T KNOW	98	90	3.9	3.9	67.0
MISSING OR NO RESPON	99	761	33.0	33.0	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E42OZ G1 2ND CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	248	10.8	10.8	10.8
	1	30	1.3	1.3	12.1
	2	50	2.2	2.2	14.2
	3	56	2.4	2.4	16.7

G1_E42OZ G1 2ND CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	4	66	2.9	2.9	19.5
	5	47	2.0	2.0	21.6
	6	72	3.1	3.1	24.7
	7	45	2.0	2.0	26.6
	8	84	3.6	3.6	30.3
	9	31	1.3	1.3	31.6
	10	44	1.9	1.9	33.5
	11	27	1.2	1.2	34.7
	12	50	2.2	2.2	36.9
	13	42	1.8	1.8	38.7
	14	38	1.6	1.6	40.3
	15	27	1.2	1.2	41.5
SKIP OR NOT APPLICAB	96	373	16.2	16.2	57.7
REFUSED	97	14	.6	.6	58.3
DON'T KNOW	98	201	8.7	8.7	67.0
MISSING OR NO RESPON	99	761	33.0	33.0	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_2 G1 2ND CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	112	4.9	4.9	4.9
YES	2	1058	45.9	45.9	50.7
SKIP OR NOT APPLICAB	6	373	16.2	16.2	66.9
REFUSED	7	8	.3	.3	67.3
MISSING OR NO REPONS	9	755	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E6A2MM G1 2ND CHILD(NOT G2)-DATE OF DEATH(MONTH)

1440 CASES SKIP; 1 CASE REFUSED; 13 CASES DON'T KNOW; 754 CASES MISSING

G1E6A2DD G1 2ND CHILD(NOT G2)-DATE OF DEATH(DAY)

1440 CASES SKIP; 1 CASE REFUSED; 28 CASES DON'T KNOW; 754 CASES MISSING

G1E6A2YY G1 2ND CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 46 - 93; 1440 CASES SKIP; 5 CASES DON'T KNOW; 754 CASES MISSING

G1E6A2CQ G1 2ND CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 187- 380; 1440 CASES SKIP; 768 CASES MISSING

G1_E7_2 G1 2ND CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	604	26.2	26.2	26.2
GIRL	2	540	23.4	23.4	49.6
SKIP OR NOT APPLICAB	6	373	16.2	16.2	65.8
REFUSED	7	8	.3	.3	66.1
DON'T KNOW	8	26	1.1	1.1	67.3
MISSING OR NO RESPON	9	755	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_2 G1 2ND CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TOO YOUNG, PRESCHOOL	0	2	.1	.1	.1
	1	1	.0	.0	.1
	3	1	.0	.0	.2
	4	2	.1	.1	.3
	5	4	.2	.2	.4
	6	9	.4	.4	.8
	7	13	.6	.6	1.4
	8	27	1.2	1.2	2.6
	9	49	2.1	2.1	4.7
	10	74	3.2	3.2	7.9
	11	92	4.0	4.0	11.9
	12	435	18.9	18.9	30.7
	13	51	2.2	2.2	33.0
	14	89	3.9	3.9	36.8
	15	21	.9	.9	37.7
	16	59	2.6	2.6	40.3
GRADUATE SCHOOL	17	23	1.0	1.0	41.3
SPECIAL SCHOOL-CAN'T	80	4	.2	.2	41.5
KINDERGARTEN	90	1	.0	.0	41.5
SKIP OR NOT APPLICAB	96	575	24.9	24.9	66.4
REFUSED	97	14	.6	.6	67.0
DON'T KNOW	98	4	.2	.2	67.2
MISSING OR NO REPOS	99	756	32.8	32.8	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E3A3MM G1 3RD CHILD(NOT G2)-DATE OF BIRTH(MONTH)

681 CASES SKIP; 13 CASES REFUSED; 34 CASES DON'T KNOW; 754 CASES MISSING

 G1E3A3DD G1 3RD CHILD(NOT G2)-DATE OF BIRTH(DAY)

681 CASES SKIP; 13 CASES REFUSED; 51 CASES DON'T KNOW; 754 CASES MISSING

G1E3A3YY G1 3RD CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 31 - 86; 681 CASES SKIP; 13 CASES REFUSED;
21 CASES DON'T KNOW; 754 CASES MISSING

G1E3A3CQ G1 33RD CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 128 - 346; 681 CASES SKIP; 808 CASES MISSING

G1_E43LB G1 3RD CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	4	.2	.2	.2
	2	10	.4	.4	.6
	3	13	.6	.6	1.2
	4	29	1.3	1.3	2.4
	5	94	4.1	4.1	6.5
	6	217	9.4	9.4	15.9
	7	221	9.6	9.6	25.5
	8	129	5.6	5.6	31.1
	9	39	1.7	1.7	32.8
	10	10	.4	.4	33.2
	11	4	.2	.2	33.4
	12	1	.0	.0	33.4
	13	1	.0	.0	33.5
SKIP OR NOT APPLICAB	96	681	29.5	29.5	63.0
REFUSED	97	12	.5	.5	63.5
DON'T KNOW	98	82	3.6	3.6	67.1
MISSING OR NO RESPON	99	759	32.9	32.9	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_E43OZ G1 3RD CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	198	8.6	8.6	8.6
	1	17	.7	.7	9.3
	2	37	1.6	1.6	10.9
	3	38	1.6	1.6	12.6
	4	33	1.4	1.4	14.0
	5	54	2.3	2.3	16.3
	6	49	2.1	2.1	18.5
	7	35	1.5	1.5	20.0
	8	56	2.4	2.4	22.4
	9	28	1.2	1.2	23.6
	10	24	1.0	1.0	24.7
	11	9	.4	.4	25.1
	12	34	1.5	1.5	26.5
	13	37	1.6	1.6	28.1
	14	27	1.2	1.2	29.3
	15	12	.5	.5	29.8
SKIP OR NOT APPLICAB	96	681	29.5	29.5	59.4
REFUSED	97	12	.5	.5	59.9
DON'T KNOW	98	166	7.2	7.2	67.1
MISSING OR NO RESPON	99	759	32.9	32.9	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1_E6_3 G1 3RD CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	94	4.1	4.1	4.1
YES	2	769	33.3	33.3	37.4
SKIP OR NOT APPLICAB	6	681	29.5	29.5	67.0
REFUSED	7	8	.3	.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1E6A3MM G1 3RD CHILD(NOT G2)-DATE OF DEATH(MONTH)

1458 CASES SKIP; 16 CASES DON'T KNOW; 754 CASES MISSING

 G1E6A3DD G1 3RD CHILD(NOT G2)-DATE OF DEATH(DAY)

1458 CASES SKIP; 28 CASES DON'T KNOW; 754 CASES MISSING

G1E6A3YY G1 3RD CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 51 - 93; 1458 CASES SKIP; 3 CASES DON'T KNOW;
 754 CASES MISSING

G1E6A3CQ G1 3RD CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 206 - 380; 1458 CASES SKIP; 770 CASES MISSING

G1_E7_3 G1 3RD CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	418	18.1	18.1	18.1
GIRL	2	419	18.2	18.2	36.3
SKIP OR NOT APPLICAB	6	684	29.7	29.7	66.0
REFUSED	7	8	.3	.3	66.3
	8	23	1.0	1.0	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_E8_3 G1 3RD CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TOO YOUNG, PRESCHOOL	0	1	.0	.0	.0
	2	1	.0	.0	.1
	3	3	.1	.1	.2
	4	4	.2	.2	.4
	5	1	.0	.0	.4
	6	4	.2	.2	.6
	7	9	.4	.4	1.0
	8	26	1.1	1.1	2.1
	9	38	1.6	1.6	3.8
	10	80	3.5	3.5	7.2
	11	75	3.3	3.3	10.5
	12	327	14.2	14.2	24.7
	13	29	1.3	1.3	25.9
	14	73	3.2	3.2	29.1
	15	15	.7	.7	29.7
	16	52	2.3	2.3	32.0
GRADUATE SCHOOL	17	14	.6	.6	32.6
SPECIAL SCHOOL-CAN'T	80	2	.1	.1	32.7
SKIP OR NOT APPLICAB	96	775	33.6	33.6	66.3
REFUSED	97	11	.5	.5	66.8
DON'T KNOW	98	11	.5	.5	67.3
MISSING OR NO REPONS	99	755	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E3A4MM G1 4TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

978 CASES SKIP; 14 CASES REFUSED; 29 CASES DON'T KNOW; 754 CASES MISSING

 G1E3A4DD G1 4TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

978 CASES SKIP; 14 CASES REFUSED; 42 CASES DON'T KNOW; 754 CASES MISSING

G1E3A4YY G1 4TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 40 - 83; 978 CASES SKIP; 14 CASES REFUSED;
19 CASES DON'T KNOW; 754 CASES MISSING

G1E3A4CQ G1 4TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 162 - 361; 978 CASES SKIP; 803 CASES MISSING

G1_E44LB G1 4TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	3	.1	.1	.1
	2	6	.3	.3	.4
	3	5	.2	.2	.6
	4	12	.5	.5	1.1
	5	57	2.5	2.5	3.6
	6	140	6.1	6.1	9.7
	7	170	7.4	7.4	17.0
	8	72	3.1	3.1	20.2
	9	24	1.0	1.0	21.2
	10	7	.3	.3	21.5
SKIP OR NOT APPLICAB	96	978	42.4	42.4	63.9
REFUSED	97	13	.6	.6	64.5
DON'T KNOW	98	62	2.7	2.7	67.2
MISSING OR NO RESPON	99	757	32.8	32.8	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E44OZ G1 4TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	133	5.8	5.8	5.8
	1	13	.6	.6	6.3
	2	32	1.4	1.4	7.7
	3	17	.7	.7	8.5

G1_E44OZ G1 4TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	4	26	1.1	1.1	9.6
	5	31	1.3	1.3	10.9
	6	24	1.0	1.0	12.0
	7	14	.6	.6	12.6
	8	45	2.0	2.0	14.5
	9	22	1.0	1.0	15.5
	10	14	.6	.6	16.1
	11	12	.5	.5	16.6
	12	16	.7	.7	17.3
	13	17	.7	.7	18.0
	14	10	.4	.4	18.5
	15	12	.5	.5	19.0
SKIP OR NOT APPLICAB	96	978	42.4	42.4	61.4
REFUSED	97	13	.6	.6	62.0
DON'T KNOW	98	120	5.2	5.2	67.2
MISSING OR NO RESPON	99	757	32.8	32.8	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_E6_4 G1 4TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	65	2.8	2.8	2.8
YES	2	501	21.7	21.7	24.5
SKIP OR NOT APPLICAB	6	978	42.4	42.4	67.0
REFUSED	7	8	.3	.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1E6A4MM G1 4TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1487 CASES SKIP; 1 CASE REFUSED; 9 CASES DON'T KNOW; 754 CASES MISSING

G1E6A4DD G1 4TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1487 CASES SKIP; 1 CASE REFUSED; 22 CASES DON'T KNOW; 754 CASES MISSING

G1E6A4YY G1 4TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 52 - 92; 1487 CASES SKIP; 1 CASE REFUSED;
2 CASES DON'T KNOW; 754 CASES MISSING

G1E6A4CQ G1 4TH CHILD(NOT G2) DATE OF DEATH (CQ)

CONTINUOUS VARIABLE: RANGE 211 - 380; 1487 CASES SKIP; 765 CASES MISSING

G1_E7_4 G1 4TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	262	11.4	11.4	11.4
GIRL	2	277	12.0	12.0	23.4
SKIP OR NOT APPLICAB	6	979	42.5	42.5	65.8
REFUSED	7	10	.4	.4	66.3
DON'T KNOW	8	24	1.0	1.0	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_4 G1 4TH CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TOO YOUNG, PRESCHOOL	0	2	.1	.1	.1
	2	1	.0	.0	.1
	4	1	.0	.0	.2
	5	4	.2	.2	.3
	6	7	.3	.3	.7
	7	10	.4	.4	1.1
	8	24	1.0	1.0	2.1
	9	29	1.3	1.3	3.4
	10	57	2.5	2.5	5.9
	11	33	1.4	1.4	7.3
	12	226	9.8	9.8	17.1
	13	17	.7	.7	17.8
	14	37	1.6	1.6	19.4
	15	8	.3	.3	19.8
	16	26	1.1	1.1	20.9
GRADUATE SCHOOL	17	6	.3	.3	21.2
SPECIAL SCHOOL-CAN'T	80	1	.0	.0	21.2
SKIP OR NOT APPLICAB	96	1043	45.2	45.2	66.4
REFUSED	97	10	.4	.4	66.9
DON'T KNOW	98	9	.4	.4	67.3
MISSING OR NO REPONS	99	755	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E3A5MM G1 5TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1209 CASES SKIP; 9 CASES REFUSED; 29 CASES DON'T KNOW; 754 CASES MISSING

 G1E3A5DD G1 5TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1209 CASES SKIP; 9 CASES REFUSED; 39 CASES DON'T KNOW; 754 CASES MISSING

G1E3A5YY G1 5TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 43 - 82; 1209 CASES SKIP; 9 CASES REFUSED;
17 CASES DON'T KNOW; 754 CASES MISSING

G1E3A5CQ G1 5TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 173 - 331; 1209 CASES SKIP; 796 CASES MISSING

G1_E45LB G1 5TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	4	.2	.2	.2
	3	6	.3	.3	.4
	4	7	.3	.3	.7
	5	34	1.5	1.5	2.2
	6	59	2.6	2.6	4.8
	7	86	3.7	3.7	8.5
	8	49	2.1	2.1	10.6
	9	19	.8	.8	11.4
	10	8	.3	.3	11.8
	11	2	.1	.1	11.9
	12	1	.0	.0	11.9
	13	1	.0	.0	12.0
SKIP OR NOT APPLICAB	96	1209	52.4	52.4	64.4
REFUSED	97	9	.4	.4	64.8
DON'T KNOW	98	57	2.5	2.5	67.3
MISSING OR NO RESPON	99	755	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E45OZ G1 5TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	107	4.6	4.6	4.6
	1	8	.3	.3	5.0
	2	9	.4	.4	5.4

G1_E45OZ G1 5TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	3	10	.4	.4	5.8
	4	10	.4	.4	6.2
	5	13	.6	.6	6.8
	6	13	.6	.6	7.4
	7	7	.3	.3	7.7
	8	19	.8	.8	8.5
	9	9	.4	.4	8.9
	10	4	.2	.2	9.1
	11	5	.2	.2	9.3
	12	6	.3	.3	9.5
	13	4	.2	.2	9.7
	14	8	.3	.3	10.1
	15	2	.1	.1	10.1
SKIP OR NOT APPLICAB	96	1209	52.4	52.4	62.6
REFUSED	97	9	.4	.4	63.0
DON'T KNOW	98	99	4.3	4.3	67.3
MISSING OR NO RESPON	99	755	32.7	32.7	100.0

Total 2306 100.0 100.0

Valid cases 2306 Missing cases 0

G1_E6_5 G1 5TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	48	2.1	2.1	2.1
YES	2	288	12.5	12.5	14.6
SKIP OR NOT APPLICAB	6	1209	52.4	52.4	67.0
REFUSED	7	7	.3	.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E6A5MM G1 5TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1504 CASES SKIP; 1 CASE REFUSED; 6 CASES DON'T KNOW; 755 CASES MISSING

G1E6A5DD G1 5TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1504 CASES SKIP; 1 CASE REFUSED; 14 CASES DON'T KNOW; 755 CASES MISSING

G1E6A5YY G1 5TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 45 - 92; 1504 CASES SKIP; 1 CASE REFUSED;
4 CASES DON'T KNOW; 755 CASES MISSING

G1E6A5CQ G1 5TH CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 182 - 380; 1504 CASES SKIP; 763 CASES MISSING

G1_E7_5 G1 5TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	167	7.2	7.2	7.2
GIRL	2	147	6.4	6.4	13.6
SKIP OR NOT APPLICAB	6	1209	52.4	52.4	66.0
REFUSED	7	9	.4	.4	66.4
DON'T KNOW	8	20	.9	.9	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_5 G1 5TH CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4	3	.1	.1	.1
	5	2	.1	.1	.2
	7	9	.4	.4	.6
	8	10	.4	.4	1.0
	9	25	1.1	1.1	2.1
	10	27	1.2	1.2	3.3
	11	25	1.1	1.1	4.4
	12	131	5.7	5.7	10.1
	13	6	.3	.3	10.3
	14	22	1.0	1.0	11.3
	15	7	.3	.3	11.6
	16	15	.7	.7	12.2
GRADUATE SCHOOL	17	1	.0	.0	12.3
SPECIAL SCHOOL-CAN'T	80	1	.0	.0	12.3
KINDERGARTEN	90	1	.0	.0	12.4
SKIP OR NOT APPLICAB	96	1257	54.5	54.5	66.9
REFUSED	97	7	.3	.3	67.2
DON'T KNOW	98	3	.1	.1	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E3A6MM G1 6TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1359 CASES SKIP; 6 CASES REFUSED; 27 CASES DON'T KNOW; 754 CASES MISSING

G1E3A6DD G1 6TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1359 CASES SKIP; 6 CASES REFUSED; 31 CASES DON'T KNOW; 754 CASES MISSING

G1E3A6YY G1 6TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 43 - 83; 1359 CASES SKIP; 6 CASES REFUSED;
 18 CASES DON'T KNOW; 754 CASES MISSING

G1E3A6CQ G1 6TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 173 - 334; 1359 CASES SKIP; 790 CASES MISSING

G1_E46LB G1 6TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	2	1	.0	.0	.1
	3	2	.1	.1	.2
	4	5	.2	.2	.4
	5	16	.7	.7	1.1
	6	38	1.6	1.6	2.7
	7	47	2.0	2.0	4.8
	8	30	1.3	1.3	6.1
	9	10	.4	.4	6.5
	10	2	.1	.1	6.6
SKIP OR NOT APPLICAB	96	1359	58.9	58.9	65.5
REFUSED	97	6	.3	.3	65.8
DON'T KNOW	98	35	1.5	1.5	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E46OZ G1 6TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	9	1	.0	.0	.1
	11	1	.0	.0	.1
	20	1	.0	.0	.2
	30	1	.0	.0	.2
	31	1	.0	.0	.3
	40	4	.2	.2	.4
	49	1	.0	.0	.5
	50	13	.6	.6	1.0
	51	1	.0	.0	1.1
	59	2	.1	.1	1.2

G1_E46OZ G1 6TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	60	29	1.3	1.3	2.4
	61	8	.3	.3	2.8
	69	1	.0	.0	2.8
	70	34	1.5	1.5	4.3

	71	8	.3	.3	4.6
	79	11	.5	.5	5.1
	80	18	.8	.8	5.9
	81	6	.3	.3	6.2
	89	41	1.8	1.8	7.9
	90	7	.3	.3	8.2
	91	3	.1	.1	8.4
SKIP OR NOT APPLICAB	96	1359	58.9	58.9	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_6 G1 6TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	37	1.6	1.6	1.6
YES	2	152	6.6	6.6	8.2
SKIP OR NOT APPLICAB	6	1359	58.9	58.9	67.1
REFUSED	7	4	.2	.2	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E6A6MM G1 6TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1515 CASES SKIP; 1 CASE REFUSED; 6 CASES DON'T KNOW; 754 CASES MISSING

G1E6A6DD G1 6TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1515 CASES SKIP; 1 CASE REFUSED; 11 CASES DON'T KNOW; 754 CASES MISSING

G1E6A6YY G1 6TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 54 - 92; 1515 CASES SKIP; 1 CASE REFUSED; 2 CASES DON'T KNOW; 754 CASES MISSING

G1E6A6CQ G1 6TH CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 220 - 380; 1515 CASES SKIP; 761 CASES MISSING

G1_E7_6 G1 6TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	90	3.9	3.9	3.9
GIRL	2	80	3.5	3.5	7.4
SKIP OR NOT APPLICAB	6	1360	59.0	59.0	66.3
REFUSED	7	6	.3	.3	66.6
	8	16	.7	.7	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_6 G1 6TH CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TOO YOUNG, PRESCHOOL	0	1	.0	.0	.0
	2	1	.0	.0	.1
	5	1	.0	.0	.1
	6	1	.0	.0	.2
	7	2	.1	.1	.3

G1_E8_6 G1 6TH CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	7	.3	.3	.6
	9	10	.4	.4	1.0
	10	21	.9	.9	1.9
	11	13	.6	.6	2.5
	12	68	2.9	2.9	5.4
	13	2	.1	.1	5.5
	14	11	.5	.5	6.0
	15	2	.1	.1	6.1
	16	7	.3	.3	6.4
SPECIAL SCHOOL-CAN'T	80	1	.0	.0	6.4
SKIP OR NOT APPLICAB	96	1396	60.5	60.5	67.0
REFUSED	97	4	.2	.2	67.1
DON'T KNOW	98	4	.2	.2	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0

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Total                2306    100.0    100.0
Valid cases    2306    Missing cases    0
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G1E3A7MM  G1 7TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)
1443 CASES SKIP; 3 CASES REFUSED; 12 CASES DON'T KNOW; 754 CASES MISSING
-----
G1E3A7DD  G1 7TH CHILD(NOT G2)-DATE OF BIRTH(DAY)
1443 CASES SKIP; 3 CASES REFUSED; 18 CASES DON'T KNOW; 754 CASES MISSING
-----
G1E3A7YY  G1 7TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)
CONTINUOUS VARIABLE: RANGE 40 - 86; 1443 CASES SKIP; 3 CASES REFUSED;
7 CASES DON'T KNOW; 754 CASES MISSING
-----
G1E3A7CQ  G1 7TH CHILD(NOT G2)-BIRTH CENTURY QTR
CONTINUOUS VARIABLE: RANGE 164 - 348; 1443 CASES SKIP; 769 CASES MISSING
G1_E47LB  G1 7TH CHILD(NOT G2)-WEIGHT(POUNDS)

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Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	1	.0	.0	.0
	3	2	.1	.1	.1
	4	1	.0	.0	.2
	5	10	.4	.4	.6
	6	23	1.0	1.0	1.6
	7	29	1.3	1.3	2.9
	8	10	.4	.4	3.3
	9	5	.2	.2	3.5
	10	2	.1	.1	3.6
SKIP OR NOT APPLICAB	96	1443	62.6	62.6	66.2
REFUSED	97	3	.1	.1	66.3
DON'T KNOW	98	23	1.0	1.0	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

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Valid cases    2306    Missing cases    0
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G1_E47OZ G1 7TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	36	1.6	1.6	1.6
	1	1	.0	.0	1.6
	2	3	.1	.1	1.7
	3	5	.2	.2	2.0
	4	2	.1	.1	2.0
	5	5	.2	.2	2.3
	6	8	.3	.3	2.6
	7	3	.1	.1	2.7
	8	6	.3	.3	3.0
	10	3	.1	.1	3.1
	11	2	.1	.1	3.2
	12	2	.1	.1	3.3
	14	2	.1	.1	3.4
	15	1	.0	.0	3.4
SKIP OR NOT APPLICAB	96	1443	62.6	62.6	66.0
REFUSED	97	3	.1	.1	66.1
DON'T KNOW	98	27	1.2	1.2	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_7 G1 7TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	22	1.0	1.0	1.0
YES	2	86	3.7	3.7	4.7
SKIP OR NOT APPLICAB	6	1443	62.6	62.6	67.3
REFUSED	7	1	.0	.0	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E6A7MM G1 7TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1530 CASES SKIP; 1 CASE REFUSED; 4 CASES DON'T KNOW; 754 CASES MISSING

G1E6A7DD G1 7TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1530 CASES SKIP; 1 CASE REFUSED; 6 CASES DON'T KNOW; 754 CASES MISSING

G1E6A7YY G1 7TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 50 - 87; 1530 CASES SKIP; 1 CASE REFUSED;
1 CASE DON'T KNOW; 754 CASES MISSING

G1E6A7CQ G1 7TH CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 203 - 380; 1530 CASES SKIP; 759 CASES MISSING

G1_E7_7 G1 7TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	41	1.8	1.8	1.8
GIRL	2	53	2.3	2.3	4.1
SKIP OR NOT APPLICAB	6	1444	62.6	62.6	66.7
REFUSED	7	3	.1	.1	66.8
DON'T KNOW	8	11	.5	.5	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_7 G1 7TH CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	1	.0	.0	.0
	6	1	.0	.0	.1
	7	2	.1	.1	.2
	8	5	.2	.2	.4
	9	4	.2	.2	.6
	10	11	.5	.5	1.0
	11	7	.3	.3	1.3
	12	39	1.7	1.7	3.0
	13	2	.1	.1	3.1
	14	7	.3	.3	3.4
	15	2	.1	.1	3.5
	16	2	.1	.1	3.6
GRADUATE SCHOOL	17	1	.0	.0	3.6
SKIP OR NOT APPLICAB	96	1465	63.5	63.5	67.2
REFUSED	97	1	.0	.0	67.2
DON'T KNOW	98	2	.1	.1	67.3

MISSING OR NO REPOS	99	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E3A8MM G1 8TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1496 CASES SKIP; 2 CASES REFUSED; 5 CASES DON'T KNOW; 754 CASES MISSING

G1E3A8DD G1 8TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1496 CASES SKIP; 2 CASES REFUSED; 8 CASES DON'T KNOW; 754 CASES MISSING

G1E3A8YY G1 8TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 42 - 88; 1496 CASES SKIP; 2 CASES REFUSED;
2 CASES DON'T KNOW; 754 CASES MISSING

G1E3A8CQ G1 8TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 171 - 354; 1496 CASES SKIP; 761 CASES MISSING

G1_E48LB G1 8TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	2	.1	.1	.1
	4	1	.0	.0	.1
	5	4	.2	.2	.3
	6	12	.5	.5	.8
	7	13	.6	.6	1.4
	8	8	.3	.3	1.7
	9	3	.1	.1	1.9
	10	2	.1	.1	2.0
SKIP OR NOT APPLICAB	96	1496	64.9	64.9	66.8
REFUSED	97	2	.1	.1	66.9
DON'T KNOW	98	9	.4	.4	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E48OZ G1 8TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	19	.8	.8	.8
	1	2	.1	.1	.9
	2	1	.0	.0	1.0
	3	1	.0	.0	1.0
	4	1	.0	.0	1.0
	5	1	.0	.0	1.1
	6	2	.1	.1	1.2
	8	8	.3	.3	1.5
	9	2	.1	.1	1.6
	10	2	.1	.1	1.7
	13	1	.0	.0	1.7
	14	1	.0	.0	1.8
SKIP OR NOT APPLICAB	96	1496	64.9	64.9	66.7
REFUSED	97	2	.1	.1	66.7
DON'T KNOW	98	13	.6	.6	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_8 G1 8TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	4	.2	.2	.2
YES	2	51	2.2	2.2	2.4
SKIP OR NOT APPLICAB	6	1496	64.9	64.9	67.3
REFUSED	7	1	.0	.0	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E6A8MM G1 8TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1548 CASES SKIP; 754 CASES MISSING

G1E6A8DD G1 8TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1548 CASES SKIP; 754 CASES MISSING

G1E6A8YY G1 8TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 75; 1548 CASES SKIP; 754 CASES MISSING

G1E6A8CQ G1 8TH CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 302 - 380; 1548 CASES SKIP; 754 CASES MISSING

G1_E7_8 G1 8TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	24	1.0	1.0	1.0
GIRL	2	29	1.3	1.3	2.3
SKIP OR NOT APPLICAB	6	1496	64.9	64.9	67.2
REFUSED	7	2	.1	.1	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_8 G1 8TH CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
TOO YOUNG, PRESCHOOL	0	1	.0	.0	.0
	7	1	.0	.0	.1
	8	1	.0	.0	.1
	9	5	.2	.2	.3
	10	6	.3	.3	.6
	11	2	.1	.1	.7
	12	24	1.0	1.0	1.7
	13	1	.0	.0	1.8
	14	6	.3	.3	2.0
	15	1	.0	.0	2.1
	16	1	.0	.0	2.1
SKIP OR NOT APPLICAB	96	1500	65.0	65.0	67.2
REFUSED	97	1	.0	.0	67.2
DON'T KNOW	98	2	.1	.1	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E3A9MM G1 9TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1517 CASES SKIP; 1 CASE REFUSED; 4 CASES DON'T KNOW; 754 CASES MISSING

G1E3A9DD G1 9TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1517 CASES SKIP; 1 CASE REFUSED; 5 CASES DON'T KNOW; 754 CASES MISSING

G1E3A9YY G1 9TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 43 - 70; 1517 CASES SKIP; 1 CASE REFUSED;
 4 CASES DON'T KNOW; 754 CASES MISSING

G1E3A9CQ G1 9TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 175 - 284; 1517 CASES SKIP; 761 CASES MISSING

G1_E49LB G1 9TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	3	.1	.1	.1
	6	9	.4	.4	.5
	7	10	.4	.4	1.0
	8	5	.2	.2	1.2
	9	2	.1	.1	1.3
SKIP OR NOT APPLICAB	96	1517	65.8	65.8	67.0
REFUSED	97	1	.0	.0	67.1
DON'T KNOW	98	5	.2	.2	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E49OZ G1 9TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	11	.5	.5	.5
	1	1	.0	.0	.5
	2	1	.0	.0	.6
	3	1	.0	.0	.6
	4	3	.1	.1	.7
	5	1	.0	.0	.8
	6	2	.1	.1	.9
	7	1	.0	.0	.9
	8	1	.0	.0	1.0
	9	1	.0	.0	1.0
	11	1	.0	.0	1.0
	12	2	.1	.1	1.1
	13	1	.0	.0	1.2
SKIP OR NOT APPLICAB	96	1517	65.8	65.8	67.0
REFUSED	97	1	.0	.0	67.0
DON'T KNOW	98	7	.3	.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_9 G1 9TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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NO	1	4	.2	.2	.2
YES	2	31	1.3	1.3	1.5
SKIP OR NOT APPLICAB	6	1517	65.8	65.8	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E6A9MM G1 9TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1548 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E6A9DD G1 9TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1548 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E6A9YY G1 9TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 60 - 63; 1548 CASES SKIP; 754 CASES MISSING

G1E6A9CQ G1 9TH CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 250 - 280; 1548 CASES SKIP; 755 CASES MISSING

G1_E7_9 G1 9TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	16	.7	.7	.7
GIRL	2	17	.7	.7	1.4
SKIP OR NOT APPLICAB	6	1518	65.8	65.8	67.3
REFUSED	7	1	.0	.0	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_9 G1 9TH CHILD(NOT G2)-HIGHEST GRD COMPLET

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	.0
	8	1	.0	.0	.1
	9	2	.1	.1	.2
	10	3	.1	.1	.3
	11	4	.2	.2	.5
	12	13	.6	.6	1.0
	13	1	.0	.0	1.1
	14	3	.1	.1	1.2
	16	2	.1	.1	1.3
SKIP OR NOT APPLICAB	96	1521	66.0	66.0	67.3
DON'T KNOW	98	1	.0	.0	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E310MM G1 10TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1531 CASES SKIP; 1 CASE REFUSED; 3 CASES DON'T KNOW; 754 CASES MISSING

G1E310DD G1 10TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1531 CASES SKIP; 1 CASE REFUSED; 3 CASES DON'T KNOW; 754 CASES MISSING

G1E310YY G1 10TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 54 - 72; 1531 CASES SKIP; 1 CASE REFUSED;
2 CASES DON'T KNOW; 754 CASES MISSING

G1E310CQ G1 10TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 219 - 289; 1531 CASES SKIP; 759 CASES MISSING

G1_E10LB G1 10TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	3	.1	.1	.1
	6	6	.3	.3	.4
	7	6	.3	.3	.7
	8	1	.0	.0	.7
	9	1	.0	.0	.7
SKIP OR NOT APPLICAB	96	1531	66.4	66.4	67.1
REFUSED	97	1	.0	.0	67.2
DON'T KNOW	98	3	.1	.1	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E10OZ G1 10TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	50	3	.1	.1	.1
	60	5	.2	.2	.3
	61	1	.0	.0	.4
	70	4	.2	.2	.6

G1_E10OZ G1 10TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	71	1	.0	.0	.6
	79	2	.1	.1	.7
	80	1	.0	.0	.7
	89	3	.1	.1	.9
	90	1	.0	.0	.9
SKIP OR NOT APPLICAB	96	1531	66.4	66.4	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_10 G1 10TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	3	.1	.1	.1
YES	2	18	.8	.8	.9
SKIP OR NOT APPLICAB	6	1531	66.4	66.4	67.3
MISSING OR NO REPOS	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E610MM G1 10TH CHILD(NOT G2)-DATE OF DEATH(MONT

1549 CASES SKIP; 754 CASES MISSING

G1E610DD G1 10TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1549 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E610YY G1 10TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 70 - 92; 1549 CASES SKIP; 754 CASES MISSING

G1E610CQ G1 10TH CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: 1552 CASES SKIP; 754 CASES MISSING

G1_E7_10 G1 10TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	10	.4	.4	.4
GIRL	2	10	.4	.4	.9
SKIP OR NOT APPLICAB	6	1531	66.4	66.4	67.3
REFUSED	7	1	.0	.0	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_10 G1 10TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	6	.3	.3	.3
	11	2	.1	.1	.3
	12	8	.3	.3	.7
	16	1	.0	.0	.7
SKIP OR NOT APPLICAB	96	1534	66.5	66.5	67.3
DON'T KNOW	98	1	.0	.0	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E311MM G1 11TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1539 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E311DD G1 11TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1539 CASES SKIP; 3 CASES DON'T KNOW; 754 CASES MISSING

G1E311YY G1 11TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 35 - 75; 1539 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E311CQ G1 11TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 144 - 304; 1539 CASES SKIP; 755 CASES MISSING

G1E411LB G1 11TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	4	1	.0	.0	.0
	5	1	.0	.0	.1
	6	2	.1	.1	.2
	7	3	.1	.1	.3
	8	1	.0	.0	.3
	9	2	.1	.1	.4
	10	1	.0	.0	.5
SKIP OR NOT APPLICAB	96	1539	66.7	66.7	67.2
DON'T KNOW	98	2	.1	.1	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1E411OZ G1 11TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	4	.2	.2	.2
	4	1	.0	.0	.2
	5	2	.1	.1	.3
	7	1	.0	.0	.3
	9	1	.0	.0	.4
	10	1	.0	.0	.4
SKIP OR NOT APPLICAB	96	1539	66.7	66.7	67.2
DON'T KNOW	98	3	.1	.1	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_11 G1 11TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	12	.5	.5	.6
SKIP OR NOT APPLICAB	6	1539	66.7	66.7	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E611MM G1 11TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

G1E611DD G1 11TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1551 CASES SKIP; 754 CASES MISSING

G1E611YY G1 11TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 90; 1551 CASES SKIP; 754 CASES MISSING

G1E611CQ G1 11TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1_E7_11 G1 11TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	6	.3	.3	.3
GIRL	2	7	.3	.3	.6
SKIP OR NOT APPLICAB	6	1539	66.7	66.7	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_11 G1 11TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	1	.0	.0	.0
	10	1	.0	.0	.1
	11	2	.1	.1	.2
	12	4	.2	.2	.3
	13	1	.0	.0	.4
	14	2	.1	.1	.5
	15	1	.0	.0	.5
SKIP OR NOT APPLICAB	96	1540	66.8	66.8	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E312MM G1 12TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1548 CASES SKIP; 754 CASES MISSING

G1E312DD G1 12TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1548 CASES SKIP; 754 CASES MISSING

 G1E312YY G1 12TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 46 - 66; 1548 CASES SKIP; 754 CASES MISSING

 G1E312CQ G1 12TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 186 -267; 1548 CASES SKIP; 754 CASES MISSING

 G1E412LB G1 12TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	3	1	.0	.0	.0
	5	1	.0	.0	.1
	6	1	.0	.0	.1
	7	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1548	67.1	67.1	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1E412OZ G1 12TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	3	.1	.1	.1
	13	1	.0	.0	.2
SKIP OR NOT APPLICAB	96	1548	67.1	67.1	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_12 G1 12TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
YES	2	3	.1	.1	.2
SKIP OR NOT APPLICAB	6	1548	67.1	67.1	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E612MM G1 12TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

G1E612DD G1 12TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1551 CASES SKIP; 754 CASES MISSING

G1E612YY G1 12TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 76; 1551 CASES SKIP; 754 CASES MISSING

G1E612CQ G1 12TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1_E7_12 G1 12TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	1	.0	.0	.0
GIRL	2	3	.1	.1	.2
SKIP OR NOT APPLICAB	6	1531	66.4	66.4	66.6
DON'T KNOW	8	1	.0	.0	66.6
MISSING	9	770	33.4	33.4	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_E8_12 G1 12TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	1	.0	.0	.0
	12	1	.0	.0	.1
	14	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1549	67.2	67.2	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1E313MM G1 13TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1550 CASES SKIP; 754 CASES MISSING

G1E313DD G1 13TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1550 CASES SKIP; 754 CASES MISSING

G1E313YY G1 13TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 59; 1550 CASES SKIP; 1 CASE DON'T KNOW;
754 CASES MISSING

G1E313CQ G1 13TH CHILD(NOT G2)-DEATH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 239; 1550 CASES SKIP; 755 CASES MISSING

G1E413LB G1 13TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	.0
	7	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1550	67.2	67.2	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E413OZ G1 13TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
	5	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1550	67.2	67.2	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_13 G1 13TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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YES	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1550	67.2	67.2	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1E613MM G1 13TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1552 CASES SKIP; 754 CASES MISSING

G1E613DD G1 13TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1552 CASES SKIP; 754 CASES MISSING

G1E613YY G1 13TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

1552 CASES SKIP; 754 CASES MISSING

G1E613CQ G1 13TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1_E7_13 G1 13TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIRL	2	2	.1	.1	.1
SKIP OR NOT APPLICAB	6	1549	67.2	67.2	67.3
MISSING OR NO RESPON	8	1	.0	.0	67.3
	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_13 G1 13TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	1	.0	.0	.0
	12	1	.0	.0	.1
SKIP OR NOT APPLICAB	96	1550	67.2	67.2	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E314MM G1 14TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

G1E314DD G1 14TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1551 CASES SKIP; 754 CASES MISSING

G1E314YY G1 14TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

1551 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E314CQ G1 14TH CHILD(NOT G2)-BIRTH CENTURY QTR

1551 CASES SKIP; 755 CASES MISSING

G1_E14LB G1 14TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E14OZ G1 14TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	50	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_14 G1 14TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO REPOS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

 G1E614MM G1 14TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

 G1E614DD G1 14TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1551 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E614YY G1 14TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

1551 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

 G1E614CQ G1 14TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

 G1_E7_14 G1 14TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	1	.0	.0	.0
GIRL	2	1	.0	.0	.1
SKIP OR NOT APPLICAB	6	1550	67.2	67.2	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1_E8_14 G1 14TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1552	67.3	67.3	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E315MM G1 15TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

G1E315DD G1 15TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1551 CASES SKIP; 754 CASES MISSING

 G1E315YY G1 15TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

1551 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E315CQ G1 15TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 227; 1550 CASES SKIP; 755 CASES MISSING

G1E415LB G1 15TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E415OZ G1 15TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_15 G1 15TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E615MM G1 15TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1552 CASES SKIP; 754 CASES MISSING

G1E615DD G1 15TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1552 CASES SKIP; 754 CASES MISSING

G1E615YY G1 15TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

1552 CASES SKIP; 754 CASES MISSING

G1E615CQ G1 15TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1_E7_15 G1 15TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIRL	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_15 G1 15TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	12	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E316MM G1 16TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

G1E316DD G1 16TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1551 CASES SKIP; 754 CASES MISSING

G1E316YY G1 16TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 53; 1551 CASES SKIP; 754 CASES MISSING

G1E316CQ G1 16TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 214; 1551 CASES SKIP; 754 CASES MISSING

G1E416LB G1 16TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E416OZ G1 16TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_16 G1 16TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
			-----	-----	-----
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E616MM G1 16TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1552 CASES SKIP; 754 CASES MISSING

G1E616DD G1 16TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1552 CASES SKIP; 754 CASES MISSING

G1E616YY G1 16TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

1552 CASES SKIP; 754 CASES MISSING

G1E616CQ G1 16TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1_E7_16 G1 16TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIRL	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
			-----	-----	-----
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_16 G1 16TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	12	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO REPOS	99	754	32.7	32.7	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E317MM G1 17TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

G1E317DD G1 17TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1551 CASES SKIP; 754 CASES MISSING

G1E317YY G1 17TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

CONTINUOUS VARIABLE: RANGE 38; 1551 CASES SKIP; 754 CASES MISSING

G1E317CQ G1 17TH CHILD(NOT G2)-BIRTH CENTURY QTR

CONTINUOUS VARIABLE: RANGE 154; 1551 CASES SKIP; 754 CASES MISSING

G1E417LB G1 17TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E417OZ G1 17TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
		-----	-----	-----	

Total 2306 100.0 100.0

Valid cases 2306 Missing cases 0

G1_E6_17 G1 17TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E617MM G1 17TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

 G1E617DD G1 17TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1551 CASES SKIP; 754 CASES MISSING

 G1E617YY G1 17TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 75; 1551 CASES SKIP; 754 CASES MISSING

 G1E617CQ G1 17TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

 G1_E7_17 G1 17TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BOY	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_17 G1 17TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1552	67.3	67.3	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E318MM G1 18TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

G1E318DD G1 18TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1551 CASES SKIP; 754 MISSING

G1E318YY G1 18TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

1551 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E318CQ G1 18TH CHILD(NOT G2)-BIRTH CENTURY QTR

1551 CASES SKIP; 755 CASES MISSING

G1_E18LB G1 18TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E18OZ G1 18TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	50	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1_E6_18 G1 18TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1E618MM G1 18TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1551 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E618DD G1 18TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1551 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

G1E618YY G1 18TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

CONTINUOUS VARIABLE: RANGE 75; 1551 CASES SKIP; 754 CASES MISSING

G1E618CQ G1 18TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1_E7_18 G1 18TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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BOY	1	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1_E8_18 G1 18TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1552	67.3	67.3	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1E319MM G1 19TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1551 CASES SKIP; 754 CASES MISSING

G1E319DD G1 19TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1551 CASES SKIP; 754 CASES MISSING

G1E319YY G1 19TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

1551 CASES SKIP; 1 CASE DON'T KNOW; 754 CASES MISSING

 G1E319CQ G1 19TH CHILD(NOT G2)-BIRTH CENTURY QTR

1551 CASES SKIP; 755 CASES MISSING

 G1E419LB G1 19TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E419OZ G1 19TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	1	.0	.0	.0
SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E6_19 G1 19TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E619MM G1 19TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1552 CASES SKIP; 754 CASES MISSING

G1E619DD G1 19TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1552 CASES SKIP; 754 CASES MISSING

G1E619YY G1 19TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

1552 CASES SKIP; 754 CASES MISSING

G1E619CQ G1 19TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1_E7_19 G1 19TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
GIRL	2	1	.0	.0	.0
SKIP OR NOT APPLICAB	6	1551	67.3	67.3	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_19 G1 19TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	12	1	.0	.0	.0

SKIP OR NOT APPLICAB	96	1551	67.3	67.3	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E320MM G1 20TH CHILD(NOT G2)-DATE OF BIRTH(MONTH)

1552 CASES SKIP; 754 CASES MISSING

G1E320DD G1 20TH CHILD(NOT G2)-DATE OF BIRTH(DAY)

1552 CASES SKIP; 754 CASES MISSING

G1E320YY G1 20TH CHILD(NOT G2)-DATE OF BIRTH(YEAR)

1552 CASES SKIP; 754 CASES MISSING

G1E320CQ G1 20TH CHILD(NOT G2)-BIRTH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1E420LB G1 20TH CHILD(NOT G2)-WEIGHT(POUNDS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1552	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1E420OZ G1 20TH CHILD(NOT G2)-WEIGHT(OUNCES)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1552	67.3	67.3	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1_E6_20 G1 20TH CHILD(NOT G2)-CHILD LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1552	67.3	67.3	67.3
MISSING OR NO REPONS	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1E620MM G1 20TH CHILD(NOT G2)-DATE OF DEATH(MONTH)

1552 CASES SKIP; 754 CASES MISSING

 G1E620DD G1 20TH CHILD(NOT G2)-DATE OF DEATH(DAY)

1552 CASES SKIP; 754 CASES MISSING

 G1E620YY G1 20TH CHILD(NOT G2)-DATE OF DEATH(YEAR)

1552 CASES SKIP; 754 CASES MISSING

G1E620CQ G1 20TH CHILD(NOT G2)-DEATH CENTURY QTR

1552 CASES SKIP; 754 CASES MISSING

G1_E7_20 G1 20TH CHILD(NOT G2)-GENDER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	6	1552	67.3	67.3	67.3
MISSING OR NO RESPON	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E8_20 G1 20TH CHILD(NOT G2)-HIGHEST GRD COMPLE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
SKIP OR NOT APPLICAB	96	1552	67.3	67.3	67.3
MISSING OR NO REPONS	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E12 G1 OTHER KIDS(NOT G2) WHO LIVED TO BE >=

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	10	.4	.4	.4
YES	2	1417	61.4	61.4	61.9
SKIP OR NOT APPLICAB	6	123	5.3	5.3	67.2
REFUSED	7	2	.1	.1	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_E13 G1 OTHER KIDS(NOT G2)-MET WITH TEACHER/P

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	604	26.2	26.2	26.2

YES, ONE CHILD ONLY	2	473	20.5	20.5	46.7
YES, MORE THAN ONE C	3	336	14.6	14.6	61.3
SKIP OR NOT APPLICAB	6	135	5.9	5.9	67.1
REFUSED	7	3	.1	.1	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0

Total 2306 100.0 100.0

Valid cases 2306 Missing cases 0

G1_E14 G1 OTHER KIDS(NOT G2)-EVER IN TROUBLE WI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	955	41.4	41.4	41.4
YES, ONE CHILD ONLY	2	323	14.0	14.0	55.4
YES, MORE THAN ONE C	3	138	6.0	6.0	61.4
SKIP OR NOT APPLICAB	6	127	5.5	5.5	66.9
REFUSED	7	7	.3	.3	67.2
DON'T KNOW	8	1	.0	.0	67.3
MISSING OR NO RESPON	9	755	32.7	32.7	100.0

Total 2306 100.0 100.0

Valid cases 2306 Missing cases 0

G1_G1 G1 HEALTH SELF-RATING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EXCELLENT	1	136	5.9	5.9	5.9
VERY GOOD	2	317	13.7	13.7	19.6
GOOD	3	529	22.9	22.9	42.6
FAIR	4	413	17.9	17.9	60.5
POOR	5	153	6.6	6.6	67.1
REFUSED	7	2	.1	.1	67.2
DON'T KNOW	8	1	.0	.0	67.3
MISSING OR NO RESPON	9	755	32.7	32.7	100.0

Total 2306 100.0 100.0

Valid cases 2306 Missing cases 0

G1_G2 G1 LIMITED ACT. DUE TO IMPAIRMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1038	45.0	45.0	45.0
YES	2	511	22.2	22.2	67.2
REFUSED	7	3	.1	.1	67.3
MISSING	9	754	32.7	32.7	100.0

	Total	2306	100.0	100.0
Valid cases	2306	Missing cases	0	

G1_G2_A G1-AGE LIMITATION BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	2	.1	.1	.1
	1	2	.1	.1	.2
	2	2	.1	.1	.3
	5	2	.1	.1	.3
	6	2	.1	.1	.4
	7	1	.0	.0	.5
	8	1	.0	.0	.5
	9	1	.0	.0	.6
	11	3	.1	.1	.7
	12	3	.1	.1	.8
	13	2	.1	.1	.9
	14	1	.0	.0	1.0
	15	1	.0	.0	1.0
	16	6	.3	.3	1.3
	17	7	.3	.3	1.6
	18	2	.1	.1	1.6
	19	6	.3	.3	1.9
	20	4	.2	.2	2.1
	21	7	.3	.3	2.4
	22	3	.1	.1	2.5
	23	3	.1	.1	2.6
	25	2	.1	.1	2.7
	26	3	.1	.1	2.9
	27	3	.1	.1	3.0
	28	4	.2	.2	3.2
	29	8	.3	.3	3.5

G1_G2_A G1-AGE LIMITATION BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	30	5	.2	.2	3.7
	31	3	.1	.1	3.9
	32	5	.2	.2	4.1
	33	2	.1	.1	4.2
	34	2	.1	.1	4.2
	35	14	.6	.6	4.9
	36	6	.3	.3	5.1
	37	4	.2	.2	5.3
	38	6	.3	.3	5.6
	39	9	.4	.4	5.9

40	23	1.0	1.0	6.9
41	14	.6	.6	7.5
42	17	.7	.7	8.3
43	12	.5	.5	8.8
44	15	.7	.7	9.5
45	23	1.0	1.0	10.5
46	14	.6	.6	11.1
47	18	.8	.8	11.8
48	16	.7	.7	12.5
49	11	.5	.5	13.0
50	29	1.3	1.3	14.3
51	15	.7	.7	14.9
52	15	.7	.7	15.6
53	11	.5	.5	16.0
54	18	.8	.8	16.8
55	9	.4	.4	17.2
56	13	.6	.6	17.8
57	7	.3	.3	18.1
58	13	.6	.6	18.6
59	6	.3	.3	18.9
60	10	.4	.4	19.3
61	6	.3	.3	19.6
62	8	.3	.3	19.9
63	7	.3	.3	20.3
64	1	.0	.0	20.3
65	4	.2	.2	20.5
66	2	.1	.1	20.6
67	4	.2	.2	20.7
68	3	.1	.1	20.9
70	5	.2	.2	21.1
71	1	.0	.0	21.1
72	1	.0	.0	21.2
75	1	.0	.0	21.2
76	1	.0	.0	21.2

G1_G2_A G1-AGE LIMITATION BEGAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
BIRTH DEFECT	95	7	.3	.3	21.6
SKIP OR NOT APPLICAB	96	1041	45.1	45.1	66.7
REFUSED	97	2	.1	.1	66.8
DON'T KNOW	98	10	.4	.4	67.2
MISSING OR NO RESPON	99	756	32.8	32.8	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G2B1W G1 FIRST TYPE OF LIMITATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOBILITY LIMITATION-	1	322	14.0	14.0	14.0
UPPER EXTREMITY LIM	2	31	1.3	1.3	15.3
PAIN	3	6	.3	.3	15.6
HEARING DEFICIT	4	7	.3	.3	15.9
VISION DEFICIT	5	44	1.9	1.9	17.8
COGNITIVE DEFICIT	6	1	.0	.0	17.8
OTHER LIMITATION	7	98	4.2	4.2	22.1
SKIP OR NOT APPLICAB	96	1041	45.1	45.1	67.2
REFUSED	97	2	.1	.1	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G2B1H HEALTH CONDITION CAUSING FIRST LIMITATIO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CARDIOVASCULAR DISEA	1	105	4.6	4.6	4.6
MUSCULOSKELETAL DISE	2	138	6.0	6.0	10.5
NEUROLOGICAL CONDITI	3	19	.8	.8	11.4
PULMONARY DISEASE-IN	4	35	1.5	1.5	12.9
DIABETES	5	34	1.5	1.5	14.4
CANCER, ANY KIND	6	9	.4	.4	14.7
EYE DISEASE-INC GLAU	7	15	.7	.7	15.4
INJURY	8	22	1.0	1.0	16.3
AMPUTATION	9	1	.0	.0	16.4
CONGENITAL CONDITION	10	1	.0	.0	16.4
NON-SPECIFIC SYMPTOM	11	81	3.5	3.5	19.9
OTHER DISEASES	12	45	2.0	2.0	21.9
SKIP OR NOT APPLICAB	96	1041	45.1	45.1	67.0
REFUSED	97	2	.1	.1	67.1
DON'T KNOW	98	4	.2	.2	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G2B2W G1 SECOND TYPE OF LIMITATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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MOBILITY LIMITATION- UPPER EXTREMITY LIMI PAIN	1	60	2.6	2.6	2.6
VISION DEFICIT	2	11	.5	.5	3.1
COGNITIVE DEFICIT	3	8	.3	.3	3.4
OTHER LIMITATION	5	9	.4	.4	3.8
SKIP OR NOT APPLICAB	6	1	.0	.0	3.9
MISSING OR NO RESPON	7	66	2.9	2.9	6.7
	96	1397	60.6	60.6	67.3
	99	754	32.7	32.7	100.0
			-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G2B2H HEALTH CONDITION CAUSING SECOND LIMITATI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CARDIOVASCULAR DISEA	1	39	1.7	1.7	1.7
MUSCULOSKELETAL DISE	2	30	1.3	1.3	3.0
NEUROLOGICAL CONDITI	3	8	.3	.3	3.3
PULMONARY DISEASE-IN	4	14	.6	.6	3.9
DIABETES	5	23	1.0	1.0	4.9
CANCER, ANY KIND	6	5	.2	.2	5.2
EYE DISEASE-INC GLAU	7	3	.1	.1	5.3
INJURY	8	3	.1	.1	5.4
CONGENITAL CONDITION	10	1	.0	.0	5.5
NON-SPECIFIC SYMPTOM	11	21	.9	.9	6.4
OTHER DISEASES	12	8	.3	.3	6.7
SKIP OR NOT APPLICAB	96	1397	60.6	60.6	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
			-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G2B3W G1 THIRD TYPE OF LIMITATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
MOBILITY LIMITATION- UPPER EXTREMITY LIMI PAIN	1	20	.9	.9	.9
HEARING DEFICIT	2	3	.1	.1	1.0
VISION DEFICIT	3	4	.2	.2	1.2
OTHER LIMITATION	4	1	.0	.0	1.2
SKIP OR NOT APPLICAB	5	2	.1	.1	1.3
	7	19	.8	.8	2.1
	96	1503	65.2	65.2	67.3

MISSING OR NO RESPON	99	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_G2B3H HEALTH CONDITION CAUSING SECOND LIMITATI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
CARDIOVASCULAR DISEA	1	11	.5	.5	.5
MUSCULOSKELETAL DISE	2	12	.5	.5	1.0
NEUROLOGICAL CONDITI	3	2	.1	.1	1.1
PULMONARY DISEASE-IN	4	5	.2	.2	1.3
DIABETES	5	2	.1	.1	1.4
CANCER, ANY KIND	6	1	.0	.0	1.4
EYE DISEASE-INC GLAU	7	1	.0	.0	1.5
CONGENITAL CONDITION	10	1	.0	.0	1.5
NON-SPECIFIC SYMPTOM	11	10	.4	.4	2.0
OTHER DISEASES	12	4	.2	.2	2.1
SKIP OR NOT APPLICAB	96	1503	65.2	65.2	67.3
MISSING OR NO RESPON	99	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_G3 G1 HEALTH INS-COVERED BY CHAMPUS/CHAMPVA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1523	66.0	66.0	66.0
YES	2	24	1.0	1.0	67.1
REFUSED	7	5	.2	.2	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_G4 G1 COVERED BY MEDICAID CURRENTLY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1347	58.4	58.4	58.4
YES	2	198	8.6	8.6	67.0
SKIP OR NOT APPLICAB	6	6	.3	.3	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G4_A G1 EVER COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	886	38.4	38.4	38.4
YES	2	462	20.0	20.0	58.5
COVERED NOW	3	198	8.6	8.6	67.0
SKIP OR NOT APPLICAB	6	5	.2	.2	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G4BMM G1-DATE LAST COVERED BY MEDICAID(MONTH)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JAN/FEB/MAR	1	75	3.3	3.3	3.3
APR/MAY/JUN	2	42	1.8	1.8	5.1
JUL/AUG/SEP	3	53	2.3	2.3	7.4
OCT/NOV/DEC	4	63	2.7	2.7	10.1
SKIP/NA	6	754	32.7	32.7	42.8
MISSING	9	1319	57.2	57.2	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G4BYY G1-DATE LAST COVERED BY MEDICAID(YEAR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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46	1	.0	.0	.0	
51	1	.0	.0	.1	
58	1	.0	.0	.1	
61	2	.1	.1	.2	
62	1	.0	.0	.3	
63	2	.1	.1	.3	
64	5	.2	.2	.6	
65	11	.5	.5	1.0	
66	6	.3	.3	1.3	
67	5	.2	.2	1.5	
68	8	.3	.3	1.9	
69	3	.1	.1	2.0	
70	1	.0	.0	2.0	
71	3	.1	.1	2.2	
72	14	.6	.6	2.8	
73	14	.6	.6	3.4	
74	4	.2	.2	3.6	
75	5	.2	.2	3.8	
76	5	.2	.2	4.0	
77	8	.3	.3	4.3	
78	8	.3	.3	4.7	
79	6	.3	.3	4.9	
80	11	.5	.5	5.4	
81	4	.2	.2	5.6	
82	3	.1	.1	5.7	
83	7	.3	.3	6.0	
84	5	.2	.2	6.2	
85	3	.1	.1	6.4	
86	7	.3	.3	6.7	
87	3	.1	.1	6.8	
88	6	.3	.3	7.1	
89	7	.3	.3	7.4	
90	8	.3	.3	7.7	
91	8	.3	.3	8.1	
92	22	1.0	1.0	9.0	
93	25	1.1	1.1	10.1	
MISSING	99	2073	89.9	89.9	100.0
		Total	2306	100.0	100.0

Valid cases 2306 Missing cases 0

G1_G4BCQ G1 DATE LAST COVERED BY MEDICAID(CQ)

CONTINUOUS VARIABLE: RANGE 185 - 374; 2073 CASES MISSING

 G1_G4CMM G1-DATE FIRST COVERED BY MEDICAID(MONTH)

Valid Cum

Value Label	Value	Frequency	Percent	Percent	Percent
JANUARY	1	21	.9	.9	.9
FEBRUARY	2	2	.1	.1	1.0
MARCH	3	9	.4	.4	1.4
APRIL	4	7	.3	.3	1.7
MAY	5	6	.3	.3	2.0
JUNE	6	10	.4	.4	2.4
JULY	7	10	.4	.4	2.8
AUGUST	8	7	.3	.3	3.1
SEPTEMBER	9	10	.4	.4	3.6
OCTOBER	10	12	.5	.5	4.1
NOVEMBER	11	6	.3	.3	4.3
DECEMBER	12	8	.3	.3	4.7
SKIP OR NOT APPLICAB	96	1354	58.7	58.7	63.4
REFUSED	97	2	.1	.1	63.5
DON'T KNOW	98	88	3.8	3.8	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G4CYY G1-DATE FIRST COVERED BY MEDICAID(YR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	49	1	.0	.0	.0
	50	2	.1	.1	.1
	51	1	.0	.0	.2
	52	1	.0	.0	.2
	57	1	.0	.0	.3
	58	3	.1	.1	.4
	59	2	.1	.1	.5
	60	3	.1	.1	.6

G1_G4CYY G1-DATE FIRST COVERED BY MEDICAID(YR)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	61	4	.2	.2	.8
	62	4	.2	.2	1.0
	63	8	.3	.3	1.3
	64	7	.3	.3	1.6
	65	4	.2	.2	1.8
	66	1	.0	.0	1.8
	67	3	.1	.1	2.0
	68	3	.1	.1	2.1
	69	5	.2	.2	2.3

	70	2	.1	.1	2.4
	71	2	.1	.1	2.5
	72	2	.1	.1	2.6
	73	1	.0	.0	2.6
	75	3	.1	.1	2.7
	76	4	.2	.2	2.9
	77	3	.1	.1	3.0
	78	1	.0	.0	3.1
	79	4	.2	.2	3.3
	80	7	.3	.3	3.6
	81	4	.2	.2	3.7
	82	2	.1	.1	3.8
	83	3	.1	.1	3.9
	84	5	.2	.2	4.2
	85	4	.2	.2	4.3
	86	7	.3	.3	4.6
	87	7	.3	.3	4.9
	88	6	.3	.3	5.2
	89	5	.2	.2	5.4
	90	10	.4	.4	5.9
	91	15	.7	.7	6.5
	92	17	.7	.7	7.2
	93	5	.2	.2	7.5
SKIP OR NOT APPLICAB	96	1354	58.7	58.7	66.2
REFUSED	97	2	.1	.1	66.3
DON'T KNOW	98	24	1.0	1.0	67.3
MISSING	99	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_G4CCQ

CONTINUOUS VARIABLE: RANGE 137 - 375; 1230 CASES SKIP; 754 CASES MISSING

G1_G4_D G1 PERIOD OF TIME COVERED BY MEDICAID

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL THE TIME	1	143	6.2	6.2	6.2
MOST OF THE TIME	2	28	1.2	1.2	7.4
ABOUT HALF THE TIME	3	19	.8	.8	8.2
LESS THAN HALF THE T	4	5	.2	.2	8.5
SKIP OR NOT APPLICAB	6	1354	58.7	58.7	67.2
REFUSED	7	2	.1	.1	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G6 G1 CURRENTLY COVERED BY OTHER HEALTH INS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	426	18.5	18.5	18.5
YES	2	1118	48.5	48.5	67.0
REFUSED	7	7	.3	.3	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_G6_A G1-HOW INSURANCE PLAN OBTAINED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
EMPLOYER	1	931	40.4	40.4	40.4
UNION, PROFESSIONAL	2	48	2.1	2.1	42.5
DIRECTLY FROM COMPAN	3	111	4.8	4.8	47.3
MEDICARE ONLY	4	25	1.1	1.1	48.4
MEDICARE AND ANOTHER	5	1	.0	.0	48.4
SKIP OR NOT APPLICAB	6	434	18.8	18.8	67.2
REFUSED	7	1	.0	.0	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H1_A G1 LAST 12 MO-INCOME FROM WORKING AT JOB

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	330	14.3	14.3	14.3
YES	2	1215	52.7	52.7	67.0
REFUSED	7	7	.3	.3	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H1_B G1 LAST 12 MO-SS RETIREMENT/SURVIVOR'S

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1097	47.6	47.6	47.6
YES	2	445	19.3	19.3	66.9
REFUSED	7	10	.4	.4	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H1_C G1 LAST 12 MO-SOCIAL SECURITY DISABILITY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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NO	1	1307	56.7	56.7	56.7
YES	2	233	10.1	10.1	66.8
REFUSED	7	11	.5	.5	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1_H1_D G1 LAST 12 MO-SUPPLEMENTAL SECURITY INCO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1365	59.2	59.2	59.2
YES	2	175	7.6	7.6	66.8
REFUSED	7	11	.5	.5	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1_H1_E G1 LAST 12 MO-PENSION OR RETIREMENT INCO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1199	52.0	52.0	52.0
YES	2	342	14.8	14.8	66.8
REFUSED	7	10	.4	.4	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G1_H1_F G1 LAST 12 MO-UNEMPLOYMENT COMPENSATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1406	61.0	61.0	61.0
YES	2	135	5.9	5.9	66.8
REFUSED	7	11	.5	.5	67.3
MISSING	9	754	32.7	32.7	100.0

		Total	2306	100.0	100.0
Valid cases	2306	Missing cases	0		

G1_H1_G G1 LAST 12 MO-ALIMONY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1536	66.6	66.6	66.6
YES	2	7	.3	.3	66.9
REFUSED	7	9	.4	.4	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases	2306	Missing cases	0
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G1_H1_H G1 LAST 12 MO-CHILD SUPPORT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1475	64.0	64.0	64.0
YES	2	68	2.9	2.9	66.9
REFUSED	7	8	.3	.3	67.3
DON'T KNOW	8	1	.0	.0	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases	2306	Missing cases	0
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G1_H1_I G1 LAST 12 MO-AFDC

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1392	60.4	60.4	60.4
YES	2	150	6.5	6.5	66.9
REFUSED	7	10	.4	.4	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases	2306	Missing cases	0
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 G1_H1_J G1 LAST 12 MO-SOCIAL WELFARE BENEFITS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1448	62.8	62.8	62.8
YES	2	92	4.0	4.0	66.8
REFUSED	7	12	.5	.5	67.3
MISSING	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1_H1_K G1 LAST 12 MO-FOOD STAMPS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1299	56.3	56.3	56.3
YES	2	239	10.4	10.4	66.7
REFUSED	7	12	.5	.5	67.2
DON'T KNOW	8	2	.1	.1	67.3
MISSING	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H1_L G1 LAST 12 MO-VET BEN/WORK COMP/DISABIL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1449	62.8	62.8	62.8
YES	2	91	3.9	3.9	66.8
REFUSED	7	12	.5	.5	67.3
MISSING	9	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1_H1_M G1 LAST 12 MO-MONEY FROM FAMILY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1492	64.7	64.7	64.7
YES	2	48	2.1	2.1	66.8
REFUSED	7	12	.5	.5	67.3
MISSING	9	754	32.7	32.7	100.0
		Total	2306	100.0	100.0

Valid cases 2306 Missing cases 0

G1_H2 # PEOPLE IN G1 HOUSEHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	191	8.3	8.3	8.3
	2	499	21.6	21.6	29.9
	3	337	14.6	14.6	44.5
	4	232	10.1	10.1	54.6
	5	133	5.8	5.8	60.4
	6	89	3.9	3.9	64.2
	7	38	1.6	1.6	65.9
	8	15	.7	.7	66.5

G1_H2 # PEOPLE IN G1 HOUSEHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	9	6	.3	.3	66.8
	10	4	.2	.2	67.0
	11	2	.1	.1	67.0
	12	1	.0	.0	67.1
RESPONDENT IN JAIL/I	95	2	.1	.1	67.2
REFUSED	97	3	.1	.1	67.3
MISSING	99	754	32.7	32.7	100.0
		Total	2306	100.0	100.0

Valid cases 2306 Missing cases 0

G1_H3 G1 HOUSEHOLD INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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1000	1	.0	.0	.0	
1572	1	.0	.0	.1	
1700	1	.0	.0	.1	
1840	1	.0	.0	.2	
1848	1	.0	.0	.2	
2000	1	.0	.0	.3	
2300	1	.0	.0	.3	
2400	1	.0	.0	.3	
2460	1	.0	.0	.4	
2500	3	.1	.1	.5	
2820	1	.0	.0	.6	
3000	3	.1	.1	.7	
3047	1	.0	.0	.7	
3180	1	.0	.0	.8	
3600	1	.0	.0	.8	
4000	2	.1	.1	.9	
4080	1	.0	.0	1.0	
4100	1	.0	.0	1.0	
4320	1	.0	.0	1.0	
4500	1	.0	.0	1.1	
4776	1	.0	.0	1.1	
4800	3	.1	.1	1.3	
5000	17	.7	.7	2.0	
5025	1	.0	.0	2.0	
G1_H3	G1 HOUSEHOLD INCOME				

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5028	1	.0	.0	2.1
	5064	2	.1	.1	2.2
	5100	1	.0	.0	2.2
	5108	1	.0	.0	2.3
	5160	1	.0	.0	2.3
	5184	1	.0	.0	2.3
	5200	1	.0	.0	2.4
	5208	2	.1	.1	2.5
	5280	1	.0	.0	2.5
	5292	1	.0	.0	2.6
	5448	1	.0	.0	2.6
	5472	1	.0	.0	2.6
	5500	2	.1	.1	2.7
	5676	1	.0	.0	2.8
	5832	1	.0	.0	2.8
	5844	1	.0	.0	2.9
	5868	1	.0	.0	2.9
	5900	1	.0	.0	2.9
	6000	5	.2	.2	3.2
	6408	1	.0	.0	3.2
	6446	1	.0	.0	3.3
	6456	1	.0	.0	3.3
	6500	2	.1	.1	3.4
	6708	1	.0	.0	3.4
	6800	1	.0	.0	3.5
	6864	1	.0	.0	3.5

	7000	8	.3	.3	3.9
	7100	1	.0	.0	3.9
	7200	4	.2	.2	4.1
	7212	1	.0	.0	4.1
	7308	1	.0	.0	4.2
	7500	1	.0	.0	4.2
	7512	1	.0	.0	4.2
	7680	1	.0	.0	4.3
	8000	3	.1	.1	4.4
	8400	4	.2	.2	4.6
	8500	1	.0	.0	4.6
	8832	1	.0	.0	4.7
	9000	7	.3	.3	5.0
	9100	1	.0	.0	5.0
	9168	1	.0	.0	5.1
	9360	1	.0	.0	5.1
	9600	3	.1	.1	5.2
	10000	12	.5	.5	5.8
	10104	1	.0	.0	5.8
G1_H3	G1 HOUSEHOLD INCOME				

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	10108	1	.0	.0	5.9
	10536	1	.0	.0	5.9
	11000	6	.3	.3	6.2
	11440	1	.0	.0	6.2
	11569	1	.0	.0	6.2
	11878	1	.0	.0	6.3
	11925	1	.0	.0	6.3
	12000	18	.8	.8	7.1
	12500	2	.1	.1	7.2
	12550	1	.0	.0	7.2
	13000	8	.3	.3	7.6
	13008	1	.0	.0	7.6
	13065	1	.0	.0	7.7
	13200	1	.0	.0	7.7
	13848	1	.0	.0	7.8
	14000	7	.3	.3	8.1
	14162	1	.0	.0	8.1
	14400	3	.1	.1	8.2
	14500	1	.0	.0	8.3
	14600	1	.0	.0	8.3
	14688	1	.0	.0	8.4
	15000	25	1.1	1.1	9.5
	15500	3	.1	.1	9.6
	15600	2	.1	.1	9.7
	15728	1	.0	.0	9.7
	15825	1	.0	.0	9.8
	15948	1	.0	.0	9.8
	16000	9	.4	.4	10.2
	16196	1	.0	.0	10.2
	16200	1	.0	.0	10.3
	16248	1	.0	.0	10.3

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	16572	1	.0	.0	10.4
	16608	1	.0	.0	10.4
	16800	1	.0	.0	10.5
	17000	7	.3	.3	10.8
	17640	1	.0	.0	10.8
	18000	14	.6	.6	11.4
	19000	6	.3	.3	11.7
	19200	2	.1	.1	11.8
	19848	1	.0	.0	11.8
	20000	28	1.2	1.2	13.0
	20484	1	.0	.0	13.1
	21000	7	.3	.3	13.4
	21500	1	.0	.0	13.4
	22000	12	.5	.5	13.9
G1_H3	G1 HOUSEHOLD INCOME				
	23000	7	.3	.3	14.2
	23600	1	.0	.0	14.3
	24000	17	.7	.7	15.0
	24860	1	.0	.0	15.0
	24900	1	.0	.0	15.1
	25000	35	1.5	1.5	16.6
	25200	1	.0	.0	16.7
	25745	1	.0	.0	16.7
	25956	1	.0	.0	16.7
	26000	11	.5	.5	17.2
	27000	6	.3	.3	17.5
	27500	1	.0	.0	17.5
	27572	1	.0	.0	17.6
	28000	9	.4	.4	18.0
	29000	4	.2	.2	18.1
	30000	43	1.9	1.9	20.0
	30267	1	.0	.0	20.0
	30567	1	.0	.0	20.1
	31000	4	.2	.2	20.3
	31560	1	.0	.0	20.3
	32000	10	.4	.4	20.7
	32500	1	.0	.0	20.8
	33000	6	.3	.3	21.0
	34000	5	.2	.2	21.2
	35000	30	1.3	1.3	22.5
	36000	3	.1	.1	22.7
	37000	2	.1	.1	22.8
	37500	1	.0	.0	22.8
	38000	4	.2	.2	23.0
	39000	3	.1	.1	23.1
	39200	1	.0	.0	23.2
	40000	36	1.6	1.6	24.7
	41000	2	.1	.1	24.8
	41800	1	.0	.0	24.8
	42000	7	.3	.3	25.2
	42660	1	.0	.0	25.2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	42954	1	.0	.0	25.2
	43000	4	.2	.2	25.4
	43200	1	.0	.0	25.5
	44000	1	.0	.0	25.5
	45000	21	.9	.9	26.4
	46000	1	.0	.0	26.5
	46720	1	.0	.0	26.5
	47600	1	.0	.0	26.5
	48000	4	.2	.2	26.7
G1_H3	G1 HOUSEHOLD INCOME				
	49000	3	.1	.1	26.8
	50000	43	1.9	1.9	28.7
	51000	1	.0	.0	28.8
	52000	4	.2	.2	28.9
	53000	2	.1	.1	29.0
	55000	15	.7	.7	29.7
	56000	2	.1	.1	29.7
	58000	3	.1	.1	29.9
	58360	1	.0	.0	29.9
	59000	2	.1	.1	30.0
	60000	19	.8	.8	30.8
	61000	2	.1	.1	30.9
	62000	2	.1	.1	31.0
	63000	1	.0	.0	31.0
	64000	1	.0	.0	31.1
	65000	5	.2	.2	31.3
	66000	1	.0	.0	31.4
	67000	4	.2	.2	31.5
	69000	1	.0	.0	31.6
	70000	10	.4	.4	32.0
	72000	1	.0	.0	32.0
	73000	1	.0	.0	32.1
	75000	6	.3	.3	32.4
	76000	2	.1	.1	32.4
	78000	1	.0	.0	32.5
	80000	8	.3	.3	32.8
	81000	1	.0	.0	32.9
	85000	1	.0	.0	32.9
	86000	1	.0	.0	33.0
	90000	5	.2	.2	33.2
	91000	1	.0	.0	33.2
	95000	1	.0	.0	33.3
	100000	9	.4	.4	33.7
	105000	1	.0	.0	33.7
	110000	1	.0	.0	33.7
	130000	1	.0	.0	33.8
	140000	1	.0	.0	33.8
	210000	1	.0	.0	33.9
	999996	754	32.7	32.7	66.6
REFUSED	999997	149	6.5	6.5	73.0
DON'T KNOW	999998	622	27.0	27.0	100.0

Total -----
 2306 100.0 100.0

Valid cases 2306 Missing cases 0
 G1_H3_A G1 ASSISTED(CARD F) HOUSEHOLD INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
LESS THAN \$2500	1	16	.7	.7	.7
\$2500-4999	2	18	.8	.8	1.5
\$5000-7499	3	29	1.3	1.3	2.7
\$7500-9999	4	28	1.2	1.2	3.9
\$10000-14999	5	72	3.1	3.1	7.1
\$15000-24999	6	93	4.0	4.0	11.1
\$25000-34999	7	79	3.4	3.4	14.5
\$35000-49999	8	60	2.6	2.6	17.1
\$50000 OR MORE	9	50	2.2	2.2	19.3
SKIP OR NOT APPLICAB	96	930	40.3	40.3	59.6
DON'T KNOW	98	177	7.7	7.7	67.3
MISSING	99	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

 G1_H4 G1 EVER RECEIVE AFDC OR OTHER WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	1041	45.1	45.1	45.1
YES	2	505	21.9	21.9	67.0
REFUSED	7	6	.3	.3	67.3
MISSING	9	754	32.7	32.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H4_A G1 AGE LAST RECEIVED AFDC/WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	15	2	.1	.1	.1
	17	2	.1	.1	.2
	18	1	.0	.0	.2
	19	4	.2	.2	.4
	20	9	.4	.4	.8
	21	6	.3	.3	1.0
	22	9	.4	.4	1.4
	23	6	.3	.3	1.7
	24	9	.4	.4	2.1
	25	13	.6	.6	2.6
	26	15	.7	.7	3.3
	27	10	.4	.4	3.7
	28	23	1.0	1.0	4.7
	29	18	.8	.8	5.5
	30	23	1.0	1.0	6.5
	31	11	.5	.5	7.0
	32	21	.9	.9	7.9
	33	20	.9	.9	8.8
	34	13	.6	.6	9.3
	35	17	.7	.7	10.1
	36	10	.4	.4	10.5
	37	14	.6	.6	11.1
	38	12	.5	.5	11.6
	39	9	.4	.4	12.0
	40	8	.3	.3	12.4
	41	5	.2	.2	12.6
	42	12	.5	.5	13.1
	43	11	.5	.5	13.6
	44	8	.3	.3	13.9
	45	15	.7	.7	14.6
	46	14	.6	.6	15.2
	47	14	.6	.6	15.8
	48	7	.3	.3	16.1
	49	11	.5	.5	16.6
	50	7	.3	.3	16.9
	51	5	.2	.2	17.1
	52	4	.2	.2	17.3
	53	8	.3	.3	17.6
	54	4	.2	.2	17.8
	55	8	.3	.3	18.1
	56	5	.2	.2	18.3
	57	5	.2	.2	18.6
	58	1	.0	.0	18.6
	59	2	.1	.1	18.7
	60	6	.3	.3	19.0

G1_H4_A G1 AGE LAST RECEIVED AFDC/WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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61	1	.0	.0	19.0	
62	2	.1	.1	19.1	
63	1	.0	.0	19.1	
65	1	.0	.0	19.2	
66	1	.0	.0	19.2	
67	1	.0	.0	19.3	
73	1	.0	.0	19.3	
76	1	.0	.0	19.3	
CURRENTLY RECEIVING	95	1	.0	19.4	
SKIP OR NOT APPLICAB	96	1047	45.4	45.4	64.8
REFUSED	97	2	.1	.1	64.9
DON'T KNOW	98	56	2.4	2.4	67.3
MISSING	99	754	32.7	32.7	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H4_B G1 AGE FIRST RECEIVED AFDC/WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	13	1	.0	.0	.0
	14	3	.1	.1	.2
	15	13	.6	.6	.7
	16	13	.6	.6	1.3
	17	10	.4	.4	1.7
	18	20	.9	.9	2.6
	19	22	1.0	1.0	3.6
	20	29	1.3	1.3	4.8
	21	25	1.1	1.1	5.9
	22	15	.7	.7	6.5
	23	20	.9	.9	7.4
	24	15	.7	.7	8.1
	25	25	1.1	1.1	9.2
	26	23	1.0	1.0	10.1
	27	17	.7	.7	10.9
	28	19	.8	.8	11.7
	29	9	.4	.4	12.1
	30	20	.9	.9	13.0
	31	11	.5	.5	13.4

G1_H4_B G1 AGE FIRST RECEIVED AFDC/WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	32	6	.3	.3	13.7
	33	8	.3	.3	14.1
	34	10	.4	.4	14.5
	35	13	.6	.6	15.0
	36	9	.4	.4	15.4

	37	6	.3	.3	15.7
	38	5	.2	.2	15.9
	39	6	.3	.3	16.2
	40	11	.5	.5	16.7
	41	4	.2	.2	16.8
	42	3	.1	.1	17.0
	43	3	.1	.1	17.1
	44	4	.2	.2	17.3
	45	3	.1	.1	17.4
	46	4	.2	.2	17.6
	47	3	.1	.1	17.7
	48	4	.2	.2	17.9
	49	1	.0	.0	17.9
	50	2	.1	.1	18.0
	51	5	.2	.2	18.2
	53	2	.1	.1	18.3
	54	3	.1	.1	18.4
	55	6	.3	.3	18.7
	56	1	.0	.0	18.7
	57	4	.2	.2	18.9
	59	1	.0	.0	19.0
	60	1	.0	.0	19.0
	67	1	.0	.0	19.0
SKIP OR NOT APPLICAB	96	1047	45.4	45.4	64.4
REFUSED	97	2	.1	.1	64.5
DON'T KNOW	98	64	2.8	2.8	67.3
MISSING	99	754	32.7	32.7	100.0
			-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

G1_H5 G1 PERIOD RECEIVING AFDC/WELFARE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ALL OF THE TIME	1	330	14.3	14.3	14.3
MOST OF THE TIME	2	73	3.2	3.2	17.5
ABOUT HALF OF THE TI	3	48	2.1	2.1	19.6
LESS THAN HALF THE T	4	49	2.1	2.1	21.7
SKIP OR NOT APPLICAB	6	1047	45.4	45.4	67.1
REFUSED	7	2	.1	.1	67.2
DON'T KNOW	8	3	.1	.1	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H9_A G1 PARENTS OWN A HOUSE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	884	38.3	38.3	38.3
NO	2	635	27.5	27.5	65.9
REFUSED	7	14	.6	.6	66.5
DON'T KNOW	8	19	.8	.8	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H9_B G1 PARENTS OWN A BUSINESS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	152	6.6	6.6	6.6
NO	2	1373	59.5	59.5	66.1
REFUSED	7	15	.7	.7	66.8
DON'T KNOW	8	12	.5	.5	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H9_C G1 PARENTS OWN A FARM OR LAND

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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YES	1	442	19.2	19.2	19.2
NO	2	1077	46.7	46.7	65.9
REFUSED	7	16	.7	.7	66.6
DON'T KNOW	8	17	.7	.7	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1_H9_D G1 PARENTS OWN AN AUTOMOBILE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	903	39.2	39.2	39.2
NO	2	620	26.9	26.9	66.0
REFUSED	7	16	.7	.7	66.7
DON'T KNOW	8	13	.6	.6	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G1VERS_N G1 INTERVIEW VERSION NUMBER

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
VERSION 1	1	230	10.0	10.0	10.0
VERSION 2	2	1322	57.3	57.3	67.3
MISSING	9	754	32.7	32.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G2_ID G2 SUBJECT ID

G2_U4 G2 NATURAL MOTHER STILL LIVING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	182	7.9	7.9	7.9

YES	2	1336	57.9	57.9	65.8
DON'T KNOW	8	13	.6	.6	66.4
MISSING OR NO RESPON	9	775	33.6	33.6	100.0

Total	2306	100.0	100.0
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Valid cases 2306 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	5	.2	.2	.3
	6	3	.1	.1	.4
	8	16	.7	.7	1.1
	9	9	.4	.4	1.5
	10	2	.1	.1	1.6
	11	6	.3	.3	1.8
	12	46	2.0	2.0	3.8
	14	5	.2	.2	4.0
	15	1	.0	.0	4.1
	16	4	.2	.2	4.2
GRADUATE SCHOOL	17	3	.1	.1	4.4
SKIP OR NOT APPLICAB	96	1239	53.7	53.7	58.1
REFUSED	97	1	.0	.0	58.2
DON'T KNOW	98	43	1.9	1.9	60.0
MISSING	99	922	40.0	40.0	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

G2_U4_B DECEASED G1 EVER WORK FOR PAY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	1	18	.8	.8	.8
YES	2	109	4.7	4.7	5.5
SKIP OR NOT APPLICAB	6	1239	53.7	53.7	59.2
REFUSED	7	1	.0	.0	59.3
DON'T KNOW	8	17	.7	.7	60.0
MISSING OR NO RESPON	9	922	40.0	40.0	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

 G2_U4_D DECEASED G1'S OCCUPATION (SEE APPENDIX B)

1244 CASES SKIP; 1 CASE REFUSED; 18 CASES DON'T KNOW; 948 CASES MISSING

G2_U4_E DECEASED G1 # CHILDREN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	10	.4	.4	.4
	2	21	.9	.9	1.3
	3	24	1.0	1.0	2.4
	4	22	1.0	1.0	3.3
	5	20	.9	.9	4.2
	6	12	.5	.5	4.7
	7	13	.6	.6	5.3
	8	14	.6	.6	5.9
	9	3	.1	.1	6.0
	10	2	.1	.1	6.1
	12	2	.1	.1	6.2
	14	1	.0	.0	6.2
SKIP OR NOT APPLICAB	96	1239	53.7	53.7	60.0
REFUSED	97	1	.0	.0	60.0
MISSING OR NO RESPON	99	922	40.0	40.0	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G2_U4FMM G1'S DATE OF DEATH - MONTH

1239 CASES SKIP; 1 CASE REFUSED; 19 CASES DON'T KNOW; 885 CASES MISSING

G2_U4FDD G1'S DATE OF DEATH - DAY

1239 CASES SKIP; 1 CASE REFUSED; 36 CASES DON'T KNOW; 885 CASES MISSING

G2_U4FYY G1'S DATE OF DEATH - YEAR

CONTINUOUS VARIABLE: RANGE 61 - 94; 1239 CASES SKIP; 1 CASE REFUSED;
 9 CASES DON'T KNOW; 885 CASES MISSING

G2_U4FCQ G1 DATE OF DEATH-CENTURY QUARTER

CONTINUOUS VARIABLE: RANGE 238 - 377; 1239 CASES SKIP; 907 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	.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	.5
	37	3	.1	.1	.6
	38	3	.1	.1	.7
	39	2	.1	.1	.8
	40	1	.0	.0	.9
	41	1	.0	.0	.9
	42	8	.3	.3	1.3
	43	4	.2	.2	1.4
	44	1	.0	.0	1.5
	45	2	.1	.1	1.6
	46	1	.0	.0	1.6
	47	2	.1	.1	1.7

G2_U4_F2 G1'S AGE AT DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	48	2	.1	.1	1.8
	49	1	.0	.0	1.8
	50	3	.1	.1	2.0
	52	3	.1	.1	2.1
	53	2	.1	.1	2.2
	54	2	.1	.1	2.3
	55	3	.1	.1	2.4
	56	3	.1	.1	2.5
	57	7	.3	.3	2.8
	58	4	.2	.2	3.0
	59	3	.1	.1	3.1
	60	3	.1	.1	3.3
	61	7	.3	.3	3.6
	62	5	.2	.2	3.8
	63	9	.4	.4	4.2
	64	2	.1	.1	4.2
	65	1	.0	.0	4.3
	66	2	.1	.1	4.4
	67	2	.1	.1	4.5
	68	2	.1	.1	4.6
	71	1	.0	.0	4.6

	73	3	.1	.1	4.7
	75	1	.0	.0	4.8
	79	1	.0	.0	4.8
REFUSED	97	2	.1	.1	4.9
DON'T KNOW	98	10	.4	.4	5.3
MISSING OR NO RESPON	99	2183	94.7	94.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G2_U4_H G1'S CAUSE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NATURAL CAUSES	1	124	5.4	5.4	5.4
ACCIDENT	2	5	.2	.2	5.6
HOMICIDE	3	5	.2	.2	5.8
UNKNOWN	5	5	.2	.2	6.0
SKIP OR NOT APPLICAB	6	1336	57.9	57.9	64.0
REFUSED	7	3	.1	.1	64.1

G2_U4_H G1'S CAUSE OF DEATH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
ICD CODE ONLY	9	38	1.6	1.6	65.7
MISSING	99	790	34.3	34.3	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

G2_U4_H2 G1'S CAUSE OF DEATH-ICD CODE

1230 CASES SKIP; 1006 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	.3
	4	4	.2	.2	.4
	5	2	.1	.1	.5

6	3	.1	.1	.7
8	2	.1	.1	.7
9	1	.0	.0	.8
10	4	.2	.2	1.0
11	1	.0	.0	1.0
12	7	.3	.3	1.3
13	3	.1	.1	1.4
14	3	.1	.1	1.6
15	5	.2	.2	1.8
16	3	.1	.1	1.9
17	4	.2	.2	2.1
18	5	.2	.2	2.3
19	2	.1	.1	2.4
20	3	.1	.1	2.5
21	5	.2	.2	2.7
22	9	.4	.4	3.1
23	7	.3	.3	3.4
24	12	.5	.5	3.9
25	8	.3	.3	4.3

G2_U4_I G2 AGE WHEN MOTHER DIED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	26	5	.2	.2	4.5
	27	7	.3	.3	4.8
	28	7	.3	.3	5.1
	29	7	.3	.3	5.4
	30	6	.3	.3	5.7
	31	7	.3	.3	6.0
SKIP OR NOT APPLICAB	96	1230	53.3	53.3	59.3
DON'T KNOW	98	2	.1	.1	59.4
MISSING	99	936	40.6	40.6	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

COLLABORATIVE PERINATAL STUDY (CPS)

Prospective Data Covering G1's Prenatal History to G1's Status when G2 Age 7 1/2

This section of the G1 Data Set contains selected variables from the Johns Hopkins Collaborative Perinatal study about the first generation mother and her family. Variables have been arranged in chronological order beginning with the women's prenatal history and ending with a family interview when their child turned 7 1/2 years old. 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_12, 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 (G2DOBY) 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	ACTUAL INCOME					
	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_162 thru CPS_190

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_184 gives the marital status of the *G1* when the G2 was 7 ½ years old, CPS_185 gives the marital status of the *Non-Parent/Surrogate Mother* and CPS_186 gives the marital status of the *G1/Non-Parent or Caregiver*.

Reference: FHH-9 protocol available in Appendix A

CPS_1 G1 date of birth (months)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	207	9.0	9.0	9.0
FEBRUARY	2	176	7.6	7.6	16.6
MARCH	3	219	9.5	9.5	26.1
APRIL	4	160	6.9	6.9	33.0
MAY	5	189	8.2	8.2	41.2
JUNE	6	184	8.0	8.0	49.2
JULY	7	190	8.2	8.2	57.5
AUGUST	8	217	9.4	9.4	66.9
SEPTEMBER	9	193	8.4	8.4	75.2
OCTOBER	10	183	7.9	7.9	83.2
NOVEMBER	11	189	8.2	8.2	91.4
DECEMBER	12	198	8.6	8.6	100.0
missing	99	1	.0	.0	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_2 G1 date of birth (day)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	74	3.2	3.2	3.2
	2	74	3.2	3.2	6.4
	3	86	3.7	3.7	10.1
	4	78	3.4	3.4	13.5
	5	75	3.3	3.3	16.8
	6	85	3.7	3.7	20.5
	7	68	2.9	2.9	23.4
	8	75	3.3	3.3	26.7
	9	69	3.0	3.0	29.7
	10	59	2.6	2.6	32.2
	11	68	2.9	2.9	35.2
	12	78	3.4	3.4	38.6
	13	73	3.2	3.2	41.7
	14	65	2.8	2.8	44.5
	15	67	2.9	2.9	47.4
	16	78	3.4	3.4	50.8
	17	78	3.4	3.4	54.2

CPS_2 G1 date of birth (day)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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	18	90	3.9	3.9	58.1
	19	72	3.1	3.1	61.2
	20	83	3.6	3.6	64.8
	21	65	2.8	2.8	67.6
	22	73	3.2	3.2	70.8
	23	81	3.5	3.5	74.3
	24	76	3.3	3.3	77.6
	25	75	3.3	3.3	80.9
	26	88	3.8	3.8	84.7
	27	78	3.4	3.4	88.1
	28	88	3.8	3.8	91.9
	29	80	3.5	3.5	95.4
	30	64	2.8	2.8	98.1
	31	42	1.8	1.8	100.0
missing	99	1	.0	.0	100.0
Total		2306	100.0	100.0	

Valid cases 2306 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	.3
	17	3	.1	.1	.4
	18	9	.4	.4	.8
	19	6	.3	.3	1.0
	20	28	1.2	1.2	2.3
	21	27	1.2	1.2	3.4
	22	22	1.0	1.0	4.4
	23	25	1.1	1.1	5.5
	24	27	1.2	1.2	6.6
	25	45	2.0	2.0	8.6
	26	26	1.1	1.1	9.7
	27	53	2.3	2.3	12.0

CPS_3 G1 date of birth (year)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	28	50	2.2	2.2	14.2
	29	60	2.6	2.6	16.8
	30	47	2.0	2.0	18.8
	31	55	2.4	2.4	21.2
	32	81	3.5	3.5	24.7
	33	58	2.5	2.5	27.2

	34	83	3.6	3.6	30.8
	35	72	3.1	3.1	34.0
	36	90	3.9	3.9	37.9
	37	102	4.4	4.4	42.3
	38	109	4.7	4.7	47.0
	39	95	4.1	4.1	51.1
	40	115	5.0	5.0	56.1
	41	129	5.6	5.6	61.7
	42	122	5.3	5.3	67.0
	43	134	5.8	5.8	72.8
	44	120	5.2	5.2	78.0
	45	122	5.3	5.3	83.3
	46	126	5.5	5.5	88.8
	47	96	4.2	4.2	92.9
	48	86	3.7	3.7	96.7
	49	46	2.0	2.0	98.7
	50	24	1.0	1.0	99.7
	51	6	.3	.3	100.0
missing	99	1	.0	.0	100.0
			-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_4 G2 Century Quarter of birth

CONTINUOUS VARIABLE: RANGE 54 - 207; 1 CASE MISSING

CPS_5 G1 AGE AT MENARCHE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	7	1	.0	.0	.0
	8	5	.2	.2	.3
	9	34	1.5	1.5	1.7
	10	104	4.5	4.5	6.2
	11	436	18.9	18.9	25.2
	12	557	24.2	24.2	49.3
	13	622	27.0	27.0	76.3
	14	294	12.7	12.7	89.0
	15	132	5.7	5.7	94.8
	16	83	3.6	3.6	98.4
	17	16	.7	.7	99.0
	18	6	.3	.3	99.3
	19	1	.0	.0	99.3
missing	99	15	.7	.7	100.0
			-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_6 G1 LAST MENSTRUAL PERIOD (MONTH)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
JANUARY	1	222	9.6	9.6	9.6
FEBRUARY	2	181	7.8	7.8	17.5
MARCH	3	227	9.8	9.8	27.3
APRIL	4	192	8.3	8.3	35.6
MAY	5	170	7.4	7.4	43.0
JUNE	6	164	7.1	7.1	50.1
JULY	7	159	6.9	6.9	57.0
AUGUST	8	151	6.5	6.5	63.6
SEPTEMBER	9	197	8.5	8.5	72.1
OCTOBER	10	187	8.1	8.1	80.2
NOVEMBER	11	193	8.4	8.4	88.6
DECEMBER	12	261	11.3	11.3	99.9
missing	99	2	.1	.1	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_7 G1 LAST MENSTRUAL PERIOD (DAY)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	95	4.1	4.1	4.1
	2	73	3.2	3.2	7.3
	3	66	2.9	2.9	10.1
	4	58	2.5	2.5	12.7
	5	69	3.0	3.0	15.7
	6	65	2.8	2.8	18.5
	7	57	2.5	2.5	20.9
	8	70	3.0	3.0	24.0
	9	59	2.6	2.6	26.5
	10	70	3.0	3.0	29.6
	11	51	2.2	2.2	31.8
	12	79	3.4	3.4	35.2
	13	82	3.6	3.6	38.8
	14	63	2.7	2.7	41.5
	15	159	6.9	6.9	48.4
	16	96	4.2	4.2	52.6
	17	106	4.6	4.6	57.2
	18	92	4.0	4.0	61.1
	19	95	4.1	4.1	65.3
	20	91	3.9	3.9	69.2
	21	63	2.7	2.7	71.9
	22	70	3.0	3.0	75.0
	23	68	2.9	2.9	77.9
	24	63	2.7	2.7	80.7
	25	76	3.3	3.3	84.0

	26	62	2.7	2.7	86.6
	27	88	3.8	3.8	90.5
	28	75	3.3	3.3	93.7
	29	55	2.4	2.4	96.1
	30	56	2.4	2.4	98.5
	31	32	1.4	1.4	99.9
missing	99	2	.1	.1	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_8 G1 last menstrual period (year)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	59	166	7.2	7.2	7.2
	60	384	16.7	16.7	23.9
	61	319	13.8	13.8	37.7
	62	446	19.3	19.3	57.0
	63	543	23.5	23.5	80.6
	64	446	19.3	19.3	99.9
missing	99	2	.1	.1	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 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	824	35.7	35.7	35.7
	1	345	15.0	15.0	50.7
	2	305	13.2	13.2	63.9
	3	253	11.0	11.0	74.9

	4	193	8.4	8.4	83.3
	5	153	6.6	6.6	89.9
	6	84	3.6	3.6	93.5
	7	63	2.7	2.7	96.3
	8	29	1.3	1.3	97.5
	9	18	.8	.8	98.3
	10	15	.7	.7	99.0
CPS_11	G1 TOTAL # OF LIVE BIRTHS PRIOR TO G2				

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	11	5	.2	.2	99.2
	12	4	.2	.2	99.3
	13	1	.0	.0	99.4
missing	99	14	.6	.6	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_12 G1 AGE AT G2 BIRTH

CONTINUOUS VARIABLE: RANGE 12.16 - 47.49; 1 CASE MISSING

CPS_13 AGE OF G2'S FATHER (ROUNDED)

CONTINUOUS VARIABLE: RANGE 12 - 63; 90 CASES MISSING

CPS_14 G1 WKS OF GESTATION AT REGISTRATION

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	5	1	.0	.0	.0
	6	4	.2	.2	.2
	7	1	.0	.0	.3
	8	6	.3	.3	.5
	9	15	.7	.7	1.2
	10	22	1.0	1.0	2.1
	11	41	1.8	1.8	3.9
	12	56	2.4	2.4	6.3
	13	58	2.5	2.5	8.8
	14	88	3.8	3.8	12.7
	15	78	3.4	3.4	16.0
	16	86	3.7	3.7	19.8
	17	75	3.3	3.3	23.0
	18	80	3.5	3.5	26.5

		19	71	3.1	3.1	29.6
CPS_14		G1 WKS OF GESTATION AT REGISTRATION				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	20	107	4.6	4.6	34.2	
	21	97	4.2	4.2	38.4	
	22	97	4.2	4.2	42.6	
	23	62	2.7	2.7	45.3	
	24	87	3.8	3.8	49.1	
	25	56	2.4	2.4	51.5	
	26	65	2.8	2.8	54.3	
	27	48	2.1	2.1	56.4	
	28	40	1.7	1.7	58.2	
	29	37	1.6	1.6	59.8	
	30	36	1.6	1.6	61.3	
	31	16	.7	.7	62.0	
	32	17	.7	.7	62.7	
	33	8	.3	.3	63.1	
	34	10	.4	.4	63.5	
	35	9	.4	.4	63.9	
	36	8	.3	.3	64.3	
	37	7	.3	.3	64.6	
	38	2	.1	.1	64.7	
	39	1	.0	.0	64.7	
	41	1	.0	.0	64.7	
missing	99	813	35.3	35.3	100.0	
		Total	2306	100.0	100.0	
Valid cases	2306	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	44	1.9	1.9	1.9	
\$1000-1999	1500	239	10.4	10.4	12.3	
\$2000-2999	2500	436	18.9	18.9	31.2	
\$3000-3999	3500	455	19.7	19.7	50.9	
\$4000-4999	4500	394	17.1	17.1	68.0	
\$5000-5999	5500	221	9.6	9.6	77.6	
\$6000-6999	6500	130	5.6	5.6	83.2	
\$7000-7999	7500	83	3.6	3.6	86.8	
\$8000-8999	8500	42	1.8	1.8	88.6	
\$9000-9999	9500	27	1.2	1.2	89.8	
\$10,000 AND UP	10000	49	2.1	2.1	91.9	
MISSING	99999	186	8.1	8.1	100.0	
		Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0			

CPS_16		POVERTY LEVEL AT BIRTH				
Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent	
	1562	1	.0	.0	.0	

1581	4	.2	.2	.2	
1601	3	.1	.1	.3	
1982	15	.7	.7	1.0	
2005	33	1.4	1.4	2.4	
2027	38	1.6	1.6	4.1	
2052	58	2.5	2.5	6.6	
2079	58	2.5	2.5	9.1	
2114	32	1.4	1.4	10.5	
2359	44	1.9	1.9	12.4	
2383	44	1.9	1.9	14.3	
2412	47	2.0	2.0	16.3	
2442	57	2.5	2.5	18.8	
2473	93	4.0	4.0	22.9	
2514	34	1.5	1.5	24.3	
3022	40	1.7	1.7	26.1	
3054	56	2.4	2.4	28.5	
3089	60	2.6	2.6	31.1	
3128	60	2.6	2.6	33.7	
3169	94	4.1	4.1	37.8	
3223	34	1.5	1.5	39.2	
3560	32	1.4	1.4	40.6	
3597	60	2.6	2.6	43.2	
3639	50	2.2	2.2	45.4	
3685	62	2.7	2.7	48.1	
3732	88	3.8	3.8	51.9	
3797	36	1.6	1.6	53.5	
4002	35	1.5	1.5	55.0	
4041	42	1.8	1.8	56.8	
4088	44	1.9	1.9	58.7	
4135	48	2.1	2.1	60.8	
4193	99	4.3	4.3	65.1	
4264	33	1.4	1.4	66.5	
4921	75	3.3	3.3	69.8	
4967	114	4.9	4.9	74.7	
5032	107	4.6	4.6	79.4	
5092	136	5.9	5.9	85.3	
5156	221	9.6	9.6	94.8	
5248	61	2.6	2.6	97.5	
MISSING	9999	58	2.5	2.5	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_17 POVERTY INDEX AT BIRTH

CONTINUOUS VARIABLE: RANGE .10 - 4.93; 186 CASES MISSING

CPS_18 G1 RECEIVING PUBLIC ASSISTANCE AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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NO	0	2000	86.7	86.7	86.7
YES	1	234	10.1	10.1	96.9
MISSING	9	72	3.1	3.1	100.0

Total	2306	100.0	100.0
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Valid cases	2306	Missing cases	0
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CPS_19 G1 INCOME DURING FIRST 3 MO OF G2 PREGNANCY

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$0-249	125	44	1.9	1.9	1.9
\$250-499	375	239	10.4	10.4	12.3
\$500-749	625	436	18.9	18.9	31.2
\$750-999	875	455	19.7	19.7	50.9
\$1000-1249	1125	394	17.1	17.1	68.0
\$1250-1499	1375	221	9.6	9.6	77.6
\$1500-1749	1625	130	5.6	5.6	83.2
\$1750-1999	1875	83	3.6	3.6	86.8
\$2000-2249	2125	42	1.8	1.8	88.6
\$2250-2499	2375	27	1.2	1.2	89.8
\$2500 AND UP	2500	49	2.1	2.1	91.9
MISSING	9999	186	8.1	8.1	100.0

Total	2306	100.0	100.0
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Valid cases	2306	Missing cases	0
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CPS_20 SOURCE OF EARNED HH INCOME-G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO EARNED INCOME	0	509	22.1	22.1	22.1
G1	1	354	15.4	15.4	37.4
FATHER OF G2	2	816	35.4	35.4	72.8
G1 AND FATHER OF G2	3	434	18.8	18.8	91.6
PENSION FUND	4	48	2.1	2.1	93.7
G1 AND PENSION FUND	5	27	1.2	1.2	94.9
FATHER(G2)&PENSION	6	32	1.4	1.4	96.3
G1, FATHER(G2)&PENSIO	7	15	.7	.7	96.9
MISSING	9	71	3.1	3.1	100.0

Total	2306	100.0	100.0
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Valid cases	2306	Missing cases	0
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CPS_21 GIFT INCOME IN HH AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO GIFT INCOME	0	1386	60.1	60.1	60.1
FATHER OF G2	1	28	1.2	1.2	61.3
PARENTS	2	472	20.5	20.5	81.8
FATHER(G2) & PARENTS	3	5	.2	.2	82.0
OTHER	4	128	5.6	5.6	87.6
FATHER OF G2 & OTHER	5	4	.2	.2	87.7
PARENTS AND OTHER	6	148	6.4	6.4	94.1
FATHER(G2) , PARENTS , &	7	1	.0	.0	94.2
INTEREST	8	63	2.7	2.7	96.9
MISSING	9	71	3.1	3.1	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_22 G1 EMPLOYMENT STATUS AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER WORKED	1	440	19.1	19.1	19.1
CURRENTLY WORKING	2	224	9.7	9.7	28.8
HAD PAST WORK, NOT CU	3	1586	68.8	68.8	97.6
MISSING	9	56	2.4	2.4	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_23 HOUSEHOLD HEAD AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G1, MOTHER OF G2	1	148	6.4	6.4	6.4
FATHER OF G2	2	1334	57.8	57.8	64.3
G2 GRANDPARENT	3	549	23.8	23.8	88.1
OTHER RELATIVE	4	112	4.9	4.9	92.9
NON-RELATIVE	5	12	.5	.5	93.5
OTHER	6	85	3.7	3.7	97.1
MISSING	9	66	2.9	2.9	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_24 G1 TYPE OF HOUSING AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	1643	71.2	71.2	71.2
APARTMENT	2	591	25.6	25.6	96.9
OTHER	3	14	.6	.6	97.5
MISSING	9	58	2.5	2.5	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_25 NUMBER OF ROOMS IN G1 HH AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	49	2.1	2.1	2.1
	2	343	14.9	14.9	17.0
	3	389	16.9	16.9	33.9
	4	331	14.4	14.4	48.2
	5	688	29.8	29.8	78.1
	6	238	10.3	10.3	88.4
	7	153	6.6	6.6	95.0
	8	41	1.8	1.8	96.8
	9	10	.4	.4	97.2
	10	3	.1	.1	97.4
	11	1	.0	.0	97.4
	12	1	.0	.0	97.4
MISSING	99	59	2.6	2.6	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_26 NUMBER OF PERSONS IN G1 HH AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	8	.3	.3	.3
	2	234	10.1	10.1	10.5
	3	319	13.8	13.8	24.3
	4	344	14.9	14.9	39.2
	5	328	14.2	14.2	53.5

6	301	13.1	13.1	66.5
7	254	11.0	11.0	77.5
8	174	7.5	7.5	85.1
9	109	4.7	4.7	89.8
10	72	3.1	3.1	92.9
11	45	2.0	2.0	94.9
12	28	1.2	1.2	96.1
13	15	.7	.7	96.7
14	7	.3	.3	97.1
15	5	.2	.2	97.3
16	1	.0	.0	97.3
17	2	.1	.1	97.4
18	1	.0	.0	97.4

CPS_26 NUMBER OF PERSONS IN G1 HH AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	19	1	.0	.0	97.5
MISSING	99	58	2.5	2.5	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

CPS_27 TOTAL PEOPLE SUPPORTED BY G1HH AT G2BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	41	1.8	1.8	1.8
	2	278	12.1	12.1	13.8
	3	362	15.7	15.7	29.5
	4	352	15.3	15.3	44.8
	5	332	14.4	14.4	59.2
	6	281	12.2	12.2	71.4
	7	226	9.8	9.8	81.2
	8	139	6.0	6.0	87.2
	9	90	3.9	3.9	91.1
	10	57	2.5	2.5	93.6
	11	31	1.3	1.3	94.9
	12	15	.7	.7	95.6
	13	10	.4	.4	96.0
	14	6	.3	.3	96.3
	15	3	.1	.1	96.4
	16	1	.0	.0	96.4
	17	1	.0	.0	96.5
	19	1	.0	.0	96.5
MISSING	99	80	3.5	3.5	100.0
		-----	-----	-----	
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_28 # CHILDREN <8 SUPPORTED IN G1HH AT G2BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	631	27.4	27.4	27.4
	1	565	24.5	24.5	51.9
	2	454	19.7	19.7	71.6
	3	317	13.7	13.7	85.3
	4	144	6.2	6.2	91.5
	5	84	3.6	3.6	95.2
	6	26	1.1	1.1	96.3
	7	7	.3	.3	96.6
	8	1	.0	.0	96.7
	9	1	.0	.0	96.7
	10	1	.0	.0	96.7
MISSING	99	75	3.3	3.3	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_29 G1 RELIGION AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PROTESTANT	1	1885	81.7	81.7	81.7
ROMAN CATHOLIC	2	329	14.3	14.3	96.0
OTHER	3	34	1.5	1.5	97.5
MISSING	9	58	2.5	2.5	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_30 G1 EDUCATIONAL ATTAINMENT AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
< EIGHTH GRADE	1	364	15.8	15.8	15.8
EIGHTH GRADE	2	327	14.2	14.2	30.0
SOME HIGH SCHOOL	3	980	42.5	42.5	72.5
HIGH SCHOOL GRADUATE	4	445	19.3	19.3	91.8
SOME COLLEGE	5	119	5.2	5.2	96.9
>=COLLEGE GRADUATE	6	12	.5	.5	97.4
MISSING	9	59	2.6	2.6	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 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	2197	95.3	95.3	95.3
G1 IN SCHOOL	1	53	2.3	2.3	97.6
MISSING	9	56	2.4	2.4	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 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	4	.2	.2	.2
	3	7	.3	.3	.5
	4	17	.7	.7	1.3
	5	28	1.2	1.2	2.5
	6	100	4.3	4.3	6.8
	7	196	8.5	8.5	15.3

CPS_32 G1 YEARS OF COMPLETED SCHOOL AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	8	327	14.2	14.2	29.5

	9	365	15.8	15.8	45.3
	10	324	14.1	14.1	59.4
	11	291	12.6	12.6	72.0
HIGH SCHOOL GRADUATE	12	445	19.3	19.3	91.3
SOME COLLEGE	13	119	5.2	5.2	96.4
COLLEGE GRADUATE	16	9	.4	.4	96.8
ATTENDED GRADUATE SC	17	3	.1	.1	97.0
NO GRADE LEVEL	19	11	.5	.5	97.4
MISSING	99	59	2.6	2.6	100.0

Total	2306	100.0	100.0
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Valid cases	2306	Missing cases	0
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CPS_33 G1 MARITAL STATUS AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER MARRIED	1	573	24.8	24.8	24.8
CURRENTLY MARRIED	2	1477	64.1	64.1	88.9
FORMERLY MARRIED	3	199	8.6	8.6	97.5
MISSING	9	57	2.5	2.5	100.0

Total	2306	100.0	100.0
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Valid cases	2306	Missing cases	0
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CPS_34 G1 NUMBER OF MARRIAGES AT G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	570	24.7	24.7	24.7
	1	1489	64.6	64.6	89.3
	2	183	7.9	7.9	97.2
	3	7	.3	.3	97.5
MISSING	9	57	2.5	2.5	100.0

Total	2306	100.0	100.0
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Valid cases	2306	Missing cases	0
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CPS_35 G2 BIRTH ORDER(LIVE BIRTHS)

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	824	35.7	36.0	36.0
	2	345	15.0	15.1	51.0
	3	305	13.2	13.3	64.3
	4	253	11.0	11.0	75.3
	5	193	8.4	8.4	83.8
	6	153	6.6	6.7	90.4
	7	84	3.6	3.7	94.1

	8	63	2.7	2.7	96.9
	9	29	1.3	1.3	98.1
	10	18	.8	.8	98.9
	11	15	.7	.7	99.6
	12	5	.2	.2	99.8
	13	4	.2	.2	100.0
	14	1	.0	.0	100.0
MISSING	99	14	.6	Missing	
Total		2306	100.0	100.0	

Valid cases 2292 Missing cases 14

CPS_162 G2 AGE 7/8-WITH WHOM G2 LIVES

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Mother and Father (o	10	1332	57.8	57.8	57.8
Mother Only	20	745	32.3	32.3	90.1
Father Only	30	23	1.0	1.0	91.1
Other relatives	40	79	3.4	3.4	94.5
Foster Home	50	49	2.1	2.1	96.6
Adoptive Parents	60	9	.4	.4	97.0
Other	70	5	.2	.2	97.2
Instit-Seizures	84	1	.0	.0	97.3
Instit-Other	88	2	.1	.1	97.4
Unknown Residence	99	61	2.6	2.6	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_163 AGE 7:G2 LIVES W ADOPTIVE/FOSTER/GUARDIAN

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
YES	1	80	3.5	3.5	3.5
NO	2	2213	96.0	96.0	99.4
MISSING	9	13	.6	.6	100.0
Total		2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_164 G2 AGE 7/8 - HOUSEHOLD HEAD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
G1	1	614	26.6	26.6	26.6
FATHER OF G2	2	1303	56.5	56.5	83.1
G2 GRANDPARENT	3	143	6.2	6.2	89.3
OTHER RELATIVE	4	28	1.2	1.2	90.5
NON-RELATIVE	5	7	.3	.3	90.8
OTHER	6	3	.1	.1	91.0
MISSING	9	208	9.0	9.0	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_165 G2 AGE 7/8 - G1 HH INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$ 0 TO 999	500	10	.4	.4	.4
\$1000 TO 1999	1500	78	3.4	3.4	3.8
\$2000 TO 2999	2500	208	9.0	9.0	12.8
\$3000 TO 3999	3500	199	8.6	8.6	21.5
\$4000 TO 4999	4500	210	9.1	9.1	30.6
\$5000 TO 5999	5500	239	10.4	10.4	40.9
\$6000 TO 6999	6500	228	9.9	9.9	50.8

CPS_165 G2 AGE 7/8 - G1 HH INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$7000 TO 7999	7500	214	9.3	9.3	60.1
\$8000 TO 8999	8500	174	7.5	7.5	67.6
\$9000 TO 9999	9500	112	4.9	4.9	72.5
\$10000 TO 10999	10500	101	4.4	4.4	76.9
\$11000 TO 11999	11500	72	3.1	3.1	80.0
\$12000 TO 12999	12500	84	3.6	3.6	83.7
\$13000 TO 13999	13500	37	1.6	1.6	85.3
\$14000 TO 14999	14500	32	1.4	1.4	86.6
\$ 15000 AND UP	15000	80	3.5	3.5	90.1
SKIP/MISSING	99999	228	9.9	9.9	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_166 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	5	.2	.2	.3
\$2000-2999	2500	8	.3	.3	.6
\$3000-3999	3500	16	.7	.7	1.3
\$4000-4999	4500	9	.4	.4	1.7
\$5000-5999	5500	18	.8	.8	2.5
\$6000-6999	6500	13	.6	.6	3.0
\$7000-7999	7500	15	.7	.7	3.7
\$8000-8999	8500	15	.7	.7	4.3
\$9000-9999	9500	7	.3	.3	4.6
\$10000-10999	10500	8	.3	.3	5.0
\$11000-11999	11500	4	.2	.2	5.2
\$12000-12999	12500	5	.2	.2	5.4
\$13000-13999	13500	2	.1	.1	5.5
\$15000 AND UP	15000	2	.1	.1	5.6
SKIP/MISSING	99999	2178	94.4	94.4	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_167 G2 AGE 7/8 - G1 OR NON-PARENT YEARLY HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$0-999	500	11	.5	.5	.5
\$1000-1999	1500	83	3.6	3.6	4.1
\$2000-2999	2500	216	9.4	9.4	13.4
\$3000-3999	3500	215	9.3	9.3	22.8
\$4000-4999	4500	219	9.5	9.5	32.3
\$5000-5999	5500	257	11.1	11.1	43.4
\$6000-6999	6500	241	10.5	10.5	53.9
\$7000-7999	7500	229	9.9	9.9	63.8
\$8000-8999	8500	189	8.2	8.2	72.0
\$9000-9999	9500	119	5.2	5.2	77.1
\$10000-10999	10500	109	4.7	4.7	81.9
\$11000-11999	11500	76	3.3	3.3	85.2
\$12000-12999	12500	89	3.9	3.9	89.0
\$13000-13999	13500	39	1.7	1.7	90.7
\$14000-14999	14500	32	1.4	1.4	92.1
\$15000 AND UP	15000	82	3.6	3.6	95.7
MISSING	99999	100	4.3	4.3	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_168 G2 AGE 7/8 - G1 OR NON-PARENT QUARTERY H

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
\$0-249	125	11	.5	.5	.5
\$250-499	375	83	3.6	3.6	4.1
\$500-749	625	216	9.4	9.4	13.4
\$750-999	875	215	9.3	9.3	22.8
\$1000-1249	1025	219	9.5	9.5	32.3
\$1250-1499	1375	257	11.1	11.1	43.4
\$1500-1749	1625	241	10.5	10.5	53.9
\$1750-1999	1875	229	9.9	9.9	63.8
\$2000-2249	2125	189	8.2	8.2	72.0
\$2250-2499	2375	119	5.2	5.2	77.1
\$2500 AND UP	2500	427	18.5	18.5	95.7
MISSING	9999	100	4.3	4.3	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_169 G2 AGE 7/8 - G1 HH SOURCE OF EARNED INCOME

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO EARNED INCOME	0	313	13.6	13.6	13.6
G1 EARNS INCOME	1	458	19.9	19.9	33.4
FATHER OF THE G2	2	488	21.2	21.2	54.6
G1 AND FATHER OF THE PENSION FUND	3	682	29.6	29.6	84.2
G1 AND PENSIONFUND	4	25	1.1	1.1	85.3
FATHER OF THE G2 AND G1, FATHER OF G2, & SKIP/MISSING	5	32	1.4	1.4	86.6
	6	50	2.2	2.2	88.8
	7	46	2.0	2.0	90.8
	9	212	9.2	9.2	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_170 G2 AGE 7/8 - G1 HH GIFT INCOME RECEIVED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	1478	64.1	64.1	64.1
FATHER OF G2	1	6	.3	.3	64.4
PARENTS	2	138	6.0	6.0	70.3
FATHER OF G2 AND PAR OTHER	3	1	.0	.0	70.4
PARENTS AND OTHER	4	290	12.6	12.6	83.0
FARTHER OF G2, PAREN INTEREST	6	70	3.0	3.0	86.0
	7	1	.0	.0	86.0
	8	110	4.8	4.8	90.8
	9	212	9.2	9.2	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_171 G2 AGE 7/8 - G1 HH RECEIVING PUBLIC ASSI

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	1456	63.1	63.1	63.1
YES	1	597	25.9	25.9	89.0
SKIP/MISSING	9	253	11.0	11.0	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_172 G2 AGE 7/8-POVERTY LEVEL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2238	6	.3	.3	.3
	2333	4	.2	.2	.4
	2458	11	.5	.5	.9
	2588	1	.0	.0	1.0
	2604	13	.6	.6	1.5
	2661	20	.9	.9	2.4
	2716	17	.7	.7	3.1
	2774	10	.4	.4	3.6
	2808	11	.5	.5	4.0
	2924	36	1.6	1.6	5.6
	2984	1	.0	.0	5.6
	3099	59	2.6	2.6	8.2
	3229	63	2.7	2.7	10.9
	3339	30	1.3	1.3	12.2
	3410	41	1.8	1.8	14.0
	3553	20	.9	.9	14.9
	3743	74	3.2	3.2	18.1
	3968	80	3.5	3.5	21.6
	4019	68	2.9	2.9	24.5
	4137	117	5.1	5.1	29.6
	4188	21	.9	.9	30.5
	4275	56	2.4	2.4	32.9
	4388	2	.1	.1	33.0
	4415	87	3.8	3.8	36.8
	4516	67	2.9	2.9	39.7
	4680	92	4.0	4.0	43.7
	4706	26	1.1	1.1	44.8
	4880	130	5.6	5.6	50.4
	4958	84	3.6	3.6	54.1
	5044	74	3.2	3.2	57.3
	5260	64	2.8	2.8	60.1
	5358	1	.0	.0	60.1
	5489	102	4.4	4.4	64.5
	5550	131	5.7	5.7	70.2
	5673	56	2.4	2.4	72.6
	5789	51	2.2	2.2	74.8
	6028	1	.0	.0	74.9
	6101	137	5.9	5.9	80.8
	6468	102	4.4	4.4	85.3
	6751	197	8.5	8.5	93.8

	6983	75	3.3	3.3	97.1
	7435	2	.1	.1	97.1
MISSING	9999	66	2.9	2.9	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_173 G2 AGE 7/8-POVERTY INDEX

CONTINUOUS VARIABLE: RANGE .07 - 5.64; 100 CASES MISSING

CPS_174 G2 AGE 7/8 - PERCENT TIME G1 EMPLOYED FR

CONTINUOUS VARIABLE: RANGE 0.00 - 100.00; 249 CASES MISSING

CPS_175 G2 AGE 7/8 - G1 TYPE OF EMPLOYMENT

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PART-TIME	1	96	4.2	4.2	4.2
FULL-TIME	2	1563	67.8	67.8	71.9
NOT EMPLOYED	6	424	18.4	18.4	90.3
SKIP/MISSING	9	223	9.7	9.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_176 G2 AGE 7/8 - TYPE OF HOUSING

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HOUSE	1	1766	76.6	76.6	76.6
APARTMENT	2	327	14.2	14.2	90.8
OTHER	3	4	.2	.2	90.9
MISSING	9	209	9.1	9.1	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_177 G2 AGE 7/8 - NUMBER OF ROOMS IN HOUSEHOL

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	1	4	.2	.2	.2
CPS_177	G2 AGE 7/8 - NUMBER OF ROOMS IN HOUSEHOL			Valid	Cum

Value Label	Value	Frequency	Percent	Percent	Percent
	2	56	2.4	2.4	2.6
	3	344	14.9	14.9	17.5
	4	332	14.4	14.4	31.9
	5	914	39.6	39.6	71.6
	6	361	15.7	15.7	87.2
	7	139	6.0	6.0	93.2
	8	58	2.5	2.5	95.8
	9	21	.9	.9	96.7
	10	6	.3	.3	96.9
	11	1	.0	.0	97.0
	12	2	.1	.1	97.1
	13	1	.0	.0	97.1
MISSING	99	67	2.9	2.9	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_178 G2 AGE 7/8 - TOTAL PERSONS IN HOUSEHOLD

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	2	63	2.7	2.7	2.7
	3	219	9.5	9.5	12.2
	4	388	16.8	16.8	29.1
	5	473	20.5	20.5	49.6
	6	402	17.4	17.4	67.0
	7	278	12.1	12.1	79.1
	8	185	8.0	8.0	87.1
	9	100	4.3	4.3	91.4
	10	58	2.5	2.5	93.9
	11	30	1.3	1.3	95.2
	12	21	.9	.9	96.1
	13	16	.7	.7	96.8
	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	66	2.9	2.9	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_179 G2 AGE 7/8 - TOTAL CHILDREN <8 SUPPORTED

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	55	2.4	2.4	2.4

	1	797	34.6	34.6	36.9
	2	719	31.2	31.2	68.1
	3	414	18.0	18.0	86.1
	4	178	7.7	7.7	93.8
	5	51	2.2	2.2	96.0
	6	16	.7	.7	96.7
	7	3	.1	.1	96.8
	8	3	.1	.1	97.0
MISSING	9	70	3.0	3.0	100.0
			-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

CPS_180 G2 AGE 7/8-G1 # OF PREGNANCIES SINCE G2

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	748	32.4	32.4	32.4
	1	657	28.5	28.5	60.9
	2	403	17.5	17.5	78.4
	3	177	7.7	7.7	86.1
	4	70	3.0	3.0	89.1
	5	25	1.1	1.1	90.2
	6	1	.0	.0	90.2
	7	2	.1	.1	90.3
SKIP/MISSING	9	223	9.7	9.7	100.0
			-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

CPS_181 G2 AGE 7/8-G1 # FETAL DEATHS SINCE G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NONE	0	1034	44.8	44.8	44.8
	1	251	10.9	10.9	55.7
	2	31	1.3	1.3	57.1
	3	11	.5	.5	57.5
	4	2	.1	.1	57.6
	5	1	.0	.0	57.7
NOT APPLICABLE	8	753	32.7	32.7	90.3
SKIP/MISSING	9	223	9.7	9.7	100.0
			-----	-----	
	Total	2306	100.0	100.0	
Valid cases	2306	Missing cases	0		

CPS_182 G2 AGE 7/8-G1 # OF ADD CHILDREN SINCE G2 BIRTH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	850	36.9	36.9	36.9
	1	670	29.1	29.1	65.9
	2	374	16.2	16.2	82.1
	3	134	5.8	5.8	87.9
	4	43	1.9	1.9	89.8
	5	11	.5	.5	90.3
	6	1	.0	.0	90.3
SKIP/MISSING	9	223	9.7	9.7	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_183 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	1479	64.1	64.1	64.1
YES - NON-PARENT	11	69	3.0	3.0	67.1
YES - G1	21	682	29.6	29.6	96.7
MISSING	99	76	3.3	3.3	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_184 G2 AGE 7/8- G1 MARITAL STATUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NEVER MARRIED	1	197	8.5	8.5	8.5
CURRENTLY MARRIED	2	1340	58.1	58.1	66.7
FORMERLY MARRIED	3	561	24.3	24.3	91.0
SKIP/MISSING	9	208	9.0	9.0	100.0
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_185 G2 AGE7/8- NON-PARENT MARITAL STATUS

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
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NEVER MARRIED	1	7	.3	.3	.3
CURRENTLY MARRIED	2	103	4.5	4.5	4.8
FORMERLY MARRIED	3	32	1.4	1.4	6.2
SKIP/MISSING	9	2164	93.8	93.8	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

CPS_186 G2 AGE 7/8- G1 OR NON-PARENT MARITAL STA

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NOT MARRIED	0	797	34.6	34.6	34.6
CURRENTLY MARRIED	1	1443	62.6	62.6	97.1
MISSING	9	66	2.9	2.9	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

CPS_187 G2 AGE 7/8-HUS/FATHER OF G2 IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
HUSBAND IS FATHER OF	1	1182	51.3	51.3	51.3
FATHER OF G2 IS NOT	2	11	.5	.5	51.7
HUSBAND IS NOT FATHE	3	148	6.4	6.4	58.2
NO HUSBAND OR FATHER	8	757	32.8	32.8	91.0
MISSING	9	208	9.0	9.0	100.0

Total	2306	100.0	100.0
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Valid cases 2306 Missing cases 0

CPS_188 G2 AGE 7/8-HUSBAND PRESENT IN HH

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
NO	0	376	16.3	16.3	16.3
YES	1	1322	57.3	57.3	73.6
NO HUSBAND	8	394	17.1	17.1	90.7

MISSING	9	214	9.3	9.3	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_189 G2 AGE 7/8-G1 RELIGION AT G2 AGE 7

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
PROTESTANT	1	1900	82.4	82.4	82.4
ROMAN CATHOLIC	2	319	13.8	13.8	96.2
OTHER	3	36	1.6	1.6	97.8
MISSING	9	51	2.2	2.2	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CPS_190 G2 (W/BOTH BIOPARENTS) # MOVES BIRTH TO

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
	0	423	18.3	18.3	18.3
	1	518	22.5	22.5	40.8
	2	347	15.0	15.0	55.9
	3	258	11.2	11.2	67.0
	4	136	5.9	5.9	72.9
	5	73	3.2	3.2	76.1
	6	48	2.1	2.1	78.2
	7	30	1.3	1.3	79.5
	8	17	.7	.7	80.2
	9	6	.3	.3	80.5
	10	7	.3	.3	80.8
	11	2	.1	.1	80.9
	12	4	.2	.2	81.0
	13	1	.0	.0	81.1
	14	1	.0	.0	81.1
	15	3	.1	.1	81.3
	20	1	.0	.0	81.3
MISSING	99	431	18.7	18.7	100.0
		-----	-----	-----	
	Total	2306	100.0	100.0	

Valid cases 2306 Missing cases 0

CENSUS INFORMATION

Census data from 1960 and 1990 supplement information available on the G1s' neighborhood(s) at registration in the JHCPS and at the time of the follow-up interview in 1992-1993. To determine the census tract for 1960, 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 of the G1s lived in Baltimore City when they enrolled in the JHCPS, no other resource was necessary. For 1990, the G1'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 was not available for any G1s living outside the state of Maryland; only the state has been recorded.

The actual tract characteristics were pulled from two 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 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 G1 Data Set. All variables names begin CT and reflect the year of the census (e.g. 60 and 90); they have been numbered consecutively.

1960 CENSUS TRACT INFORMATION

CT60_1 TOTAL POP. of Census Tract

CONTINUOUS VARIABLE: RANGE 1390 - 17511; 18 CASES MISSING

CT60_2 Total WHITE in Census Tract

CONTINUOUS VARIABLE: RANGE 8 - 17490; 18 CASES MISSING

CT60_3 Total BLACK in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 13506; 18 CASES MISSING

CT60_4 Total OTHER RACES in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 241; 18 CASES MISSING

CT60_5 Total BORN IN PUERTO RICO in Census Trac

CONTINUOUS VARIABLE: RANGE 0 - 27; 18 CASES MISSING

CT60_6 Total PUERTO RICAN PARENTAGE in Census T

CONTINUOUS VARIABLE: RANGE 0 - 35; 18 CASES MISSING

CT60_7 Total FOREIGN STOCK in Census Tract

CONTINUOUS VARIABLE: RANGE 5 - 3365; 18 CASES MISSING

CT60_8 Total FOREIGN BORN in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 1445; 18 CASES MISSING

CT60_9 Total NATIVE/FOREIGN/MIXED PARENTAGE in

CONTINUOUS VARIABLE: RANGE 3 - 2734; 18 CASES MISSING

CT60_10 Total POP. IN HOUSEHOLDS in Census Tract
CONTINUOUS VARIABLE: RANGE 826 - 17511; 18 CASES MISSING

CT60_11 Total HEAD OF HOUSEHOLD in Census Tract
CONTINUOUS VARIABLE: RANGE 453 - 5343; 18 CASES MISSING

CT60_12 Total HEAD OF PRIMARY FAMILY in Census T
CONTINUOUS VARIABLE: RANGE 144 - 4854; 18 CASES MISSING

CT60_13 Total PRIMARY INDIVIDUAL in Census Tract
CONTINUOUS VARIABLE: RANGE 36 - 2086; 18 CASES MISSING

CT60_14 Total WIFE OF HEAD in Census Tract
CONTINUOUS VARIABLE: RANGE 114 - 4272; 18 CASES MISSING

CT60_15 Total CHILD UNDER 18 OF HEAD in Census T
CONTINUOUS VARIABLE: RANGE 56 - 7356; 18 CASES MISSING

CT60_16 Total OTHER RELATIVE OF HEAD in Census T
CONTINUOUS VARIABLE: RANGE 66 - 2176; 18 CASES MISSING

CT60_17 Total NONRELATIVE OF HEAD in Census Trac
CONTINUOUS VARIABLE: RANGE 29 - 653; 18 CASES MISSING

CT60_18 Total POP. IN GROUP QTRS. in Census Trac
CONTINUOUS VARIABLE: RANGE 0 - 901; 18 CASES MISSING

CT60_19 Total INMATE OF INST. in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 464; 18 CASES MISSING

CT60_20 Total OTHER in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 895; 18 CASES MISSING

CT60_21 POP. PER HOUSEHOLD in Census Tract

CONTINUOUS VARIABLE: RANGE 1.46 - 4.79; 18 CASES MISSING

CT60_22 Total MARRIED COUPLES in Census Tract

CONTINUOUS VARIABLE: RANGE 111 - 4457; 18 CASES MISSING

CT60_23 Total MARRIED COUPLES W/OWN HH in Census

CONTINUOUS VARIABLE: RANGE 111 - 4324; 18 CASES MISSING

CT60_24 Total MARRIED COUPLES W/OWN CHILDREN < 6

CONTINUOUS VARIABLE: RANGE 13 - 1463; 18 CASES MISSING

CT60_25 Total MARRIED COUPLES W/OWN CHILDREN < 1

CONTINUOUS VARIABLE: RANGE 18 - 2610; 18 CASES MISSING

CT60_26 Total MARRIED COUPLES W/HUSBAND < 45 in

CONTINUOUS VARIABLE: RANGE 34 - 2617; 18 CASES MISSING

CT60_27 Total MARRIED COUPLES W/HUSBAND < 45 WIT

CONTINUOUS VARIABLE: RANGE 8 - 2072; 18 CASES MISSING

CT60_28 Total UNRELATED INDIVIDUALS in Census Tr

CONTINUOUS VARIABLE: RANGE 63 - 3282; 18 CASES MISSING

CT60_29 Total PERSONS < 18 YRS OLD in Census Tra
CONTINUOUS VARIABLE: RANGE 79 - 7817; 18 CASES MISSING

CT60_30 Total PERSONS < 18 YRS. OLD LIVING W/BOT
CONTINUOUS VARIABLE: RANGE 58 - 5663; 18 CASES MISSING

CT60_31 Total ENROLLED, 5 to 34 YRS. OLD
CONTINUOUS VARIABLE: RANGE 152 - 4880; 18 CASES MISSING

CT60_32 Total enrolled in KINDERGARTEN in Census
CONTINUOUS VARIABLE: RANGE 0 - 417; 18 CASES MISSING

CT60_33 Total enrolled in PUBLIC KINDERGARTEN in
CONTINUOUS VARIABLE: RANGE 0 - 417; 18 CASES MISSING

CT60_34 Total enrolled in ELEMENTARY (1 TO 8 YRS
CONTINUOUS VARIABLE: RANGE 30 - 3640; 18 CASES MISSING

CT60_35 Total enrolled in PUBLIC ELEMENTARY (1 t
CONTINUOUS VARIABLE: RANGE 25 - 3614; 18 CASES MISSING

CT60_36 Total enrolled in HIGH SCHOOL (1 to 4 YR
CONTINUOUS VARIABLE: RANGE 23 - 797; 18 CASES MISSING

CT60_37 Total enrolled in PUBLIC HIGH SCHOOL (1
CONTINUOUS VARIABLE: RANGE 18 - 773; 18 CASES MISSING

CT60_38 Total enrolled in COLLEGE in Census Trac

CONTINUOUS VARIABLE: RANGE 0 - 1147; 18 CASES MISSING

CT60_39 TOTAL PERSONS 25+ YRS OLD

CONTINUOUS VARIABLE: RANGE 765 - 9965; 18 CASES MISSING

CT60_40 Total 25+ NO SCHOOL YRS COMPLETED in Cen

CONTINUOUS VARIABLE: RANGE 0 - 479; 18 CASES MISSING

CT60_41 Total 25+ LESS THAN 9 YRS SCHOOL COMPLET

CONTINUOUS VARIABLE: RANGE 266 - 4872; 18 CASES MISSING

CT60_42 Total 25+ SOME HIGH SCHOOL COMPLETED (1

CONTINUOUS VARIABLE: RANGE 144 - 2429; 18 CASES MISSING

CT60_43 Total 25+ HIGH SCHOOL COMPLETED (4 YRS)

CONTINUOUS VARIABLE: RANGE 71 - 2527; 18 CASES MISSING

CT60_44 Total 25+ SOME COLLEGE COMPLETED (1to 4+

CONTINUOUS VARIABLE: RANGE 8 - 2109; 18 CASES MISSING

CT60_45 MEDIAN SCHOOL YEARS COMPLETED in Census

CONTINUOUS VARIABLE: RANGE 5.00 - 12.70; 18 CASES MISSING

CT60_46 TOTAL PERSONS 5+ YRS in Census Tract

CONTINUOUS VARIABLE: RANGE 1239 - 15597; 18 CASES MISSING

CT60_47 Total 5+ SAME HOUSE AS IN 1960 in Census

CONTINUOUS VARIABLE: RANGE 267 - 9540; 18 CASES MISSING

CT60_48 Total 5+ DIFFERENT HOUSE IN U.S. in Cens

CONTINUOUS VARIABLE: RANGE 509 - 6177; 18 CASES MISSING

CT60_49 Total 5+ MOVED ABROAD in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 117; 18 CASES MISSING

CT60_50 Total 5+ MOVED, RES. IN 1955 NOT REPORTE

CONTINUOUS VARIABLE: RANGE 0 - 438; 18 CASES MISSING

CT60_51 TOTAL FAMILIES in Census Tract

CONTINUOUS VARIABLE: RANGE 150 - 4894; 18 CASES MISSING

CT60_52 MEDIAN FAMILY INCOME in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 9098; 18 CASES MISSING

CT60_53 TOTAL MALES in Census Tract

CONTINUOUS VARIABLE: RANGE 661 - 8350; 18 CASES MISSING

CT60_54 TOTAL FEMALES in Census Tract

CONTINUOUS VARIABLE: RANGE 566 - 9161; 18 CASES MISSING

CT60_55 TOTAL MALES < 5 YRS in Census Tract

CONTINUOUS VARIABLE: RANGE 7 - 1296; 18 CASES MISSING

CT60_56 TOTAL FEMALES < 5 YRS in Census Tract

CONTINUOUS VARIABLE: RANGE 16 - 1289; 18 CASES MISSING

CT60_57 TOTAL WHITE MALES in Census Tract
CONTINUOUS VARIABLE: RANGE 1 - 8340; 18 CASES MISSING

CT60_58 TOTAL WHITE MALES < 5 YRS in Census Trac
CONTINUOUS VARIABLE: RANGE 0 - 947; 18 CASES MISSING

CT60_59 MEDIAN AGE OF WHITE MALES in Census Trac
CONTINUOUS VARIABLE: RANGE 0.00 - 58.90; 18 CASES MISSING

CT60_60 TOTAL WHITE FEMALES in Census Tract
CONTINUOUS VARIABLE: RANGE 1 - 9150; 18 CASES MISSING

CT60_61 TOTAL WHITE FEMALES < 5 YRS in Census Tr
CONTINUOUS VARIABLE: RANGE 0 - 965; 18 CASES MISSING

CT60_62 MEDIAN AGE WHITE FEMALES in Census Tract
CONTINUOUS VARIABLE: RANGE 0.00 - 66.30; 18 CASES MISSING

CT60_63 TOTAL NONWHITE MALES in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 6377; 18 CASES MISSING

CT60_64 TOTAL NONWHITE MALES < 5 YRS in Census T
CONTINUOUS VARIABLE: RANGE 0 - 1295; 18 CASES MISSING

CT60_65 MEDIAN AGE NONWHITE MALES in Census Trac
CONTINUOUS VARIABLE: RANGE 0.00 - 43.30; 18 CASES MISSING

CT60_66 TOTAL NONWHITE FEMALES in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 7141; 18 CASES MISSING

CT60_67 TOTAL NONWHITE FEMALES < 5 YRS in Census

CONTINUOUS VARIABLE: RANGE 0 - 1288; 18 CASES MISSING

CT60_68 MEDIAN AGE NONWHITE FEMALES in Census Tr

CONTINUOUS VARIABLE: RANGE 0.00 - 46.70; 18 CASES MISSING

CT60_69 TOTAL MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 474 - 5858; 18 CASES MISSING

CT60_70 TOTAL SINGLE MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 125 - 1478; 18 CASES MISSING

CT60_71 TOTAL MARRIED MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 286 - 4510; 18 CASES MISSING

CT60_72 TOTAL SEPARATED MALES 14+ in Census Trac

CONTINUOUS VARIABLE: RANGE 7 - 744; 18 CASES MISSING

CT60_73 TOTAL WIDOWED MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 14 - 225; 18 CASES MISSING

CT60_74 TOTAL DIVORCED MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 7 - 171; 18 CASES MISSING

CT60_75 TOTAL FEMALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 531 - 6637; 18 CASES MISSING

CT60_76 TOTAL SINGLE FEMALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 135 - 1475; 18 CASES MISSING

CT60_77 TOTAL MARRIED FEMALES 14+ in Census Trac

CONTINUOUS VARIABLE: RANGE 143 - 4679; 18 CASES MISSING

CT60_78 TOTAL SEPARATED FEMALES 14+ in Census Tr

CONTINUOUS VARIABLE: RANGE 23 - 495; 18 CASES MISSING

CT60_79 TOTAL WIDOWED FEMALES 14+ in Census Trac

CONTINUOUS VARIABLE: RANGE 44 - 1052; 18 CASES MISSING

CT60_80 TOTAL DIVORCED FEMALES 14+ in Census Tra

CONTINUOUS VARIABLE: RANGE 18 - 211; 18 CASES MISSING

CT60_81 TOTAL NONWHITE MALES 14+ in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 2972; 18 CASES MISSING

CT60_82 TOTAL NONWHITE SINGLE MALES 14+ in Censu

CONTINUOUS VARIABLE: RANGE 0 - 871; 18 CASES MISSING

CT60_83 TOTAL NONWHITE MARRIED MALES 14+ in Cens

CONTINUOUS VARIABLE: RANGE 0 - 2047; 18 CASES MISSING

CT60_84 TOTAL NONWHITE SEPARATED MALES 14+ in Ce

CONTINUOUS VARIABLE: RANGE 0 - 367; 18 CASES MISSING

CT60_85 TOTAL NONWHITE WIDOWED MALES in Census T

CONTINUOUS VARIABLE: RANGE 0 - 206; 18 CASES MISSING

CT60_86 TOTAL NONWHITE DIVORCED MALES 14+ in Cen
CONTINUOUS VARIABLE: RANGE 0 - 93; 18 CASES MISSING

CT60_87 TOTAL NONWHITE FEMALES 14+ in Census Tra
CONTINUOUS VARIABLE: RANGE 0 - 3794; 18 CASES MISSING

CT60_88 TOTAL NONWHITE SINGLE FEMALES 14+ in Cen
CONTINUOUS VARIABLE: RANGE 0 - 903; 18 CASES MISSING

CT60_89 TOTAL NONWHITE MARRIED FEMALES 14+ in Ce
CONTINUOUS VARIABLE: RANGE 0 - 2550; 18 CASES MISSING

CT60_90 TOTAL NONWHITE SEPARATED FEMALES 14+ in
CONTINUOUS VARIABLE: RANGE 0 - 495; 18 CASES MISSING

CT60_91 TOTAL NONWHITE WIDOWED FEMALES 14+ in Ce
CONTINUOUS VARIABLE: RANGE 0 - 554; 18 CASES MISSING

CT60_92 TOTAL NONWHITE DIVORCED FEMALES 14+ in C
CONTINUOUS VARIABLE: RANGE 0 - 128; 18 CASES MISSING

CT60_93 TOTAL MALES 14+ in LABOR FORCE in Census
CONTINUOUS VARIABLE: RANGE 359 - 5024; 18 CASES MISSING

CT60_94 TOTAL MALES 14+ in CIVILIAN LABOR FORCE
CONTINUOUS VARIABLE: RANGE 359 - 5012; 18 CASES MISSING

CT60_95 TOTAL MALES 14+ EMPLOYED in CLF in Censu
CONTINUOUS VARIABLE: RANGE 338 - 4836; 18 CASES MISSING

CT60_96 TOTAL MALES 14+ UNEMPLOYED in CLF in Cen

CONTINUOUS VARIABLE: RANGE 6 - 269; 18 CASES MISSING

CT60_97 TOTAL MALES 14+ NOT IN LABOR FORCE in Ce

CONTINUOUS VARIABLE: RANGE 69 - 1182; 18 CASES MISSING

CT60_98 TOTAL FEMALES 14+ IN LABOR FORCE in Cens

CONTINUOUS VARIABLE: RANGE 193 - 2526; 18 CASES MISSING

CT60_99 TOTAL FEMALES 14+ EMPLOYED in CLF in Cen

CONTINUOUS VARIABLE: RANGE 164 - 2429; 18 CASES MISSING

CT60_100 TOTAL FEMALES 14+ UNEMPLOYED in CLF in C

CONTINUOUS VARIABLE: RANGE 3 - 178; 18 CASES MISSING

CT60_101 TOTAL FEMALES 14+ NOT IN LABOR FORCE in

CONTINUOUS VARIABLE: RANGE 207 - 4111; 18 CASES MISSING

CT60_102 TOTAL MARRIED FEMALES 14+ in LF, HUSBAND

CONTINUOUS VARIABLE: RANGE 8 - 1430; 18 CASES MISSING

CT60_103 TOTAL MARRIED FEMALES 14+ in LF HUSB. PR

CONTINUOUS VARIABLE: RANGE 0 - 263; 18 CASES MISSING

CT60_104 TOTAL MALES PROF/TECH/KINDRED WKRS in Ce

CONTINUOUS VARIABLE: RANGE 0 - 715; 18 CASES MISSING

CT60_105 TOTAL MALES MGRS/OFFS/PROPRS inc. FARM i

CONTINUOUS VARIABLE: RANGE 0 - 687; 18 CASES MISSING

CT60_106 TOTAL MALES CLERICAL/KINDRED WKRS in Cen

CONTINUOUS VARIABLE: RANGE 12 - 743; 18 CASES MISSING

CT60_107 TOTAL MALES SALES WKRS in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 467; 18 CASES MISSING

CT60_108 TOTAL MALES CRAFTS/FOREMAN/KINDRED WKRS

CONTINUOUS VARIABLE: RANGE 15 - 1254; 18 CASES MISSING

CT60_109 TOTAL MALES OPERATIVES/KINDRED WKRS in C

CONTINUOUS VARIABLE: RANGE 45 - 1091; 18 CASES MISSING

CT60_110 TOTAL MALES PRIV. HOUSEHOLD WKRS in Cens

CONTINUOUS VARIABLE: RANGE 0 - 34; 18 CASES MISSING

CT60_111 TOTAL MALES SERVICE WKRS, EXC. PRIV. HH

CONTINUOUS VARIABLE: RANGE 12 - 355; 18 CASES MISSING

CT60_112 TOTAL MALES LABORERS, EXC. MINE in Censu

CONTINUOUS VARIABLE: RANGE 11 - 464; 18 CASES MISSING

CT60_113 TOTAL MALES OCCUPATION NOT REPORTED in C

CONTINUOUS VARIABLE: RANGE 0 - 359; 18 CASES MISSING

CT60_114 TOTAL FEMALES PROF/TECH/KINDRED WKRS in

CONTINUOUS VARIABLE: RANGE 0 - 719; 18 CASES MISSING

CT60_115 TOTAL FEMALES MGS/OFFS/PROPRS. INCL. FAR
CONTINUOUS VARIABLE: RANGE 0 - 107; 18 CASES MISSING

CT60_116 TOTAL FEMALES CLERICAL/KINDRED WRKS in C
CONTINUOUS VARIABLE: RANGE 15 - 1117; 18 CASES MISSING

CT60_117 TOTAL FEMALES SALES WRKS in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 353; 18 CASES MISSING

CT60_118 TOTAL FEMALES CRAFTS/FOREMAN/KINDRED WRK
CONTINUOUS VARIABLE: RANGE 0 - 47; 18 CASES MISSING

CT60_119 TOTAL FEMALES OPERATIVES/KINDRED WRKS in
CONTINUOUS VARIABLE: RANGE 5 - 383; 18 CASES MISSING

CT60_120 TOTAL FEMALES PRIV. HOUSEHOLD WRKS in Ce
CONTINUOUS VARIABLE: RANGE 0 - 456; 18 CASES MISSING

CT60_121 TOTAL FEMALES SERVICES WRKERS, EXC. PRIV
CONTINUOUS VARIABLE: RANGE 22 - 414; 18 CASES MISSING

CT60_122 TOTAL FEMALES LABORERS, EXC. MINE in Cen
CONTINUOUS VARIABLE: RANGE 0 - 36; 18 CASES MISSING

CT60_123 TOTAL FEMALES OCCUPTION NOT REPORTED in
CONTINUOUS VARIABLE: RANGE 0 - 227; 18 CASES MISSING

CT60_124 TOTAL EMPLOYED in Census Tract

CONTINUOUS VARIABLE: RANGE 502 - 7265; 18 CASES MISSING

CT60_125 TOTAL PRIVATE WAGE & SALARY WRKERS in Ce

CONTINUOUS VARIABLE: RANGE 450 - 6167; 18 CASES MISSING

CT60_126 TOTAL GOVERNMENT WRKERS in Census Tract

CONTINUOUS VARIABLE: RANGE 32 - 1039; 18 CASES MISSING

CT60_127 TOTAL SELF-EMPLOYED WRKERS in Census Tra

CONTINUOUS VARIABLE: RANGE 9 - 775; 18 CASES MISSING

CT60_128 TOTAL UNPAID FAMILY WRKERS in Census Tra

CONTINUOUS VARIABLE: RANGE 0 - 60; 18 CASES MISSING

CT60_129 ALL HOUSING UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 493 - 5443; 18 CASES MISSING

CT60_130 TOTAL OWNER OCCUPIED UNITS in Census Tra

CONTINUOUS VARIABLE: RANGE 17 - 3944; 18 CASES MISSING

CT60_131 WHITE OWNER OCCUPIED UNITS in Census Tra

CONTINUOUS VARIABLE: RANGE 1 - 3942; 18 CASES MISSING

CT60_132 NONWHITE OWNER OCCUPIED UNITS in Census

CONTINUOUS VARIABLE: RANGE 0 - 1476; 18 CASES MISSING

CT60_133 RENTER OCCUPIED UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 77 - 2812; 18 CASES MISSING

CT60_134 WHITE RENTER OCCUPIED UNITS in Census Tr

CONTINUOUS VARIABLE: RANGE 1 - 2755; 18 CASES MISSING

CT60_135 NONWHITE RENTER OCCUPIED UNITS in Census

CONTINUOUS VARIABLE: RANGE 0 - 2152; 18 CASES MISSING

CT60_136 AVAILABLE VACANT UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 9 - 395; 18 CASES MISSING

CT60_137 AVAILABLE VACANT UNITS FOR SALE ONLY in

CONTINUOUS VARIABLE: RANGE 0 - 80; 18 CASES MISSING

CT60_138 AVAILABLE VACANT UNITS FOR RENT in Censu

CONTINUOUS VARIABLE: RANGE 3 - 377; 18 CASES MISSING

CT60_139 OTHER VACANT UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 2 - 139; 18 CASES MISSING

CT60_140 UNITS W/SOUND PLUMBING in Census Tract

CONTINUOUS VARIABLE: RANGE 57 - 5380; 18 CASES MISSING

CT60_141 UNITS W/DETERIORATING PLUMBING in Census

CONTINUOUS VARIABLE: RANGE 2 - 1549; 18 CASES MISSING

CT60_142 UNITS W/DILAPIDATED PLUMBING in Census T

CONTINUOUS VARIABLE: RANGE 0 - 977; 18 CASES MISSING

CT60_143 UNITS W/1 BATHROOM in Census Tract

CONTINUOUS VARIABLE: RANGE 407 - 14456; 18 CASES MISSING

CT60_144 UNITS W/1+ BATHROOMS in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 2351; 18 CASES MISSING

CT60_145 UNITS W/SHARED OR NO BATHROOMS in Census

CONTINUOUS VARIABLE: RANGE 0 - 476; 18 CASES MISSING

CT60_146 MEDIAN NUMBER OF ROOMS PER UNIT in Censu

CONTINUOUS VARIABLE: RANGE 2.30 - 6.20; 18 CASES MISSING

CT60_147 ALL OCCUPIED UNITS in Census Tract

CONTINUOUS VARIABLE: RANGE 453 - 5343; 18 CASES MISSING

CT60_148 MEDIAN PERSONS/UNIT, ALL OCCUPIED UNITS

CONTINUOUS VARIABLE: RANGE 1.20 - 4.50; 18 CASES MISSING

CT60_149 MEDIAN PERSONS/UNIT, OWNER OCCUPIED UNIT

CONTINUOUS VARIABLE: RANGE 0.00 - 4.60; 18 CASES MISSING

CT60_150 MEDIAN PERSONS/UNIT, RENTER OCCUPIED UNI

CONTINUOUS VARIABLE: RANGE 0.00 - 5.10; 18 CASES MISSING

CT60_151 .5 OR LESS PERSONS PER ROOM in Census Tr

CONTINUOUS VARIABLE: RANGE 97- 2693; 18 CASES MISSING

CT60_152 .51 TO .75 PERSONS PER ROOM in Census Tr

CONTINUOUS VARIABLE: RANGE 69 - 1693; 18 CASES MISSING

CT60_153 .76 TO 1 PERSONS PER ROOM in Census Trac

CONTINUOUS VARIABLE: RANGE 72 - 1288; 18 CASES MISSING

CT60_154 1.01+ PERSONS PER ROOM in Census Tract

CONTINUOUS VARIABLE: RANGE 19 - 1225; 18 CASES MISSING

CT60_155 MOVED INTO UNIT 1958 TO MARCH 1960

CONTINUOUS VARIABLE: RANGE 120 - 1252; 18 CASES MISSING

CT60_156 MOVED INTO UNIT 1954 TO 1957

CONTINUOUS VARIABLE: RANGE 71 - 1475; 18 CASES MISSING

CT60_157 MOVED INTO UNIT 1940 TO 1953

CONTINUOUS VARIABLE: RANGE 44 - 2247; 18 CASES MISSING

CT60_158 MOVED INTO UNIT 1939 OR EARLIER

CONTINUOUS VARIABLE: RANGE 3 - 712; 18 CASES MISSING

CT60_159 MEDIAN VALUE OF UNIT

CONTINUOUS VARIABLE: RANGE 0 - 20400; 18 CASES MISSING

CT60_160 MEDIAN GROSS RENT

CONTINUOUS VARIABLE: RANGE 0 - 108; 18 CASES MISSING

CT60_161 MEDIAN CONTRACT RENT

CONTINUOUS VARIABLE: RANGE 0 - 91; 18 CASES MISSING

CT60_162 NONWHITE POP. IN HH in Census Tract

CONTINUOUS VARIABLE: RANGE 0 - 13503; 449 CASES SKIP; 18 CASES MISSING

CT60_163 NONWHITE HEAD OF HH in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 2819; 449 CASES SKIP; 18 CASES MISSING

CT60_164 NONWHITE HEAD OF PRIMARY FAMILY in Censu
CONTINUOUS VARIABLE: RANGE 0 - 2700; 449 CASES SKIP; 18 CASES MISSING

CT60_165 NONWHITE PRIMARY INDIVIDUAL in Census Tr
CONTINUOUS VARIABLE: RANGE 0 - 763; 449 CASES SKIP; 18 CASES MISSING

CT60_166 NONWHITE WIFE OF HEAD OF HH in Census Tr
CONTINUOUS VARIABLE: RANGE 0 - 1903; 449 CASES SKIP; 18 CASES MISSING

CT60_167 NONWHITE CHILD UNDER 18 OF HEAD in Censu
CONTINUOUS VARIABLE: RANGE 0 - 7352; 449 CASES SKIP; 18 CASES MISSING

CT60_168 TOTAL NONWHITE OTHER RELATIVE OF HEAD OF
CONTINUOUS VARIABLE: RANGE 0 - 2085; 449 CASES SKIP; 18 CASES MISSING

CT60_169 TOTAL NONWHITE NONRELATIVE OF HEAD OF HH
CONTINUOUS VARIABLE: RANGE 0 - 645; 449 CASES SKIP; 18 CASES MISSING

CT60_170 TOTAL NONWHITE POP. IN GROUP QTRS. in Ce
CONTINUOUS VARIABLE: RANGE 0 - 555; 449 CASES SKIP; 18 CASES MISSING

CT60_171 TOTAL NONWHITE INMATES OF INST. in Censu
CONTINUOUS VARIABLE: RANGE 0 - 90; 449 CASES SKIP; 18 CASES MISSING

CT60_172 TOTAL NONWHITE OTHER POP. in Census Trac

CONTINUOUS VARIABLE: RANGE 0 - 553; 449 CASES SKIP; 18 CASES MISSING

CT60_173 TOTAL NONWHITE POP. PER HOUSEHOLD in Cen

CONTINUOUS VARIABLE: RANGE 0.00 - 5.24; 449 CASES SKIP; 18 CASES MISSING

CT60_174 TOTAL NONWHITE MARRIED COUPLES in Census

CONTINUOUS VARIABLE: RANGE 0 - 1933; 449 CASES SKIP; 18 CASES MISSING

CT60_175 TOTAL NONWHITE MARRIED COUPLES W/OWN HOU

CONTINUOUS VARIABLE: RANGE 0 - 1910; 449 CASES SKIP; 18 CASES MISSING

CT60_176 TOTAL NONWHITE MARRIED COUPLES W/OWN CHI

CONTINUOUS VARIABLE: RANGE 0 - 1151; 449 CASES SKIP; 18 CASES MISSING

CT60_177 TOTAL NONWHITE MARRIED COUPLES W/WON CHI

CONTINUOUS VARIABLE: RANGE 0 - 1534; 449 CASES SKIP; 18 CASES MISSING

CT60_178 TOTAL NONWHITE MARRIED COUPLES W/HUSBAND

CONTINUOUS VARIABLE: RANGE 0 - 1482; 449 CASES SKIP; 18 CASES MISSING

CT60_179 TOTAL NONWHITE MARRIED COUPLES W/HUSBAND

CONTINUOUS VARIABLE: RANGE 0 - 1306; 449 CASES SKIP; 18 CASES MISSING

CT60_180 TOTAL NONWHITE UNRELATED INDIVIDUALS in

CONTINUOUS VARIABLE: RANGE 0 - 1413; 449 CASES SKIP; 18 CASES MISSING

CT60_181 TOTAL NONWHITE PERSONS < 18 in Census Tr

CONTINUOUS VARIABLE: RANGE 0 - 7812; 449 CASES SKIP; 18 CASES MISSING

CT60_182 TOTAL NONWHITE POP. < 18, LIVING W/BOTH
CONTINUOUS VARIABLE: RANGE 0 - 5658; 449 CASES SKIP; 18 CASES MISSING

CT60_183 TOTAL NONWHITE POP. 25+ in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 4665; 449 CASES SKIP; 18 CASES MISSING

CT60_184 TOTAL NONWHITE NO SCHOOL COMPLETED in Ce
CONTINUOUS VARIABLE: RANGE 0 - 149; 449 CASES SKIP; 18 CASES MISSING

CT60_185 TOTAL NONWHITE POP. 25+ LESS THAN 9 YRS
CONTINUOUS VARIABLE: RANGE 0 - 2523; 449 CASES SKIP; 18 CASES MISSING

CT60_186 TOTAL NONWHITE POP. 25+ W/SOME HIGH SCHO
CONTINUOUS VARIABLE: RANGE 0 - 1374; 449 CASES SKIP; 18 CASES MISSING

CT60_187 TOTAL NONWHITE POP. 25+ COMPLETED HIGH S
CONTINUOUS VARIABLE: RANGE 0 - 928; 449 CASES SKIP; 18 CASES MISSING

CT60_188 TOTAL NONWHITE POP. 25+ W/COLLEGE (1 TO
CONTINUOUS VARIABLE: RANGE 0 - 530; 449 CASES SKIP; 18 CASES MISSING

CT60_189 MEDIAN SCHOOL YRS COMPLETED by TOTAL NON
CONTINUOUS VARIABLE: RANGE 0.00 - 12.60; 449 CASES SKIP; 18 CASES MISSING

CT60_190 TOTAL NONWHITE POP. 5+ in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 10922; 449 CASES SKIP; 18 CASES MISSING

CT60_191 TOTAL NONWHITE POP. 5+ IN SAME HOUSE AS
CONTINUOUS VARIABLE: RANGE 0 - 5309; 449 CASES SKIP; 18 CASES MISSING

CT60_192 TOTAL NONWHITE POP. 5+ IN DIFFERENT HOUS
CONTINUOUS VARIABLE: RANGE 0 - 5960; 449 CASES SKIP; 18 CASES MISSING

CT60_193 TOTAL NONWHITE POP. 5+ ABROAD
CONTINUOUS VARIABLE: RANGE 0 - 39; 449 CASES SKIP; 18 CASES MISSING

CT60_194 TOTAL NONWHITE POP. 5+ MOVED, RES. IN 19
CONTINUOUS VARIABLE: RANGE 0 - 361; 449 CASES SKIP; 18 CASES MISSING

CT60_195 TOTAL NONWHITE FAMILIES in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 2683; 449 CASES SKIP; 18 CASES MISSING

CT60_196 MEDIAN NONWHITE FAMILY INCOME in Census
CONTINUOUS VARIABLE: RANGE 0 - 44570; 449 CASES SKIP; 18 CASES MISSING

CT60_197 TOTAL NONWHITE MALES 14+ in Census Tract
CONTINUOUS VARIABLE: RANGE 0 - 2972; 449 CASES SKIP; 18 CASES MISSING

CT60_198 TOTAL NONWHITE MALES 14+ in LABOR FORCE
CONTINUOUS VARIABLE: RANGE 0 - 2322; 449 CASES SKIP; 18 CASES MISSING

CT60_199 TOTAL NONWHITE MALES 14+ in CIVILIAN LAB
CONTINUOUS VARIABLE: RANGE 0 - 2302; 449 CASES SKIP; 18 CASES MISSING

CT60_200 TOTAL NONWHITE MALES 14+ EMPLOYED in CLF
CONTINUOUS VARIABLE: RANGE 0 - 2143; 449 CASES SKIP; 18 CASES MISSING

CT60_201 TOTAL NONWHITE MALES 14+ UNEMPLOYED in C
CONTINUOUS VARIABLE: RANGE 0 - 268; 449 CASES SKIP; 18 CASES MISSING

CT60_202 TOTAL NONWHITE MALES 14+ NOT IN LABOR FO
CONTINUOUS VARIABLE: RANGE 0 - 800; 449 CASES SKIP; 18 CASES MISSING

CT60_203 TOTAL NONWHITE FEMALES 14+ in Census Tra
CONTINUOUS VARIABLE: RANGE 0 - 3784; 449 CASES SKIP; 18 CASES MISSING

CT60_204 TOTAL NONWHITE FEMALES 14+ IN LABOR FORC
CONTINUOUS VARIABLE: RANGE 0 - 1675; 449 CASES SKIP; 18 CASES MISSING

CT60_205 NONWHITE EMPLOYED FEMALES 14+ in Census
CONTINUOUS VARIABLE: RANGE 0 - 1578; 449 CASES SKIP; 18 CASES MISSING

CT60_206 TOTAL NONWHITE MARRIED FEMALES 14+ IN LF
CONTINUOUS VARIABLE: RANGE 0 - 930; 449 CASES SKIP; 18 CASES MISSING

CT60_207 TOTAL NONWHITE MARRIED FEMALES 14+ IN LF
CONTINUOUS VARIABLE: RANGE 0 - 238; 449 CASES SKIP; 18 CASES MISSING

CT60_208 TOTAL NONWHITE MALES PROF/TECH/KINDRED W
CONTINUOUS VARIABLE: RANGE 0 - 114; 449 CASES SKIP; 18 CASES MISSING

CT60_209 TOTAL NONWHITE MALES MGRS/OFFS/PROPRS IN
CONTINUOUS VARIABLE: RANGE 0 - 553; 449 CASES SKIP; 18 CASES MISSING

CT60_210 TOTAL NONWHITE MALES CLERICAL/KINDRED WR
CONTINUOUS VARIABLE: RANGE 0 - 229; 449 CASES SKIP; 18 CASES MISSING

CT60_211 TOTAL NONWHITE MALES 14+ SALES WRKS in C

CONTINUOUS VARIABLE: RANGE 0 - 63; 449 CASES SKIP; 18 CASES MISSING

CT60_212 TOTAL NONWHITE MALES 14+ CRAFT/FOREMEN/K

CONTINUOUS VARIABLE: RANGE 0 - 255; 449 CASES SKIP; 18 CASES MISSING

CT60_213 TOTAL NONWHITE MALES 14+ OPERATIVES/KIND

CONTINUOUS VARIABLE: RANGE 0 - 680; 449 CASES SKIP; 18 CASES MISSING

CT60_214 TOTAL NONWHITE MALES 14+ PRIV. HOUSEHOLD

CONTINUOUS VARIABLE: RANGE 0 - 34; 449 CASES SKIP; 18 CASES MISSING

CT60_215 TOTAL NONWHITE MALES 14+ SERVICE WKRS, E

CONTINUOUS VARIABLE: RANGE 0 - 290; 449 CASES SKIP; 18 CASES MISSING

CT60_216 TOTAL NONWHITE MALES 14+ LABORERS, EXC.

CONTINUOUS VARIABLE: RANGE 0 - 3612; 449 CASES SKIP; 18 CASES MISSING

CT60_217 TOTAL NONWHITE MALES 14+ OCCUPATION NOT

CONTINUOUS VARIABLE: RANGE 0 - 776; 449 CASES SKIP; 18 CASES MISSING

CT60_218 TOTAL NONWHITE FEMALES 14+ PROF/TECH/KIN

CONTINUOUS VARIABLE: RANGE 0 - 201; 449 CASES SKIP; 18 CASES MISSING

CT60_219 TOTAL NONWHITE FEMALES 14+ IN MGRS/OFFS/

CONTINUOUS VARIABLE: RANGE 0 - 44; 449 CASES SKIP; 18 CASES MISSING

CT60_220 TOTAL NONWHITE FEMALES 14+ CLERICAL/KIND

CONTINUOUS VARIABLE: RANGE 0 - 268; 449 CASES SKIP; 18 CASES MISSING

CT60_221 TOTAL NONWHITE FEMALES 14+ SALES WRKS in

CONTINUOUS VARIABLE: RANGE 0 - 46; 449 CASES SKIP; 18 CASES MISSING

CT60_222 TOTAL NONWHITE FEMALES 14+ CRAFT/FOREMEN

CONTINUOUS VARIABLE: RANGE 0 - 18; 449 CASES SKIP; 18 CASES MISSING

CT60_223 TOTAL NONWHITE FEMALES 14+ PRIV. HOUSEHO

CONTINUOUS VARIABLE: RANGE 0 - 238; 449 CASES SKIP; 18 CASES MISSING

CT60_224 TOTAL NONWHITE FEMALES 14+ PRIV. HOUSEHO

CONTINUOUS VARIABLE: RANGE 0 - 776; 449 CASES SKIP; 18 CASES MISSING

CT60_225 TOTAL NONWHITE FEMALES 14+ SERVICE WRKS,

CONTINUOUS VARIABLE: RANGE 0 - 389; 449 CASES SKIP; 18 CASES MISSING

CT60_226 TOTAL NONWHITE FEMALES 14+ LABORERS, EXC

CONTINUOUS VARIABLE: RANGE 0 - 36; 449 CASES SKIP; 18 CASES MISSING

CT60_227 TOTAL NONWHITE FEMALES 14+ OCCUPATION NO

CONTINUOUS VARIABLE: RANGE 0 - 222; 449 CASES SKIP; 18 CASES MISSING

CT60_228 ALL OCCUPIED UNITS W/NONWHITE HH HEAD in

CONTINUOUS VARIABLE: RANGE 0 - 2819; 449 CASES SKIP; 18 CASES MISSING

CT60_229 TOTAL NONWHITE OWNER OCCUPIED UNITS in C

CONTINUOUS VARIABLE: RANGE 0 - 1476; 449 CASES SKIP; 18 CASES MISSING

CT60_230 TOTAL NONWHITE RENTER OCCUPIED UNITS in
CONTINUOUS VARIABLE: RANGE 0 - 2152; 449 CASES SKIP; 18 CASES MISSING

CT60_231 TOTAL SOUND PLUMBING IN UNITS W/NONWHITE
CONTINUOUS VARIABLE: RANGE 0 - 2803; 449 CASES SKIP; 18 CASES MISSING

CT60_232 TOTAL DETERIORATING PLUMBING IN UNITS W/
CONTINUOUS VARIABLE: RANGE 0 - 1144; 449 CASES SKIP; 18 CASES MISSING

CT60_233 TOTAL DILAPIDATED PLUMBING IN UNITS W/NO
CONTINUOUS VARIABLE: RANGE 0 - 857; 449 CASES SKIP; 18 CASES MISSING

CT60_234 MEDIAN NUMBER ROOMS IN UNITS W/NONWHITE
CONTINUOUS VARIABLE: RANGE 0.00 - 6.20; 449 CASES SKIP; 18 CASES MISSING

CT60_235 MEDIAN NUMBER PERSONS/UNIT W/NONWHITE HH
CONTINUOUS VARIABLE: RANGE 0.00 - 5.00; 449 CASES SKIP; 18 CASES MISSING

CT60_236 .5 OR LESS PERSONS/ROOM IN UNITS W/NONWH
CONTINUOUS VARIABLE: RANGE 0 - 1040; 449 CASES SKIP; 18 CASES MISSING

CT60_237 .51 to .75 PERSONS/ROOM IN UNITS W/NONWH
CONTINUOUS VARIABLE: RANGE 0 - 541; 449 CASES SKIP; 18 CASES MISSING

CT60_238 .76 to 1 PERSONS/ROOM IN UNITS W/NONWHIT
CONTINUOUS VARIABLE: RANGE 0 - 659; 449 CASES SKIP; 18 CASES MISSING

CT60_239 1.01 OR MORE PERSONS/ROOM IN UNITS W/NON
CONTINUOUS VARIABLE: RANGE 0 - 1225; 449 CASES SKIP; 18 CASES MISSING

CT60_240 TOTAL MOVED INTO UNIT 158 TO MARCH 1960

CONTINUOUS VARIABLE: RANGE 0 - 1024; 449 CASES SKIP; 18 CASES MISSING

CT60_241 TOTAL MOVED INTO UNIT 1954 TO 1957 IN UN

CONTINUOUS VARIABLE: RANGE 0 - 998; 449 CASES SKIP; 18 CASES MISSING

CT60_242 TOTAL MOVED INTO UNIT 1953 OR EARLIER IN

CONTINUOUS VARIABLE: RANGE 0 - 956; 449 CASES SKIP; 18 CASES MISSING

CT60_243 MEDIAN VLUE OF UNIT W/NONWHITE HH HEAD i

CONTINUOUS VARIABLE: RANGE 0 - 14200; 449 CASES SKIP; 18 CASES MISSING

CT60_244 MEDIAN GROSS RENT FOR UNITS W/NONWHITE H

CONTINUOUS VARIABLE: RANGE 0 - 107; 449 CASES SKIP; 18 CASES MISSING

1990 CENSUS TRACT INFORMATION

CT90_1 FIPS STATE CODE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Alabama	1	3	.1	.1	.1
Alaska	2	1	.0	.0	.2
Arizona	4	1	.0	.0	.2
Arkansas	5	1	.0	.0	.3
California	6	1	.0	.0	.3
Connecticut	9	1	.0	.0	.3
Delaware	10	1	.0	.0	.4
Washington DC	11	4	.2	.2	.6
Florida	12	6	.3	.3	.8
Georgia	13	8	.3	.3	1.2
Kentucky	21	3	.1	.1	1.3
Louisiana	22	1	.0	.0	1.3
Maryland	24	1687	73.2	73.2	74.5
Michigan	26	2	.1	.1	74.6
Mississippi	28	2	.1	.1	74.7
New Jersey	34	4	.2	.2	74.8
New Mexico	35	1	.0	.0	74.9
New York	36	1	.0	.0	74.9
North Carolina	37	21	.9	.9	75.8

Ohio		39	1	.0	.0	75.9
CT90_1	FIPS STATE CODE					

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Oklahoma	40	1	.0	.0	75.9
Pennsylvania	42	7	.3	.3	76.2
South Carolina	45	11	.5	.5	76.7
Tennessee	47	1	.0	.0	76.8
Virginia	51	17	.7	.7	77.5
Washington	53	1	.0	.0	77.5
West Virginia	54	8	.3	.3	77.9
Unknown/Not Codable	99	510	22.1	22.1	100.0
	Total	2306	100.0	100.0	

Valid cases	2306	Missing cases	0
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CT90_2 FIPS COUNTY CODE

Value Label	Value	Frequency	Percent	Valid Percent	Cum Percent
Alleghany	1	1	.0	.0	.0
Anne Arundel	3	33	1.4	1.4	1.5
Baltimore County	5	224	9.7	9.7	11.2
Caroline	11	1	.0	.0	11.2
Carroll	13	8	.3	.3	11.6
Cecil	15	1	.0	.0	11.6
Dorchester	19	1	.0	.0	11.7
Frederick	21	3	.1	.1	11.8
Harford	25	18	.8	.8	12.6
Howard	27	9	.4	.4	13.0
Montgomery	31	2	.1	.1	13.1
Prince George's	33	5	.2	.2	13.3
Queen Anne's	35	3	.1	.1	13.4
Worcester	47	1	.0	.0	13.4
Baltimore City	510	1372	59.5	59.5	72.9
Unknown/Not Codable	999	624	27.1	27.1	100.0
	Total	2306	100.0	100.0	

Valid cases	2306	Missing cases	0
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CT90_3 TOTAL POPULATION

CONTINUOUS VARIABLE: RANGE 131 - 15893; 656 CASES MISSING

CT90_4 TOTAL WHITES

CONTINUOUS VARIABLE: RANGE 3 - 10114; 656 CASES MISSING

CT90_5 TOTAL BLACKS

CONTINUOUS VARIABLE: RANGE 0 - 7103; 656 CASES MISSING

CT90_6 TOTAL AMERICAN INDIAN, ALASKAN, NATIVE E

CONTINUOUS VARIABLE: RANGE 0 - 170; 656 CASES MISSING

CT90_7 TOTAL ASIAN, PACIFIC ISLANDER

CONTINUOUS VARIABLE: RANGE 0 - 1357; 656 CASES MISSING

CT90_8 TOTAL OTHER RACES

CONTINUOUS VARIABLE: RANGE 0 - 398; 656 CASES MISSING

CT90_9 TOTAL HISPANIC ORIGIN

CONTINUOUS VARIABLE: RANGE 1 - 878; 656 CASES MISSING

CT90_10 TOTAL PERSONS UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 3 - 279; 656 CASES MISSING

CT90_11 TOTAL PERSONS 0-4 YEARS

CONTINUOUS VARIABLE: RANGE 9 - 1614; 656 CASES MISSING

CT90_12 TOTAL PERSONS 5+ YEARS

CONTINUOUS VARIABLE: RANGE 122 - 14279; 656 CASES MISSING

CT90_13 TOTAL PERSONS 6-15 YEARS

CONTINUOUS VARIABLE: RANGE 16 - 2956; 656 CASES MISSING

CT90_14 TOTAL PERSONS 16-17 YEARS

CONTINUOUS VARIABLE: RANGE 4 - 548; 656 CASES MISSING

CT90_15 TOTAL PERSONS <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 32 - 5717; 656 CASES MISSING

CT90_16 TOTAL PERSONS 18-24 YEARS

CONTINUOUS VARIABLE: RANGE 9 - 2089; 656 CASES MISSING

CT90_17 TOTAL PERSONS 25+ YEARS

CONTINUOUS VARIABLE: RANGE 92 - 8714; 656 CASES MISSING

CT90_18 TOTAL PERSONS 25-34 YEARS

CONTINUOUS VARIABLE: RANGE 21 - 3276; 656 CASES MISSING

CT90_19 TOTAL PERSONS 35-44 YEARS

CONTINUOUS VARIABLE: RANGE 14 - 2797; 656 CASES MISSING

CT90_20 TOTAL PERSONS 45-54 YEARS

CONTINUOUS VARIABLE: RANGE 19 - 1605; 656 CASES MISSING

CT90_21 TOTAL PERSONS 55-65 YEARS

CONTINUOUS VARIABLE: RANGE 20 - 1265; 656 CASES MISSING

CT90_22 TOTAL PERSONS 65+ YEARS

CONTINUOUS VARIABLE: RANGE 18 - 2269; 656 CASES MISSING

CT90_23 TOTAL MALES

CONTINUOUS VARIABLE: RANGE 66 - 7717; 656 CASES MISSING

CT90_24 TOTAL FEMALES

CONTINUOUS VARIABLE: RANGE 65 - 8176; 656 CASES MISSING

CT90_25 TOTAL WHITE MALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 108; 656 CASES MISSING

CT90_26 TOTAL WHITE MALES <= 5 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 639; 656 CASES MISSING

CT90_27 TOTAL WHITE MALES <=18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1647; 656 CASES MISSING

CT90_28 TOTAL WHITE MALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 3146; 656 CASES MISSING

CT90_29 TOTAL WHITE MALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 662; 656 CASES MISSING

CT90_30 TOTAL WHITE FEMALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 86; 656 CASES MISSING

CT90_31 TOTAL WHITE FEMALES <= 5 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 590; 656 CASES MISSING

CT90_32 TOTAL WHITE FEMALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 2 - 4678; 656 CASES MISSING

CT90_33 TOTAL WHITE FEMALES 16+ YEARS

CONTINUOUS VARIABLE: RANGE 2 - 4093; 656 CASES MISSING

CT90_34 TOTAL WHITE FEMALES <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1477; 656 CASES MISSING

CT90_35 WHITE FEMALES 15-44 YEARS

CONTINUOUS VARIABLE: RANGE 2 - 2730; 656 CASES MISSING

CT90_36 TOTAL WHITE FEMALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 2 - 3677; 656 CASES MISSING

CT90_37 TOTAL WHITE FEMALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1425; 656 CASES MISSING

CT90_38 TOTAL BLACK MALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 67; 656 CASES MISSING

CT90_39 TOTAL BLACK MALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 3035; 656 CASES MISSING

CT90_40 TOTAL BLACK MALES <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1304; 656 CASES MISSING

CT90_41 TOTAL BLACK MALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2199; 656 CASES MISSING

CT90_42 TOTAL BLACK MALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 506; 656 CASES MISSING

CT90_43 TOTAL BLACK FEMALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 70; 656 CASES MISSING

CT90_44 TOTAL BLACK FEMALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 3686; 656 CASES MISSING

CT90_45 TOTAL BLACK FEMALES 16+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 3276; 656 CASES MISSING

CT90_46 TOTAL BLACK FEMALES <= 18 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1208; 656 CASES MISSING

CT90_47 TOTAL BLACK FEMALES 15-44 YEARS

CONTINUOUS VARIABLE: RANGE 0 - 1936; 656 CASES MISSING

CT90_48 TOTAL BLACK FEMALES 25+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 2893; 656 CASES MISSING

CT90_49 TOTAL BLACK FEMALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 762; 656 CASES MISSING

CT90_50 HISPANIC MALES UNDER 1 YEAR

CONTINUOUS VARIABLE: RANGE 0 - 7; 656 CASES MISSING

CT90_51 TOTAL HISPANIC MALES 5+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 390; 656 CASES MISSING

CT90_52 TOTAL HISPANIC MALES <= 18 YEARS
CONTINUOUS VARIABLE: RANGE 0 - 136; 656 CASES MISSING

CT90_53 TOTAL HISPANIC MALES 25+ YEARS
CONTINUOUS VARIABLE: RANGE 0 - 215; 656 CASES MISSING

CT90_54 TOTAL HISPANIC MALES 65+ YEARS
CONTINUOUS VARIABLE: RANGE 0 - 14; 656 CASES MISSING

CT90_55 TOTAL HISPANIC FEMALES UNDER 1 YEAR
CONTINUOUS VARIABLE: RANGE 0 - 7; 656 CASES MISSING

CT90_56 Hispanic Females <=5 Age
CONTINUOUS VARIABLE: RANGE 0 - 51; 656 CASES MISSING

CT90_57 TOTAL HISPANIC FEMALES 5+ YEARS
CONTINUOUS VARIABLE: RANGE 0 - 410; 656 CASES MISSING

CT90_58 TOTAL HISPANIC FEMALES 18+ YEARS
CONTINUOUS VARIABLE: RANGE 0 - 131; 656 CASES MISSING

CT90_59 TOTAL HISPANIC FEMALES 15-44 YEARS
CONTINUOUS VARIABLE: RANGE 0 - 267; 656 CASES MISSING

CT90_60 TOTAL HISPANIC FEMALES 16+ YEARS
CONTINUOUS VARIABLE: RANGE 0 - 341; 656 CASES MISSING

CT90_61 TOTAL HISPANIC FEMALES 25+ YEARS
CONTINUOUS VARIABLE: RANGE 0 - 255; 656 CASES MISSING

CT90_62 TOTAL HISPANIC FEMALES 65+ YEARS

CONTINUOUS VARIABLE: RANGE 0 - 46; 656 CASES MISSING

CT90_63 TOTAL HOUSEHOLDS

CONTINUOUS VARIABLE: RANGE 49 - 4967; 656 CASES MISSING

CT90_64 TOTAL FAMILIES

CONTINUOUS VARIABLE: RANGE 37 - 4255; 656 CASES MISSING

CT90_65 TOTAL PERSONS IN FAMILIES

CONTINUOUS VARIABLE: RANGE 109 - 14568; 656 CASES MISSING

CT90_66 PERSONS PER FAMILY

CONTINUOUS VARIABLE: RANGE 2.28 - 4.51; 656 CASES MISSING

CT90_67 MALES, NEVER MARRIED

CONTINUOUS VARIABLE: RANGE 15 - 1777; 656 CASES MISSING

CT90_68 TOTAL MALES, MARRIED, not including sepa

CONTINUOUS VARIABLE: RANGE 30 - 3216; 656 CASES MISSING

CT90_69 TOTAL MALES, SEPARATED

CONTINUOUS VARIABLE: RANGE 3 - 273; 656 CASES MISSING

CT90_70 TOTAL MALES, WIDOWED

CONTINUOUS VARIABLE: RANGE 3 - 149; 656 CASES MISSING

CT90_71 TOTAL MALES, DIVORCED

CONTINUOUS VARIABLE: RANGE 4 - 419; 656 CASES MISSING

CT90_72 TOTAL FEMALES, NEVER MARRIED

CONTINUOUS VARIABLE: RANGE 12 - 1736; 656 CASES MISSING

CT90_73 TOTAL FEMALES, MARRIED, not including se

CONTINUOUS VARIABLE: RANGE 30 - 3216; 656 CASES MISSING

CT90_74 TOTAL FEMALES, SEPARATED

CONTINUOUS VARIABLE: RANGE 3 - 372; 656 CASES MISSING

CT90_75 TOTAL FEMALES, WIDOWED

CONTINUOUS VARIABLE: RANGE 5 - 997; 656 CASES MISSING

CT90_76 TOTAL FEMALES, DIVORCED

CONTINUOUS VARIABLE: RANGE 2 - 667; 656 CASES MISSING

CT90_77 Households w/ no relatives

CONTINUOUS VARIABLE: RANGE 7 - 872; 656 CASES MISSING

CT90_78 Households w/ only relatives

CONTINUOUS VARIABLE: RANGE 42 - 4492; 656 CASES MISSING

CT90_79 1 Person-Male Householder

CONTINUOUS VARIABLE: RANGE 6 - 1027; 656 CASES MISSING

CT90_80 1 Person-Female Householder

CONTINUOUS VARIABLE: RANGE 2 - 1246; 656 CASES MISSING

CT90_81 2+ Person married household w/ related c
CONTINUOUS VARIABLE: RANGE 15 - 1960; 656 CASES MISSING

CT90_82 2+ Person married household w/ no relate
CONTINUOUS VARIABLE: RANGE 15 - 1460; 656 CASES MISSING

CT90_83 2+ Person-male householder w/related chi
CONTINUOUS VARIABLE: RANGE 1 - 154; 656 CASES MISSING

CT90_84 2+ Person-male householder w/ no related
CONTINUOUS VARIABLE: RANGE 0 - 125; 656 CASES MISSING

CT90_85 2+ Person-female householder w/related c
CONTINUOUS VARIABLE: RANGE 3 - 995; 656 CASES MISSING

CT90_86 2+ Person-female householder w/no relate
CONTINUOUS VARIABLE: RANGE 2 - 315; 656 CASES MISSING

CT90_87 Nonfamily-male householder
CONTINUOUS VARIABLE: RANGE 3 - 374; 656 CASES MISSING

CT90_88 Nonfamily-female householder
CONTINUOUS VARIABLE: RANGE 1 - 331; 656 CASES MISSING

CT90_89 FAMILY SIZE, 2 PERSONS
CONTINUOUS VARIABLE: RANGE 16 - 1393; 656 CASES MISSING

CT90_90 FAMILY SIZE, 3 PERSONS
CONTINUOUS VARIABLE: RANGE 7 - 1232; 656 CASES MISSING

CT90_91 FAMILY SIZE, 4 PERSONS

CONTINUOUS VARIABLE: RANGE 12 - 1158; 656 CASES MISSING

CT90_92 FAMILY SIZE, 5 PERSONS

CONTINUOUS VARIABLE: RANGE 1 - 524; 656 CASES MISSING

CT90_93 FAMILY SIZE, 6 PERSONS

CONTINUOUS VARIABLE: RANGE 0 - 185; 656 CASES MISSING

CT90_94 FAMILY SIZE, 7+ PERSONS

CONTINUOUS VARIABLE: RANGE 0 - 172; 656 CASES MISSING

CT90_95 Nonfamily, 1 Person

CONTINUOUS VARIABLE: RANGE 8 - 2121; 656 CASES MISSING

CT90_96 Nonfamily, 2 persons

CONTINUOUS VARIABLE: RANGE 2 - 480; 656 CASES MISSING

CT90_97 Nonfamily, 3 persons

CONTINUOUS VARIABLE: RANGE 0 - 183; 656 CASES MISSING

CT90_98 Nonfamily, 4 persons

CONTINUOUS VARIABLE: RANGE 0 - 43; 656 CASES MISSING

CT90_99 Nonfamily, 5 persons

CONTINUOUS VARIABLE: RANGE 0 - 27; 656 CASES MISSING

CT90_100 Nonfamily, 6 persons

CONTINUOUS VARIABLE: RANGE 0 - 11; 656 CASES MISSING

CT90_101 Nonfamily, 7+ persons

CONTINUOUS VARIABLE: RANGE 0 - 22; 656 CASES MISSING

CT90_102 Family-Householder

CONTINUOUS VARIABLE: RANGE 37 - 4255; 656 CASES MISSING

CT90_103 Family-Spouse

CONTINUOUS VARIABLE: RANGE 30 - 3076; 656 CASES MISSING

CT90_104 Family-Natural Born/Adopted Child

CONTINUOUS VARIABLE: RANGE 38 - 6062; 656 CASES MISSING

CT90_105 Family-Stepchild

CONTINUOUS VARIABLE: RANGE 0 - 353; 656 CASES MISSING

CT90_106 Family-Grandchild

CONTINUOUS VARIABLE: RANGE 3 - 699; 656 CASES MISSING

CT90_107 Family-Other relatives

CONTINUOUS VARIABLE: RANGE 1 - 645; 656 CASES MISSING

CT90_108 Family-Nonrelatives

CONTINUOUS VARIABLE: RANGE 3 - 332; 656 CASES MISSING

CT90_109 Nonfamily-Householder Alone

CONTINUOUS VARIABLE: RANGE 8 - 2121; 656 CASES MISSING

CT90_110 Nonfamily-Householder not alone

CONTINUOUS VARIABLE: RANGE 4 - 705; 656 CASES MISSING

CT90_111 Nonfamily-Nonrelatives

CONTINUOUS VARIABLE: RANGE 7 - 979; 656 CASES MISSING

CT90_112 TOTAL POP. IN INSTITUTIONS

CONTINUOUS VARIABLE: RANGE 0 - 583; 656 CASES MISSING

CT90_113 TOTAL POP. IN OTHER GROUPS QUARTERS

CONTINUOUS VARIABLE: RANGE 0 - 1584; 656 CASES MISSING

CT90_114 Households w/ person under 18- family, m

CONTINUOUS VARIABLE: RANGE 15 - 1963; 656 CASES MISSING

CT90_115 Households w/ person under 18- family, m

CONTINUOUS VARIABLE: RANGE 1 - 155; 656 CASES MISSING

CT90_116 Households w/ person under 18- family fe

CONTINUOUS VARIABLE: RANGE 3 - 995; 656 CASES MISSING

CT90_117 Households w/ person under 18- nonfamily

CONTINUOUS VARIABLE: RANGE 0 - 32; 656 CASES MISSING

CT90_118 Households w/ person under 18- nonfamily

CONTINUOUS VARIABLE: RANGE 0 - 9; 656 CASES MISSING

CT90_119 TOTAL HOUSING UNITS

CONTINUOUS VARIABLE: RANGE 53 - 5262; 656 CASES MISSING

CT90_120 TOTAL OCCUPIED HOUSING UNITS

CONTINUOUS VARIABLE: RANGE 49 - 4967; 656 CASES MISSING

CT90_121 TOTAL VACANT HOUSING UNITS

CONTINUOUS VARIABLE: RANGE 4 - 555; 656 CASES MISSING

CT90_122 TOTAL HOUSING UNITS FOR RENT

CONTINUOUS VARIABLE: RANGE 0 - 429; 656 CASES MISSING

CT90_123 Housing units for sale only

CONTINUOUS VARIABLE: RANGE 0 - 162; 656 CASES MISSING

CT90_124 TOTAL OWNER OCCUPIED UNITS

CONTINUOUS VARIABLE: RANGE 3 - 3417; 656 CASES MISSING

CT90_125 TOTAL RENTER OCCUPIED UNITS

CONTINUOUS VARIABLE: RANGE 17 - 3584; 656 CASES MISSING

CT90_126 UNDER .50 PERSONS PER ROOM, OWNER OCCUPI

CONTINUOUS VARIABLE: RANGE 2 - 3097; 656 CASES MISSING

CT90_127 .50 TO 1.0 PERSONS PER ROOM, OWNER OCCUP

CONTINUOUS VARIABLE: RANGE 0 - 1010; 656 CASES MISSING

CT90_128 1.0 TO 1.5 PERSONS PER ROOM, OWNER OCCUP

CONTINUOUS VARIABLE: RANGE 0 - 52; 656 CASES MISSING

CT90_129 1.5 TO 2.0 PERSONS PER ROOM, OWNER OCCUP

CONTINUOUS VARIABLE: RANGE 0 - 20; 656 CASES MISSING

CT90_130 2.0 OR MORE PERSONS PER ROOM, OWNER OCCU

CONTINUOUS VARIABLE: RANGE 0 - 6; 656 CASES MISSING

CT90_131 UNDER .50 PERSONS PER ROOM, RENTER OCCUP

CONTINUOUS VARIABLE: RANGE 12 - 1973; 656 CASES MISSING

CT90_132 .50 TO 1.0 PERSONS PER ROOM, RENTER OCCU

CONTINUOUS VARIABLE: RANGE 3 - 1487; 656 CASES MISSING

CT90_133 1.0 TO 1.5 PERSONS PER ROOM, RENTER OCCU

CONTINUOUS VARIABLE: RANGE 0 - 215; 656 CASES MISSING

CT90_134 1.5 TO 2.0 PERSONS PER ROOM, RENTER OCCU

CONTINUOUS VARIABLE: RANGE 0 - 92; 656 CASES MISSING

CT90_135 2.0 OR MORE PERSONS PER ROOM, RENTER OCC

CONTINUOUS VARIABLE: RANGE 0 - 35; 656 CASES MISSING

CT90_136 Aggregate rooms-owner occupied

CONTINUOUS VARIABLE: RANGE 13 - 25914; 656 CASES MISSING

CT90_137 Aggregate rooms-renter occupied

CONTINUOUS VARIABLE: RANGE 97 - 15105; 656 CASES MISSING

CT90_138 Total aggregate rooms

CONTINUOUS VARIABLE: RANGE 340 - 32769; 656 CASES MISSING

CT90_139 Persons per unit

CONTINUOUS VARIABLE: RANGE 1.30 - 3.88; 656 CASES MISSING

CT90_140 PERSONS PER UNIT-OWNER OCCUPIED

CONTINUOUS VARIABLE: RANGE 1.60 - 3.82; 656 CASES MISSING

CT90_141 PERSONS PER UNIT-RENTER OCCUPIED

CONTINUOUS VARIABLE: RANGE 1.28 - 3.99; 656 CASES MISSING

CT90_142 Aggregate persons-onwer occupied

CONTINUOUS VARIABLE: RANGE 6 - 9437; 656 CASES MISSING

CT90_143 Aggregate persons-renter occupied

CONTINUOUS VARIABLE: RANGE 46 - 8238; 656 CASES MISSING

CT90_144 Total aggregate persons (Housing Unit)

CONTINUOUS VARIABLE: RANGE 131 - 15893; 656 CASES MISSING

CT90_145 Persons per room .5 or less

CONTINUOUS VARIABLE: RANGE 37 - 3657; 656 CASES MISSING

CT90_146 Persons per room .51 to 1

CONTINUOUS VARIABLE: RANGE 12 - 1837; 656 CASES MISSING

CT90_147 Persons per room 1.01 to 1.5

CONTINUOUS VARIABLE: RANGE 0 - 220; 656 CASES MISSING

CT90_148 Persons per room 1.51 to 2

CONTINUOUS VARIABLE: RANGE 0 - 96; 656 CASES MISSING

CT90_149 Persons per room 2.01 or more

CONTINUOUS VARIABLE: RANGE 0 - 36; 656 CASES MISSING

CT90_150 Median value (housing unit)

CONTINUOUS VARIABLE: RANGE 19700 - 316000; 656 CASES MISSING

CT90_151 Median contract rent

CONTINUOUS VARIABLE: RANGE 113 - 925; 656 CASES MISSING

CT90_152 Household-1 person

CONTINUOUS VARIABLE: RANGE 0 - 2104; 656 CASES MISSING

CT90_153 Household-2 persons

CONTINUOUS VARIABLE: RANGE 7 - 1619; 656 CASES MISSING

CT90_154 Household-3 persons

CONTINUOUS VARIABLE: RANGE 10 - 1245; 656 CASES MISSING

CT90_155 Household-4 persons

CONTINUOUS VARIABLE: RANGE 0 - 1166; 656 CASES MISSING

CT90_156 Household-5 persons

CONTINUOUS VARIABLE: RANGE 0 - 537; 656 CASES MISSING

CT90_157 Household-6 persons

CONTINUOUS VARIABLE: RANGE 0 - 184; 656 CASES MISSING

CT90_158 Household-7+ persons

CONTINUOUS VARIABLE: RANGE 0 - 202; 656 CASES MISSING

CT90_159 MEDIAN HOUSEHOLD INCOME

CONTINUOUS VARIABLE: RANGE 4999 - 75318; 656 CASES MISSING

CT90_160 Household aggregate income under \$150,00

CONTINUOUS VARIABLE: RANGE 2018929 - 237570488; 656 CASES MISSING

CT90_161 Household aggregate income \$150,000 or m

CONTINUOUS VARIABLE: RANGE 0 - 87607364; 656 CASES MISSING

CT90_162 Under 15 w/public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 1450; 656 CASES MISSING

CT90_163 15-64 w/public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 1877; 656 CASES MISSING

CT90_164 65+ w/public assistance income

CONTINUOUS VARIABLE: RANGE 0 - 295; 656 CASES MISSING

CT90_165 Under 15 w/o public assistance income

CONTINUOUS VARIABLE: RANGE 20 - 3802; 656 CASES MISSING

CT90_166 15-64 w/o public assistance income

CONTINUOUS VARIABLE: RANGE 88 - 9980; 656 CASES MISSING

CT90_167 65+ w/o public assistance income

CONTINUOUS VARIABLE: RANGE 15 - 2035; 656 CASES MISSING

CT90_168 MEDIAN FAMILY INCOME

CONTINUOUS VARIABLE: RANGE 5408 - 99328; 656 CASES MISSING

CT90_169 Family aggregate income under \$150,000

CONTINUOUS VARIABLE: RANGE 1389141 - 195074647

CT90_170 Family aggregate income \$150,000 or more

CONTINUOUS VARIABLE: RANGE 0 - 83723744; 656 CASES MISSING

CT90_171 FAMILY INCOME UNDER \$5,000

CONTINUOUS VARIABLE: RANGE 0 - 490; 656 CASES MISSING

CT90_172 FAMILY INCOME \$5,000 TO \$9,999

CONTINUOUS VARIABLE: RANGE 0 - 317; 656 CASES MISSING

CT90_173 FAMILY INCOME \$10,000 TO \$12,499

CONTINUOUS VARIABLE: RANGE 0 - 132; 656 CASES MISSING

CT90_174 FAMILY INCOME \$12,500 TO \$14,999

CONTINUOUS VARIABLE: RANGE 0 - 132; 656 CASES MISSING

CT90_175 FAMILY INCOME \$15,000 TO \$17,499

CONTINUOUS VARIABLE: RANGE 0 - 162; 656 CASES MISSING

CT90_176 FAMILY INCOME \$17,500 TO \$19,999

CONTINUOUS VARIABLE: RANGE 0 - 149; 656 CASES MISSING

CT90_177 FAMILY INCOME FROM \$20,000 TO \$22,499

CONTINUOUS VARIABLE: RANGE 0 - 202; 656 CASES MISSING

CT90_178 FAMILY INCOME FROM \$22,500 TO \$24,999

CONTINUOUS VARIABLE: RANGE 0 - 174; 656 CASES MISSING

CT90_179 FAMILY INCOME FROM \$25,000 TO \$27,499

CONTINUOUS VARIABLE: RANGE 0 - 247; 656 CASES MISSING

CT90_180 FAMILY INCOME FROM \$27,500 TO \$29,999

CONTINUOUS VARIABLE: RANGE 0 - 157; 656 CASES MISSING

CT90_181 FAMILY INCOME FROM \$30,000 TO \$34,999

CONTINUOUS VARIABLE: RANGE 0 - 342; 656 CASES MISSING

CT90_182 FAMILY INCOME FROM \$35,000 TO \$39,999

CONTINUOUS VARIABLE: RANGE 0 - 338; 656 CASES MISSING

CT90_183 FAMILY INCOME FROM \$40,000 TO \$49,999

CONTINUOUS VARIABLE: RANGE 5 - 612; 656 CASES MISSING

CT90_184 FAMILY INCOME FROM \$50,000 TO \$74,999

CONTINUOUS VARIABLE: RANGE 0 - 1149; 656 CASES MISSING

CT90_185 FAMILY INCOME \$75,000+

CONTINUOUS VARIABLE: RANGE 0 - 1405; 656 CASES MISSING

CT90_186 Aggregate income-married couple w/child

CONTINUOUS VARIABLE: RANGE 0 - 104024493; 656 CASES MISSING

CT90_187 Aggregate income-married couple w/no chi
CONTINUOUS VARIABLE: RANGE 44060 - 141199385; 656 CASES MISSING

CT90_188 Aggregate income-male, no wife w/child u
CONTINUOUS VARIABLE: RANGE 0 - 4740500; 656 CASES MISSING

CT90_189 Aggregate income-male, no wife w/no chil
CONTINUOUS VARIABLE: RANGE 0 - 9198832; 656 CASES MISSING

CT90_190 Aggregate income-female, no husband w/ch
CONTINUOUS VARIABLE: RANGE 0 - 13622259; 656 CASES MISSING

CT90_191 Aggregate income-female, no husband w/no
CONTINUOUS VARIABLE: RANGE 0 - 20197881; 656 CASES MISSING

CT90_192 MEDIAN FAMILY INCOME
CONTINUOUS VARIABLE: RANGE 4999 - 59058; 656 CASES MISSING

CT90_193 PER CAPITA INCOME
CONTINUOUS VARIABLE: RANGE 2965 - 47549; 656 CASES MISSING

CT90_194 15-64 above poverty-married couple
CONTINUOUS VARIABLE: RANGE 0 - 75; 656 CASES MISSING

CT90_195 15-64 above poverty-male, no wife
CONTINUOUS VARIABLE: RANGE 0 - 48; 656 CASES MISSING

CT90_196 15-64 above poverty-female, no husband
CONTINUOUS VARIABLE: RANGE 0 - 742; 656 CASES MISSING

CT90_197 15-64 above poverty-householder alone

CONTINUOUS VARIABLE: RANGE 0 - 305; 656 CASES MISSING

CT90_198 15-64 above poverty-householder not alon

CONTINUOUS VARIABLE: RANGE 0 - 107; 656 CASES MISSING

CT90_199 65-74 above poverty-married couple

CONTINUOUS VARIABLE: RANGE 0 - 36; 656 CASES MISSING

CT90_200 65-74 above poverty-male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 29; 656 CASES MISSING

CT90_201 65-74 above poverty-female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 41; 656 CASES MISSING

CT90_202 65-74 above poverty-householder alone

CONTINUOUS VARIABLE: RANGE 0 - 139; 656 CASES MISSING

CT90_203 65-74 above poverty-householder not alon

CONTINUOUS VARIABLE: RANGE 0 - 26; 656 CASES MISSING

CT90_204 75+ above poverty-married couple

CONTINUOUS VARIABLE: RANGE 0 - 29; 656 CASES MISSING

CT90_205 75+ above poverty-male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 12; 656 CASES MISSING

CT90_206 75+ above poverty-female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 22; 656 CASES MISSING

CT90_207 75+ above poverty-householder alone

CONTINUOUS VARIABLE: RANGE 0 - 240; 656 CASES MISSING

CT90_208 75+ above poverty-householder not alone

CONTINUOUS VARIABLE: RANGE 0 - 20; 656 CASES MISSING

CT90_209 Above pverty-married couple w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 469; 656 CASES MISSING

CT90_210 Above poverty-married couple w/child 5-1

CONTINUOUS VARIABLE: RANGE 0 - 1121; 656 CASES MISSING

CT90_211 Above poverty-married couple w/children

CONTINUOUS VARIABLE: RANGE 0 - 448; 656 CASES MISSING

CT90_212 Above poverty-married couple w/no childr

CONTINUOUS VARIABLE: RANGE 0 - 1476; 656 CASES MISSING

CT90_213 Above poverty-male, no wife w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 64; 656 CASES MISSING

CT90_214 Above poverty-male, no wife w/child 5-17

CONTINUOUS VARIABLE: RANGE 0 - 101; 656 CASES MISSING

CT90_215 Above poverty-male, no wife w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 30; 656 CASES MISSING

CT90_216 Above poverty-male, no wife w/no childre

CONTINUOUS VARIABLE: RANGE 0 - 129; 656 CASES MISSING

CT90_217 Above poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 113; 656 CASES MISSING

CT90_218 Above poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 333; 656 CASES MISSING

CT90_219 Above poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 119; 656 CASES MISSING

CT90_220 Above poverty-female, no husband w/no ch

CONTINUOUS VARIABLE: RANGE 0 - 296; 656 CASES MISSING

CT90_221 Below poverty-married couple w/child und

CONTINUOUS VARIABLE: RANGE 0 - 34; 656 CASES MISSING

CT90_222 Below poverty-married couple w/child 5-1

CONTINUOUS VARIABLE: RANGE 0 - 59; 656 CASES MISSING

CT90_223 Below poverty-married couple w/child und

CONTINUOUS VARIABLE: RANGE 0 - 39; 656 CASES MISSING

CT90_224 Below poverty-married couple w/no childr

CONTINUOUS VARIABLE: RANGE 0 - 56; 656 CASES MISSING

CT90_225 Below poverty-male, no wife w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 34; 656 CASES MISSING

CT90_226 Below poverty-male, no wife w/child 5-17

CONTINUOUS VARIABLE: RANGE 0 - 34; 656 CASES MISSING

CT90_227 Below poverty-male, no wife w/child unde

CONTINUOUS VARIABLE: RANGE 0 - 25; 656 CASES MISSING

CT90_228 Below poverty-male, no wife w/no child u

CONTINUOUS VARIABLE: RANGE 0 - 31; 656 CASES MISSING

CT90_229 Below poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 105; 656 CASES MISSING

CT90_230 Below poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 314; 656 CASES MISSING

CT90_231 Below poverty-female, no husband w/child

CONTINUOUS VARIABLE: RANGE 0 - 300; 656 CASES MISSING

CT90_232 Below poverty-female, no husband w/no ch

CONTINUOUS VARIABLE: RANGE 0 - 73; 656 CASES MISSING

CT90_233 Income/poverty ratio under .5

CONTINUOUS VARIABLE: RANGE 0 - 2047; 656 CASES MISSING

CT90_234 Income/poverty ratio .5 to .74

CONTINUOUS VARIABLE: RANGE 0 - 862; 656 CASES MISSING

CT90_235 Income/poverty ratio .75 to .99
CONTINUOUS VARIABLE: RANGE 0 - 516; 656 CASES MISSING

CT90_236 Income/poverty ratio 1 to 1.24
CONTINUOUS VARIABLE: RANGE 0 - 525; 656 CASES MISSING

CT90_237 Income/poverty ratio 1.25 to 1.49
CONTINUOUS VARIABLE: RANGE 0 - 703; 656 CASES MISSING

CT90_238 Income/poverty ratio 1.5 to 1.74
CONTINUOUS VARIABLE: RANGE 0 - 621; 656 CASES MISSING

CT90_239 Income/poverty ratio 1.75 to 1.84
CONTINUOUS VARIABLE: RANGE 0 - 349; 656 CASES MISSING

CT90_240 Income/poverty ratio 1.85 to 1.99
CONTINUOUS VARIABLE: RANGE 0 - 416; 656 CASES MISSING

CT90_241 Income/poverty ratio 2+
CONTINUOUS VARIABLE: RANGE 90 - 12205; 656 CASES MISSING

CT90_242 Above poverty-under 65, married
CONTINUOUS VARIABLE: RANGE 0 - 10565; 656 CASES MISSING

CT90_243 Above poverty-under 65, male, no wife
CONTINUOUS VARIABLE: RANGE 0 - 536; 656 CASES MISSING

CT90_244 Above poverty-under 65, female, no husba
CONTINUOUS VARIABLE: RANGE 9 - 2089; 656 CASES MISSING

CT90_245 Above poverty-65-74, married

CONTINUOUS VARIABLE: RANGE 0 - 639; 656 CASES MISSING

CT90_246 Above poverty-65-74, male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 54; 656 CASES MISSING

CT90_247 Above poverty-65-74, female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 131; 656 CASES MISSING

CT90_248 Above poverty-75+ married

CONTINUOUS VARIABLE: RANGE 0 - 379; 656 CASES MISSING

CT90_249 Above poverty-75+, male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 45; 656 CASES MISSING

CT90_250 Above poverty-75+, female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 136; 656 CASES MISSING

CT90_251 Below poverty-under 65, married

CONTINUOUS VARIABLE: RANGE 0 - 399; 656 CASES MISSING

CT90_252 Below poverty-male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 171; 656 CASES MISSING

CT90_253 TOTAL POP. 18+ W/LESS THAN 9TH GRADE

CONTINUOUS VARIABLE: RANGE 7 - 888; 656 CASES MISSING

CT90_254 TOTAL POP. 18+ W/SOME HIGH SCHOOL

CONTINUOUS VARIABLE: RANGE 25 - 1762; 656 CASES MISSING

CT90_255 TOTAL POP. 18+ W/HIGH SCHOOL DIPLOMA

CONTINUOUS VARIABLE: RANGE 15 - 3477; 656 CASES MISSING

CT90_256 TOTAL POP. 18+ W/SOME COLLEGE

CONTINUOUS VARIABLE: RANGE 7 - 2762; 656 CASES MISSING

CT90_257 TOTAL POP. 18+ W/COLLEGE DEGREE OR GREAT

CONTINUOUS VARIABLE: RANGE 0 - 4779; 656 CASES MISSING

CT90_258 TOTAL POP 25+ W/LESS THAN 9TH GRADE

CONTINUOUS VARIABLE: RANGE 7 - 877; 656 CASES MISSING

CT90_259 TOTAL POP. 25+ WITH SOME HIGH SCHOOL

CONTINUOUS VARIABLE: RANGE 25 - 1376; 656 CASES MISSING

CT90_260 TOTAL POP. WITH HIGH SCHOOL DIPLOMA

CONTINUOUS VARIABLE: RANGE 15 - 2911; 656 CASES MISSING

CT90_261 TOTAL POP 25+ WITH SOME COLLEGE

CONTINUOUS VARIABLE: RANGE 7 - 2269; 656 CASES MISSING

CT90_262 TOTAL POP. 25+ W/ASSOCIATE'S DEGREE

CONTINUOUS VARIABLE: RANGE 0 - 647; 656 CASES MISSING

CT90_263 TOTAL POP. 25+ W/BACHELOR'S DEGREE

CONTINUOUS VARIABLE: RANGE 0 - 2393; 656 CASES MISSING

CT90_264 TOTAL POP 25+ W/GRADUATE DEGREES

CONTINUOUS VARIABLE: RANGE 0 - 1722; 656 CASES MISSING

CT90_265 Males in armed forces

CONTINUOUS VARIABLE: RANGE 0 - 376; 656 CASES MISSING

CT90_266 Males employed

CONTINUOUS VARIABLE: RANGE 23 - 4106; 656 CASES MISSING

CT90_267 Males unemployed

CONTINUOUS VARIABLE: RANGE 0 - 302; 656 CASES MISSING

CT90_268 Males not in labor force

CONTINUOUS VARIABLE: RANGE 25 - 942; 656 CASES MISSING

CT90_269 Females in armed forces

CONTINUOUS VARIABLE: RANGE 0 - 72; 656 CASES MISSING

CT90_270 TOTAL FEMALES IN LABOR FORCE

CONTINUOUS VARIABLE: RANGE 44 - 4027; 656 CASES MISSING

CT90_271 TOTAL FEMALES, UNEMPLOYED

CONTINUOUS VARIABLE: RANGE 0 - 312; 656 CASES MISSING

CT90_272 TOTAL FEMALES NOT IN LABOR FORCE

CONTINUOUS VARIABLE: RANGE 19 - 2011; 656 CASES MISSING

CT90_273 Males worked in 1989

CONTINUOUS VARIABLE: RANGE 29 - 4735; 656 CASES MISSING

CT90_274 Males did not work in 1989

CONTINUOUS VARIABLE: RANGE 25 - 882; 656 CASES MISSING

CT90_275 Females worked in 1989

CONTINUOUS VARIABLE: RANGE 39 - 4483; 656 CASES MISSING

CT90_276 Females did not work in 1989

CONTINUOUS VARIABLE: RANGE 24 - 1810; 656 CASES MISSING

CT90_277 Emp. Agriculture

CONTINUOUS VARIABLE: RANGE 0 - 251; 656 CASES MISSING

CT90_278 Emp. Mining

CONTINUOUS VARIABLE: RANGE 0 - 28; 656 CASES MISSING

CT90_279 Emp. Construction

CONTINUOUS VARIABLE: RANGE 0 - 707; 656 CASES MISSING

CT90_280 Emp. Manufacture-non durable goods

CONTINUOUS VARIABLE: RANGE 0 - 498; 656 CASES MISSING

CT90_281 Emp. Manufacture-durable goods

CONTINUOUS VARIABLE: RANGE 0 - 678; 656 CASES MISSING

CT90_282 Emp. Transportation

CONTINUOUS VARIABLE: RANGE 0 - 459; 656 CASES MISSING

CT90_283 Emp. Communication and other public util

CONTINUOUS VARIABLE: RANGE 0 - 251; 656 CASES MISSING

CT90_284 Emp. Wholesale

CONTINUOUS VARIABLE: RANGE 0 - 494; 656 CASES MISSING

CT90_285 Emp. Retail

CONTINUOUS VARIABLE: RANGE 9 - 1395; 656 CASES MISSING

CT90_286 Emp. Finance

CONTINUOUS VARIABLE: RANGE 0 - 803; 656 CASES MISSING

CT90_287 Emp. Business and repair services

CONTINUOUS VARIABLE: RANGE 0 - 453; 656 CASES MISSING

CT90_288 Emp. Personal service

CONTINUOUS VARIABLE: RANGE 0 - 213; 656 CASES MISSING

CT90_289 Emp. Entertainment

CONTINUOUS VARIABLE: RANGE 0 - 149; 656 CASES MISSING

CT90_290 Emp. Health services

CONTINUOUS VARIABLE: RANGE 9 - 660; 656 CASES MISSING

CT90_291 Emp. Educational services

CONTINUOUS VARIABLE: RANGE 0 - 908; 656 CASES MISSING

CT90_292 Emp. Other professional

CONTINUOUS VARIABLE: RANGE 0 - 802; 656 CASES MISSING

CT90_293 Emp. Public administration

CONTINUOUS VARIABLE: RANGE 0 - 1851; 656 CASES MISSING

CT90_294 Executive, administrative, managerial oc

CONTINUOUS VARIABLE: RANGE 0 - 1779; 656 CASES MISSING

CT90_295 Professional specialty occ.

CONTINUOUS VARIABLE: RANGE 0 - 1946; 656 CASES MISSING

CT90_296 Technical and support occ.

CONTINUOUS VARIABLE: RANGE 0 - 608; 656 CASES MISSING

CT90_297 Sales occ.

CONTINUOUS VARIABLE: RANGE 0 - 1200; 656 CASES MISSING

CT90_298 Administrative support occ.

CONTINUOUS VARIABLE: RANGE 15 - 1656; 656 CASES MISSING

CT90_299 Private household service

CONTINUOUS VARIABLE: RANGE 0 - 87; 656 CASES MISSING

CT90_300 Protective service

CONTINUOUS VARIABLE: RANGE 0 - 260; 656 CASES MISSING

CT90_301 Other services

CONTINUOUS VARIABLE: RANGE 9 - 842; 656 CASES MISSING

CT90_302 Emp. Farming, fishing, forestry

CONTINUOUS VARIABLE: RANGE 0 - 240; 656 CASES MISSING

CT90_303 Emp. Precision product, craft, and repai

CONTINUOUS VARIABLE: RANGE 0 - 1043; 656 CASES MISSING

CT90_304 Emp. Machine operator

CONTINUOUS VARIABLE: RANGE 0 - 520; 656 CASES MISSING

CT90_305 Emp. Transport and material moving

CONTINUOUS VARIABLE: RANGE 0 - 388; 656 CASES MISSING

CT90_306 Emp. Handlers, equip. cleaners, helpers

CONTINUOUS VARIABLE: RANGE 0 - 358; 656 CASES MISSING

CT90_307 TOTAL EMPLOYED, PRIVATE FOR-PROFIT

CONTINUOUS VARIABLE: RANGE 62 - 5018; 656 CASES MISSING

CT90_308 TOTAL EMPLOYED, PRIVATE, NON-PROFIT

CONTINUOUS VARIABLE: RANGE 0 - 615; 656 CASES MISSING

CT90_309 TOTAL POP. EMPLOYED IN GOVERNMENT

CONTINUOUS VARIABLE: RANGE 0 - 2920; 656 CASES MISSING

CT90_310 TOTAL POP. SELF-EMPLOYED

CONTINUOUS VARIABLE: RANGE 0 - 498; 656 CASES MISSING

CT90_311 TOTAL POP. UNPAID FAMILY WORKER

CONTINUOUS VARIABLE: RANGE 0 - 50; 656 CASES MISSING

CT90_312 In preprimary public school

CONTINUOUS VARIABLE: RANGE 0 - 201; 656 CASES MISSING

CT90_313 In preprimary private school

CONTINUOUS VARIABLE: RANGE 0 - 263; 656 CASES MISSING

CT90_314 In public elementary or high school

CONTINUOUS VARIABLE: RANGE 22 - 3278; 656 CASES MISSING

CT90_315 In private elementary or high school

CONTINUOUS VARIABLE: RANGE 0 - 620; 656 CASES MISSING

CT90_316 TOTAL POP. ATTEND PUBLIC COLLEGE

CONTINUOUS VARIABLE: RANGE 0 - 1109; 656 CASES MISSING

CT90_317 TOTAL POP. ATTEND PRIVATE COLLEGE

CONTINUOUS VARIABLE: RANGE 0 - 2206; 656 CASES MISSING

CT90_318 TOTAL POP. NOT IN SCHOOL

CONTINUOUS VARIABLE: RANGE 92 - 9730; 656 CASES MISSING

CT90_319 Below poverty-65-74, married

CONTINUOUS VARIABLE: RANGE 0 - 70; 656 CASES MISSING

CT90_320 Below poverty-65-74, male, no wife

CONTINUOUS VARIABLE: RANGE 0 - 34; 656 CASES MISSING

CT90_321 Below poverty-65-74, female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 48; 656 CASES MISSING

CT90_322 Below poverty-75+, married

CONTINUOUS VARIABLE: RANGE 0 - 46; 656 CASES MISSING

CT90_323 Below poverty-75+, male no wife

CONTINUOUS VARIABLE: RANGE 0 - 24; 656 CASES MISSING

CT90_324 Below poverty-75+ female, no husband

CONTINUOUS VARIABLE: RANGE 0 - 25; 656 CASES MISSING

CT90_325 Male-married spouse present

CONTINUOUS VARIABLE: RANGE 22 - 3103; 656 CASES MISSING

CT90_326 Male married other

CONTINUOUS VARIABLE: RANGE 0 - 111; 656 CASES MISSING

CT90_327 Female-married spouse present

CONTINUOUS VARIABLE: RANGE 24 - 3174; 656 CASES MISSING

CT90_328 Female married other

CONTINUOUS VARIABLE: RANGE 0 - 136; 656 CASES MISSING

CT90_329 Females 15-24 never married

CONTINUOUS VARIABLE: RANGE 11 - 1526; 656 CASES MISSING

CT90_330 Females 25-34 never married

CONTINUOUS VARIABLE: RANGE 0 - 793; 656 CASES MISSING

CT90_331 Female 35-44 never married
CONTINUOUS VARIABLE: RANGE 0 - 228; 656 CASES MISSING

CT90_332 Females 45+ never married
CONTINUOUS VARIABLE: RANGE 0 - 339; 656 CASES MISSING

CT90_333 Females 15-24 ever married
CONTINUOUS VARIABLE: RANGE 0 - 418; 656 CASES MISSING

CT90_334 Females 25-34 ever married
CONTINUOUS VARIABLE: RANGE 0 - 1362; 656 CASES MISSING

CT90_335 Females 35-44 ever married
CONTINUOUS VARIABLE: RANGE 14 - 1505; 656 CASES MISSING

CT90_336 Females 45+ ever married
CONTINUOUS VARIABLE: RANGE 30 - 2028; 656 CASES MISSING

CT90_337 Aggregate children born 15-24 never marr
CONTINUOUS VARIABLE: RANGE 0 - 506; 656 CASES MISSING

CT90_338 Aggregate children born 25-34 never marr
CONTINUOUS VARIABLE: RANGE 0 - 971; 656 CASES MISSING

CT90_339 Aggregate children born 35-44 never marr
CONTINUOUS VARIABLE: RANGE 0 - 428; 656 CASES MISSING

CT90_340 Aggregate children born 45+ never marrie
CONTINUOUS VARIABLE: RANGE 0 - 440; 656 CASES MISSING

CT90_341 Aggregate children born 15-24 ever marri

CONTINUOUS VARIABLE: RANGE 0 - 311; 656 CASES MISSING

CT90_342 Aggregate children born 25-34 ever marri

CONTINUOUS VARIABLE: RANGE 0 - 2166; 656 CASES MISSING

CT90_343 Aggregate children born 35-44 ever marri

CONTINUOUS VARIABLE: RANGE 21 - 3129; 656 CASES MISSING

CT90_344 Aggregate children born 45+ ever married

CONTINUOUS VARIABLE: RANGE 114 - 4866; 656 CASES MISSING

CT90_345 SAME RESIDENCE AS 1985

CONTINUOUS VARIABLE: RANGE 89 - 5750; 656 CASES MISSING

CT90_346 Occupied housing units

CONTINUOUS VARIABLE: RANGE 46 - 4956; 656 CASES MISSING

CT90_347 Vacant housing units

CONTINUOUS VARIABLE: RANGE 0 - 555; 656 CASES MISSING

CT90_348 OWNER OCCUPIED UNITS

CONTINUOUS VARIABLE: RANGE 0 - 3421; 656 CASES MISSING

CT90_349 RENTER OCCUPIED UNITS

CONTINUOUS VARIABLE: RANGE 20 - 3584; 656 CASES MISSING

CT90_350 Aggregate persons-owner occupied

CONTINUOUS VARIABLE: RANGE 0 - 9353; 656 CASES MISSING

CT90_351 Aggregate persons-renter occupied

CONTINUOUS VARIABLE: RANGE 50 - 8315; 656 CASES MISSING

CT90_352 Median year built

CONTINUOUS VARIABLE: RANGE 1939 -1986; 656 CASES MISSING

CT90_353 Complete plumbing facilities

CONTINUOUS VARIABLE: RANGE 46 -5234; 656 CASES MISSING

CT90_354 NO PLUMBING

CONTINUOUS VARIABLE: RANGE 0 - 107; 656 CASES MISSING

CT90_355 MEDIAN VALUE in \$

CONTINUOUS VARIABLE: RANGE 0 -313200; 656 CASES MISSING

CT90_356 MEDIAN GROSS RENT

CONTINUOUS VARIABLE: RANGE 125 - 1001; 656 CASES MISSING

APPENDIX A
Collaborative Perinatal Study Protocols

SOCIO-ECONOMIC INTERVIEW

DO NOT USE

RCD _____
 COD _____
 CKD _____

1. PATIENT IDENTIFICATION

2. DATE
 Mo. Day Year

3. INTERVIEWER'S TITLE

4. INTERVIEWER'S NAME

Code No.

FOR REPEAT PREGNANCY ONLY

8. FORM TO BE USED:

Entire SE-1 (omit item 9) Abridged SE-1 (complete item 9)

INTERVIEWED:

5. Before Delivery After Delivery
 In Hospital or Clinic Other (specify) _____
 In English Other Lang. _____

9. A. PRIOR SE-1 COMPLETED
 Mo. Day Year (insert number of pregnancy from prior SE-1)

B. NAME OF MAN FOR WHOM COMPLETED
 Last Name First Name H. F.

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. course, anything we're told is completely confidential and will be used only for statistical purposes. Now I'd like to ask you:

SECTION A

BIRTHPLACE - EDUCATION

REPEAT PREGNANCY - ABRIDGED FORM

R-1 HAVE YOU ATTENDED SCHOOL SINCE _____ DATE FROM ITEM 9a
 NO (omit items 12, 13) YES (complete item 12)

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)

	INSIDE CONT. U.S.A.	OUTSIDE CONT. U.S.A.
URBAN (2,500 or more persons)	<input type="checkbox"/> 1	<input type="checkbox"/> 5
RURAL NON-FARM (less than 2,500 persons).....	<input type="checkbox"/> 2	<input type="checkbox"/> 6
RURAL FARM	<input type="checkbox"/> 3	<input type="checkbox"/> 7
UNKNOWN.....	<input type="checkbox"/> 4	<input type="checkbox"/> 8

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 18
------------	--	-------------------------	-------------------------	---------------------------------	--

B. DID YOU PASS (GRADUATE FROM) THIS GRADE (SCHOOL)? YES NO

C. HAVE YOU HAD ANY OTHER SCHOOLING? YES NO

SPECIFY KIND AND AMOUNT OF SCHOOLING

D. WAS THE LAST REGULAR SCHOOL ATTENDED OUTSIDE UNITED STATES? NO YES

SPECIFY CITY AND COUNTRY

E. ARE YOU AT PRESENT GOING TO SCHOOL? NO YES

SPECIFY KIND OF SCHOOL

13. WHEN YOU FINISHED OR LEFT SCHOOL WHAT KIND OF WORK WAS YOUR FATHER DOING? (Note: For gravidae now in school ask: WHAT KIND OF WORK DOES YOUR FATHER DO?)

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
- ENGLISH AND SOME OTHER LANGUAGE(S) (specify) _____
- OTHER LANGUAGE(S) ONLY (specify) _____

16. WHAT IS YOUR RELIGION? P RC J OTHER
1 2 3 4 SPECIFY _____

17. WHAT IS YOUR RACE? W N OR BR OTHER
1 2 3 4 5 SPECIFY _____

18. WHAT IS THE RELIGION OF THE BABY'S FATHER? P RC J OTHER
1 2 3 4 SPECIFY _____

19. WHAT IS HIS RACE? W N OR BR OTHER
1 2 3 4 5 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 9A
 NO (omit section C) YES (complete section C)

20. ARE YOU AT PRESENT MARRIED, WIDOWED, DIVORCED, SEPARATED, SINGLE OR COMMON LAW MARRIED? (check one)

- S (ask item 21)
- M CL W D S
- 1 2 3 4 5

21. HAVE YOU EVER BEEN MARRIED? (ask only if single)

- YES
- NO (omit 22 through 24)

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		TO		NOW MD	HOW TERMINATED			
MO	YR	MO	YR		WID	DIV	SEP	OTHER (SPECIFY)

23. If married ASK: IS YOUR HUSBAND LIVING AT WITH YOU?

- YES (omit 24) NO (ask 24)

24. If currently separated ASK: WHY ARE YOU LIVING APART FROM YOUR HUSBAND?

- MARITAL PROBLEMS (including legal separa
- HE IS AWAY AT WORK (or seeking work)
- HE IS IN ARMED FORCES
- HE IS IN INSTITUTION
- OTHER _____ SPECIFY _____

SOCIO-ECONOMIC INTERVIEW

25. PATIENT IDENTIFICATION

**SECTION D
GRAVIDA'S WORK HISTORY**

Now I'd like to talk to you about the kinds of jobs you've had.

REPEAT PREGNANCY - ABRIDGED FORM
R.3. HAVE YOU CHANGED JOBS OR STARTED TO WORK SINCE

DATE FROM ITEM 8A

NO (skip to Item 31) YES (do Section 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/WK

B. 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 31)

A. HOW MANY HOURS PER WEEK DID YOU WORK ON YOUR LAST JOB? HRS/WK

B. 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	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, GEESE, COWS, PIGS, HORSES, DONKEYS, MULES, SHEEP OR GOATS, ETC.? (circle which)

A. YES NO (omit B and C)
00000

B. HOW OFTEN? 1 INCIDENTALLY 2 FREQUENTLY 3 OTHER

C. WHEN WAS THE LAST TIME THAT YOU DID THIS? MO. YEAR

SOCIO-ECONOMIC INTERVIEW

41. PATIENT IDENTIFICATION

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

**SECTION F
EDUCATION, BIRTHPLACE OF HUSBAND
OR FATHER OF THE BABY**

Now I'm going to ask a few things about your husband.
(The Father of this Baby as checked above)

REPEAT PREGNANCY - ABRIDGED FORM

↑ R-5. COMPARE MAN IN ITEM 9B WITH MAN IN ITEMS 23, 24 and 40:

SAME MAN (ask R-6) NOT SAME MAN (complete this page)

↑ R-6. HAS HE ATTENDED SCHOOL SINCE _____ (INSERT DATE FROM 9A)

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 NO

C. 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 BABY**

45. IS HE NOW WORKING? YES (ask rest of 45; omit 46) NO (omit rest of 45; ask 46)

A. HOW LONG HAS HE BEEN ON THIS JOB? YRS MOS WKS

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? WKS

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 _____ and _____
(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		AMOUNT DURING 3 MONTH PERIOD (d)	DO NOT USE
	KIND AND WHOSE (b)	FOR COMPUTATION PURPOSE AMOUNT AND UNIT TIME (c)		
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				

51. A. DID THE SAME AMOUNT COME IN EACH (unit of time from 50 C) DURING THESE 3 MONTHS?

NO (Ask B) YES (Omit B, and Item 52)

B. WERE THERE ANY PAY PERIODS DURING THESE 3 MONTHS WHEN NO MONEY CAME IN?

NO YES

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 YES _____

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:

FAMILY HEALTH HISTORY REVIEW

DO NOT USE

RCD _____

GGD _____

CKD _____

PCMD _____

2. CHILD'S BIRTHDATE: Mo. Day Year

3. CHILD'S SEX: M F

4. CHILD'S RACE: W N PR Or Other

5. DATE OF INTERVIEW: Mo. Day Year

8. DATA COLLECTED... NO DATA BECAUSE:

1 UNABLE TO LOCATE RESPONDENT

2 RESPONDENT REFUSAL (Explain) _____

3 OTHER (Explain) _____

6. INTERVIEWER'S NAME: _____ Code No. _____

7. INTERVIEWER'S TITLE: _____

INTERVIEWED:

10. 0 AT STUDY FACILITY 1 ELSEWHERE (Specify) _____

11. 0 WITHIN SIX MONTHS OF SEVENTH BIRTHDAY 1 OTHER AGE (Specify) _____

12. 0 IN ENGLISH 1 OTHER LANGUAGE (Specify) _____

9.A. MOST RECENT PRIOR FORM AND DATE COMPLETED

1 FHH 1-4

2 SE-1

4 GEN 5-8

5 FHH-9

MO.	DAY	YR.

13. RESPONDENT'S NAME: _____

14. RELATIONSHIP TO CHILD: _____

15. INITIALS OF THIS STUDY CHILD'S FATHER (From FHH-2, GEN-6 or Respondent): _____

SECTION A - CHILD'S RESIDENCE

16. WITH WHOM IS CHILD NOW LIVING?

10 MOTHER AND FATHER

20 MOTHER ONLY

30 FATHER ONLY

40 OTHER RELATIVES

50 FOSTER HOME

60 ADOPTIVE PARENTS

70 OTHER (Specify) _____

IN INSTITUTION: _____ NAME _____ ADDRESS _____

REASON FOR ADMISSION:

81 MENTAL RETARDATION 84 SEIZURES

82 CEREBRAL PALSY 85 CONGENITAL MALFORMATIONS

83 BEHAVIORAL PROBLEM 88 OTHER (Specify) _____

17. HOW LONG HAS CHILD BEEN LIVING WITH (Parents, 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.	MO.	YR.	MO.	YR.		

19. IF CHILD LIVES WITH ADOPTIVE PARENTS, FOSTER PARENTS OR GUARDIAN, COMPLETE SECTION B ONLY

OTHERWISE, SKIP TO SECTION C

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.

22. WHEN WERE YOU BORN?

Mo.	Day	Year

 AGE

--	--

23. WHAT IS YOUR RACE? W N OR PR OTHER
1 2 3 4 5 SPECIFY _____

24. WHAT IS YOUR RELIGION? P RC OTHER
1 2 3 SPECIFY _____

25. 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 degrees
------------	--	-------------------------	-------------------------	---------------------------------	--

26. ARE YOU AT PRESENT MARRIED, WIDOWED, DIVORCED, SEPARATED, SINGLE OR COMMON LAW MARRIED? (check one)

<input type="checkbox"/> M	<input type="checkbox"/> W	<input type="checkbox"/> D	<input type="checkbox"/> S	<input type="checkbox"/> CL	<input type="checkbox"/> SEP
<small>1</small>	<small>2</small>	<small>3</small>	<small>4</small>	<small>5</small>	<small>6</small>

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"/> 05 UNDER \$1000 | <input type="checkbox"/> 45 \$4000 - \$4999 | <input type="checkbox"/> 85 \$8000 - \$8999 |
| <input type="checkbox"/> 15 \$1000 - \$1999 | <input type="checkbox"/> 55 \$5000 - \$5999 | <input type="checkbox"/> 95 \$9000 - \$9999 |
| <input type="checkbox"/> 25 \$2000 - \$2999 | <input type="checkbox"/> 65 \$6000 - \$6999 | <input type="checkbox"/> 96 \$10,000 OR MORE |
| <input type="checkbox"/> 35 \$3000 - \$3999 | <input type="checkbox"/> 75 \$7000 - \$7999 | <input type="checkbox"/> 98 UNKNOWN |

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.

34. ARE YOU AT PRESENT MARRIED, WIDOWED, DIVORCED, SEPARATED, SINGLE OR COMMON LAW MARRIED? (check one)

MARRIED
 WIDOWED
 DIVORCED
 SEPARATED
 SINGLE
 COMMON LAW MARRIED

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?

MARITAL PROBLEMS (including legal separation)
 HE IS AWAY AT WORK (or seeking work)
 HE IS IN ARMED FORCES
 HE IS IN INSTITUTION
 OTHER (specify) _____

36. WHEN WERE YOU (MARRIED, DIVORCED, SEPARATED)? _____ Mo. Yr.

If date given is AFTER birth of child, complete Item 37; if BEFORE, skip to Section D.

AFTER (Ask Item 37) BEFORE (skip to SECTION D)

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		TO		NOW MARRIED	HOW TERMINATED			
MO.	YR.	MO.	YR.		WIDOWED	DIVORCED	SEPARATED	OTHER (SPECIFY)

DO NOT USE

NO. OF CHANGES

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)

HOUSE (one, two or three family)
 APARTMENT
 BOARDING OR ROOMING HOUSE
 OTHER (specify) _____

39. HOW LONG HAVE YOU LIVED IN THIS (HOUSE, APT., ETC.)? _____ YRS. _____ 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 kitchen, hall or bathroom)

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.

NAME	RELATIONSHIP TO CHILD'S MOTHER	AGE	SEX	GRADE
MOTHER	XXXXXXXXXXXXXXXXXXXX			

DO NOT USE

A. NO. RESPONDENT'S CHILDREN

B. HOUSEHOLD STRUCTURE

C. HOUSING DENSITY

D. PRES. OF HUSB. OR F.O.B.

45. WHO IS THE HEAD OF YOUR HOUSEHOLD? (INTERVIEWER: PLEASE CIRCLE THIS NAME IN TABLE ABOVE) DO NOT USE

46. DO YOU HAVE OTHER CHILDREN WHO ARE LIVING ELSEWHERE? NO YES (enter details in table below)

NAME	SEX	AGE LAST BIRTHDAY	WITH WHOM LIVING	CITY AND STATE

SECTION E - MOTHER'S EDUCATION AND EMPLOYMENT

47. HAVE YOU HAD ANY MORE SCHOOLING OR TRAINING SINCE _____ WAS BORN?

NO YES (explain) _____

48. 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 JOB.)

AGE OF CHILD (a)	WORK DONE - NO. OF JOBS (b)	TOTAL PERIOD IN MONTHS (c)	HOURS/ WEEK (d)		CHILD CARE (e)	
			420	20+	IN OWN HOME	ELSEWHERE
0-1 YR.						
1-2 YRS.						
2-3 YRS.						
3-4 YRS.						
4-5 YRS.						
5-6 YRS.						
6-7 YRS.						
7.						

00 00
(a)
(b)
(c)
(d)
(e)
OCCUPA

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 (ask 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. HOW 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 (a)	SOURCE OF INCOME	FOR COMPUTATION PURPOSE		AMOUNT DURING 3 MONTH PERIOD (e)	DO NOT USE (f)
	KIND AND WHOSE (b)	AMOUNT AND UNIT TIME (c)	NO. OF PAY PERIODS (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, Dividends, Savings used during this period, Gifts, Payments in Kind, Rent from Property, etc.)					
TOTAL					
DO NOT USE					

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

00 JUST ABOUT THE SAME (skip to SECTION H) 1 BETTER 2 WORSE DO NOT USE [] []

B. WHAT DO YOU THINK IS THE MOST IMPORTANT REASON FOR THIS? (check and cross out word which does not apply)

- | | |
|--|---|
| <input type="checkbox"/> 1 WORKED MORE (LESS) OF THE TIME
(include both parents now working) | <input type="checkbox"/> 4 INCOME INCREASED (DECREASED) |
| <input type="checkbox"/> 2 BETTER (WORSE) JOB (e.g., higher wages, more benefits; include change from student to employed) | <input type="checkbox"/> 5 MARITAL STATUS CHANGED |
| <input type="checkbox"/> 3 FEWER (MORE) DEBTS (include changes in cost of living, e.g., more children) | <input type="checkbox"/> 6 OTHER (explain, e.g., health problems, accumulation of property) |

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:
 a) ICM 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.

74. 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

68. STARTING WITH _____
IN ANY PREGNANCY WAS THERE ANY Rb 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 ⁰⁰⁰⁰⁰⁰

Cleft lip or palate.....

Club feet.....

Fingers or toes.....

Heart.....

Head or spine.....

Other.....

70. SINCE _____ WAS BORN, HAVE ANY OF YOUR CHILDREN DIED?

NO ⁰ 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.....

Mental retardation.....

Severe behavioral (emotional) problem.....

72. HAS ANY CHILD OF SCHOOL AGE BEEN UNABLE TO GO TO REGULAR SCHOOL?

NO ⁰ 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 73, and describe fully.)

73. SINCE _____ WAS BORN, HAS ANY MEMBER OF YOUR FAMILY, INCLUDING YOURSELF, HAD SEIZURES, CONVULSIONS, OR EPILEPSY?

NO ⁰ 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:

- ITEM number
- NAME and RELATIONSHIP to 7-yr. old child of each person affected
- AGE(S) at 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.

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

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 000

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 000

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 0 YES

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 0 YES

80. WHAT SCHOOL IS _____ ATTENDING NOW (or will he attend)?

Name: _____

Address: _____

REG. SPEC. DVA

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 0 YES

APPENDIX B

Business/Industry and Occupational Codes

Industry code	Industry category	Industry code	Industry category
	MANUFACTURING—Con.		TRANSPORTATION, COMMUNICATIONS, AND OTHER PUBLIC UTILITIES
	Durable Goods—Con.		
	Metal industries		Transportation
270	Blast furnaces, steelworks, rolling and finishing mills (331)	400	Railroads (40)
271	Iron and steel foundries (332)	401	Bus service and urban transit (41, except 412)
272	Primary aluminum industries (3334, pt 334, 3353-3355, 3361)	402	Taxicab service (412)
280	Other primary metal industries (3331-3333, 3339, pt 334, 3351, 3356, 3357, 3362, 3369, 339)	410	Trucking service (421, 423)
281	Cutlery, hand tools, and other hardware (342)	411	Warehousing and storage (422)
282	Fabricated structural metal products (344)	412	U.S. Postal Service (43)
290	Screw machine products (345)	420	Water transportation (44)
291	Metal forgings and stampings (346)	421	Air transportation (45)
292	Ordnance (348)	422	Pipe lines, except natural gas (46)
300	Miscellaneous fabricated metal products (341, 343, 347, 349)	432	Services incidental to transportation (47)
301	Not specified metal industries		Communications
	Machinery, except electrical	440	Radio and television broadcasting (483)
310	Engines and turbines (351)	441	Telephone (wire and radio) (481)
311	Farm machinery and equipment (352)	442	Telegraph and miscellaneous communication service (482, 489)
312	Construction and material handling machines (353)		Utilities and sanitary services
320	Metalworking machinery (354)	460	Electric light and power (491)
321	Office and accounting machines (357, except 3573)	461	Gas and steam supply systems (492, 496)
322	Electronic computing equipment (3573)	462	Electric and gas, and other combinations (493)
331	Machinery, except electrical, n.e.c. (355, 356, 358, 359)	470	Water supply and irrigation (494, 497)
332	Not specified machinery	471	Sanitary services (495)
	Electrical machinery, equipment, and supplies	472	Not specified utilities
340	Household appliances (363)		WHOLESALE TRADE
341	Radio, TV, and communication equipment (365, 366)		Durable Goods
342	Electrical machinery, equipment, and supplies, n.e.c. (361, 362, 364, 367, 369)	500	Motor vehicles and equipment (501)
350	Not specified electrical machinery, equipment, and supplies	501	Furniture and home furnishings (502)
	Transportation equipment	502	Lumber and construction materials (503)
351	Motor vehicles and motor vehicle equipment (371)	510	Sporting goods, toys, and hobby goods (504)
352	Aircraft and parts (372)	511	Metals and minerals, except petroleum (505)
360	Ship and boat building and repairing (373)	512	Electrical goods (506)
361	Railroad locomotives and equipment (374)	521	Hardware, plumbing and heating supplies (507)
362	Guided missiles, space vehicles, and parts (376)	522	Not specified electrical and hardware products
370	Cycles and miscellaneous transportation equipment (375, 379)	530	Machinery, equipment, and supplies (508)
	Professional and photographic equipment, and watches	531	Scrap and waste materials (5093)
371	Scientific and controlling instruments (381, 382)	532	Miscellaneous wholesale, durable goods (5094, 5099)
372	Optical and health services supplies (383, 384, 385)		Nondurable Goods
380	Photographic equipment and supplies (386)	540	Paper and paper products (511)
381	Watches, clocks, and clockwork operated devices (387)	541	Drugs, chemicals, and allied products (512, 516)
382	Not specified professional equipment	542	Apparel, fabrics, and notions (513)
390	Toys, amusement, and sporting goods (394)	550	Groceries and related products (514)
391	Miscellaneous manufacturing industries (39 exc. 394)	551	Farm products—raw materials (515)
392	Not specified manufacturing industries	552	Petroleum products (517)
		560	Alcoholic beverages (518)
		561	Farm supplies (5191)
		562	Miscellaneous wholesale, nondurable goods (5194, 5198, 5199)
		571	Not specified wholesale trade

Industrial Classification System

Industry code	Industry category	Industry code	Industry category
	RETAIL TRADE		BUSINESS AND REPAIR SERVICES—Con.
580	Lumber and building material retailing (521, 523)	730	Commercial research, development, and testing laboratories (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 (591)	Department stores (531)	741	Detective and protective services (7393)
592	Variety stores (533)	742	Business services, n.e.c. (732, 733, 735, 7394, 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, 7699)
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 SERVICES
631	Shoe stores (566)	762	Private households (88)
632	Furniture and home furnishings stores (571)	770	Hotels and motels (701)
640	Household appliances, TV, and radio stores (572, 573)		Lodging places, except hotels and motels (702, 703, 704)
F (641)	Eating and drinking places (58)	771	Laundry, cleaning, and garment services (721)
642	Drug stores (591)	772	Beauty shops (723)
650	Liquor stores (592)	780	Barber shops (724)
651	Sporting goods, bicycles, and hobby stores (5941, 5945, 5946)	781	Funeral service and crematories (726)
652	Book and stationery stores (5942, 5943)	782	Shoe repair shops (725)
660	Jewelry stores (5944)	790	Dressmaking shops (pt 729)
661	Sewing, needlework, and piece goods stores (5949)	791	Miscellaneous personal services (722, pt 729)
662	Mail order houses (5961)		
670	Vending machine operators (5962)		
671	Direct selling establishments (5963)		
672	Fuel and ice dealers (598)	800	ENTERTAINMENT AND RECREATION SERVICES
681	Retail florists (5992)	801	Theaters and motion pictures (78, 792)
682	Miscellaneous retail stores (593, 5947, 5948, 5993, 5994, 5999)	802	Bowling alleys, billiard and pool parlors (793)
691	Not specified retail trade		Miscellaneous entertainment and recreation services (791, 794, 799)
	FINANCE, INSURANCE, AND REAL ESTATE		
G (700)	Banking (60)	812	PROFESSIONAL AND RELATED SERVICES
701	Savings and loan associations (612)	820	Offices of physicians (801, 803)
702	Credit agencies, n.e.c. (61, except 612)	821	Offices of dentists (802)
710	Security, commodity brokerage, and investment companies (62, 67)	822	Offices of chiropractors (8041)
H (711)	Insurance (63, 64)	822	Offices of optometrists (8042)
712	Real estate, including real estate-insurance-law offices (65, 66)	830	Offices of health practitioners, n.e.c. (8049)
	BUSINESS AND REPAIR SERVICES	K (831)	Hospitals (806)
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 (834)
		862	Child day care services (835)

Industrial Classification System

Industry code	Industry category	Industry code	Industry category
	PROFESSIONAL AND RELATED SERVICES—Con.		PUBLIC ADMINISTRATION—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	990	INDUSTRIES NOT REPORTED
900	Executive and legislative offices (911-913)		
901	General government, n.e.c. (919)		

¹ Code 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 these following the occupation categories are the 1980 Standard Occupational Classification code equivalents. The abbreviation means "part" and "n.e.c." means "not elsewhere classified."

Occupation code	Occupation category	Occupation code	Occupation category
	MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS		MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS—Con.
	Executive, Administrative, and Managerial Occupations		Professional Specialty Occupations—Con.
			Engineers, architects, and surveyors—Con.
			Engineers—Con.
003	Legislators (111)	048	Chemical engineers (1626)
004	Chief executives and general administrators, public administration (112)	049	Nuclear engineers (1627)
005	Administrators and officials, public administration (1132-1139)	053	Civil engineers (1628)
006	Administrators, protective services (1131)	054	Agricultural engineers (1632)
007	Financial managers (122)	055	Electrical and electronic engineers (1633, 1634)
008	Personnel and labor relations managers (123)	056	Industrial engineers (1634)
009	Purchasing managers (124)	057	Mechanical engineers (1635)
013	Managers, marketing, advertising, and public relations (125)	058	Marine engineers and naval architects (1637)
014	Administrators, education and related fields (128)	059	Engineers, n.e.c. (1639)
015	Managers, medicine and health (131)	063	Surveyors and mapping scientists (164)
016	Managers, properties and real estate (1353)		Mathematical and computer scientists
017	Postmasters and mail superintendents (1344)	064	Computer systems analysts and scientists (171)
018	Funeral directors (pt 1359)	065	Operations and systems researchers and analysts (172)
019	Managers and administrators, n.e.c. (121, 126, 127, 132-139, except 1344, 1353, pt 1359)	066	Actuaries (1732)
	Management related occupations	067	Statisticians (1733)
023	Accountants and auditors (1412)	068	Mathematical scientists, n.e.c. (1739)
024	Underwriters (1414)		Natural scientists
025	Other financial officers (1415, 1419)	069	Physicists and astronomers (1842, 1843)
026	Management analysts (142)	073	Chemists, except biochemists (1845)
027	Personnel, training, and labor relations specialists (143)	074	Atmospheric and space scientists (1846)
028	Purchasing agents and buyers, farm products (1443)	075	Geologists and geodesists (1847)
029	Buyers, wholesale and retail trade, except farm products (1442)	076	Physical scientists, n.e.c. (1849)
033	Purchasing agents and buyers, n.e.c. (1449)	077	Agricultural and food scientists (1853)
034	Business and promotion agents (145)	078	Biological and life scientists (1854)
035	Construction inspectors (1472)	079	Forestry and conservation scientists (1852)
036	Inspectors and compliance officers, exc. construction (1473)	083	Medical scientists (1855)
037	Management related occupations, n.e.c. (149)		Health diagnosing occupations
	Professional Specialty Occupations	084	Physicians (261)
	Engineers, architects, and surveyors	085	Dentists (262)
043	Architects (161)	086	Veterinarians (27)
	Engineers	087	Optometrists (281)
044	Aerospace engineers (1622)	088	Podiatrists (283)
045	Metallurgical and materials engineers (1623)	089	Health diagnosing practitioners, n.e.c. (289)
046	Mining engineers (1624)		Health assessment and treating occupations
047	Petroleum engineers (1625)	095	Registered nurses (29)
		096	Pharmacists (301)
		097	Dietitians (302)
			Therapists
		098	Inhalation therapists (3031)
		099	Occupational therapists (3032)
		103	Physical therapists (3033)
		104	Speech therapists (3034)
		105	Therapists, n.e.c. (3039)

Occupation code	Occupation category	Occupation code	Occupation category
	MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS—Con.		MANAGERIAL AND PROFESSIONAL SPECIALTY OCCUPATIONS—Con.
	Professional Specialty Occupations—Con.		Professional Specialty Occupations—Con.
	Health assessment and treating occupations—Con.		Social, recreation, and religious workers
106	Physicians' assistants (304)	174	- Social workers (2032)
	Teachers, postsecondary	175	Recreation workers (2033)
113	Earth, environmental, and marine science teachers (2212)	176	Clergy (2042)
114	Biological science teachers (2213)	177	Religious workers, n.e.c. (2049)
115	Chemistry teachers (2214)	178	Lawyers and judges
116	Physics teachers (2215)	179	Lawyers (211)
117	Natural science teachers, n.e.c. (2216)		Judges (212)
118	Psychology teachers (2217)	183	Writers, artists, entertainers, and athletes
119	Economics teachers (2218)	184	Authors (321)
123	History teachers (2222)	185	Technical writers (398)
124	Political science teachers (2223)	186	Designers (322)
125	Sociology teachers (2224)	187	Musicians and composers (323)
126	Social science teachers, n.e.c. (2225)	188	Actors and directors (324)
127	Engineering teachers (2226)		Painters, sculptors, craft-artists, and artist printmakers (325)
128	Mathematical science teachers (2227)	189	Photographers (326)
129	Computer science teachers (2228)	193	Dancers (327)
133	Medical science teachers (2231)	194	Artists, performers, and related workers, n.e.c. (329)
134	Health specialties teachers (2232)	195	Editors and reporters (331)
135	Business, commerce, and marketing teachers (2233)	197	Public relations specialists (332)
136	Agriculture and forestry teachers (2234)	198	Announcers (333)
137	Art, drama, and music teachers (2235)	199	Athletes (34)
138	Physical education teachers (2236)		
139	Education teachers (2237)		
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)		Health technologists and technicians
N (156)	Teachers, elementary school (232)	204	Clinical laboratory technologists and technicians (362)
P (157)	Teachers, secondary school (233)	205	Dental hygienists (363)
158	Teachers, special education (235)	206	Health record technologists and technicians (364)
159	Teachers, n.e.c. (236, 239)	207	Radiologic technicians (365)
163	Counselors, educational and vocational (24)	208	Licensed practical nurses (366)
	Librarians, archivists, and curators		Health technologists and technicians, n.e.c. (367)
164	Librarians (251)	213	Technologists and technicians, except health technologists and technicians
165	Archivists and curators (252)	214	Engineering and related technologists and technicians
	Social scientists and urban planners	215	Electrical and electronic technicians (3711)
166	Economists (1912)	216	Industrial engineering technicians (3712)
167	Psychologists (1915)	217	Mechanical engineering technicians (3713)
168	Sociologists (1916)	218	Engineering technicians, n.e.c. (3719)
169	Social scientists, n.e.c. (1913, 1914, 1919)	223	Drafting occupations (372)
173	Urban planners (192)	224	Surveying and mapping technicians (373)
		225	Science technicians
			Biological technicians (382)
			Chemical technicians (3831)
			Science technicians, n.e.c. (3832, 3833, 384)

Occupation code	Occupation category	Occupation code	Occupation category
TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS—Con.		TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS—Con.	
Technicians and Related Support Occupations—Con.		Administrative Support Occupations, Including Clerical—Con.	
	Technicians, except health, engineering, and science		Supervisors, administrative support occupations
226	Airplane pilots and navigators (825)		Supervisors: distribution, scheduling, and administrative clerks (4522, 4524-4528)
227	Air traffic controllers (392)	307	Computer equipment operators
228	Broadcast equipment operators (393)		Computer operators (4612)
229	Computer programmers (3971, 3972)	308	Peripheral equipment operators (4613)
233	Tool programmers, numerical control (3974)	309	Secretaries, stenographers, and typists
234	Legal assistants (396)		Secretaries (4622)
235	Technicians, n.e.c. (399)		Stenographers (4623)
	Sales Occupations	R (313)	Typists (4624)
		314	Information clerks
243	Supervisors and proprietors, sales occupations (40)	315	Interviewers (4642)
	Sales representatives, finance and business services		Hotel clerks (4643)
253	Insurance sales occupations (4122)	316	Transportation ticket and reservation agents
254	Real estate sales occupations (4123)	317	Receptionists (4645)
255	Securities and financial services sales occupations (4124)	318	Information clerks, n.e.c. (4649)
256	Advertising and related sales occupations (4153)	319	Records processing occupations, except financial
257	Sales occupations, other business services (4152)	323	Classified-ad clerks (4662)
	Sales representatives, commodities except retail	325	Correspondence clerks (4663)
258	Sales engineers (421)	326	Order clerks (4664)
259	Sales representatives, mining, manufacturing, and wholesale (423, 424)	327	Personnel clerks, except payroll and timekeeping (4692)
	Sales workers, retail and personal services	328	Library clerks (4694)
263	Sales workers, motor vehicles and boats (4342, 4344)	329	File clerks (4696)
264	Sales workers; apparel (4346)	335	Records clerks (4699)
265	Sales workers, shoes (4351)	336	Financial records processing occupations
266	Sales workers, furniture and home furnishings (4348)		Bookkeepers, accounting, and auditing clerks
267	Sales workers; radio, television, hi-fi, and appliances (4343, 4352)	S (337)	Payroll and timekeeping clerks (4713)
268	Sales workers, hardware and building supplies (4353)	338	Billing clerks (4715)
269	Sales workers, parts (4367)	339	Cost and rate clerks (4716)
274	Sales workers, other commodities (4345, 4347, 4354, 4356, 4359, 4362, 4369)	343	Billing, posting, and calculating machine operators (4718)
275	Sales counter clerks (4363)	344	Duplicating, mail and other office machine operators
Q (276)	Cashiers (4364)		Duplicating machine operators (4722)
277	Street and door-to-door sales workers (4366)	345	Mail preparing and paper handling machine operators (4723)
278	News vendors (4365)	346	Office machine operators, n.e.c. (4729)
	Sales related occupations	347	Communications equipment operators
283	Demonstrators, promoters and models, sales (445)		Telephone operators (4732)
284	Auctioneers (447)	348	Telegraphers (4733)
285	Sales support occupations, n.e.c. (444, 446, 449)	349	Communications equipment operators, n.e.c.
	Administrative Support Occupations, Including Clerical	353	Mail and message distributing occupations
		354	Postal clerks, exc. mail carriers (4742)
	Supervisors, administrative support occupations	355	Mail carriers, postal service (4743)
303	Supervisors, general office (4511, 4513-4519, 4529)	356	Mail clerks, exc. postal service (4744)
		357	Messengers (4745)
304	Supervisors, computer equipment operators (4512)		Material recording, scheduling, and distributing clerks, n.e.c.
305	Supervisors, financial records processing (4521)	359	Dispatchers (4751)
306	Chief communications operators (4523)	363	Production coordinators (4752)

Occupational Classification System

Occupation code	Occupation category	Occupation code	Occupation category
	TECHNICAL, SALES, AND ADMINISTRATIVE SUPPORT OCCUPATIONS—Con.		SERVICE OCCUPATIONS—Con.
	Administrative Support Occupations, Including Clerical—Con.		Protective Service Occupations—Con.
	Material recording, scheduling, and distributing clerks, n.e.c.—Con.	425	Guards
364	Traffic, shipping, and receiving clerks (4753)	426	Crossing guards (5142)
365	Stock and inventory clerks (4754)	427	Guards and police, exc. public service (5144)
366	Meter readers (4755)		Protective service occupations, n.e.c. (5149)
368	Weighers, measurers, and checkers (4756)		Service Occupations, Except Protective and Household
369	Samplers (4757)	433	Food preparation and service occupations
373	Expediteurs (4758)		Supervisors, food preparation and service occupations (5211)
374	Material recording, scheduling, and distributing clerks, n.e.c. (4759)	434	Bartenders (5212)
	Adjusters and investigators	U (435)	Waiters and waitresses (5213)
375	Insurance adjusters, examiners, and investigators (4782)	436	Cooks, except short order (5214)
376	Investigators and adjusters, except insurance (4783)	437	Short-order cooks (5215)
377	Eligibility clerks, social welfare (4784)	438	Food counter, fountain and related occupations (5216)
378	Bill and account collectors (4786)	439	Kitchen workers, food preparation (5217)
	Miscellaneous administrative support occupations	443	Waiters'/waitresses' assistants (5218)
379	General office clerks (463)	444	Miscellaneous food preparation occupations (5219)
383	Bank tellers (4791)		Health service occupations
384	Proofreaders (4792)	445	Dental assistants (5232)
385	Data-entry keyers (4793)	446	Health aides, except nursing (5233)
386	Statistical clerks (4794)	447	Nursing aides, orderlies, and attendants (5236)
387	Teachers' aides (4795)		Cleaning and building service occupations, except household
389	Administrative support occupations, n.e.c. (4787, 4799)	448	Supervisors, cleaning and building service workers (5241)
	SERVICE OCCUPATIONS	449	Maids and housemen (5242, 5249)
	Private Household Occupations	V (453)	Janitors and cleaners (5244)
403	Launderers and ironers (503)	454	Elevator operators (5245)
404	Cooks, private household (504)	455	Pest control occupations (5246)
405	Housekeepers and butlers (505)		Personal service occupations
406	Child care workers, private household (506)	456	Supervisors, personal service occupations (5251)
T (407)	Private household cleaners and servants (502, 507, 509)	457	Barbers (5252)
	Protective Service Occupations	458	Hairdressers and cosmetologists (5253)
	Supervisors, protective service occupations	459	Attendants, amusement and recreation facilities (5254)
413	Supervisors, firefighting and fire prevention occupations (5111)	463	Guides (5255)
414	Supervisors, police and detectives (5112)	464	Ushers (5256)
415	Supervisors, guards (5113)	465	Public transportation attendants (5257)
	Firefighting and fire prevention occupations	466	Baggage porters and bellhops (5262)
416	Fire inspection and fire prevention occupations (5122)	467	Welfare service aides (5263)
417	Firefighting occupations (5123)	468	Child care workers, except private household (5264)
	Police and detectives	469	Personal service occupations, n.e.c. (5258, 5269)
418	Police and detectives, public service (5132)		FARMING, FORESTRY, AND FISHING OCCUPATIONS
423	Sheriffs, bailiffs, and other law enforcement officers (5134)	W (473)	Farm operators and managers
424	Correctional institution officers (5133)	474	Farmers, except horticultural (5512-5514)
		475	Horticultural specialty farmers (5515)
		476	Managers, farms, except horticultural (5522-5524)
			Managers, horticultural specialty farms (5525)
XIV			

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)		Camera, watch, and musical instrument repairers (6171, 6172)
483	Marine life cultivation workers (5618)	535	Locksmiths and safe repairers (6173)
484	Nursery workers (5619)		Office machine repairers (6174)
	Related agricultural occupations	536	Mechanical controls and valve repairers (6175)
485	Supervisors, related agricultural occupations (5621)	538	Elevator installers and repairers (6176)
486	Groundskeepers and gardeners, except farm (5622)	539	Millwrights (6178)
487	Animal caretakers, except farm (5624)	543	Specified mechanics and repairers, n.e.c. (6179)
488	Graders and sorters, agricultural products (5625)	544	Not specified mechanics and repairers
489	Inspectors, agricultural products (5627)	547	
	Forestry and logging occupations	549	
494	Supervisors, forestry and logging workers (571)		Construction trades
495	Forestry workers, except logging (572)		Supervisors, construction occupations
496	Timber cutting and logging occupations (573, 579)	553	Supervisors; brickmasons, stonemasons, and tile setters (6312)
	Fishers, hunters, and trappers		Supervisors, carpenters and related workers (6313)
497	Captains and other officers, fishing vessels (pt 8241)	554	Supervisors, electricians and power transmission installers (6314)
498	Fishers (583)	555	Supervisors; painters, paperhangers, and plasterers (6315)
499	Hunters and trappers (584)	556	Supervisors; plumbers, pipefitters, and steamfitters (6316)
	PRECISION PRODUCTION, CRAFT, AND REPAIR OCCUPATIONS	557	Supervisors, n.e.c. (6311, 6318)
	Mechanics and repairers		Construction trades, except supervisors
503	Supervisors, mechanics and repairers (60)	558	Brickmasons and stonemasons (pt 6412, pt 6413)
	Mechanics and repairers, except supervisors		Brickmason and stonemason apprentices (pt 6412, pt 6413)
	Vehicle and mobile equipment mechanics and repairers	563	Tile setters, hard and soft (6414, pt 6462)
X (505)	Automobile mechanics (pt 6111)	564	Carpet installers (pt 6462)
506	Automobile mechanic apprentices (pt 6111)	565	Carpenters (pt 6422)
507	Bus, truck, and stationary engine mechanics (6112)	566	Carpenter apprentices (pt 6422)
508	Aircraft engine mechanics (6113)	Y (567)	Drywall installers (6424)
509	Small engine repairers (6114)	569	Electricians (pt 6432)
514	Automobile body and related repairers (6115)	573	Electrician apprentices (pt 6432)
515	Aircraft mechanics, exc. engine (6116)	575	Electrical power installers and repairers (6433)
516	Heavy equipment mechanics (6117)	576	Painters, construction and maintenance (6442)
517	Farm equipment mechanics (6118)	577	Paperhangers (6443)
518	Industrial machinery repairers (613)	579	Plasterers (6444)
519	Machinery maintenance occupations (614)	583	Plumbers, pipefitters, and steamfitters (pt 645)
	Electrical and electronic equipment repairers	584	Plumber, pipefitter, and steamfitter apprentice (pt 645)
523	Electronic repairers, communications and industrial equipment (6151, 6153, 6155)	585	Concrete and terrazzo finishers (6463)
525	Data processing equipment repairers (6154)	587	Glaziers (6464)
526	Household appliance and power tool repairers (6156)	589	Insulation workers (6465)
527	Telephone line installers and repairers (6157)	593	Paving, surfacing, and tamping equipment operators (6466)
529	Telephone installers and repairers (6158)	594	Roofers (6468)
533	Miscellaneous electrical and electronic equipment repairers (6152, 6159)	595	Sheetmetal duct installers (6472)
534	Heating, air conditioning, and refrigeration mechanics (616)	596	Structural metal workers (6473)
		597	Drillers, earth (6474)
		598	

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 (6882)
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 (692, 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)		
646	Lay-out workers (6821)		
647	Precious stones and metals workers (jewelers) (6822, 6866)	703	
649	Engravers, metal (6823)	704	
653	Sheet metal workers (pt 6824)	705	
654	Sheet metal worker apprentices (pt 6824)		
655	Miscellaneous precision metal workers (6829)	706	
	Precision woodworking occupations		
656	Patternmakers and model makers, wood (6831)	707	
657	Cabinet makers and bench carpenters (6832)	708	
658	Furniture and wood finishers (6835)		
659	Miscellaneous precision woodworkers (6839)	709	
	Precision textile, apparel, and furnishings machine workers	713	
666	Dressmakers (pt 6852, pt 7752)	714	
667	Tailors (pt 6852)	715	
668	Upholsterers (6853)	717	
669	Shoe repairers (6854)		
673	Apparel and fabric patternmakers (6856)	719	
674	Miscellaneous precision apparel and fabric workers (6859, pt 7752)	723	
	Precision workers, assorted materials	724	
675	Hand molders and shapers, except jewelers (6861)	725	
676	Patternmakers, lay-out workers, and cutters (6862)		
677	Optical goods workers (6864, pt 7477, pt 7677)		
678	Dental laboratory and medical appliance technicians (6865)	726	
679	Bookbinders (6844)	727	
683	Electrical and electronic equipment assemblers (6867)	728	

Occupational Classification System

Occupation code	Occupation category	Occupation 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. (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 (8841, 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 occupations (7756)
739	Knitting, looping, taping, and weaving machine operators (7452, 7652)	793	Hand engraving and printing occupations (775)
743	Textile cutting machine operators (7654)	794	Hand grinding and polishing occupations (775)
744	Textile sewing machine operators (7655)	795	Miscellaneous hand working occupations (775)
745	Shoe machine operators (7656)	796	Production inspectors, testers, samplers, and weighers
747	Pressing machine operators (7657)	797	Production inspectors, checkers, and examiners (787)
748	Laundering and dry cleaning machine operators (6855, 7658)	798	Production testers (783)
749	Miscellaneous textile machine operators (7459, 7659)	799	Production samplers and weighers (784)
	Machine operators, assorted materials		Graders and sorters, except agricultural (785)
753	Cementing and gluing machine operators (7661)		Transportation and Material Moving Occupation
754	Packaging and filling machine operators (7462, 7662)		Motor vehicle operators
755	Extruding and forming machine operators (7463, 7663)	803	Supervisors, motor vehicle operators (8111)
756	Mixing and blending machine operators (7664)	Z (804)	Truck drivers, heavy (8212, 8213)
757	Separating, filtering, and clarifying machine operators (7476, 7666, 7676)	805	Truck drivers, light (8214)
758	Compressing and compacting machine operators (7467, 7667)	806	Driver-sales workers (8218)
759	Painting and paint spraying machine operators (7669)	808	Bus drivers (8215)
763	Roasting and baking machine operators, food (7472, 7672)	809	Taxicab drivers and chauffeurs (8216)
764	Washing, cleaning, and pickling machine operators (7673)	813	Parking lot attendants (874)
765	Folding machine operators (7474, 7674)	814	Motor transportation occupations, n.e.c. (8219)
766	Furnace, kiln, and oven operators, exc. food (7675)		Transportation occupations, except motor vehicle
768	Crushing and grinding machine operators (pt 7477, pt 7677)	823	Rail transportation occupations
769	Slicing and cutting machine operators (7478, 7678)	824	Railroad conductors and yardmasters (8113)
773	Motion picture projectionists (pt 7479)	825	Locomotive operating occupations (8232)
774	Photographic process machine operators (6863, 6868, 7671)	826	Railroad brake, signal, and switch operators (8239)
		828	Rail vehicle operators, n.e.c. (8239)
			Water transportation occupations
		829	Ship captains and mates, except fishing boats (pt 8241, 8242)
		833	Sailors and deckhands (8243)
		834	Marine engineers (8244)
			Bridge, lock, and lighthouse tenders (8245)
			Material moving equipment operators
		843	Supervisors, material moving equipment operators (812)
		844	Operating engineers (8312)

Occupational Classification System

Occupation code	Occupation category	Occupation code	Occupation category
	OPERATORS, FABRICATORS, AND LABORERS—Con.		OPERATORS, FABRICATORS, AND LABORERS—Con.
	Transportation and Material Moving Occupations—Con.		Handlers, Equipment Cleaners, Helpers, and Laborers—Con.
	Material moving equipment operators—Con.	869	Construction laborers (871)
845	Longshore equipment operators (8313)	873	Production helpers (861, 862)
848	Hoist and winch operators (8314)		Freight, stock, and material handlers
849	Crane and tower operators (8315)	875	Garbage collectors (8722)
853	Excavating and loading machine operators (8316)	876	Stevedores (8723)
855	Grader, dozer, and scraper operators (8317)	877	Stock handlers and baggers (8724)
856	Industrial truck and tractor equipment operators (8318)	878	Machine feeders and offbearers (8725)
859	Miscellaneous material moving equipment operators (8319)	883	Freight, stock, and material handlers, n.e.c. (8726)
	Handlers, Equipment Cleaners, Helpers, and Laborers	885	Garage and service station related occupations (8727)
		887	Vehicle washers and equipment cleaners (875)
863	Supervisors; handlers, equipment cleaners, and laborers, n.e.c. (85)	888	Hand packers and packagers (8761)
864	Helpers, mechanics and repairers (863)	889	Laborers, except construction (8769)
	Helpers, construction and extractive occupations	999	OCCUPATION NOT REPORTED¹
865	Helpers, construction trades (8641-8645, 8648)		
866	Helpers, surveyor (8646)		
867	Helpers, extractive occupations (865)		

¹ Code used when not-reported cases are not allocated.

APPENDIX C

Bibliography

Overview

Hardy JB, Shapiro S, Mellits DE, Skinner EA, Astone NM, Ensminger ME, LaVeist T, Baumgardner RA and Starfield BH. 1997. "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):80-87. (This paper provides a brief overview of the Pathways study, methods and early findings.)

McGeary MGH and Lynn, Jr. LE (Eds.). 1988. *Urban Change and Poverty*. Committee on National Urban Policy Commission on Behavioral and Social Sciences and Education. National Research Council. Washington D.C.: National Academy Press.

Rusk, D. 1996. *Baltimore Unbound: Creating A Greater Baltimore Region for the Twenty-First Century. A Strategy Report*. Baltimore, MD: The Abell Foundation.

Collaborative Perinatal Study

Broman SH, Nichols PL and Kennedy WA. 1975. *Preschool IQ: Prenatal and Early Developmental Correlates*. Lawrence Erlbaum Associates, Inc.: Hillsdale, NJ.

Hardy JB, Drage JS and Jackson EC. 1979. *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.

Lassman FM, Fisch RO, Vetter DK and La Benz ES. 1980. *Early Correlates of Speech, Language and Hearing*. PSG Publishing Company: Littleton, MA.

Niswander KR and Gordon M. 1972. *The Women and their Pregnancies*. W.B. Saunders Company: Philadelphia, PA.

G1 and G2 Interviews

Baltimore Homeless Study

Breakey WR, Fischer PJ, Kramer M, Nestadt G, Romanoski AJ, Ross A, Royal RM, Stine OC. 1989. "Health and Mental Health Problems of Homeless Men and Women in Baltimore." *JAMA*; 262:1352-1357.

Child Behavior Checklist

Achenbach T. Child Behavior Checklist for Ages 4-16. 9-80 Edition. Center for Children, Youth & Families. University of Vermont, 1 South Prospect St., Burlington, VT 05401

CAGE Screening Test for Alcoholism

Ewing JA. "Detecting Alcoholism: The CAGE Questionnaire." *JAMA*; 252(14): 1905-1907.

Current Population Survey

U.S. Bureau of the Census, Current Population Reports. 1989. Series P-60, No. 166: "Money Income and Poverty Status in the United States: 1988." Washington D.C: U.S. Government Printing Office.

Delighted-Terrible Scales from Quality of Life Scale

Lehman AF. 1988. "A Quality of Life Interview for the Chronically Mentally Ill. *Evaluation and Program Planning*; 11:51-62.

Diagnostic Interview Schedule (Version III)

Robins LN, Helzer JE, Croughan J, Ratcliff KS. 1981. "National Institute of Mental Health Diagnostic Interview Schedule: Its History, Characteristics and Validity." *Archives of General Psychiatry*; 38:381-389.

Epidemiological Catchment Area Study

Eaton WW, Kessler LG (Eds.). 1985. *Epidemiologic Field Methods in Psychiatry: The NIMH Catchment Area Program*. New York: Academic Press.

Family Conflict Resolution Scale

Straus MA. 1979. "Measuring Intrafamily Conflict and Violence: The Conflict Tactics (CT) Scales." *Journal of Marriage and the Family*, 41, 75-88.
(Also personal communication with N. Widom.)

General Health Questionnaire (28 item version)

Goldberg DP, Hillier VF. 1979. "A Scaled Version of the General Health Questionnaire." *Psychological Medicine*; 9:139-145.

Health Interview Survey

Adams PF, Benson V. 1990. "Current estimates from the National Health Interview Survey, 1989." *Vital and Health Statistics, Series 10, No. 176*. DHHS Publication No. (PHS) 90-1504. Washington D.C.: US Government Printing Office.

Maryland Health Insurance Study. Unpublished.

National Evaluation of the Robert Wood Johnson Program on Chronic Mental Illness: Housing Survey

Newman SJ, et al. 1994. "The Effects of Independent Living on Persons with Chronic Mental Illness: An assessment of the Section 8 Certificate Program."

The Milbank Quarterly; 72(1): 171-198. (This is a reference to a paper with results; there is no information on methods with the questionnaire.)

National Health and Nutrition Examination Survey

McDowell A, Engle A, Massey JT, Mauer K. 1981. "Plan and Operation of the Second National Health and Nutrition Examination Survey, 1976-1980." *Vital and Health Statistics*, Series 1, No. 15. DHHS Publication No. (PHS) 81-1317. Washington D.C.: U.S. Government Printing Office.

National Longitudinal Survey of Youth

Center for Human Resource Research, Ohio State University: Columbus, Ohio.

National Medical Care Expenditure Survey

Bonham GS, Corder LS. 1981. *NMCES Household Interview Instruments: Instruments and Procedures*. 1. National Center for Health Services Research, USDHHS Publication No. (PHS) 81-3280. Washington D.C.: U.S. Government Printing Office.

National Medical Care Utilization and Expenditure Survey

Bonham GS. 1983. *Procedures and Questionnaires of the National Medical Care Utilization and Expenditure Survey*. Series A, Methodological Report No. 1. DHHS Publication No. 83-2001. Washington D.C.: US Government Printing Office.

National Survey of Black Americans

Jackson JS. National Survey of Black Americans 1979-1980. ICPSR: 8512. Ann Arbor, MI.

National Survey of Drug Abuse

Abelson HI, Fishburne PM and Cisin I. (prepared for the National Institute on Drug Abuse by Response Analysis Corp. And the Social Research Group of George Washington University) National Institute on Drug Abuse, Division of Research; U.S. Department of Health Education and Welfare; Public Health Service, Alcohol, Drug Abuse and Mental Health Administration: Washington DC.

The Social Health Battery. Rand Corporation. 1978.

Wilson W. The Truly Disadvantaged. University of Chicago Press: Chicago, IL. 1987.

Woodlawn Study

Ensminger ME and Slusarcick AL. 1992. "Paths to High School Graduation or Dropout: A longitudinal Study of a First Grade Cohort." *Sociology of Education*; 65:95-113.

Kellam SG, Brown CH, Rubin BR and Ensminger ME. 1983. "Paths Leading to Teenage Psychiatric Symptoms and Substance Use: Developmental Epidemiological Studies in Woodlawn. Pp. 17-51 in Childhood Psychopathology and Development. SB Guze, FJ Earls and JE Barrett (Eds.). Raven Press: New York.

G2 Life History Calendar

Freedman D, Thornton A, Camburn D, Alwin D and Young-DeMarco L. "The Life History Calendar: A Technique for Collecting Retrospective Data." Unpublished manuscript. Institute for Social Research. University of Michigan.

Furstenberg, Jr. FF, Brooks-Gunn J and Morgan SP. 1987. *Adolescent Mothers in Later Life*. Cambridge University Press: New York, NY. (see pages 22-23 and Appendices A and B)