National Beneficiary Survey Round 4

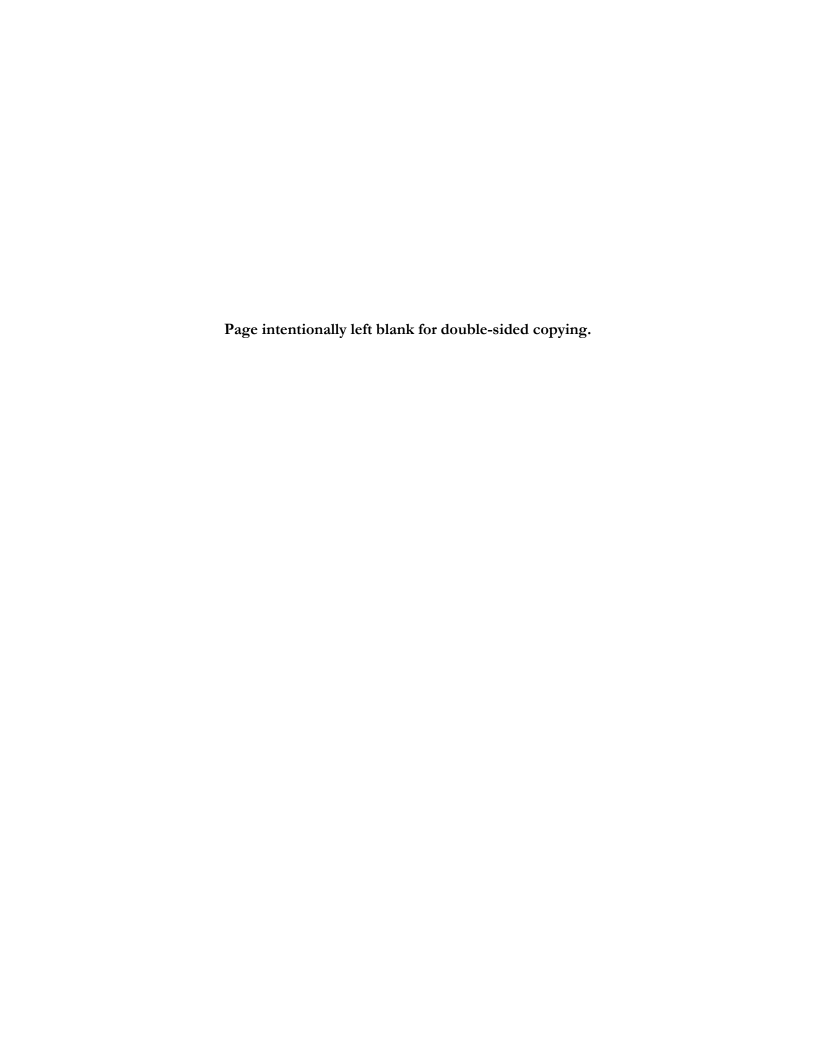
Public Use File Codebook

Final Report

February 22, 2012

Kristina Rall Debra Wright Roland Scurato Shilpa Khambhati





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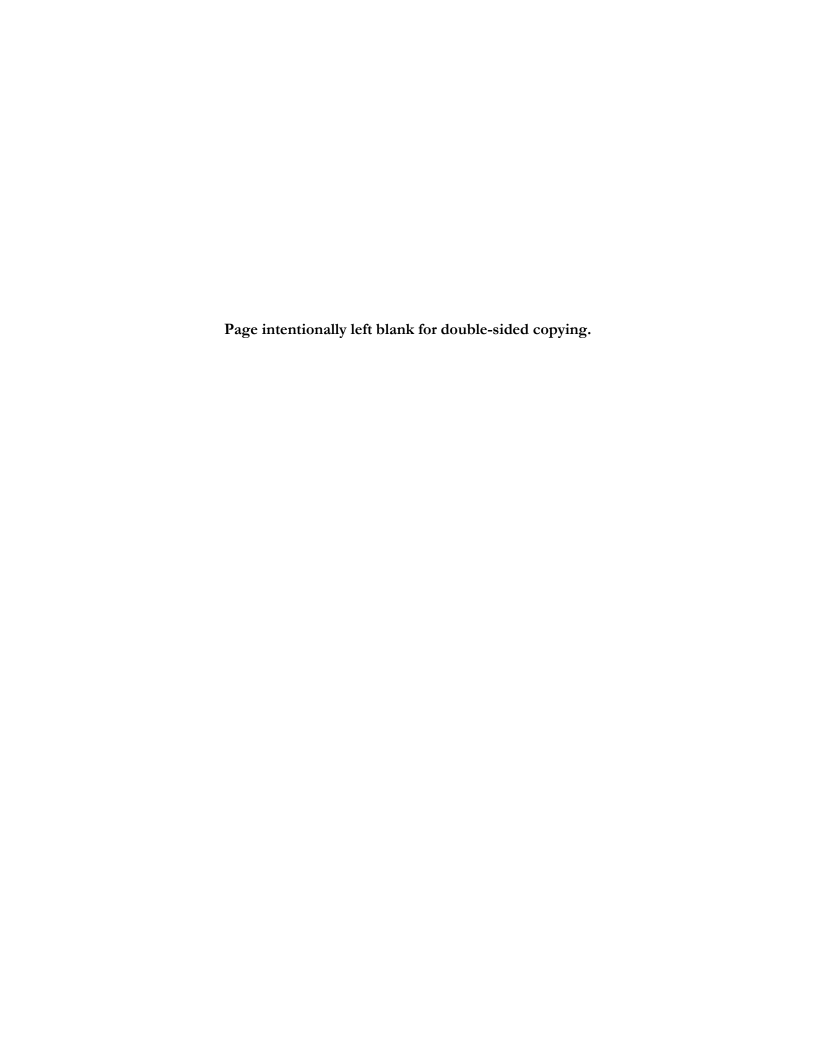
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I. CODEBOOK OVERVIEW

A. Overview of the National Beneficiary Survey

1. Purpose of the Survey

As part of an evaluation of the Ticket to Work and Self-Sufficiency Program (TTW), Mathematica Policy Research (Mathematica) conducted Round 4 of the National Beneficiary Survey (NBS) in 2010. The survey, sponsored by the Social Security Administration's (SSA) Office of Retirement and Disability Policy, collected data from a national sample of SSA disability beneficiaries (hereafter referred to as the Representative Beneficiary Sample) and a sample of TTW participants (hereafter referred to as the Ticket Participant Sample).

A voluntary employment program for people with disabilities, TTW was authorized by the Ticket to Work and Work Incentives Improvement Act of 1999 (TTWIIA). The legislation was designed to create market-driven services to help disability beneficiaries become economically self-sufficient. Under the program, SSA provides beneficiaries with a "Ticket," or a coupon, that they may use to obtain employment support services, including vocational rehabilitation, from an approved provider of the beneficiary's choice (called Employment Networks or ENs).¹

The NBS is one of several components of an evaluation to assess the impact of TTW relative to the current system—the SSA Vocational Rehabilitation Reimbursement Program, which has been in place since 1981. The evaluation includes a process analysis, as well as an impact and a participation analysis. Along with the NBS, the data sources include SSA administrative records and interviews with program stakeholders. The NBS collects data needed for the TTW evaluation that are not available from SSA administrative data or other sources.

2. Data Collection Overview

Mathematica collected data for the NBS using computer-assisted telephone interviewing (CATI), along with computer-assisted personal interviewing (CAPI) followups of CATI nonrespondents and of those who preferred or needed an in-person interview to accommodate their disabilities. Round 4 (CATI) data collection for both the Representative Beneficiary and Ticket Participant samples began in April 2010. In August 2010, Mathematica began conducting in-person interviews with beneficiaries who did not respond to the CATI interview as well as with beneficiaries who refused to be interviewed, who could not be contacted by telephone, or who requested an inperson interview. Data collection ended in December 2010. The survey instrument was identical in each mode. When possible, Mathematica attempted to interview the sample person. If the sample person was unable to complete either a telephone or in-person interview because of his or her disability, Mathematica sought a proxy respondent. The questionnaire was available in Spanish to promote responses among Hispanic populations. For languages other than English or Spanish, interpreters worked with interviewers to conduct the interviews. Mathematica offered several other accommodations for those with hearing and/or speech impairments, including teletypewriter (TTY), Telecommunications Relay Service (TRS), amplifiers, and instant messaging technology.

¹ For more information on the Ticket to Work Program, see Thorton et al. (2004).

The NBS Round 4 sample comprised 3,683 cases selected for the Representative Beneficiary Sample and 4,334 cases selected for the Ticket Participant Sample (for a total of 8,017 cases). Mathematica completed 2,298 interviews with individuals in the Representative Beneficiary Sample and 2,780 interviews with individuals in the Ticket Participant Sample, for a total of 5,708 completed interviews. An additional 222 beneficiaries and 77 Ticket participants were deemed ineligible for the survey. Across both samples, 3,936 cases were completed by CATI and 1,142 by CAPI. Proxy interviews were completed for 998 sample members. In 152 cases, the sample member was unable to participate, and a proxy could not be identified. The weighted response rates for the Representative Beneficiary Sample and the Ticket Participant Sample were 72.8 and 71.4 percent, respectively. More information about sample selection and sampling weights is available in Grau et al. (2012).

B. Overview of the Sample Design

SSA implemented the TTW program in three phases over three years, with each phase corresponding to about one-third of the states. The initial NBS survey design called for four national cross-sectional surveys (called "rounds") of Ticket-eligible SSA disability beneficiaries—one each in 2003, 2004, 2005, and 2006—and cross-sectional surveys of Ticket participants in each of three groups of states (Phase 1, Phase 2, and Phase 3 states)—defined by year of program implementation (Bethel and Stapleton 2002). In addition, the design called for the first TTW participant cohort in each group of Ticket roll-out states to be followed longitudinally until 2006. The design subsequently underwent revision to accommodate Phase 1 data collection starting in 2004 rather than in 2003. In addition, Round 4 was postponed until 2010 to address the experiences of TTW participants under the new TTW regulations that took effect in July 2008. In Table 1, we provide the original planned sample sizes for all rounds of data collection.

Under the initial design, the Round 4 surveys were to concentrate largely on following the Ticket Participant Sample interviewed in earlier rounds and on interviewing new Ticket participants in Phase 3 states. The cross-sectional Representative Beneficiary Sample in Round 4 was to be substantially smaller than the cross-sections in earlier rounds. However, changes in the Federal regulations that substantially altered the TTW program made it less meaningful to track the long-term experiences of beneficiaries who participated in the program under the old regulations. As a result, Ticket participants from previous rounds were not re-interviewed in Round 4 as part of the

² Ineligible sample members include those who were deceased, incarcerated, no longer living in the continental United States, and those whose benefit status was pending. For the Ticket Participant Sample, ineligibles also included sample members who left the program after the completion of sampling

³ The Ticket to Work program, implemented in 2002, was phased in nationwide over three years. In 2002, the first year of the program, SSA distributed Tickets in 13 Phase 1 states: Arizona, Colorado, Delaware, Florida, Illinois, Iowa, Massachusetts, New York, Oklahoma, Oregon, South Carolina, Vermont, and Wisconsin. In the Phase 2 roll-out, from November 2002 through September 2003, SSA distributed Tickets in 20 Phase 2 states and the District of Columbia: Alaska, Arkansas, Connecticut, Georgia, Indiana, Kansas, Kentucky, Louisiana, Michigan, Mississippi, Missouri, Montana, Nevada, New Hampshire, New Jersey, New Mexico, North Dakota, South Dakota, Tennessee, and Virginia. The Phase 3 roll-out ran from November 2003 through September 2004; SSA distributed Tickets in the remaining 17 Phase 3 states: Alabama, California, Hawaii, Idaho, Maine, Maryland, Minnesota, Nebraska, North Carolina, Ohio, Pennsylvania, Rhode Island, Texas, Utah, Washington, West Virginia, and Wyoming as well as in American Samoa, Guam, the Northern Mariana Islands, Puerto Rico, and the Virgin Islands.

longitudinal sample and the sample design underwent revision to include a larger cross-section sample of beneficiaries and a representative cross-sectional Ticket Participant Sample.

Table 1. National Beneficiary and TTW Participant Sample Sizes—Initial Design

Sample ^a			Year 1	Year 2	Year 3	Year 4	All Years ^c
National Beneficiar	y Samples		7,200	4,800	2,400	1,500	15,900
Longitudinal TTW Participant Samples	Phase 1 Cohorts	(1) ^b (2)	1,000	922 1,000	850	784	3,556 1,000
Samples	Phase 2 Cohorts	(1) (2)		1,000	922 1,000	850	2,772 1,000
	Phase 3 Cohorts	(1) (2)			1,000	922 1,000	1,922 1,000
	Total		1,000	2,922	3,772	3,556	11,250
Total Sample Size			8,200	7,722	6,172	5,056	27,150

Source: NBS Sample Design Report (Bethel and Stapleton 2002).

In Rounds 1 through 3, we stratified Ticket participants by the implementation phase of their state of residence and, within each phase, according to the reimbursement system under which their Ticket provider received payments: the traditional cost reimbursement (CR) program, the milestoneoutcome payment system, or the outcome-only payment system. In the fourth round, it was no longer necessary to stratify by implementation phase since the TTW program was up and running in all areas. In Rounds 1 through 3, many of the Ticket participants sampled as having a Ticket assigned to a milestone-outcome or outcomes-only provider were signed up with State Vocational Rehabilitation Agencies (SVRA) rather than with ENs. Thus, the first three rounds overrepresented participants signed up with SVRAs. To compensate, in Round 4, we stratified the participant sample by the following provider and payment types: (1) participants with Tickets assigned to SVRAs receiving payments under the traditional CR payment system (referred to in this report as "traditional SVRA") and (2) participants with Tickets assigned to ENs or SVRAs functioning as ENs under the TTW program (referred to in this report as "non-SVRA ENs" and "SVRA ENs"). Participants who assigned their Ticket to an EN were oversampled. Because the number of tickets assigned to the SVRA ENs and Non-SVRA ENs was low among Ticket participants, we selected both a clustered and unclustered sample of participants for each provider type. The sample of

^aSample sizes refer to number of completed interviews

^b(1) = TTW participant longitudinal sample; (2) = TTW participant cross-sectional supplement

^cThis column is a tabulation of the number of interviews, not the number of sample members. Longitudinal cases may be included several times in these counts, depending on the number of completed interviews for the sample member in question.

⁴ ENs may choose to be paid under the traditional payment system or under one of two other payment systems developed specifically for the Ticket program: (1) an outcome-only payment system or (2) a milestone-outcome payment system. Under both systems, SSA makes up to 60 monthly payments to the EN for each assigned beneficiary who does not receive SSDI or SSI payments because of work or earnings. Under the milestone-outcome payment system, SSA pays smaller monthly payments in the event that the beneficiary leaves cash benefits, but it will also pay the EN for up to four milestones achieved by a beneficiary.

participants using the traditional payment type was limited to a clustered sample. For the Ticket Participant Sample, the target population included beneficiaries who had used the Ticket at least once on January 1, 2009 or between January 1, 2009 and October 2, 2009. The target number of completed interviews for participants at Round 4 was 3,000 overall, with a target of approximately 750 interviews each for traditional SVRAs and SVRA ENs and 1,500 interviews for non–SVRA ENs.

The target population in Round 4 for both the Representative Beneficiary and Ticket Participant Samples consisted of SSI and/or SSDI beneficiaries between the ages of 18 and 65. For the Representative Beneficiary Sample, the target population included beneficiaries in all 50 states and the District of Columbia who were in an active pay status as of June 30, 2009. ⁵ As in prior rounds, we stratified the cross-sectional Representative Beneficiary Sample by four age-based strata: 18- to 29-year-olds, 30- to 39-year-olds, 40- to 49-year-olds, and 50-year-olds and older. To ensure a sufficient number of persons seeking work, beneficiaries in the first three cohorts were oversampled (18- to 49-year-olds). The target number of completed interviews for Round 4 was 667 beneficiaries in each of the three younger age groups (18 to 29 years, 30 to 39 years, and 40 to 49 years). For those 50 years and older, the target number of completed interviews totaled 400 beneficiaries. Table 2 summarizes the actual sample sizes and number of completed interviews for both samples under the revised design.

Table 2. NBS Round 4 Actual Sample Sizes, Target Completes, and Completes—Implemented Design

Sampling Strata	Sample Size	Target Completed Interviews	Actual Completed Interviews
Representative Beneficiary Sample	3,683	2,400	2,298
18- to 29-years-old	1,029	666	634
30- to 39-years-old	1,032	666	625
40- to 49-years-old	1,019	666	643
50 or more	603	402	396
Ticket Participant Sample	4,334	3,000	2,780
Employment Networks	3,251	2,250	2,030
Non-SVRA providers	2,157	1,500	1,352
SVRA providers	1,094	750	678
Traditional SVRA	1,083	750	750
Total Sample Size	8,017	5,400	5,078

Source: NBS, Round 4.

For all survey rounds, the NBS used a multistage sampling design with a supplemental singlestage sample for some Ticket participant populations. For the multistage design, data from SSA on the counts of eligible beneficiaries in each county formed the primary sampling units (PSU), which consisted of one or more counties. The same PSUs were used for all four rounds, with the selection

⁵ Beneficiaries in the Representative Beneficiary sample with selected non-payment status codes were included only if the denial variable was blank. However, based on our experience in prior rounds, we received an updated data extraction after sampling and prior to fielding to identify beneficiaries who may have been in a "holding" status at the time of sample selection, but who had subsequently been denied benefits. These cases were coded as ineligible prior to fielding. Due to time constraints, this extraction was limited to SSI files at Round 4. Hence, the payment-type distribution among ineligible cases contains more SSI-only cases and fewer SSDI-only cases than would be expected if the ineligible cases were like the rest of the population. Individuals in the TTW Participant sample were not evaluated based on pay status since they were determined to be "Ticket eligible" by SSA.

of PSUs occurring in Round 1. The sampling design section of the User's Guide (Wright et al. 2012) details the selection of PSUs.

C. The NBS Questionnaire

The NBS collects data on a wide range of topics, including employment, disability, experience with SSA programs, employment services used in the past year, health and functional status, health insurance, income and other assistance, and sociodemographic information. The survey items were developed and initially pre-tested as part of a separate contract held by Westat. Mathematica subsequently made revisions to the survey items to prepare the instrument for CATI/CAPI programming and then added minor wording changes in response to pre-testing results. Minor revisions made in Round 4 accommodated changes to the sample design and captured changes to the TTW program. More information about the questionnaire is available in the Round 4 User's Guide (Wright et al. 2012). The survey instrument is available from Mathematic on request.

The questionnaire is divided into 13 sections, labeled A through M, which serve the following purposes:

- **Section A Screener.** This section confirms that the interviewer has contacted the correct sample person and has verified that the sample person is still eligible for the survey. The interviewer also administers a cognitive assessment in this section to ensure that respondents are capable of completing the interview. Because they are used for survey administration purposes only, items from section A are not included on the public use file.
- Section B Disability and Current Work Status. This section collects information on the beneficiary's limiting physical or mental condition(s) and current employment status. If the beneficiary is not currently employed, the section explores reasons for not working. It also asks questions to determine the job characteristics that are important to beneficiaries and collects information about work-related goals and expectations.
- **Section C Current Employment.** This section collects detailed information about the beneficiary's current job(s). Respondents address type of work performed, type of employer, hours worked, benefits offered, and wages earned. Section C also asks about work-related accommodations—those received as well as those needed but not received. Other questions solicit information about job satisfaction.
- Section D Jobs/Other Jobs During 2009. This section collects information about employment during the 2009 calendar year, including type(s) of employer(s), hours worked, wages earned, and reasons for leaving employment, if applicable. Other questions ask whether beneficiaries worked or earned less than they could have (and, if so, why) and collect information about experiences related to Social Security benefit adjustments due to work.
- Section E Awareness of SSA Work Incentive Programs and Ticket to Work. This section asks questions to assess whether the beneficiary is aware of or is participating in SSA work incentive programs and services. For the TTW program, we collected information on how beneficiaries learned about the program and the names and dates they signed up with their current service providers.
- Section F Ticket Non-Participants in 2009. This section pertains to beneficiaries who do not participate in the TTW program and collects data on reasons for nonparticipation. It asks

whether the beneficiary has attempted to learn about employment opportunities (including TTW), and any problems with Employment Networks or other employment agencies.

- Section G Employment-Related Services and Supports Used in 2009. Questions in this section ask beneficiaries about their use of employment-related services in calendar year 2009, including types of services received, types of providers used, length of service receipt, how the services were paid for, and reasons for and satisfaction with services. Other questions ask about sources of information about services and the nature of any services needed but not received.
- **Section H Ticket Participants in 2009.** This section asks 2009 Ticket participants about their program experiences, including their decision to participate in the Ticket program, the types of information they used to select their current service providers, development of their individual work plan (IWP), and any problems with services provided by an Employment Network. The section includes a series of questions about how problems with ENs were resolved and overall satisfaction with the TTW program.
- **Section I Health and Functional Status.** This section asks about the beneficiary's health status and daily functioning, including the need for special equipment or assistive devices. It asks for information about general health status (via the SF-8^{TM6}scale), difficulties with Activities of Daily Living (ADLs) and Instrumental Activities of Daily Living (IADLs), functional limitations, substance abuse/dependence, and treatment for mental health conditions.
- **Section J Health Insurance.** Questions in this section collect information about the beneficiary's sources of health insurance, both at the time of interview and during calendar year 2009.
- **Section K Income and Other Assistance.** Questions in this section ask about sources of income, including income received from earnings, Social Security, workers' compensation, and other government programs and sources.
- **Section L Sociodemographic Information.** This section collects basic demographic information about the beneficiary, such as race, ethnicity, education, parental education, marital status, living arrangements, and household income.
- **Section M Closing Information and Observations.** This section collects address information for the sample person so that the \$10 incentive check may be mailed. The interviewer also records the reasons that a proxy or assistance was required, if appropriate, and documents special circumstances.

D. NBS Public Use File

This codebook describes the content and format of the NBS public use representative beneficiary data file. The public use file contains 2,298 records and 575 variables. A restricted use file is available to users approved by SSA for use on specific research projects. The public use file presents the same survey results, but offers less accessibility to confidential information. Because of its more widespread availability, the public use file has undergone extensive masking and has fewer

⁶ SF-8TM is a trademark of QualityMetric, Inc.

available variables than the restricted use file. Even with the variables masked, however, the NBS public use file offers a wide variety of pertinent variables and topics for the general public to use.

Using SSA's Disclosure Checklist for the Public Release of Data, we developed encryption/masking algorithms that would maximize the analytic value of the data while maintaining acceptable confidentiality for the program participants. This file has been approved for release by the Disclosure Review Board.

1. Variable Exclusion

To minimize the likelihood of indirect identification of a sample member, we deleted variables that could identify residents of smaller geographic areas or sample members with rare attributes (outliers). We paid particular attention to variables associated with fewer than 100 sample members distinguished by a given characteristic (small cell sizes). We also simplified the file by dropping variables with little analytic value, including survey administration variables, source variables with corresponding imputed versions, imputation flags, source variables summarized in a constructed variable, and constructed variables not yet used in Round 1, 2, or 3 analyses. In addition, we dropped data elements with quality problems that would reduce the elements' analytic value. We also dropped SSA administrative data appended to the restricted use file; in their place, we masked certain key administrative variables and added them to the file as new constructs.

2. Masking and the Construction of New Variables

We assessed the remaining variables for their confidentiality disclosure risk. When survey questions identified relatively rare populations, we constructed a new variable to combine small groups into larger groups. For many variables that posed a potential risk, constructed variables summarizing the information already existed on the file. When constructed variables did not exist, Mathematica prepared masking algorithms that maximized their analytic value while maintaining acceptable confidentiality for the program participants. Masking algorithms included top and bottom coding of continuous variables, collapsing continuous variables into categories, and combining responses for categorical variables. We assigned these public use file constructs the same variable name as the source variable and ended the constructs with PUB to indicate their creation for the public use data file. Descriptions of the specific re-codes and construct specifications for each variable are also in the codebook.

E. File Content and Technical Specifications

The NBS Round 4 public use file contains 2,298 records and 575 variables. Variables are positioned on the file in the following order:

Survey administration variables. These variables are related to survey administration, including respondent type identifiers and other variables associated with conduct of the survey.

Sampling variables and weights. These variables include administrative variables used for sampling purposes and administrative data that provide additional descriptive information about the sample.

Variables from Sections A through M of the NBS questionnaire. These variables are ordered within each section by related questionnaire item number. Constructed variables created from source variables within a section are ordered at the end of each section.

SSA administrative data. These variables include a select set of data from SSA administrative records to enhance analyses of Ticket to Work participants.

The public use file is available in a SAS "sas7bdat" format database and has the following technical specifications:

Data set name: NBSR4PUF.sas7bdat Number of observations: 2,298 Number of variables: 575

Date last created: October 13, 2011

F. Codebook Documentation

To aid the user, this codebook provides extensive documentation for each variable on the file including:

- Variable Name. The variable name as it appears in the data file
- Question Number. Hardcopy question corresponding to the variable
- Label. Variable label (a brief description of the variable)
- Question Universe. Indicates which respondents were eligible to be asked the question
- N. Total number of observations on the data file
- **Question Text.** The text of the question as it appears on the survey instrument (English only)
- User Notes. Provides additional information to the user regarding the variable
- Construct Specs. Provides specifications used to create the constructed variables
- Eligible. The number of cases eligible to receive the item
- Width. Width of data associated with the variable
- **Type.** The type of data (numerical or an character)
- Format. SAS format assigned for value labels

Additionally, we display frequencies for all categorical variables and means for continuous variables. For ease of use, frequencies are suppressed when the frequency display would continue on more than one page (for example linkid and date of birth).

For items where a frequency distribution is displayed, frequency counts, numeric values and their labels, and row percentages and cumulative percentages are displayed. For items where a mean is displayed, minimum and maximum values, standard deviation, median, missing (the number of cases with missing data for the item), and baseN (the number of cases with data for the item) are also displayed.

The data user should refer to the National Beneficiary Survey Round 4: User's Guide for Restricted and Public Use Files (Wright et al. 2012) for information about study methodology, file and variable construction, and use of sampling weights.

G. NBS Data Documentation Reports

The following publically available reports are available from SSA on their website (http://www.socialsecurity.gov/disabilityresearch/publicusefiles.html):

- User's Guide for Restricted- and Public-Use Data Files (Wright et al. 2012). This report provides users with information about the restricted- and public-use data files, including construction of the files; weight specification and variance estimation; masking procedures employed in the creation of the Public-Use File; and a detailed overview of the questionnaire design, sampling, and NBS data collection. The report provides information covered in the two reports mentioned above, including procedures for data editing, coding of open-ended responses, and variable construction, and a description of the imputation and weighting procedures and development of standard errors for the survey. In addition, this report contains an appendix addressing Total Survey Error (TSE) and the NBS.
- NBS Public-Use File Codebook (current report). This codebook provides extensive documentation for each variable in the file, including variable name, label, position, variable type and format, question universe, question text, number of cases eligible to receive each item, constructed variable specifications, and user notes for variables on the public-use file. The codebook also includes frequency distributions and means as appropriate.
- NBS Questionnaire (Wright et al. 2012). This document contains all items on the Round 4 NBS and includes documentation of skip patterns, question universe specifications, text fills, interviewer directives, and consistency and range checks.
- Editing, Coding, Imputation, and Weighting Report (Grau et al. 2012). This report summarizes the editing, coding, imputation, and weighting procedures as well as the development of standard errors for Round 4 of the NBS. It includes an overview of the variable naming, coding, and construction conventions used in the data files and accompanying codebooks; describes how the sampling weights were computed to the final post-stratified analysis weights for both the Representative Beneficiary Sample and Ticket Participant Sample (and describes the procedures for combining the samples); outlines the procedures used to impute missing responses; and discusses procedures that should be used to estimate sampling variances for the NBS.
- Cleaning and Identification of Data Problems Report (Barrett et al. 2012). This report describes the data processing procedures performed for Round 4 of the NBS. It outlines the data coding and cleaning procedures and describes data problems, their origins, and the corrections implemented to create the final data file. The report describes data issues by sections of the interview and concludes with a summary of types of problems encountered and general recommendations.
- NBS Nonresponse Bias Analysis (Grau et al. 2012). The purpose of this report is to determine if the nonresponse adjustments applied to the sampling weights of the Round 4 NBS appropriately account for differences between respondents and nonrespondents, or if the potential for nonresponse bias still exists.

The following restricted use reports are available from SSA through a formal agreement:

• NBS Restricted-Access Codebook (Rall et al. 2012). This codebook provide extensive documentation for each variable in the file, including variable name, label, position, variable type and format, question universe, question text, number of cases eligible to receive each item, constructed variable specifications, and user notes for variables on the restricted-access file. The codebook also includes frequency distributions and means as appropriate.

REFERENCES

- Bethel, J. and D. Stapleton. "Evaluation Design for the Ticket to Work Program: Final Survey Sample Design." Prepared for the Social Security Administration. Washington, DC 2002.
- Grau, E., K. Barrett, D. Wright, Y. Zheng, Barbara Carlson, F. Potter, and S. Skidmore. "National Beneficiary Survey Round 4 (volume 1 of 3): Editing, Coding, Imputation, and Weighting Procedures." Washington, DC: Mathematica Policy Research, February 2012.
- Grau, E., K. Barrett, and D. Wright. "National Beneficiary Survey Round 4: Nonresponse Bias Analysis." Washington, DC: Mathematica Policy Research, February 2012.
- Rall, K., D. Wright, R. Scurato, and S. Khambhati. "The National Beneficiary Survey: Round 4 Public-Use File Codebook." Washington, DC: Mathematica Policy Research, February 2012.
- Rall, K., D. Wright, R. Scurato, and S. Khambhati. "The National Beneficiary Survey: Round 4 Restricted-Use File Codebook." Washington, DC: Mathematica Policy Research, February 2012.
- Thornton, C., G. Livermore, D. Stapleton, J. Kregel, T. Silva, B. O'Day, T. Fraker, W. Revell, Jr., H. Schroeder, and M. Edwards. "Evaluation of the Ticket to Work Program Initial Evaluation Report." Washington, DC: Mathematica Policy Research, January 2004.
- Wright, D., M. Sloan, F. Potter, E. Grau, K. Barrett, and M. Cidade. "National Beneficiary Survey Round 1 (volume 3 of 3): User's Guide for Restricted and Public Use Data Files." Washington, DC: Mathematica Policy Research, October 2009.
- Wright, D., K. Barrett., E. Grau, Y. Zheng, and S. Skidmore. "National Beneficiary Survey Round 4 (volume 3 of 3): User's Guide for Restricted and Public Use Data Files." Washington, DC: Mathematica Policy Research, February 2012.
- Wright, D., K. Barrett, S. Skidmore. "National Beneficiary Survey: Round 4 Questionnaire." Washington, DC: Mathematica Policy Research, February 2012.



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R4_B29_7_F	Unable to Find Job b/c no Jobs Qualified for	47	47
R4_B29_7_G	Unable to Find Job b/c Jobs Do Not Pay Enough	48	48
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R4_B29_7_I	Unable to Find Job b/c no Health Insurance Benefits	50	50
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R4_B40	Person Discuss Goals w/ Most Thinks Work Should be Goal	59	59
R4_B41	Discuss Work Goals With Someone Else	60	60
R4_B42	Who Else Discuss Work Goals w/ (Second Person)	61	61
R4_B43	Second Person Discuss Goals w/ Thinks Work Should Be Goal	62	62
R4_B44	Discuss Work Goals With Anyone Else	63	63
R4_B45	Who Else Discuss Work Goals w/ (Third Person)	64	64
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R4_B47_A	See Working for Pay Next Year	66	66
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R4_C7_1	Current Job Part of Sheltered Workshop (Job 1)	75	75
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R4_C20A_1	Employer Offers Health Insurance	78	78
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R4_C39_F	Have Recognition at Current/Main Job	90	90
R4_C39_G	Can Work on Own at Current/Main Job	91	91
R4_C39_H	Can Work with Others at Current/Main Job	92	92
R4_C39_I	Work Interesting at Current/Main Job	93	93
R4_C39_J	Have Feeling of Accomp at Current/Main Job	94	94
R4_C39_K	Supervisor Supportive at Current/Main Job	95	95
R4_C39_L	Co-workers Friendly at Current/Main Job	96	96
R4_C39A2	Work Fewer Hours at Current Job than Could	97	97
R4_C39B_A	Work Fewer Hours at Current Job b/c Caring for Others	98	98
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R4_C39B_C	Work Fewer Hours at Current Job b/c Want to Keep Medicare/MediCaid	100	100
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R4_C39_3_C	Could Earn or Work More if Had Reliable Transportation	108	108

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R4_C_MNTHSMAINCURJOB_PUB	Months at Current Main Job (Public)	121	121
R4_C_MAINCURJOBREPSSA_PUB	Weeks to Report Current Main Job to SSA (Public)	122	122
R4_C_TOTCURWKHRS_I_PUB	Total Weekly Hours all Current Jobs, Imputed (Public)	123	123
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R4_D1	Worked in 2009	125	125
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R4_D25_E	Worked Fewer Hours in 2009 b/c Didn't Want to Work More	137	137
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R4_D26_F	Could Have Worked More in 2009 if Had Help Getting Job	146	146
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R4_C_USWKHR2009_PUB	Usual Weekly Hours in 2009 (Public)	161	161
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R4_C_EVRUSEWEL	Ever Used State Welfare Services	244	244
R4_C_EVRUSESMENH	Ever Used State Mental Health Services	245	245
R4_C_EVRUSEOSTAT	Ever Used Other State Services	246	246
R4_C_EVRUSEPRIV	Ever Used Private Business Services	247	247
R4_C_EVRUSEOTH	Ever Used Other Provider Type Services	248	248
R4_C_EVRUSESCHOOL	Ever Used School Services	249	249
R4_C_EVRUSEUNEMPLY	Ever Used Employ/ Unemploy Services	250	250
R4_C_EVRUSECLINIC	Ever Used Clinic/Hospital/MD	251	251
R4_C_EVRUSEREHAB	Ever Used Rehab Center	252	252
R4_C_EVRUSEOTHMED	Ever used Other Medical/Mental Health Provider	253	253
R4_C_EMPPROVUNKWN	Employment/Training Provider Type Unknown	254	254
R4_C_MEDPROVUNKWN	Medical/Mental Health Provider Type Unknown	255	255
R4_C_EVRUSEDSERV	Ever Used Any Service	256	256
R4_C_EVRUSEEMPLOY	Ever Used Employment Services	257	257
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R4_C_GRPTH2009	Received Group Therapy in 2009	280	280
R4_C_WRKAS2009	Received Work Assessment in 2009	281	281
R4_C_FINDJOB2009	Received Help Finding Job in 2009	282	282
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R4_C_PROVTYPE2009_03_1	2009 Provider Type (Type=Mental Health, first provider)	288	288
R4_C_PROVTYPE2009_04_1	2009 Provider Type (Type=Other, first provider)	289	289
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R4_C_OCCTH2009_01_1	Recvd Occupational Therapy in 2009 (Type=SVR, first provider)	298	298
R4_C_SPCHTH2009_01_1	Recvd Speech Therapy in 2009 (Type=SVR, first provider)	299	299
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R4_C_JOBTRN2009_01_1	Recvd Job Training in 2009 (Type=SVR, first provider)	306	306
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R4_C_JOBTRN2009_03_1	Recvd Job Training in 2009 (Type=Mental Health, first provider)	319	319
R4_C_JOBMD2009_03_1	Recvd Advice for Modifying Job in 2009 (Type=Mental Health, first provider)	320	320
R4_C_JOBCCH2009_03_1	Recvd Job Coaching in 2009 (Type=Mental Health, first provider)	321	321
R4_C_OTHR2009_03_1	Recvd Other Service in 2009 (Type=Mental Health, first provider)	322	322
R4_C_PHYTH2009_04_1	Recvd Physical Therapy in 2009 (Type=Other, first provider)	323	323
R4_C_OCCTH2009_04_1	Recvd Occupational Therapy in 2009 (Type=Other, first provider)	324	324
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R4_C_EQUIP2009_04_1	Recvd Special Equipment in 2009 (Type=Other, first provider)	327	327
R4_C_COUN2009_04_1	Recvd Counseling in 2009 (Type=Other, first provider)	328	328
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R4_C_WRKAS2009_04_1	Recvd Work Assessment in 2009 (Type=Other, first provider)	330	330
R4_C_FNDJOB2009_04_1	Recvd Help Finding Job in 2009 (Type=Other, first provider)	331	331
R4_C_JOBTRN2009_04_1	Recvd Job Training in 2009 (Type=Other, first provider)	332	332
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R4_B29_7_G	Unable to Find Job b/c Jobs Do Not Pay Enough	48	48
R4_B29_7_H	Unable to Find Job b/c Employers Won't Give Chance to Show Can Work	49	49
R4_B29_7_I	Unable to Find Job b/c no Health Insurance Benefits	50	50
R4_B29_7_J	Unable to Find Job b/c Would Lose Benefits	51	51
R4_B29_7_K	Unable to Find Job for Other Reason	52	52
R4_B29_A	Contacted Unemploy Office to Look For Work	33	33
R4_B29_B	Contacted Friends/Rels to Look For Work	34	34
R4_B29_C	Looked at Ads to Look For Work	35	35
R4_B29_D	Contacted State VR to Look For Work	36	36
R4_B29_E	Contacted Indep Living Center to Look For Work	37	37
R4_B29_F	Contacted Employ Agency to Look For Work	38	38
R4_B29_G	Contacted Employers to Look For Work	39	39
R4_B29_H	Did Something Else to Look For Work	40	40
R4_B3	Limited by Other Phys/Mental Conditions	11	11
R4_B30	Worked in 2009	53	53
R4_B30_B	Worked For Pay Since Receiving Disability Benefits	54	54
R4_B37	Goals Include Working	55	55
R4_B37A	Goals Include Stop Receiving Benefits	56	56
R4_B38	Ever Discuss Work Goals	57	57
R4_B39	Who Discuss Work Goals w/ Most	58	58
R4_B40	Person Discuss Goals w/ Most Thinks Work Should be Goal	59	59
R4_B41	Discuss Work Goals With Someone Else	60	60

Variable Name	Variable Label	Variable Number	Page
R4_B42	Who Else Discuss Work Goals w/ (Second Person)	61	61
R4_B43	Second Person Discuss Goals w/ Thinks Work Should Be Goal	62	62
R4_B44	Discuss Work Goals With Anyone Else	63	63
R4_B45	Who Else Discuss Work Goals w/ (Third Person)	64	64
R4_B46	Third Person Discuss Goals w/ Thinks Work Should Be Goal	65	65
R4_B47_A	See Working for Pay Next Year	66	66
R4_B47_B	See Working to Stop Benefits	67	67
R4_B47_C	See Working for Pay Next Five Years	68	68
R4_B47_D	See Working to Stop Benefits Next Five Years	69	69
R4_C_ADULTCHILD_ONSET_I	Adult/Child Onset of Disability, Imputed	71	71
R4_C_AWARETTW	Aware of TTW	197	197
R4_C_BMI_CAT_I	Body Mass Index Categories, Imputation Flag	552	552
R4_C_COHAB_I	Cohabitation Status, Imputed	550	550
R4_C_COUN2009	Received Counseling in 2009	279	279
R4_C_COUN2009_01_1	Recvd Counseling in 2009 (Type=SVR, first provider)	302	302
R4_C_COUN2009_03_1	Recvd Counseling in 2009 (Type=Mental Health, first provider)	315	315
R4_C_COUN2009_04_1	Recvd Counseling in 2009 (Type=Other, first provider)	328	328
R4_C_COUN2009_05_1	Recvd Counseling in 2009 (Type=Private, first provider)	341	341
R4_C_COUN2009_07_1	Recvd Counseling in 2009 (Type=School, first provider)	354	354
R4_C_COUN2009_10_1	Recvd Counseling in 2009 (Type=Clinic/Hosp/MD, first provider)	367	367
R4_C_COUN2009_10_2	Recvd Counseling in 2009 (Type=Clinic/Hosp/MD, second provider)	380	380
R4_C_COUN2009_10_3	Recvd Counseling in 2009 (Type=Clinic/Hosp/MD, third provider)	393	393
R4_C_COUN2009_11_1	Recvd Counseling in 2009 (Type=Rehab, first provider)	406	406
R4_C_COUN2009_12_1	Recvd Counseling in 2009 (Type=Other Medical, first provider)	419	419

Variable Name	Variable Label	Variable Number	Page
R4_C_CURMEDICAID	Currently Covered by Medicaid	525	525
R4_C_CURMEDICARE	Currently Covered by Medicare	524	524
R4_C_CURMILINSUR	Currently Covered by Military Insurance	526	526
R4_C_CURNOINSUR	Currently No Insurance	531	531
R4_C_CUROTHERINSUR	Currently Covered by Other Insurance	530	530
R4_C_CURPRIVEMP	Currently Covered by Priv Insurance Thru Employer	527	527
R4_C_CURPRIVSELF	Currently Covered by Priv Insurance Thru Self	529	529
R4_C_CURPRIVSP	Currently Covered by Priv Insurance thru Spouse	528	528
R4_C_DURPROVVISIT_01_1	Duration 2009 Provider Visit in Hours (Type=SVR, first provider)	429	429
R4_C_DURPROVVISIT_03_1	Duration 2009 Provider Visit in Hours (Type=Mental Health, first provider)	432	432
R4_C_DURPROVVISIT_04_1	Duration 2009 Provider Visit in Hours (Type=Other, first provider)	435	435
R4_C_DURPROVVISIT_05_1	Duration 2009 Provider Visit in Hours (Type=Private, first provider)	438	438
R4_C_DURPROVVISIT_07_1	Duration 2009 Provider Visit in Hours (Type=School, first provider)	441	441
R4_C_DURPROVVISIT_10_1	Duration 2009 Provider Visit in Hours (Type=Clinic/Hosp/MD, first provider)	444	444
R4_C_DURPROVVISIT_10_2	Duration 2009 Provider Visit in Hours (Type=Clinic/Hosp/MD, second provider)	447	447
R4_C_DURPROVVISIT_10_3	Duration 2009 Provider Visit in Hours (Type=Clinic/Hosp/MD, third provider)	450	450
R4_C_DURPROVVISIT_11_1	Duration 2009 Provider Visit in Hours (Type=Rehab, first provider)	453	453
R4_C_DURPROVVISIT_12_1	Duration 2009 Provider Visit in Hours (Type=Other Medical, first provider)	456	456
R4_C_EMPPROVUNKWN	Employment/Training Provider Type Unknown	254	254
R4_C_EMPUNKWN2009	Unknown Employment/Training Provider in 2009	271	271
R4_C_EQUIP2009	Received Special Equipment in 2009	278	278
R4_C_EQUIP2009_01_1	Recvd Special Equipment in 2009 (Type=SVR, first provider)	301	301
R4_C_EQUIP2009_03_1	Recvd Special Equipment in 2009 (Type=Mental Health, first provider)	314	314

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R4_C_EQUIP2009_04_1	Recvd Special Equipment in 2009 (Type=Other, first provider)	327	327
R4_C_EQUIP2009_05_1	Recvd Special Equipment in 2009 (Type=Private, first provider)	340	340
R4_C_EQUIP2009_07_1	Recvd Special Equipment in 2009 (Type=School, first provider)	353	353
R4_C_EQUIP2009_10_1	Recvd Special Equipment in 2009 (Type=Clinic/Hosp/MD, first provider)	366	366
R4_C_EQUIP2009_10_2	Recvd Special Equipment in 2009 (Type=Clinic/Hosp/MD, second provider)	379	379
R4_C_EQUIP2009_10_3	Recvd Special Equipment in 2009 (Type=Clinic/Hosp/MD, third provider)	392	392
R4_C_EQUIP2009_11_1	Recvd Special Equipment in 2009 (Type=Rehab, first provider)	405	405
R4_C_EQUIP2009_12_1	Recvd Special Equipment in 2009 (Type=Other Medical, first provider)	418	418
R4_C_EQUIPFUNCLIM_I	Uses Equip/Device for Functional/Sensory Limitation, Imputed	512	512
R4_C_EVRUSECLINIC	Ever Used Clinic/Hospital/MD	251	251
R4_C_EVRUSEDSERV	Ever Used Any Service	256	256
R4_C_EVRUSEEMPLOY	Ever Used Employment Services	257	257
R4_C_EVRUSEOSTAT	Ever Used Other State Services	246	246
R4_C_EVRUSEOTH	Ever Used Other Provider Type Services	248	248
R4_C_EVRUSEOTHMED	Ever used Other Medical/Mental Health Provider	253	253
R4_C_EVRUSEPRIV	Ever Used Private Business Services	247	247
R4_C_EVRUSEREHAB	Ever Used Rehab Center	252	252
R4_C_EVRUSESCHOOL	Ever Used School Services	249	249
R4_C_EVRUSESMENH	Ever Used State Mental Health Services	245	245
R4_C_EVRUSESVR	Ever Used State VR for Services	243	243
R4_C_EVRUSEUNEMPLY	Ever Used Employ/ Unemploy Services	250	250
R4_C_EVRUSEWEL	Ever Used State Welfare Services	244	244
R4_C_EVRWORKED	Ever Worked for Pay	73	73
R4_C_FEDPOVERTYLEVEL_CAT1	Federal Poverty Level Categories, Imputed	560	560
R4_C_FINDJOB2009	Received Help Finding Job in 2009	282	282
R4_C_FNDJOB2009_01_1	Recvd Help Finding Job in 2009 (Type=SVR, first provider)	305	305

Variable Name	Variable Label	Variable Number	Page
R4_C_FNDJOB2009_03_1	Recvd Help Finding Job in 2009 (Type=Mental Health, first provider)	318	318
R4_C_FNDJOB2009_04_1	Recvd Help Finding Job in 2009 (Type=Other, first provider)	331	331
R4_C_FNDJOB2009_05_1	Recvd Help Finding Job in 2009 (Type=Private, first provider)	344	344
R4_C_FNDJOB2009_07_1	Recvd Help Finding Job in 2009 (Type=School, first provider)	357	357
R4_C_FNDJOB2009_10_1	Recvd Help Finding Job in 2009 (Type=Clinic/Hosp/MD, first provider)	370	370
R4_C_FNDJOB2009_10_2	Recvd Help Finding Job in 2009 (Type=Clinic/Hosp/MD, second provider)	383	383
R4_C_FNDJOB2009_10_3	Recvd Help Finding Job in 2009 (Type=Clinic/Hosp/MD, third provider)	396	396
R4_C_FNDJOB2009_11_1	Recvd Help Finding Job in 2009 (Type=Rehab, first provider)	409	409
R4_C_FNDJOB2009_12_1	Recvd Help Finding Job in 2009 (Type=Other Medical, first provider)	422	422
R4_C_GRPTH2009	Received Group Therapy in 2009	280	280
R4_C_GRPTH2009_01_1	Recvd Group Therapy in 2009 (Type=SVR, first provider)	303	303
R4_C_GRPTH2009_03_1	Recvd Group Therapy in 2009 (Type=Mental Health, first provider)	316	316
R4_C_GRPTH2009_04_1	Recvd Group Therapy in 2009 (Type=Other, first provider)	329	329
R4_C_GRPTH2009_05_1	Recvd Group Therapy in 2009 (Type=Private, first provider)	342	342
R4_C_GRPTH2009_07_1	Recvd Group Therapy in 2009 (Type=School, first provider)	355	355
R4_C_GRPTH2009_10_1	Recvd Group Therapy in 2009 (Type=Clinic/Hosp/MD, first provider)	368	368
R4_C_GRPTH2009_10_2	Recvd Group Therapy in 2009 (Type=Clinic/Hosp/MD, second provider)	381	381
R4_C_GRPTH2009_10_3	Recvd Group Therapy in 2009 (Type=Clinic/Hosp/MD, third provider)	394	394
R4_C_GRPTH2009_11_1	Recvd Group Therapy in 2009 (Type=Rehab, first provider)	407	407
R4_C_GRPTH2009_12_1	Recvd Group Therapy in 2009 (Type=Other Medical, first provider)	420	420
R4_C_HHINC2009_PUB	2009 Household Income (Public)	561	562

Variable Name	Variable Label	Variable Number	Page
R4_C_HHSIZE_PUB	Household Size (Public)	553	553
R4_C_INTAGE_PUB	Age at Interview (Public)	4	4
R4_C_JOBCCH2009	Received Job Coaching in 2009	285	285
R4_C_JOBCCH2009_01_1	Recvd Job Coaching in 2009 (Type=SVR, first provider)	308	308
R4_C_JOBCCH2009_03_1	Recvd Job Coaching in 2009 (Type=Mental Health, first provider)	321	321
R4_C_JOBCCH2009_04_1	Recvd Job Coaching in 2009 (Type=Other, first provider)	334	334
R4_C_JOBCCH2009_05_1	Recvd Job Coaching in 2009 (Type=Private, first provider)	347	347
R4_C_JOBCCH2009_07_1	Recvd Job Coaching in 2009 (Type=School, first provider)	360	360
R4_C_JOBCCH2009_10_1	Recvd Job Coaching in 2009 (Type=Clinic/Hosp/MD, first provider)	373	373
R4_C_JOBCCH2009_10_2	Recvd Job Coaching in 2009 (Type=Clinic/Hosp/MD, second provider)	386	386
R4_C_JOBCCH2009_10_3	Recvd Job Coaching in 2009 (Type=Clinic/Hosp/MD, third provider)	399	399
R4_C_JOBCCH2009_11_1	Recvd Job Coaching in 2009 (Type=Rehab, first provider)	412	412
R4_C_JOBCCH2009_12_1	Recvd Job Coaching in 2009 (Type=Other Medical, first provider)	425	425
R4_C_JOBMD2009_01_1	Recvd Advice for Modifying Job in 2009 (Type=SVR, first provider)	307	307
R4_C_JOBMD2009_03_1	Recvd Advice for Modifying Job in 2009 (Type=Mental Health, first provider)	320	320
R4_C_JOBMD2009_04_1	Recvd Advice for Modifying Job in 2009 (Type=Other, first provider)	333	333
R4_C_JOBMD2009_05_1	Recvd Advice for Modifying Job in 2009 (Type=Private, first provider)	346	346
R4_C_JOBMD2009_07_1	Recvd Advice for Modifying Job in 2009 (Type=School, first provider)	359	359
R4_C_JOBMD2009_10_1	Recvd Advice for Modifying Job in 2009 (Type=Clinic/Hosp/MD, first provider)	372	372
R4_C_JOBMD2009_10_2	Recvd Advice for Modifying Job in 2009 (Type=Clinic/Hosp/MD, second provider)	385	385
R4_C_JOBMD2009_10_3	Recvd Advice for Modifying Job in 2009 (Type=Clinic/Hosp/MD, third provider)	398	398

Variable Name	Variable Label	Variable Number	Page
R4_C_JOBMD2009_11_1	Recvd Advice for Modifying Job in 2009 (Type=Rehab, first provider)	411	411
R4_C_JOBMD2009_12_1	Recvd Advice for Modifying Job in 2009 (Type=Other Medical, first provider)	424	424
R4_C_JOBMOD2009	Received Advice for Modifying Job in 2009	284	284
R4_C_JOBTRN2009	Received Job Training in 2009	283	283
R4_C_JOBTRN2009_01_1	Recvd Job Training in 2009 (Type=SVR, first provider)	306	306
R4_C_JOBTRN2009_03_1	Recvd Job Training in 2009 (Type=Mental Health, first provider)	319	319
R4_C_JOBTRN2009_04_1	Recvd Job Training in 2009 (Type=Other, first provider)	332	332
R4_C_JOBTRN2009_05_1	Recvd Job Training in 2009 (Type=Private, first provider)	345	345
R4_C_JOBTRN2009_07_1	Recvd Job Training in 2009 (Type=School, first provider)	358	358
R4_C_JOBTRN2009_10_1	Recvd Job Training in 2009 (Type=Clinic/Hosp/MD, first provider)	371	371
R4_C_JOBTRN2009_10_2	Recvd Job Training in 2009 (Type=Clinic/Hosp/MD, second provider)	384	384
R4_C_JOBTRN2009_10_3	Recvd Job Training in 2009 (Type=Clinic/Hosp/MD, third provider)	397	397
R4_C_JOBTRN2009_11_1	Recvd Job Training in 2009 (Type=Rehab, first provider)	410	410
R4_C_JOBTRN2009_12_1	Recvd Job Training in 2009 (Type=Other Medical, first provider)	423	423
R4_C_LSTMNTHPAY_PUB	Last Month Pay, Pre-Tax (Public)	539	539
R4_C_MAINCONCOLDIAGGRP_I_PUB	Main Condition Diagnosis Group Collapsed (Code 1), Imputed (public)	70	70
R4_C_MAINCURJOBNAICS_PUB	Current Industry, Main Job, NAICS Code (Public)	119	119
R4_C_MAINCURJOBREPSSA_PUB	Weeks to Report Current Main Job to SSA (Public)	122	122
R4_C_MAINCURJOBSOC_PUB	Current Occupation, SOC Code (Public)	118	118
R4_C_MAINJOB2009NAICS_PUB	2009 Job Industry, NAICS Code (Public)	156	156
R4_C_MAINJOB2009SOC_PUB	2009 Occupation, SOC Code (Public)	155	155
R4_C_MAINJOBMNTHPAY2009_PUB	Monthly Pay 2009 Main Job, pre-tax (Public)	157	157
R4_C_MCS8TOT_I	SF8 Mental Summary Score, Imputed	514	514

Variable Name	Variable Label	Variable Number	Page
R4_C_MED2009_01_1	Recvd Medical Procedure in 2009 (Type=SVR, first provider)	300	300
R4_C_MED2009_03_1	Recvd Medical Procedure in 2009 (Type=Mental Health, first provider)	313	313
R4_C_MED2009_04_1	Recvd Medical Procedure in 2009 (Type=Other, first provider)	326	326
R4_C_MED2009_05_1	Recvd Medical Procedure in 2009 (Type=Private, first provider)	339	339
R4_C_MED2009_07_1	Recvd Medical Procedure in 2009 (Type=School, first provider)	352	352
R4_C_MED2009_10_1	Recvd Medical Procedure in 2009 (Type=Clinic/Hosp/MD, first provider)	365	365
R4_C_MED2009_10_2	Recvd Medical Procedure in 2009 (Type=Clinic/Hosp/MD, second provider)	378	378
R4_C_MED2009_10_3	Recvd Medical Procedure in 2009 (Type=Clinic/Hosp/MD, third provider)	391	391
R4_C_MED2009_11_1	Recvd Medical Procedure in 2009 (Type=Rehab, first provider)	404	404
R4_C_MED2009_12_1	Recvd Medical Procedure in 2009 (Type=Other Medical, first provider)	417	417
R4_C_MEDPROC2009	Received Medical Procedure in 2009	277	277
R4_C_MEDPROVUNKWN	Medical/Mental Health Provider Type Unknown	255	255
R4_C_MEDUNKWN2009	Unknown Medical/Mental Health Provider in 2009	272	272
R4_C_MNTHSMAIN2009JOB	Months at 2009 Main Job	158	158
R4_C_MNTHSMAINCURJOB_PUB	Months at Current Main Job (Public)	121	121
R4_C_NUMADULTHH_PUB	Number of Adults in Household (Public)	559	559
R4_C_NUMCHILDHH_PUB	Number of Children in Household (Public)	554	554
R4_C_NUMNONOWNCHILDHH_PUB	Number of Non-Own Children in Household (Public)	556	556
R4_C_NUMOWNCHILD_PUB	Number of Own Children (Public)	558	558
R4_C_NUMOWNCHILDHH_PUB	Number of Own Children in Household (Public)	555	555
R4_C_NUMOWNCHILDOHH_PUB	Number of Own Children Outside of Household (Public)	557	557
R4_C_NUMPROV2009_PUB	Number Providers Used in 2009 (Public)	258	258
R4_C_NUMPROVCONT_01_1	Number Provider Contacts per Year in 2009 (Type=SVR, first provider)	427	427

Variable Name	Variable Label	Variable Number	Page
R4_C_NUMPROVCONT_03_1	Number Provider Contacts per Year in 2009 (Type=Mental Health, first provider)	430	430
R4_C_NUMPROVCONT_04_1	Number Provider Contacts per Year in 2009 (Type=Other, first provider)	433	433
R4_C_NUMPROVCONT_05_1	Number Provider Contacts per Year in 2009 (Type=Private, first provider)	436	436
R4_C_NUMPROVCONT_07_1	Number Provider Contacts per Year in 2009 (Type=School, first provider)	439	439
R4_C_NUMPROVCONT_10_1	Number Provider Contacts per Year in 2009 (Type=Clinic/Hosp/MD, first provider)	442	442
R4_C_NUMPROVCONT_10_2	Number Provider Contacts per Year in 2009 (Type=Clinic/Hosp/MD, second provider)	445	445
R4_C_NUMPROVCONT_10_3	Number Provider Contacts per Year in 2009 (Type=Clinic/Hosp/MD, third provider)	448	448
R4_C_NUMPROVCONT_11_1	Number Provider Contacts per Year in 2009 (Type=Rehab, first provider)	451	451
R4_C_NUMPROVCONT_12_1	Number Provider Contacts per Year in 2009 (Type=Other Medical, first provider)	454	454
R4_C_NUMPROVEVUSED_PUB	Number Providers Ever Used (Public)	259	259
R4_C_OCCTH2009_01_1	Recvd Occupational Therapy in 2009 (Type=SVR, first provider)	298	298
R4_C_OCCTH2009_03_1	Recvd Occupational Therapy in 2009 (Type=Mental Health, first provider)	311	311
R4_C_OCCTH2009_04_1	Recvd Occupational Therapy in 2009 (Type=Other, first provider)	324	324
R4_C_OCCTH2009_05_1	Recvd Occupational Therapy in 2009 (Type=Private, first provider)	337	337
R4_C_OCCTH2009_07_1	Recvd Occupational Therapy in 2009 (Type=School, first provider)	350	350
R4_C_OCCTH2009_10_1	Recvd Occupational Therapy in 2009 (Type=Clinic/Hosp/MD, first provider)	363	363
R4_C_OCCTH2009_10_2	Recvd Occupational Therapy in 2009 (Type=Clinic/Hosp/MD, second provider)	376	376
R4_C_OCCTH2009_10_3	Recvd Occupational Therapy in 2009 (Type=Clinic/Hosp/MD, third provider)	389	389
R4_C_OCCTH2009_11_1	Recvd Occupational Therapy in 2009 (Type=Rehab, first provider)	402	402
R4_C_OCCTH2009_12_1	Recvd Occupational Therapy in 2009 (Type=Other Medical, first provider)	415	415
R4_C_OCCTHER2009	Received Occupational Therapy in 2009	275	275

Variable Name	Variable Label	Variable Number	Page
R4_C_OTHERSERV2009	Received Other Service in 2009	286	286
R4_C_OTHR2009_01_1	Recvd Other Service in 2009 (Type=SVR, first provider)	309	309
R4_C_OTHR2009_03_1	Recvd Other Service in 2009 (Type=Mental Health, first provider)	322	322
R4_C_OTHR2009_04_1	Recvd Other Service in 2009 (Type=Other, first provider)	335	335
R4_C_OTHR2009_05_1	Recvd Other Service in 2009 (Type=Private, first provider)	348	348
R4_C_OTHR2009_07_1	Recvd Other Service in 2009 (Type=School, first provider)	361	361
R4_C_OTHR2009_10_1	Recvd Other Service in 2009 (Type=Clinic/Hosp/MD, first provider)	374	374
R4_C_OTHR2009_10_2	Recvd Other Service in 2009 (Type=Clinic/Hosp/MD, second provider)	387	387
R4_C_OTHR2009_10_3	Recvd Other Service in 2009 (Type=Clinic/Hosp/MD, third provider)	400	400
R4_C_OTHR2009_11_1	Recvd Other Service in 2009 (Type=Rehab, first provider)	413	413
R4_C_OTHR2009_12_1	Recvd Other Service in 2009 (Type=Other Medical, first provider)	426	426
R4_C_PCS8TOT_I	SF8 Physical Summary Score, Imputed	513	513
R4_C_PHYTH2009	Received Physical Therapy in 2009	274	274
R4_C_PHYTH2009_01_1	Recvd Physical Therapy in 2009 (Type=SVR, first provider)	297	297
R4_C_PHYTH2009_03_1	Recvd Physical Therapy in 2009 (Type=Mental Health, first provider)	310	310
R4_C_PHYTH2009_04_1	Recvd Physical Therapy in 2009 (Type=Other, first provider)	323	323
R4_C_PHYTH2009_05_1	Recvd Physical Therapy in 2009 (Type=Private, first provider)	336	336
R4_C_PHYTH2009_07_1	Recvd Physical Therapy in 2009 (Type=School, first provider)	349	349
R4_C_PHYTH2009_10_1	Recvd Physical Therapy in 2009 (Type=Clinic/Hosp/MD, first provider)	362	362
R4_C_PHYTH2009_10_2	Recvd Physical Therapy in 2009 (Type=Clinic/Hosp/MD, second provider)	375	375
R4_C_PHYTH2009_10_3	Recvd Physical Therapy in 2009 (Type=Clinic/Hosp/MD, third provider)	388	388

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R4_C_PHYTH2009_11_1	Recvd Physical Therapy in 2009 (Type=Rehab, first provider)	401	401
R4_C_PHYTH2009_12_1	Recvd Physical Therapy in 2009 (Type=Other Medical, first provider)	414	414
R4_C_PROVTYPE2009_01_1	2009 Provider Type (Type=SVR, first provider)	287	287
R4_C_PROVTYPE2009_03_1	2009 Provider Type (Type=Mental Health, first provider)	288	288
R4_C_PROVTYPE2009_04_1	2009 Provider Type (Type=Other, first provider)	289	289
R4_C_PROVTYPE2009_05_1	2009 Provider Type (Type=Private, first provider)	290	290
R4_C_PROVTYPE2009_07_1	2009 Provider Type (Type=School, first provider)	291	291
R4_C_PROVTYPE2009_10_1	2009 Provider Type (Type=Clinic/Hosp/MD, first provider)	292	292
R4_C_PROVTYPE2009_10_2	2009 Provider Type (Type=Clinic/Hosp/MD, second provider)	293	293
R4_C_PROVTYPE2009_10_3	2009 Provider Type (Type=Clinic/Hosp/MD, third provider)	294	294
R4_C_PROVTYPE2009_11_1	2009 Provider Type (Type=Rehab, first provider)	295	295
R4_C_PROVTYPE2009_12_1	2009 Provider Type (Type=Other Medical, first provider)	296	296
R4_C_PROVUSE2009_01_1	Usefulness of Services (Type=SVR, first provider)	428	428
R4_C_PROVUSE2009_03_1	Usefulness of Services (Type=Mental Health, first provider)	431	431
R4_C_PROVUSE2009_04_1	Usefulness of Services (Type=Other, first provider)	434	434
R4_C_PROVUSE2009_05_1	Usefulness of Services (Type=Private, first provider)	437	437
R4_C_PROVUSE2009_07_1	Usefulness of Services (Type=School, first provider)	440	440
R4_C_PROVUSE2009_10_1	Usefulness of Services (Type=Clinic/Hosp/MD, first provider)	443	443
R4_C_PROVUSE2009_10_2	Usefulness of Services (Type=Clinic/Hosp/MD, second provider)	446	446
R4_C_PROVUSE2009_10_3	Usefulness of Services (Type=Clinic/Hosp/MD, third provider)	449	449

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R4_C_PROVUSE2009_11_1	Usefulness of Services (Type=Rehab, first provider)	452	452
R4_C_PROVUSE2009_12_1	Usefulness of Services (Type=Other Medical, first provider)	455	455
R4_C_RACE_I_PUB	Race, Imputed (Public)	551	551
R4_C_RESPTYPE	Assistance Required by SM or Proxy	3	3
R4_C_RTYPE	SM or Proxy Interview	2	2
R4_C_SERVUSE2009	Used Services in 2009	273	273
R4_C_SPCHTH2009_01_1	Recvd Speech Therapy in 2009 (Type=SVR, first provider)	299	299
R4_C_SPCHTH2009_03_1	Recvd Speech Therapy in 2009 (Type=Mental Health, first provider)	312	312
R4_C_SPCHTH2009_04_1	Recvd Speech Therapy in 2009 (Type=Other, first provider)	325	325
R4_C_SPCHTH2009_05_1	Recvd Speech Therapy in 2009 (Type=Private, first provider)	338	338
R4_C_SPCHTH2009_07_1	Recvd Speech Therapy in 2009 (Type=School, first provider)	351	351
R4_C_SPCHTH2009_10_1	Recvd Speech Therapy in 2009 (Type=Clinic/Hosp/MD, first provider)	364	364
R4_C_SPCHTH2009_10_2	Recvd Speech Therapy in 2009 (Type=Clinic/Hosp/MD, second provider)	377	377
R4_C_SPCHTH2009_10_3	Recvd Speech Therapy in 2009 (Type=Clinic/Hosp/MD, third provider)	390	390
R4_C_SPCHTH2009_11_1	Recvd Speech Therapy in 2009 (Type=Rehab, first provider)	403	403
R4_C_SPCHTH2009_12_1	Recvd Speech Therapy in 2009 (Type=Other Medical, first provider)	416	416
R4_C_SPCHTHER2009	Received Speech Therapy in 2009	276	276
R4_C_TOT2009PAY_PUB	Total Annual Pay in 2009, pre-tax (Public)	159	159
R4_C_TOTCURHRMNTH_I_PUB	Total Hours per Month all Current Jobs, Imputed (Public)	124	124
R4_C_TOTCURMNTHPAY_I_PUB	Total Monthly Salary all Current Jobs (Public)	120	120
R4_C_TOTCURWKHRS_I_PUB	Total Weekly Hours all Current Jobs, Imputed (Public)	123	123
R4_C_TOTGOVCASHBEN_PUB	Total Government Cash Benefits Recvd (Public)	540	540
R4_C_TOTHRS2009_PUB	Total Hours Worked in 2009 (Public)	160	160
R4_C_TOTNONCASHBEN_PUB	Total Non-Cash Benefits Recvd (Public)	541	541

Variable Name	Variable Label	Variable Number	Page
R4_C_USECLINIC2009	Used Clinic/Hospital/MD in 2009	268	268
R4_C_USEOTHMED2009	Used other Medical/Mental Health Provider in 2009	270	270
R4_C_USEOTHNONST2009	Used Other Non-State Services in 2009	265	265
R4_C_USEOTHST2009	Used Other State Provider Services in 2009	263	263
R4_C_USEPRIV2009	Used Private Business Services in 2009	264	264
R4_C_USEREHAB2009	Used Rehab Center in 2009	269	269
R4_C_USESCHOOL2009	Used School in 2009	266	266
R4_C_USESMENH2009	Used State Mental Health Services in 2009	262	262
R4_C_USESVR2009	Used State VR for Services in 2009	260	260
R4_C_USEUNEMP2009	Used Unemployment Services in 2009	267	267
R4_C_USEWEL2009	Used State Welfare Services in 2009	261	261
R4_C_USWKHR2009_PUB	Usual Weekly Hours in 2009 (Public)	161	161
R4_C_WRKAS2009	Received Work Assessment in 2009	281	281
R4_C_WRKAS2009_01_1	Recvd Work Assessment in 2009 (Type=SVR, first provider)	304	304
R4_C_WRKAS2009_03_1	Recvd Work Assessment in 2009 (Type=Mental Health, first provider)	317	317
R4_C_WRKAS2009_04_1	Recvd Work Assessment in 2009 (Type=Other, first provider)	330	330
R4_C_WRKAS2009_05_1	Recvd Work Assessment in 2009 (Type=Private, first provider)	343	343
R4_C_WRKAS2009_07_1	Recvd Work Assessment in 2009 (Type=School, first provider)	356	356
R4_C_WRKAS2009_10_1	Recvd Work Assessment in 2009 (Type=Clinic/Hosp/MD, first provider)	369	369
R4_C_WRKAS2009_10_2	Recvd Work Assessment in 2009 (Type=Clinic/Hosp/MD, second provider)	382	382
R4_C_WRKAS2009_10_3	Recvd Work Assessment in 2009 (Type=Clinic/Hosp/MD, third provider)	395	395
R4_C_WRKAS2009_11_1	Recvd Work Assessment in 2009 (Type=Rehab, first provider)	408	408
R4_C_WRKAS2009_12_1	Recvd Work Assessment in 2009 (Type=Other Medical, first provider)	421	421
R4_C_WRKDWHENLIM	Worked for Pay When First Limited	72	72
R4_C10_1	Paid by Hour at Current Job (Job 1)	76	76
R4_C18_1	Satisfaction With Current/Main Job	77	77

Variable Name	Variable Label	Variable Number	Page
R4_C20A_1	Employer Offers Health Insurance	78	78
R4_C20B_1	Employer Offers Dental	79	79
R4_C20C_1	Employer Offers Sick Days	80	80
R4_C20D_1	Employer Offers Paid Vacation	81	81
R4_C20H_1	Employer Offers Pension	82	82
R4_C22	Use Special Work Equip to Work	83	83
R4_C27	Personal Assist Services Used to Work	84	84
R4_C39_1	Disability Related Benefits Reduced or Ended b/c Currently Working	105	105
R4_C39_3_A	Could Earn or Work More if Had Help Caring for Others	106	106
R4_C39_3_B	Could Earn or Work More if Had Help with Personal Care	107	107
R4_C39_3_C	Could Earn or Work More if Had Reliable Transportation	108	108
R4_C39_3_D	Could Earn or Work More if Had Job Skills	109	109
R4_C39_3_E	Could Earn or Work More if Had Flexible Work Schedule	110	110
R4_C39_3_F	Could Earn or Work More if Had Help Finding Better Job	111	111
R4_C39_3_G	Could Earn or Work More if Had Special Equipment or Medical Devices	112	112
R4_C39_3_H	Could Earn or Work More if had Other	113	113
R4_C39_4	Changes Made to Benefits b/c of Current Job	114	114
R4_C39_4A	SSA Paid Wrong Benefit Amount b/c of Current Job	115	115
R4_C39_5	Asked to Re-Pay Benefits b/c Overpaid	116	116
R4_C39_6	Asked to Re-Pay Benefits b/c Working	117	117
R4_C39_A	Pay Good at Current/Main Job	85	85
R4_C39_B	Benefits Good at Current/Main Job	86	86
R4_C39_C	Job security Good at Current/Main Job	87	87
R4_C39_D	Chance for Promotion at Current/Main Job	88	88
R4_C39_E	Chance to Dev Abilities at Current/Main Job	89	89
R4_C39_F	Have Recognition at Current/Main Job	90	90
R4_C39_G	Can Work on Own at Current/Main Job	91	91

Variable Name	Variable Label	Variable Number	Page
R4_C39_H	Can Work with Others at Current/Main Job	92	92
R4_C39_I	Work Interesting at Current/Main Job	93	93
R4_C39_J	Have Feeling of Accomp at Current/Main Job	94	94
R4_C39_K	Supervisor Supportive at Current/Main Job	95	95
R4_C39_L	Co-workers Friendly at Current/Main Job	96	96
R4_C39A2	Work Fewer Hours at Current Job than Could	97	97
R4_C39B_A	Work Fewer Hours at Current Job b/c Caring for Others	98	98
R4_C39B_B	Work Fewer Hours at Current Job b/c in School/Training	99	99
R4_C39B_C	Work Fewer Hours at Current Job b/c Want to Keep Medicare/MediCaid	100	100
R4_C39B_D	Work Fewer Hours at Current Job b/c Want to keep cash benefits	101	101
R4_C39B_E	Work Fewer Hours at Current Job b/c Don't Want to Work More	102	102
R4_C39B_F	Work Fewer Hours at Current Job b/c Other	103	103
R4_C39B_G	Work Fewer Hours at Current Job b/c of Poor Health	104	104
R4_C5A_1	Notified SSA Working (Job 1)	74	74
R4_C7_1	Current Job Part of Sheltered Workshop (Job 1)	75	75
R4_CAGESCORE_INDICATOR_I	CAGE Alcohol Score, Imputed	515	515
R4_CASEID_PUB	Caseid (Public)	1	1
R4_D1	Worked in 2009	125	125
R4_D15_M_PUB	2009 Job Part of Sheltered Workshop (Main Job), Public Use	128	128
R4_D16_M_PUB	Hours Usually Worked per Week at 2009 Job (Main Job), Public Use	129	129
R4_D17_M_PUB	Weeks Usually Worked at 2009 Job (Main Job), Public Use	130	130
R4_D18_M_PUB	Paid by the Hour in 2009 (Main Job), Public Use	131	131
R4_D25_1	Disability Related Benefits Reduced or Ended b/c Working in 2009	140	140
R4_D25_A	Worked Fewer Hours in 2009 b/c Caring For Someone	133	133
R4_D25_B	Worked Fewer Hours in 2009 b/c in School	134	134

Variable Name	Variable Label	Variable Number	Page
R4_D25_C	Worked Fewer Hours in 2009 b/c Want to Keep Medicare	135	135
R4_D25_D	Worked Fewer Hours in 2009 b/c Want to Keep Benefits	136	136
R4_D25_E	Worked Fewer Hours in 2009 b/c Didn't Want to Work More	137	137
R4_D25_F	Worked Fewer Hours in 2009 for Other Reason	138	138
R4_D25_G	Worked Fewer Hours in 2009 b/c Had Medical Probs/Complications	139	139
R4_D25A	Worked Fewer Hours in 2009 Than Could Have	132	132
R4_D26_A	Could Have Worked More in 2009 if Had Help Caring for Others	141	141
R4_D26_B	Could Have Worked More in 2009 if Had Help w/ Personal Care	142	142
R4_D26_C	Could Have Worked More in 2009 if Had Transportation	143	143
R4_D26_D	Could Have Worked More in 2009 if Had Job Skills	144	144
R4_D26_E	Could Have Worked More in 2009 if Had Flex Schedule	145	145
R4_D26_F	Could Have Worked More in 2009 if Had Help Getting Job	146	146
R4_D26_G	Could Have Worked More in 2009 if Had Special Equipment	147	147
R4_D26_H	Could Have Worked More in 2009 if Had Other	148	148
R4_D26_I	Could Have Worked More in 2009 if Had Better Health/Treatment	149	149
R4_D26_J	Could Have Worked More in 2009 if Had More Supportive Employer	150	150
R4_D27	Changes made to Benefits in 2009	151	151
R4_D28	Wrong Amount Paid in 2009	152	152
R4_D29	Asked to Repay Benefits in 2009	153	153
R4_D30	Asked to Repay Benefits Because Working in 2009	154	154
R4_D6YR_M_PUB	Year Started 2009 Job (Main Job), Public Use	126	126
R4_D8YR_M_PUB	Year Stopped 2009 Job (Main Job), Public Use	127	127
R4_E12	Ever Heard of Student Income Exclusion	166	166

Variable Name	Variable Label	Variable Number	Page
R4_E15	Ever Heard of Trial Work Period	167	167
R4_E16	Ever Used Trial Work Period	168	168
R4_E17	Ever Heard of Extended Period of Elig	169	169
R4_E19	Ever Heard of Impair Related Work Expense	170	170
R4_E20_A	Ever Heard of Expedited Reinstatement	171	171
R4_E20_B	Ever Used Expedited Reinstatement	172	172
R4_E20_C	Ever Heard of BPAOs	173	173
R4_E20_D	Ever Used BPAOs	174	174
R4_E20_E	Ever Heard of PABSS	176	176
R4_E20E_1	Ever Heard of WISE	175	175
R4_E21	Ever Heard of TTW program	177	177
R4_E22	Ever Heard of Program to Help Work	178	178
R4_E26	Year Heard About TTW	179	179
R4_E27_1	First Learned about TTW by Mail	180	180
R4_E27_2	First Learned about TTW by Phone	181	181
R4_E27_3	First Learned about TTW Via Internet	182	182
R4_E27_4	First Learned about TTW Via In-person Meeting	183	183
R4_E27_5	First Learned about TTW Some Other Way	184	184
R4_E28_1	SSA Sent TTW Info	185	185
R4_E28_10	Other Sent TTW Info	194	194
R4_E28_2	Maximus Sent TTW Info	186	186
R4_E28_3	State VR Sent TTW Info	187	187
R4_E28_4	Employer Sent TTW Info	188	188
R4_E28_5	Friend/Family Sent TTW Info	189	189
R4_E28_6	Indep Living Center Sent TTW Info	190	190
R4_E28_7	Employment Network Sent TTW Info	191	191
R4_E28_8	Other Agency Sent TTW Info	192	192
R4_E28_9	Health Care Prov Sent TTW Info	193	193
R4_E3	Ever Heard of PASS	162	162
R4_E34	Got Ticket in Mail	195	195
R4_E35	Tried to Get Ticket	196	196

Variable Name	Variable Label	Variable Number	Page
R4_E5	Ever Heard of Earned Income Exclusion	163	163
R4_E7	Ever Heard of PESS	164	164
R4_E9	Ever Heard of Continued Medicaid Elig	165	165
R4_F31_1	Did not Try to Participate in TTW in 2009 b/c of Physical/Mental Condition	198	198
R4_F31_14	Did not Try to Participate in TTW in 2009 b/c in School	205	205
R4_F31_15	Did not Try to Participate in TTW in 2009 for Other Reason	206	206
R4_F31_16	DID NOT TRY TO PARTICIPATE IN TTW IN 2009 B/C DECIDED TO GO TO STATE VOCATIONAL REHABILITATION AGENCY (VR)	207	207
R4_F31_2	Did not Try to Participate in TTW in 2009 b/c Didn't Want to	199	199
R4_F31_3	Did not Try to Participate in TTW in 2009 b/c Family Responsibilities	200	200
R4_F31_5	Did not Try to Participate in TTW in 2009 b/c no Reliable Transportation	201	201
R4_F31_6	Did not Try to Participate in TTW in 2009 b/c Already Had a Job	202	202
R4_F31_7	Did not Try to Participate in TTW in 2009 b/c Feared Services Would Endanger Benefits	203	203
R4_F31_8	Did not Try to Participate in TTW in 2009 b/c Information Too Confusing	204	204
R4_F32	Will Participate in TTW in future	208	208
R4_F33_A	Knew TTW Helps Get Training	209	209
R4_F33_B	Knew Participants Free to Choose Services	210	210
R4_F33_C	Knew Provider Not Paid Unless Work	211	211
R4_F33_D	Knew While in TTW Won't Review Eligibility	212	212
R4_F33_E	Knew Can Get Services from SVRA Without Giving Them Your Ticket	213	213
R4_F33_F	Knew Can Use Your Ticket to Get Services Somewhere Else After SVRA	214	214
R4_G1	Recvd Employment Services	215	215
R4_G10	Recvd Job Training	216	216
R4_G15	Recvd Medical Services	217	217
R4_G19	Recvd Mental Health Services	218	218
R4_G23	Enrolled in School	219	219

Variable Name	Variable Label	Variable Number	Page
R4_G26	Currently Enrolled in School	220	220
R4_G29	Full or Part-Time Student	221	221
R4_G53_1	Used Services to Find Job	222	222
R4_G53_2	Used Services to Increase Income	223	223
R4_G53_3	Used Services to Improve Health	224	224
R4_G53_4	Used Services to Improve Daily Activities	225	225
R4_G53_5	Used Services to Avoid Review	226	226
R4_G53_6	Used Services b/c of Pressure	227	227
R4_G53_7	Used Services to Access Program	228	228
R4_G53_8	Used Services For Other Reason	229	229
R4_G53_9	Used Services to be More Independent	230	230
R4_G54	Someone Pressured to Use Services	231	231
R4_G57	Being Pressured Was in Best Interest	232	232
R4_G58	Contacted Someone to Get Info About Services	233	233
R4_G59	Ease of Getting Info About Services	234	234
R4_G60	Services Needed But Not Recvd	235	235
R4_G61_1	Unable to Get services b/c Was Not Eligible or Request Refused	236	236
R4_G61_2	Unable to Get Services b/c Lack of Information/Did Not Know About	237	237
R4_G61_3	Unable to Get Services b/c Could Not Afford Services/Insurance Did Not Cover	238	238
R4_G61_4	Unable to Get Services b/c Did Not Try to Get Services	239	239
R4_G61_5	Unable to Get Services b/c Too Difficult or Confusing	240	240
R4_G61_6	Unable to Get Services b/c Problems With Services or Agency	241	241
R4_G61_7	Unable to Get Services for Other Reasons	242	242
R4_I1_I	Health During Past 4 Weeks, Imputed	457	457
R4_I10	Take Meds for Physical Conditions	466	466
R4_I11	Take Meds for Mental Conditions	467	467
R4_I12	Recvd Treatment for Health Conds at Dr. Office	468	468

Variable Name	Variable Label	Variable Number	Page
R4_I17A_I	Ever wear glasses or contact lenses, Imputed	469	469
R4_I17B_I	Difficulty Seeing with Glasses / Contact Lenses, Imputed	470	470
R4_I18_I	Difficulty Seeing, Imputed	471	471
R4_I19_I	Use Special Equip b/c of Diff Seeing, Imputed	472	472
R4_I2	How Much Limited by Phy Probs in Past 4 Wks	458	458
R4_I21_I	Difficulty Hearing, Imputed	473	473
R4_I22_I	Able to Hear Normal Conversation, Imputed	474	474
R4_I23_I	Use Special Devices b/c of Diff Hearing, Imputed	475	475
R4_I25_I	Difficulty Having Speech Understood, Imputed	476	476
R4_I26_I	Able to Have Speech Understood At All, Imputed	477	477
R4_I29_I	Diff Walking Without Assistance, Imputed	478	478
R4_I3	Difficulty Doing Daily Work b/c of Health	459	459
R4_I30_I	Able to Walk Quarter Mile At All, Imputed	479	479
R4_I31_I	Use Special Equip b/c of Diff Walking, Imputed	480	480
R4_I32_1	Use Braces/Crutches b/c of Diff Walking	481	481
R4_I32_2	Use Wheelchair b/c of Diff Walking	482	482
R4_I33_I	Difficulty Climbing 10 Steps, Imputed	483	483
R4_I34_I	Able to Climb 10 Steps At All, Imputed	484	484
R4_I35_I	Difficulty Lifting and Carrying 10 lbs, Imputed	485	485
R4_I36_I	Able to Lift or Carry 10 lbs At All, Imputed	486	486
R4_I37_I	Difficulty Using Hands or Fingers, Imputed	487	487
R4_I38_I	Able to Use Hands or Fingers At All, Imputed	488	488
R4_I39_I	Difficulty Reaching Over Head, Imputed	489	489
R4_I4	How Much Bodily Pain in Past 4 Weeks	460	460
R4_I40_I	Able to Reach Over Head At All, Imputed	490	490
R4_I41_I	Difficulty Standing, Imputed	491	491
R4_I42_I	Able to Stand At All, Imputed	492	492
R4_I43_I	Difficulty Stooping, Imputed	493	493

Variable Name	Variable Label	Variable Number	Page
R4_I44_I	Able to Stoop At All, Imputed	494	494
R4_I45_I	Difficulty Getting Around Inside Home, Imputed	495	495
R4_I46_I	Need Help To Get Around Inside Home, Imputed	496	496
R4_I47_I	Difficulty Getting Around Outside Home, Imputed	497	497
R4_I48_I	Need Help To Get Around Outside Home, Imputed	498	498
R4_I49_I	Difficulty Getting Into/Out of Bed, Imputed	499	499
R4_I5	How Much Energy Had During Past 4 Weeks	461	461
R4_I50_I	Need Help Getting Into/Out of Bed, Imputed	500	500
R4_I51_I	Difficulty Bathing or Dressing, Imputed	501	501
R4_I52_I	Need Help To Bath or Dress, Imputed	502	502
R4_I53_I	Difficulty Shopping, Imputed	503	503
R4_I54_I	Need Help to Shop, Imputed	504	504
R4_I55_I	Difficulty Preparing Own Meals, Imputed	505	505
R4_I56_I	Need Help to Prepare Meals, Imputed	506	506
R4_I57_I	Difficulty Eating, Imputed	507	507
R4_I58_I	Need Help To Eat, Imputed	508	508
R4_I59_I	Trouble Concentrating, Imputed	509	509
R4_I6	How Much Phy/Emot Prob Limit Social Activities	462	462
R4_I60_I	Trouble Coping with Stress, Imputed	510	510
R4_I61_I	Trouble getting Along With People, Imputed	511	511
R4_I7	How Much Bothered by Emot Probs in Past 4 Weeks	463	463
R4_I8	How Much Emot Probs Keep From Work	464	464
R4_I9_I	Rate Health in General Now, Imputed	465	465
R4_INCSOURCE1_PUB	Recvd Inc from Priv Dis, Work Comp, or Unemploy Last Month (Public)	532	532
R4_INCSOURCE2_PUB	Recvd Inc from Vet Ben or Public Assis Last Month (Public)	533	533
R4_INCSOURCE3_PUB	Recvd Inc from Priv Pension Last Month (Public)	534	534

Variable Name	Variable Label	Variable Number	Page
R4_INCSOURCE4_PUB	Recvd Inc from Other on Reg or Non-Reg Basis Last Month (Public)	535	535
R4_INCSOURCE5_PUB	Recvd Inc from Food Stamps Last Month (Public)	536	536
R4_INCSOURCE6_PUB	Recvd Housing, Energy, Food, or Other Gov Assis Last Month (Public)	537	537
R4_INCSOURCE7_PUB	Recvd Inc From Social Security Last Month (Public)	538	538
R4_J10	Covered by a Health Insurance in 2009	517	517
R4_J11_1	Had Medicaid in 2009	518	518
R4_J11_10_PUB	Had other health coverage in 2009 (Public)	523	523
R4_J11_2	Had Medicare in 2009	519	519
R4_J11_7	Had Private Insur Thru Employer in 2009	520	520
R4_J11_8	Had Private Insur Thru Spouse/Partner/Parent in 2009	521	521
R4_J11_9	Had Insurance Paid by SP/Family in 2009	522	522
R4_J8	No Current Health Insurance	516	516
R4_L11_I_PUB	Living Situation (Public)	546	546
R4_L12_PUB	Type of Place Live (Public)	547	547
R4_L15	Live in Place for People With Disabilities	548	548
R4_L24_PUB	Household income in 2009 (Public)	549	549
R4_L3_I_PUB	Highest Year/Grade Finished in School (Public)	542	542
R4_L4_PUB	Highest Year/Grade Finished in School, Father (Public)	543	543
R4_L5_PUB	Highest Year/Grade Finished in School, Mother (Public)	544	544
R4_L8_I_PUB	Marital Status (Public)	545	545
R4_N_BENABSOFEARN_ATINT_PUB	Benefits in the Absence of Earnings at Interview (Public)	566	567
R4_N_BENSTATATINT2	Beneficiary status at Interview, if missing then at samp info used	573	575
R4_N_DEPENLASTMNTH_PUB	Dependent Payment Amount Month Before Interview (Public)	564	565
R4_N_MCARE_ATINT	SSDI Medicare Eligibility Status at time of Interview	567	568
R4_N_MTHSEARLENT_PUB	Months Since Earliest SSI or SSDI Entitlement Date by Time of Interview (Public)	568	569

Variable Name	Variable Label	Variable Number	Page
R4_N_MTHSRECENT_PUB	Months Since Most Recent SSI or SSDI Entitlement Date by Time of Interview (Public)	569	571
R4_N_PIAATINT_PUB	Primary Insurance Amount (PIA) at Interview (Public)	575	577
R4_N_SSDI_ATINT_PUB	Federal SSDI Benefit Paid at Interview (Public)	570	572
R4_N_SSDILASTMNTH_PUB	Federal SSDI Benefit Paid Month Before Interview (Public)	563	564
R4_N_SSDINOMCR_ATINT	SSDI no Medicare at Interview	574	576
R4_N_SSI_ATINT_PUB	State and Federal SSI Benefit Paid month at interview (Public)	571	573
R4_N_SSILASTMNTH_PUB	SSI Benefit Paid Month Before Interview (Public)	562	563
R4_N_TOTSSBEN_ATINT_PUB	Total Benefits at Interview date (Public)	572	574
R4_N_TOTSSBENLASTMNTH_PUB	Total Benefits for the Month Before the Interview Date (Public)	565	566
R4_ORGSAMPINFO_BSTATUS	Sample Benefit Type	6	6
R4_ORGSAMPINFO_SEX	Sample Sex	5	5
R4_WTR4_BEN	r4 beneficiary weight	9	9

NBS PUBLIC USE FILE CODEBOOK (ROUND 4)

Variable Name: R4_Caseid_pub

Variable Number: 1

N: 5078Width: 8Type: Num

Label: Caseid (Public)

User Note: Frequency not displayed for this variable.

Variable Name: R4_C_Rtype

Variable Number: 2
N: 5078
Width: 8
Type: Num
Format: RTYPE2X

Label: SM or Proxy Interview

User Note: Indicates whether interview conducted by sample person or proxy. Based on M11.

Construct Specs: If M11=1, C_Rtype=1. If M11=2, C_Rtype=2.

Value	Label	Frequency	Percent	Cum Percent
1	1=SAMPLE PERSON	4080	80.4	80.4
2	2=PROXY	998	19.7	100.0

Variable Name: R4_C_Resptype

Variable Number: 3
N: 5078
Width: 4
Type: Num
Format: RESPTYPE

Label: Assistance Required by SM or Proxy

User Note: Indicates whether the sample person or proxy required assistance from someone else to complete

the interview. Based on M12.

Construct Specs: If M12=,0, d, or .L and C_Rtype=1, C_Resptype=1. Else, if C_Rtype=1 and M12=1, C_Resptype=2.

Else if C_Rtype=2 or M12=.L, then C_Resptype=3.

Value	Label	Frequency	Percent	Cum Percent
1	1=SM W/O ASSISTANCE	3846	75.7	75.7
2	2=SM W/ ASSISTANCE	234	4.6	80.4
3	3=PROXY	998	19.7	100.0

Variable Name: R4_c_IntAge_Pub

Variable Number: 4
N: 5078
Width: 8
Type: Num
Format: TOP19CD

Label: Age at Interview (Public)

User Note: Grouped by ranges for PUF (18-25, 26-40, 41-55, and 56 and older).

Construct Specs: Based on date of interview minus self-reported date of birth at A68 or A69.

Value	Label	Frequency	Percent	Cum Percent
1	1=Age 18 - 25	777	15.3	15.3
2	2=Age 26 - 40	1597	31.5	46.8
3	3=Age 41 - 55	1887	37.2	83.9
4	4=Age 56 and older	817	16.1	100.0

Variable Name: R4_ORGSAMPINFO_SEX

Variable Number: 5
N: 5078
Width: 8
Type: Num
Format: GENDER
Label: Sample Sex

User Note: Sex of Sample member. From SSA administrative records.

Value	Label	Frequency	Percent	Cum Percent
0	0=FEMALE	2476	48.8	48.8
1	1=MALE	2602	51.2	100.0

Variable Name: R4_ORGSAMPINFO_BSTATUS

Variable Number: 6
N: 5078
Width: 8
Type: Num
Format: BSTATUS

Label: Sample Benefit Type

User Note: Indicates whether sample member receives SSI, SSDI, or both SSI and SSDI. From SSA administrative

data.

Value	Label	Frequency	Percent	Cum Percent
1	1=SSI ONLY BENEFITS	1600	31.5	31.5
2	2=SSDI ONLY BENEFITS	2266	44.6	76.1
3	3=CONCURRENT BENEFITS	1212	23.9	100.0

Variable Name: R4_a_strata

Variable Number: 7
N: 5078
Width: 8
Type: Num

Label: Analytical Strata

User Note: Analytical strata for variance estimation using SUDAAN.

Value	Label	Frequency	Percent	Cum Percent
1000		1194	23.5	23.5
1410		70	1.4	24.9
1420		135	2.7	27.6
1510		9	0.2	27.7
1520		113	2.2	30.0
2000		1095	21.6	51.5
2410		20	0.4	51.9
2420		149	2.9	54.8
2510		5	0.1	54.9
2520		107	2.1	57.1
3000		1716	33.8	90.8
3410		73	1.4	92.3
3420		180	3.5	95.8
3510		42	0.8	96.7
3520		170	3.4	100.0

Variable Name: R4_a_psu_pub

Variable Number: 8
N: 5078
Width: 8
Type: Num

Label: Analytical PSU scrambled

User Note: Values scrambled for PUF. Frequency not displayed for this variable.

Variable Name: R4_WTR4_BEN

Variable Number: 9
N: 5078
Width: 8
Type: Num

Label: r4 beneficiary weight

User Note: Weights created for beneficiary sample analyses.

Eligible: 2298 0 Missing: Base N: 2298 Mean: 4831.199 Std. Dev.: 5463.949 Median: 2463 MIN: 1024 MAX: 37819

Variable Name: R4_B1

Variable Number: 10
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Limited b/c of Phys/Mental Condition

Universe: (All)

Question Text: First, I have some questions about how {your/NAME's} health affects {your/his/her} daily activities.

Does a physical or mental condition limit the kind or amount of work or other daily activities

{you/NAME} can do?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	11	0.2	0.2
R	.R=REFUSED	3	0.1	0.3
0	0=NO	538	10.6	10.9
1	1=YES	4526	89.1	100.0

Variable Name: R4_B3

Variable Number: 11
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Limited by Other Phys/Mental Conditions

Universe: (B1=01)

Question Text: {Do you/Does NAME} have any other physical or mental conditions that limit the kind or amount of

work or other daily activities {you/he/she} can do?

Label	Frequency	Percent	Cum Percent
.=LOGICAL SKIP	552	10.9	10.9
.D=DON'T KNOW	15	0.3	11.2
.R=REFUSED	7	0.1	11.3
0=NO	1740	34.3	45.6
1=YES	2764	54.4	100.0
	.=LOGICAL SKIP .D=DON'T KNOW .R=REFUSED 0=NO	.=LOGICAL SKIP 552 .D=DON'T KNOW 15 .R=REFUSED 7 0=NO 1740	.=LOGICAL SKIP 552 10.9 .D=DON'T KNOW 15 0.3 .R=REFUSED 7 0.1 0=NO 1740 34.3

Variable Name: R4_B23_2

Variable Number: 12
N: 5078
Width: 8
Type: Num
Format: COMPACC

Label: Often Access Internet

Universe: (All)

Question Text: How often do you use a computer to access the World Wide Web?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	9	0.2	0.2
R	.R=REFUSED	1	0.0	0.2
1	1=Never	1775	35.0	35.2
2	2=Daily	1353	26.6	61.8
3	3=A few times a week	847	16.7	78.5
4	4=Once a week	380	7.5	86.0
5	5=Less than once a week	713	14.0	100.0

Variable Name: R4_B23_3

Variable Number: 13
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used Computer to Access Information

Universe: (B23_2=02, 03, 04, or 05)

Question Text: Have you ever used a computer to access information about your disability, services, or work-related

information via the Internet?

Label	Frequency	Percent	Cum Percent
.=LOGICAL SKIP	1785	35.2	35.2
.D=DON'T KNOW	25	0.5	35.6
0=NO	1616	31.8	67.5
1=YES	1652	32.5	100.0
	.=LOGICAL SKIP .D=DON'T KNOW 0=NO	.=LOGICAL SKIP 1785 .D=DON'T KNOW 25 0=NO 1616	.=LOGICAL SKIP 1785 35.2 .D=DON'T KNOW 25 0.5 0=NO 1616 31.8

Variable Name: R4_b24_i

Variable Number: 14
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Currently Working, Imputed

Universe: (All)

Question Text: These next questions are about {your/NAME} personal goals and {your/his/her} current work-related

activities.

{Are you/Is NAME} currently working at a job or business for pay or profit?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4055	79.9	79.9
1	1=YES	1023	20.2	100.0

Variable Name: R4_B25_A

Variable Number: 15
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Phys/Mental Condition

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: Other beneficiaries have said that they are not working for a number of reasons. I am going to read

you a list of these reasons. For each, please tell me if it is a reason why {you are/NAME is} not

currently working.

{Are you/Is NAME} not working because a physical or mental condition prevents {you/him/her} from working?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	13	0.3	39.2
R	.R=REFUSED	2	0.0	39.2
0	0=NO	298	5.9	45.1
1	1=YES	2788	54.9	100.0

Variable Name: R4_B25_B

Variable Number: 16
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Can't Find Job Qualified For

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

{You/NAME} cannot find a job that {you are / (he/she) is} qualified for.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	45	0.9	39.8
R	.R=REFUSED	8	0.2	40.0
0	0=NO	2023	39.8	79.8
1	1=YES	1025	20.2	100.0

Variable Name: R4_B25_C

Variable Number: 17
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Transportation Problem

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: $\{Are\ you/Is\ NAME\}\ not\ working\ because\ ...$

{You do/NAME does} not have reliable transportation to and from work.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	11	0.2	39.2
R	.R=REFUSED	3	0.1	39.2
0	0=NO	2396	47.2	86.4
1	1=YES	691	13.6	100.0

Variable Name: R4_B25_D

Variable Number: 18
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Caring for Someone

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

{You are/NAME is} caring for someone else.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	3	0.1	39.0
R	.R=REFUSED	3	0.1	39.1
0	0=NO	2732	53.8	92.9
1	1=YES	363	7.2	100.0

Variable Name: R4_B25_F

Variable Number: 19
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Can't Find Job Want

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

{You/NAME} cannot find a job {you want/ (he/she) wants}

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	31	0.6	39.5
R	.R=REFUSED	6	0.1	39.7
0	0=NO	2491	49.1	88.7
1	1=YES	573	11.3	100.0

Variable Name: R4_B25_G

Variable Number: 20
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not working b/c Finishing School

Universe: (B28=00, d or r) OR (B29_1 a= d or r) OR (B29_1 b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

{You are/NAME is} waiting to finish school or a training program.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	7	0.1	39.1
R	.R=REFUSED	3	0.1	39.1
0	0=NO	2739	53.9	93.1
1	1=YES	352	6.9	100.0

Variable Name: R4_B25_H

Variable Number: 21
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not working b/c Workplaces Not Accessible

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

Workplaces are not accessible to people with {your/NAME's} disability.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	85	1.7	40.6
R	.R=REFUSED	4	0.1	40.7
0	0=NO	2072	40.8	81.5
1	1=YES	940	18.5	100.0

Variable Name: R4_B25_I

Variable Number: 22
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Lose Benefits

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

{You do/NAME does} not want to lose benefits such as disability, worker's compensation, or Medicaid.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	31	0.6	39.5
R	.R=REFUSED	10	0.2	39.7
0	0=NO	2472	48.7	88.4
1	1=YES	588	11.6	100.0

Variable Name: R4_B25_J

Variable Number: 23
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Discouraging

Universe: (B28=00, d or r) OR (B29_1 a= d or r) OR (B29_1 b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

{Your/NAME's} previous attempts to work have been discouraging.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	46	0.9	39.8
R	.R=REFUSED	5	0.1	39.9
0	0=NO	1937	38.1	78.1
1	1=YES	1113	21.9	100.0

Variable Name: R4_B25_L

Variable Number: 24
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Others Don't Think Can Work

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

Others do not think {you/NAME} can work.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	59	1.2	40.1
R	.R=REFUSED	9	0.2	40.3
0	0=NO	2239	44.1	84.4
1	1=YES	794	15.6	100.0

Variable Name: R4_B25_M

Variable Number: 25
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not working b/c Employers Won't Give Chance

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

Employers will not give {you/NAME} a chance to show that {you/he/she} can work.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	87	1.7	40.7
R	.R=REFUSED	6	0.1	40.8
0	0=NO	2295	45.2	86.0
1	1=YES	713	14.0	100.0

Variable Name: R4_B25_N

Variable Number: 26
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Can't find a job/job market is bad
Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

{You/NAME} does not have the special equipment or medical devices that {you /he/she} would need in order to work.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
0	0=NO	3073	60.5	99.5
1	1=YES	28	0.6	100.0

Variable Name: R4_B25_O

Variable Number: 27
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c Lack skills

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: ${Are you/Is NAME}$ not working because ...

{You/NAME} cannot get the personal assistance {you need / he needs / she needs} in order to get read for work each

day.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
0	0=NO	3075	60.6	99.5
1	1=YES	26	0.5	100.0

Variable Name: R4_B25_P

Variable Number: 28
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c no Special Equipment or Devices
Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: {Are you/Is NAME} not working because ...

{You/NAME} cannot find a job / job market is bad.

User Note: Category created during back-coding based on responses to B27 (other reasons

not working).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	42	0.8	39.8
R	.R=REFUSED	5	0.1	39.9
0	0=NO	2659	52.4	92.2
1	1=YES	395	7.8	100.0

Variable Name: R4_B25_Q

Variable Number: 29
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Not Working b/c no Personal Assistance

Universe: (B28=00, d or r) OR (B29_1a= d or r) OR (B29_1b=d or)

Question Text: {Are you/Is NAME} not working because ...

{You/NAME} lacks skills.

User Note: Category created during back-coding based on responses to B27 (other reasons

not working).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	23	0.5	39.4
R	.R=REFUSED	8	0.2	39.5
0	0=NO	2706	53.3	92.8
1	1=YES	364	7.2	100.0

Variable Name: R4_B26

Variable Number: 30
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Other Reasons Not Currently Working

Universe: (B28=00, d, r) OR (B29_1a= d or r) OR (B29_1b=d or r)

Question Text: Are there any other reasons why {you are/NAME is} not working that I did not mention?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1977	38.9	38.9
D	.D=DON'T KNOW	10	0.2	39.1
R	.R=REFUSED	2	0.0	39.2
0	0=NO	2984	58.8	97.9
1	1=YES	105	2.1	100.0

Variable Name: R4_B28

Variable Number: 31
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Looked for Work in Last 4 Weeks

Universe: (B24=00,d,r)

Question Text: {Have you/has NAME} been looking for work during the last four weeks?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1023	20.2	20.2
D	.D=DON'T KNOW	3	0.1	20.2
R	.R=REFUSED	1	0.0	20.2
0	0=NO	3096	61.0	81.2
1	1=YES	955	18.8	100.0

Variable Name: R4_B28A

Variable Number: 32
N: 5078
Width: 8
Type: Num
Format: STDTTYPE

Label: Looking for Part or Full Time Work

Universe: (B28=01)

Question Text: Are {you/NAME} looking for part-time or full-time work?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4123	81.2	81.2
D	.D=DON'T KNOW	10	0.2	81.4
R	.R=REFUSED	1	0.0	81.4
1	1=FULL-TIME	261	5.1	86.6
2	2=PART-TIME	683	13.5	100.0

Variable Name: R4_B29_A

Variable Number: 33
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Contacted Unemploy Office to Look For Work

Universe: (B28=01)

Question Text: Next, I am going to read you a list of things that some people do to look for work. Please tell me

whether or not {you/NAME} did any of these things during the last four weeks.

To look for work in the last four weeks did {you/he/she} ...

Contact {your/his/her} state's unemployment office?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
D	.D=DON'T KNOW	3	0.1	81.3
0	0=NO	713	14.0	95.3
1	1=YES	239	4.7	100.0

Variable Name: R4_B29_B

Variable Number: 34
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Contacted Friends/Rels to Look For Work

Universe: (B28=01)

Question Text: To look for work in the last four weeks did $\{you/he/she\}$...

Ask friends or relatives? Eligible: 186

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
0	0=NO	321	6.3	87.5
1	1=YES	634	12.5	100.0

Variable Name: R4_B29_C

Variable Number: 35
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Looked at Ads to Look For Work

Universe: (B28=01)

Question Text: To look for work in the last four weeks did $\{you/he/she\}$...

Look through job advertisements in a newspaper or on the internet?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
0	0=NO	218	4.3	85.5
1	1=YES	737	14.5	100.0

Variable Name: R4_B29_D

Variable Number: 36
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Contacted State VR to Look For Work

Universe: (B28=01)

Question Text: To look for work in the last four weeks did {you/he/she} ...

Contact the State Vocational Rehabilitation Agency or {VR Name from {NAME's} current state}?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
D	.D=DON'T KNOW	13	0.3	81.5
0	0=NO	469	9.2	90.7
1	1=YES	473	9.3	100.0

Variable Name: R4_B29_E

Variable Number: 37
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Contacted Indep Living Center to Look For Work

Universe: (B28=01)

Question Text: To look for work in the last four weeks did $\{you/he/she\}$...

Contact a local independent living center?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
D	.D=DON'T KNOW	22	0.4	81.6
0	0=NO	839	16.5	98.2
1	1=YES	94	1.9	100.0

Variable Name: R4_B29_F

Variable Number: 38
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Contacted Employ Agency to Look For Work

Universe: (B28=01)

Question Text: To look for work in the last four weeks did $\{you/he/she\}$...

Contact a private employment agency or program?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
D	.D=DON'T KNOW	8	0.2	81.4
0	0=NO	667	13.1	94.5
1	1=YES	280	5.5	100.0

Variable Name: R4_B29_G

Variable Number: 39
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Contacted Employers to Look For Work

Universe: (B28=01)

Question Text: To look for work in the last four weeks did $\{you/he/she\}$...

Contact any employers in person, by mail, or by phone?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
D	.D=DON'T KNOW	1	0.0	81.2
R	.R=REFUSED	1	0.0	81.2
0	0=NO	371	7.3	88.5
1	1=YES	582	11.5	100.0

Variable Name: R4_B29_H

Variable Number: 40
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Did Something Else to Look For Work

Universe: (B28=01)

Question Text: To look for work in the last four weeks did $\{you/he/she\}$...

Do anything else that I didn't mention?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
D	.D=DON'T KNOW	4	0.1	81.3
0	0=NO	892	17.6	98.8
1	1=YES	59	1.2	100.0

Variable Name: R4_B29_1A

Variable Number: 41
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Any Job Offers within the Past 4 Weeks

Universe: (B28=01)

Question Text: {Have/Has} {you/NAME} received any job offers within the past four weeks?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4123	81.2	81.2
D	.D=DON'T KNOW	1	0.0	81.2
0	0=NO	865	17.0	98.3
1	1=YES	89	1.8	100.0

Variable Name: R4_B29_7_A

Variable Number: 42
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c no Special Equipment or Devices

Universe: (B29_1a=00)

Question Text: Now I am going to read you a list of reasons why people are sometimes unable to find a job. Please

tell me if any of these are reasons why {you/NAME} {have/has} not found a job that {you/he/she}

{think/thinks} is right for you.

{You/NAME} would need special equipment or medical devices to work which {you do /he does /she does} not currently have.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4213	83.0	83.0
D	.D=DON'T KNOW	7	0.1	83.1
0	0=NO	742	14.6	97.7
1	1=YES	116	2.3	100.0

Variable Name: R4_B29_7_B

Variable Number: 43
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c no Personal Assistance

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

{You/NAME} {do/does} not have the personal assistance {you/he/she} {need/needs} to get ready for work each day.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4213	83.0	83.0
0	0=NO	772	15.2	98.2
1	1=YES	93	1.8	100.0

Variable Name: R4_B29_7_C

Variable Number: 44
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c no Help Caring for Others

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

{You/NAME} cannot get the help that {you need/ he needs/ she needs} caring for children or others.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4213	83.0	83.0
D	.D=DON'T KNOW	8	0.2	83.1
0	0=NO	772	15.2	98.3
1	1=YES	85	1.7	100.0

Variable Name: R4_B29_7_D

Variable Number: 45
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c no Reliable Transportation

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

{You/NAME} {do/does} not have reliable transportation to and from work.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4213	83.0	83.0
R	.R=REFUSED	1	0.0	83.0
0	0=NO	552	10.9	93.9
1	1=YES	312	6.1	100.0

Variable Name: R4_B29_7_E

Variable Number: 46
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c Jobs Do Not Have Flexible Schedule

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

The jobs that are available do not offer a flexible enough schedule.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4213	83.0	83.0
D	.D=DON'T KNOW	28	0.6	83.5
0	0=NO	522	10.3	93.8
1	1=YES	315	6.2	100.0

Variable Name: R4_B29_7_F

Variable Number: 47
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c no Jobs Qualified for

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

{you/he/she} {think/thinks} is right for you.

{You/NAME} cannot find a job {you are/he is/she is} qualified for.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4213	83.0	83.0
D	.D=DON'T KNOW	8	0.2	83.1
0	0=NO	336	6.6	89.7
1	1=YES	521	10.3	100.0

Variable Name: R4_B29_7_G

Variable Number: 48
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c Jobs Do Not Pay Enough

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

{you/he/she} {think/thinks} is right for you.

The jobs that are available do not pay enough.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4213	83.0	83.0
D	.D=DON'T KNOW	17	0.3	83.3
R	.R=REFUSED	1	0.0	83.3
0	0=NO	658	13.0	96.3
1	1=YES	189	3.7	100.0

Variable Name: R4_B29_7_H

Variable Number: 49
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c Employers Won't Give Chance to Show Can Work

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

Employers will not give {you/NAME} a chance to show that {you/he/she} can work.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4213	83.0	83.0
D	.D=DON'T KNOW	18	0.4	83.3
R	.R=REFUSED	2	0.0	83.4
0	0=NO	304	6.0	89.4
1	1=YES	541	10.7	100.0

Variable Name: R4_B29_7_I

Variable Number: 50
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c no Health Insurance Benefits

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

The jobs that are available do not offer health insurance benefits.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4213	83.0	83.0
D	.D=DON'T KNOW	44	0.9	83.8
0	0=NO	616	12.1	96.0
1	1=YES	205	4.0	100.0

Variable Name: R4_B29_7_J

Variable Number: 51
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job b/c Would Lose Benefits

Universe: (B29_1a=00)

Question Text: Please tell me if any of these are reasons why {you/NAME} {have/has} not found a job that

{you/he/she} {think/thinks} is right for you.

{You/NAME} would lose benefits (you need / he needs / she needs) like Social Security, disability insurance, workers' compensation, or Medicaid if {you/he/she} took a job.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4213	83.0	83.0
D	.D=DON'T KNOW	28	0.6	83.5
R	.R=REFUSED	2	0.0	83.6
0	0=NO	529	10.4	94.0
1	1=YES	306	6.0	100.0

Variable Name: R4_B29_7_K

Variable Number: 52
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unable to Find Job for Other Reason

Universe: (B29_1a=00)

Question Text: Is there anything else that I did not mention that is a reason why {you/Name} {have/has} not been

able to find a job?

Label	Frequency	Percent	Cum Percent
.=LOGICAL SKIP	4213	83.0	83.0
.D=DON'T KNOW	5	0.1	83.1
0=NO	606	11.9	95.0
1=YES	254	5.0	100.0
	.=LOGICAL SKIP .D=DON'T KNOW 0=NO	.=LOGICAL SKIP 4213 .D=DON'T KNOW 5 0=NO 606	.=LOGICAL SKIP 4213 83.0 .D=DON'T KNOW 5 0.1 0=NO 606 11.9

Variable Number: 53
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked in 2009

Universe: (All)

Question Text: Did {you/NAME} work at a job or business for pay or profit anytime in 2009?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	20	0.4	0.4
0	0=NO	3589	70.7	71.1
1	1=YES	1469	28.9	100.0

Variable Number: 54
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked For Pay Since Receiving Disability Benefits

Question Text: {Have you/ has NAME} worked for pay since {you/NAME} started reciving disability benefits?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1627	32.0	32.0
D	.D=DON'T KNOW	29	0.6	32.6
R	.R=REFUSED	3	0.1	32.7
0	0=NO	2623	51.7	84.3
1	1=YES	796	15.7	100.0

Variable Number: 55
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Goals Include Working

Universe: (All)

Question Text: Do {your/NAME} personal goals include {(IF B36=00) getting a job} moving up in a job or learning new

job skills?

ercent

Variable Number: 56
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Goals Include Stop Receiving Benefits

Universe: (All)

Question Text: Do {you/NAME's} personal goals include someday working and earning enough to stop receiving

Social Security disability benefits?

Label	Frequency	Percent	Cum Percent
.D=DON'T KNOW	200	3.9	3.9
.R=REFUSED	31	0.6	4.6
0=NO	1925	37.9	42.5
1=YES	2922	57.5	100.0
	.D=DON'T KNOW .R=REFUSED 0=NO	.D=DON'T KNOW 200 .R=REFUSED 31 0=NO 1925	.D=DON'T KNOW 200 3.9 .R=REFUSED 31 0.6 0=NO 1925 37.9

Variable Number: 57
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Discuss Work Goals

Universe: (All)

Question Text: {Do you/does NAME} ever discuss work and career goals with family, friends, or anyone else?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	17	0.3	0.3
R	.R=REFUSED	5	0.1	0.4
0	0=NO	1845	36.3	36.8
1	1=YES	3211	63.2	100.0

Variable Number: 58
N: 5078
Width: 8
Type: Num
Format: WRKGOAL

Label: Who Discuss Work Goals w/ Most

Universe: (B38 = 01)

Question Text: Who {do you/does NAME} discuss {your/his/her} work goals with the most?

User Note: Response category 10 added as a result of back-coding responses to B39=9 (other).

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	1867	36.8	36.8
D	.D=DON'T KNOW	5	0.1	36.9
R	.R=REFUSED	2	0.0	36.9
1	1=PARENT/GUARDIAN	913	18.0	54.9
2	2=SPOUSE/PARTNER	631	12.4	67.3
3	3=FRIEND	453	8.9	76.2
4	4=JOB COACH	35	0.7	76.9
5	5=EMPLOYER/SUPERVISOR	17	0.3	77.3
6	6=OTHER RELATIVE	672	13.2	90.5
7	7=CASE WORKER/COUNSELOR/ PROGRAM STAFF	300	5.9	96.4
8	8=MEDICAL PROVIDER	59	1.2	97.6
9	9=OTHER	109	2.2	99.7
10	10=OTHER NON-RELATIVE	15	0.3	100.0

Variable Number: 59
N: 5078
Width: 8
Type: Num
Format: AGREE

Label: Person Discuss Goals w/ Most Thinks Work Should be Goal

Universe: (B38=01 and B39=01-10)

Question Text: Please tell me how much you agree or disagree with the following statement. Would you say you

strongly agree, agree, disagree, or strongly disagree?

{Your/NAME's} {RESPONSE FROM B39} thinks {your/NAME's} personal goals should include working at a job, moving up in a job, or learning new job skills.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1874	36.9	36.9
D	.D=DON'T KNOW	61	1.2	38.1
R	.R=REFUSED	10	0.2	38.3
1	1=STRONGLY AGREE	922	18.2	56.5
2	2=AGREE	1497	29.5	85.9
3	3=DISAGREE	490	9.7	95.6
4	4=STRONGLY DISAGREE	224	4.4	100.0

Variable Number: 60
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Discuss Work Goals With Someone Else

Universe: (B38=01 and B39=01-10)

Question Text: {Do you/does NAME} discuss {your/his/her} work goals with anyone else?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1874	36.9	36.9
D	.D=DON'T KNOW	19	0.4	37.3
0	0=NO	1356	26.7	64.0
1	1=YES	1829	36.0	100.0

Variable Number: 61
N: 5078
Width: 8
Type: Num
Format: WRKGOAL

Label: Who Else Discuss Work Goals w/ (Second Person)

Universe: (B38=01 and B39=01-10 and B41=01)

Question Text: Who else {do you/does NAME} discuss {your/his/her} work goals with?

User Note: Response category 10 added as a result of back-coding response to B39=9 (other).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3249	64.0	64.0
D	.D=DON'T KNOW	1	0.0	64.0
1	1=PARENT/GUARDIAN	327	6.4	70.4
2	2=SPOUSE/PARTNER	102	2.0	72.5
3	3=FRIEND	458	9.0	81.5
4	4=JOB COACH	35	0.7	82.2
5	5=EMPLOYER/SUPERVISOR	23	0.5	82.6
6	6=OTHER RELATIVE	477	9.4	92.0
7	7=CASE WORKER/COUNSELOR/ PROGRAM STAFF	240	4.7	96.7
8	8=MEDICAL PROVIDER	57	1.1	97.9
9	9=OTHER	87	1.7	99.6
10	10=OTHER NON-RELATIVE	22	0.4	100.0

Variable Number: 62
N: 5078
Width: 8
Type: Num
Format: AGREE

Label: Second Person Discuss Goals w/ Thinks Work Should Be Goal

Universe: (B38=01 and B39=01-10 and B41=01 and B42=01-10)

Question Text: Please tell me how much you agree or disagree with the following statement. Would you say you

strongly agree, agree, disagree, or strongly disagree?

{Your/NAME's} {RESPONSE FROM B42] thinks {your/NAME's} personal goals should include working at a job, moving up in a job, or learning new job skills.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3250	64.0	64.0
D	.D=DON'T KNOW	29	0.6	64.6
R	.R=REFUSED	5	0.1	64.7
1	1=STRONGLY AGREE	639	12.6	77.3
2	2=AGREE	820	16.2	93.4
3	3=DISAGREE	237	4.7	98.1
4	4=STRONGLY DISAGREE	98	1.9	100.0

Variable Number: 63
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Discuss Work Goals With Anyone Else

Universe: (B38=01 and B39=01-10 and B41=01 and B42=01-10)

Question Text: {Do you/Does NAME} discuss {your/his/her} work goals with anyone else?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3250	64.0	64.0
D	.D=DON'T KNOW	3	0.1	64.1
0	0=NO	1187	23.4	87.4
1	1=YES	638	12.6	100.0

Variable Number: 64
N: 5078
Width: 8
Type: Num
Format: WRKGOAL

Label: Who Else Discuss Work Goals w/ (Third Person)

Universe: (B38=01 and B39=01-10 and B41=01 and B42=01-10 and B44=01)

Question Text: Who else {do you/does NAME} discuss {your/his/her} work goals with?

User Note: Response category 10 added as a result of back-coding responses to B45=9 (other).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4440	87.4	87.4
D	.D=DON'T KNOW	1	0.0	87.5
1	1=PARENT/GUARDIAN	57	1.1	88.6
2	2=SPOUSE/PARTNER	13	0.3	88.8
3	3=FRIEND	167	3.3	92.1
4	4=JOB COACH	10	0.2	92.3
5	5=EMPLOYER/SUPERVISOR	14	0.3	92.6
6	6=OTHER RELATIVE	164	3.2	95.8
7	7=CASE WORKER/COUNSELOR/ PROGRAM STAFF	83	1.6	97.5
8	8=MEDICAL PROVIDER	35	0.7	98.2
9	9=OTHER	67	1.3	99.5
10	10=OTHER NON-RELATIVE	27	0.5	100.0

Variable Number: 65
N: 5078
Width: 8
Type: Num
Format: AGREE

Label: Third Person Discuss Goals w/ Thinks Work Should Be Goal

Universe: (B38=01 and B39=01-10 and B41=01 and B42=01-10 and B44=01 and B45=01-10,d)

Question Text: Please tell me how much you agree or disagree with the following statement. Would you say you

strongly agree, agree, disagree, or strongly disagree?

{Your/NAME's} {RESPONSE FROM B45} thinks {your/NAME's} personal goals should include working at a job, moving up in a job, or learning new job skills.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4441	87.5	87.5
D	.D=DON'T KNOW	16	0.3	87.8
1	1=STRONGLY AGREE	243	4.8	92.6
2	2=AGREE	280	5.5	98.1
3	3=DISAGREE	62	1.2	99.3
4	4=STRONGLY DISAGREE	36	0.7	100.0

Variable Number: 66
N: 5078
Width: 8
Type: Num
Format: AGREE

Label: See Working for Pay Next Year

Universe: (All)

Question Text: Please tell me how much you agree with the following statements. Would you say you strongly agree,

agree, disagree, or strongly disagree?

You see $\{yourself/NAME\}$ $\{(IF B24=01) continuing to work/(IF B24=00,D,R) working\}$ for pay in the next year.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	117	2.3	2.3
R	.R=REFUSED	8	0.2	2.5
1	1=STRONGLY AGREE	955	18.8	21.3
2	2=AGREE	1422	28.0	49.3
3	3=DISAGREE	1299	25.6	74.9
4	4=STRONGLY DISAGREE	1277	25.2	100.0

Variable Number: 67
N: 5078
Width: 8
Type: Num
Format: AGREE

Label: See Working to Stop Benefits

Universe: (ASK B47b IF B47a=01,02, OTHERWISE GO TO B47c)

Question Text: You see {yourself/NAME} working and earning enough to stop receiving disability benefits in the next

year.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2701	53.2	53.2
D	.D=DON'T KNOW	66	1.3	54.5
R	.R=REFUSED	11	0.2	54.7
1	1=STRONGLY AGREE	254	5.0	59.7
2	2=AGREE	547	10.8	70.5
3	3=DISAGREE	931	18.3	88.8
4	4=STRONGLY DISAGREE	568	11.2	100.0

Variable Number: 68
N: 5078
Width: 8
Type: Num
Format: AGREE

Label: See Working for Pay Next Five Years

Universe: (All)

 $Question \ Text: \qquad You \ see \ \{yourself/NAME\} \ \{(IF \ B24=01) \ continuing \ to \ work/(IF \ B24=00,D,R) \ working\} \ for \ pay \ in \ the \ pay \ for \ pay \ in \ the \ pay \ for \ pay \ in \ the \ pay \ for \ pay \ pay \ for \ pay \ pay \ for \ pay \ pay \ for \ pay \ pay \ pay \ for \ pay \ pay \ pay \ pay \ f$

next five years.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	167	3.3	3.3
R	.R=REFUSED	16	0.3	3.6
1	1=STRONGLY AGREE	1038	20.4	24.0
2	2=AGREE	1884	37.1	61.2
3	3=DISAGREE	1045	20.6	81.7
4	4=STRONGLY DISAGREE	928	18.3	100.0

Variable Number: 69
N: 5078
Width: 8
Type: Num
Format: AGREE

Label: See Working to Stop Benefits Next Five Years
Universe: {ASK B47d IF B47c=01,02, OTHERWISE GO TO B48}

Question Text: You see {yourself/NAME} working and earning enough to stop receiving disability benefits in the next

FIVE years.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2156	42.5	42.5
D	.D=DON'T KNOW	110	2.2	44.6
R	.R=REFUSED	7	0.1	44.8
1	1=STRONGLY AGREE	615	12.1	56.9
2	2=AGREE	1122	22.1	79.0
3	3=DISAGREE	685	13.5	92.5
4	4=STRONGLY DISAGREE	383	7.5	100.0

Variable Name: R4_C_MAINCONCOLDIAGGRP_I_PUB

Variable Number: 70
N: 5078
Width: 8
Type: Num
Format: COLGGRPX

Label: Main Condition Diagnosis Group Collapsed (Code 1), Imputed (public)

User Note: Grouped as 0=Other, 1=Mental Illness, 2=Cognitive Disability, 3=Muscular/Skeletal,

4=Sensory Disorders for PUF. Cognitive disability includes mental retardation,

learning disorders, and intracranial injuries.

Construct Specs: If B2=r, C_MainConColDiagGrp_1=95. If B2=d, C_MainConColDiagGrp_1=98. If B2

response uncodeable, C_MainConColDiagGrp_1=99. If B2=.L or blank,

C_MainConColDiagGrp_1=04 (computed for each condition listed).

C_MainConColDiagGrp_1=.L. If C_MainConICD9_1=001.0-139.8, 01, 140.0-239.9, 02, 240.0-279.9, 03, 280.0-289.9, 04, 303.00-304.93, 315.39, 320.0-359.9, 06, 390-459.9, 07, 460-519.9, 08, 520.0-579.9, 09, 580.0-629.9, 10, 630-677, 11, 680.0-709.9, 12, 740.0-759.9, 14, 760.0-779.9, 15, 780.01-784.2, 784.6-799.99, 16, 800.00-853.1, 860-999.9, 17, or 18, C_MainConColDiagGrp_1=00. IfC_MainConICD9_1=290.0-302.9, 305.00-314.9, 315.4-316, or 05, C_MainConColDiagGrp_1=01. If C_MainConICD9_1=317-319, 315.00-315.09, or 854.00-854.10 C_MainConColDiagGrp_1=02. If C_MainConICD9_1=710.0-739.9, or 13, C_MainConColDiagGrp_1=03. If C_MainConICD9_1=360.00-389.9, or 784.3-784.5,

Value	Label	Frequency	Percent	Cum Percent
	. = LOGICAL SKIP	538	10.6	10.6
0	00=OTHER	1845	36.3	46.9
1	01=MENTAL ILLNESS	1451	28.6	75.5
2	02=COGNITIVE DISABILITY	375	7.4	82.9
3	03=MUSCULAR/SKELETAL	682	13.4	96.3
4	04=SENSORY DISORDERS	187	3.7	100.0

Variable Name: R4_c_adultchild_onset_i

Variable Number: 71
N: 5078
Width: 8
Type: Num
Format: ACHILD

Label: Adult/Child Onset of Disability, Imputed

User Note: Indicates whether onset of disability was prior to age 18 or at age 18 and older.

Based on B19 and C_Disage.

 $Construct\ Specs:\ \ If\ B19=1\ or\ 2,\ C_AdultChildOnset=B19.\ If\ B19=.L,\ d,\ or\ r\ and\ C_Disage<18,$

C_AdultChildOnset=1. If B19=.L, d, or r, and C_Disage>=18, C_AdultChildOnset=2.

Else, C_AdultChildOnset=C_Disage.

Value	Label	Frequency	Percent	Cum Percent
1	1= < 18	1793	35.3	35.3
2	2= 18 or >	3285	64.7	100.0

Variable Name: R4_C_WrkdWhenLim

Variable Number: 72
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Worked for Pay When First Limited

User Note: Indicates whether sample person was working at time became disabled. Based on B22 and

 $C_Adult Child On set.$

Construct Specs: If B22= .L and C_AdultChildOnset=d or r then C_WrkdWhenLim =C_AdultChildOnset. If B22= .L and

 $C_AdultChildOnset=1\ then\ C_WrkdWhenLim=0.\ Else,\ C_WrkdWhenLim=B22.$

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	64	1.3	1.3
R	.R=REFUSED	6	0.1	1.4
0	0=NO	2585	50.9	52.3
1	1=YES	2423	47.7	100.0

Variable Name: R4_C_EvrWorked

Variable Number: 73
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Ever Worked for Pay

User Note: Indicates whether sample person ever worked at time of interview.

Construct Specs: If c_Evrworked_R1=1 or c_Evrworked_R2=1, then c_Evrworked=1. Else if B36 ne .L ,

C_EvrWorked=B36. Else if B36=.L and (B24=1 or B30=1 or B22=1) c_EvrWorked=1. Else if B36=.L and

(B30=d), C_EvrWorked= d. Else if B36=.L and (B30=r), C_EvrWorked=r. Else, c_Evrworked=0.

Label	Frequency	Percent	Cum Percent
.D=DON'T KNOW	26	0.5	0.5
.R=REFUSED	1	0.0	0.5
0=NO	1076	21.2	21.7
1=YES	3975	78.3	100.0
	.D=DON'T KNOW .R=REFUSED 0=NO	.D=DON'T KNOW 26 .R=REFUSED 1 0=NO 1076	.D=DON'T KNOW 26 0.5 .R=REFUSED 1 0.0 0=NO 1076 21.2

Variable Name: R4_C5A_1

Variable Number: 74
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Notified SSA Working (Job 1)

Universe: (All)

Question Text: Beneficiaries do not always know that they should report a change in work status to Social Security.

Around that time did {you/NAME} let Social Security know that {you were/he/she was} working?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	37	0.7	80.6
R	.R=REFUSED	4	0.1	80.7
0	0=NO	158	3.1	83.8
1	1=YES	824	16.2	100.0

Variable Name: R4_C7_1

Variable Number: 75
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Current Job Part of Sheltered Workshop (Job 1)

Universe: (All)

Question Text: There are a number of special work programs available to people with disabilities. Is {your/NAME's}

job part of a sheltered workshop program, transitional employment program, the Business Enterprise

Program for the blind, or a supported employment program?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	74	1.5	81.3
R	.R=REFUSED	1	0.0	81.3
0	0=NO	576	11.3	92.7
1	1=YES	372	7.3	100.0

Variable Name: R4_C10_1

Variable Number: 76
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Paid by Hour at Current Job (Job 1)

Universe: (All)

Question Text: For the purpose of this survey, it is important to obtain some information on how much {you

are/NAME is} paid on this job. On {your/NAME's} main job {are you/is (he/she)} paid by the hour?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	12	0.2	80.1
R	.R=REFUSED	2	0.0	80.1
0	0=NO	160	3.2	83.3
1	1=YES	849	16.7	100.0

Variable Name: R4_C18_1

Variable Number: 77
N: 5078
Width: 8
Type: Num
Format: SATSFD

Label: Satisfaction With Current/Main Job

Universe: (C17=00)

Question Text: Taking all things into account, how satisfied {are you/is NAME} with {your/his/her} {main/current}

job? Would you say:

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	4	0.1	84.6
R	.R=REFUSED	1	0.0	84.6
1	1=VERY SATISFIED	320	6.3	90.9
2	2=SOMEWHAT SATISFIED	301	5.9	96.8
3	3=NOT VERY SATISFIED	97	1.9	98.7
4	4=NOT AT ALL SATISFIED	65	1.3	100.0

Variable Name: R4_C20A_1

Variable Number: 78
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Employer Offers Health Insurance

Universe: (C19=00)

Question Text: Now, I'd like to ask you a few more questions about {your/NAME's} {main/current} job. I am going to

read to you a list of benefits that some employers offer their employees. Please tell me whether or not {your/NAME's} {main/current} employer offers {you/him/her} any of these benefits. Does

{your/NAME's} employer offer {you/NAME}....

Health care insurance? Eligible: 237

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4148	81.7	81.7
D	.D=DON'T KNOW	25	0.5	82.2
0	0=NO	691	13.6	95.8
1	1=YES	214	4.2	100.0

Variable Number: 79
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Employer Offers Dental

Universe: (C19=00)

Question Text: Does {your/NAME's} employer offer {you/NAME}...

Dental benefits?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4148	81.7	81.7
D	.D=DON'T KNOW	34	0.7	82.4
R	.R=REFUSED	1	0.0	82.4
0	0=NO	738	14.5	96.9
1	1=YES	157	3.1	100.0

Variable Name: R4_C20C_1

Variable Number: 80
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Employer Offers Sick Days

Universe: (C19=00)

Question Text: Does {your/NAME's} employer offer {you/NAME}...

Sick days with pay? Eligible: 237

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4148	81.7	81.7
D	.D=DON'T KNOW	37	0.7	82.4
0	0=NO	709	14.0	96.4
1	1=YES	184	3.6	100.0

Variable Name: R4_C20D_1

Variable Number: 81
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Employer Offers Paid Vacation

Universe: (C19=00)

Question Text: Does {your/NAME's} employer offer {you/NAME}...

Paid vacation?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4148	81.7	81.7
D	.D=DON'T KNOW	23	0.5	82.1
0	0=NO	652	12.8	95.0
1	1=YES	255	5.0	100.0

Variable Name: R4_C20H_1

Variable Number: 82
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Employer Offers Pension

Universe: (C19=00)

Question Text: Does {your/NAME's} employer offer {you/NAME}...

Pension or retirement benefits?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4148	81.7	81.7
D	.D=DON'T KNOW	50	1.0	82.7
0	0=NO	708	13.9	96.6
1	1=YES	172	3.4	100.0

Variable Name: R4_C22

Variable Number: 83
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Use Special Work Equip to Work

Universe: (All)

Question Text: {Do you/Does NAME} use any special equipment related to {your/his/her} disability that helps

{you/him/her} work at {your/his/her} job{s}, for example a brace, cane, wheelchair, modified

computer hardware or modified computer software?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	1	0.0	79.9
R	.R=REFUSED	1	0.0	79.9
0	0=NO	828	16.3	96.2
1	1=YES	193	3.8	100.0

Variable Name: R4_C27

Variable Number: 84
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Personal Assist Services Used to Work

Universe: (All)

Question Text: {Do you/does NAME} use any personal assistance services related to {your/his/her} disability that help

 $\{you/him/her\}\ work,\ for\ example,\ a\ job\ coach,\ a\ sign\ language\ interpreter,\ a\ reader\ or\ interpreter\ for\ although the property of the property$

the blind, or a personal care attendant?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	3	0.1	79.9
0	0=NO	755	14.9	94.8
1	1=YES	265	5.2	100.0

Variable Name: R4_C39_A

Variable Number: 85
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Pay Good at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

each of the following statements? Would {you/he/she} say {you/he/she} strongly agree{s}, agree{s},

disagree(s), or strongly disagree(s)?

The pay is good.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	3	0.1	84.5
R	.R=REFUSED	1	0.0	84.6
1	1=STRONGLY AGREE	103	2.0	86.6
2	2=AGREE	380	7.5	94.1
3	3=DISAGREE	194	3.8	97.9
4	4=STRONGLY DISAGREE	105	2.1	100.0
5	5=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C39_B

Variable Number: 86
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Benefits Good at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},$

disagree(s), or strongly disagree(s)?

The benefits are good. Eligible: 158

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	9	0.2	84.7
R	.R=REFUSED	2	0.0	84.7
1	1=STRONGLY AGREE	56	1.1	85.8
2	2=AGREE	183	3.6	89.4
3	3=DISAGREE	225	4.4	93.8
4	4=STRONGLY DISAGREE	190	3.7	97.6
5	5=NOT APPLICABLE	123	2.4	100.0

Variable Name: R4_C39_C

Variable Number: 87
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Job security Good at Current/Main Job

Universe: (RTYPE=1 and C6=00, d or r)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

each of the following statements? Would {you/he/she} say {you/he/she} strongly agree{s}, agree{s},

disagree(s), or strongly disagree(s)?

The job security is good. Eligible: 158

Value Label Frequency Percent **Cum Percent** .=LOGICAL SKIP 4290 84.5 84.5 D 84.7 .D=DON'T KNOW 10 0.2 87.2 1 1=STRONGLY AGREE 128 2.5 2 2=AGREE 340 6.7 93.9 3 3=DISAGREE 97.6 188 3.7 4=STRONGLY DISAGREE 104 2.1 99.7 5 5=NOT APPLICABLE 18 0.4 100.0

Variable Name: R4_C39_D

Variable Number: 88
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Chance for Promotion at Current/Main Job

Universe: (RTYPE=1 and C6= 00, d or r)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},$

disagree(s), or strongly disagree(s)?

You have a chance for promotion.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4373	86.1	86.1
D	.D=DON'T KNOW	12	0.2	86.4
1	1=STRONGLY AGREE	55	1.1	87.4
2	2=AGREE	181	3.6	91.0
3	3=DISAGREE	291	5.7	96.7
4	4=STRONGLY DISAGREE	143	2.8	99.6
5	5=NOT APPLICABLE	23	0.5	100.0

Variable Name: R4_C39_E

Variable Number: 89
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Chance to Dev Abilities at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},$

disagree(s), or strongly disagree(s)?

{You have/NAME has} had a chance to develop {your/his/her} abilities.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	10	0.2	84.7
1	1=STRONGLY AGREE	123	2.4	87.1
2	2=AGREE	390	7.7	94.8
3	3=DISAGREE	157	3.1	97.9
4	4=STRONGLY DISAGREE	93	1.8	99.7
5	5=NOT APPLICABLE	15	0.3	100.0

Variable Name: R4_C39_F

Variable Number: 90
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Have Recognition at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},$

disagree(s), or strongly disagree(s)?

 $\{You\ have/(He/She)\ has\}\ recognition\ or\ respect\ from\ others.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	3	0.1	84.5
1	1=STRONGLY AGREE	224	4.4	89.0
2	2=AGREE	465	9.2	98.1
3	3=DISAGREE	59	1.2	99.3
4	4=STRONGLY DISAGREE	32	0.6	99.9
5	5=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C39_G

Variable Number: 91
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Can Work on Own at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},\ agree(s),\ agree(s)$

disagree(s), or strongly disagree(s)?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	4	0.1	84.6
R	.R=REFUSED	1	0.0	84.6
1	1=STRONGLY AGREE	234	4.6	89.2
2	2=AGREE	394	7.8	97.0
3	3=DISAGREE	100	2.0	98.9
4	4=STRONGLY DISAGREE	45	0.9	99.8
5	5=NOT APPLICABLE	10	0.2	100.0

Variable Name: R4_C39_H

Variable Number: 92
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Can Work with Others at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},$

disagree(s), or strongly disagree(s)?

 $\label{thm:condition} \mbox{\{You/He/She\} can work with others in a group or team if $\{You/He/She\}$ want{s to.}}$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	1	0.0	84.5
1	1=STRONGLY AGREE	184	3.6	88.1
2	2=AGREE	425	8.4	96.5
3	3=DISAGREE	105	2.1	98.6
4	4=STRONGLY DISAGREE	50	1.0	99.6
5	5=NOT APPLICABLE	23	0.5	100.0

Variable Name: R4_C39_I

Variable Number: 93
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Work Interesting at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},\ agree(s),\ agree(s)$

disagree(s), or strongly disagree(s)?

{Your/his/her} work is interesting or enjoyable.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	3	0.1	84.5
R	.R=REFUSED	1	0.0	84.6
1	1=STRONGLY AGREE	200	3.9	88.5
2	2=AGREE	433	8.5	97.0
3	3=DISAGREE	109	2.2	99.2
4	4=STRONGLY DISAGREE	40	0.8	100.0
5	5=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C39_J

Variable Number: 94
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Have Feeling of Accomp at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},$

disagree(s), or strongly disagree(s)?

 $\label{thm:contribution} \mbox{\{Your/his/her\} work gives \{you/him/her\} a feeling of accomplishment or contribution.}$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4291	84.5	84.5
D	.D=DON'T KNOW	1	0.0	84.5
R	.R=REFUSED	1	0.0	84.5
1	1=STRONGLY AGREE	249	4.9	89.4
2	2=AGREE	427	8.4	97.9
3	3=DISAGREE	78	1.5	99.4
4	4=STRONGLY DISAGREE	30	0.6	100.0
5	5=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C39_K

Variable Number: 95
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Supervisor Supportive at Current/Main Job

Universe: (RTYPE=1 and C6=00, d or r)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

each of the following statements? Would {you/he/she} say {you/he/she} strongly agree{s}, agree{s},

disagree(s), or strongly disagree(s)?

{Your/his/her} supervisor is supportive.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4373	86.1	86.1
D	.D=DON'T KNOW	1	0.0	86.1
R	.R=REFUSED	2	0.0	86.2
1	1=STRONGLY AGREE	246	4.8	91.0
2	2=AGREE	379	7.5	98.5
3	3=DISAGREE	45	0.9	99.4
4	4=STRONGLY DISAGREE	27	0.5	99.9
5	5=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C39_L

Variable Number: 96
N: 5078
Width: 8
Type: Num
Format: AGREE2X

Label: Co-workers Friendly at Current/Main Job

Universe: (RTYPE=1)

Question Text: Again, thinking about {your/his/her} {main/current} job, how much {do you/does NAME} agree with

 $each\ of\ the\ following\ statements?\ Would\ \{you/he/she\}\ say\ \{you/he/she\}\ strongly\ agree\{s\},\ agree\{s\},$

disagree(s), or strongly disagree(s)?

{Your/his/her} co-workers are friendly and supportive.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4290	84.5	84.5
D	.D=DON'T KNOW	1	0.0	84.5
1	1=STRONGLY AGREE	250	4.9	89.4
2	2=AGREE	452	8.9	98.3
3	3=DISAGREE	35	0.7	99.0
4	4=STRONGLY DISAGREE	10	0.2	99.2
5	5=NOT APPLICABLE	40	0.8	100.0

Variable Name: R4_C39A2

Variable Number: 97
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Work Fewer Hours at Current Job than Could

Universe: (All)

Question Text: Sometimes people work fewer hours or earn less money than they could in order to care for family

members, keep the cash benefits they need, or just to have more free time. In {your/NAME's} {main/current job}, {do you/ does he/ does she} work fewer hours or earn less money than

{you/he/she} could for any reason?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	20	0.4	80.3
R	.R=REFUSED	4	0.1	80.3
0	0=NO	682	13.4	93.8
1	1=YES	317	6.2	100.0

Variable Name: R4_C39B_A

Variable Number: 98
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Work Fewer Hours at Current Job b/c Caring for Others

Universe: (C39a=01)

Question Text: {Do you/Does NAME} work fewer hours or earn less money than {you/he/she} could because

{you/he/she} ...

{are/is} taking care of children or others?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4761	93.8	93.8
0	0=NO	266	5.2	99.0
1	1=YES	51	1.0	100.0

Variable Name: R4_C39B_B

Variable Number: 99
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Work Fewer Hours at Current Job b/c in School/Training

Universe: (C39a=01)

Question Text: {Do you/Does NAME} work fewer hours or earn less money than {you/he/she} could because

{you/he/she} ...

{are/is} enrolled in school or a training program?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4761	93.8	93.8
0	0=NO	282	5.6	99.3
1	1=YES	35	0.7	100.0

Variable Name: R4_C39B_C

Variable Number: 100
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Work Fewer Hours at Current Job b/c Want to Keep Medicare/MediCaid

Universe: (C39a=01)

Question Text: {Do you/Does NAME} work fewer hours or earn less money than {you/he/she} could because

{you/he/she} ...

want(s) to keep Medicare or Medicaid coverage?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4761	93.8	93.8
D	.D=DON'T KNOW	5	0.1	93.9
R	.R=REFUSED	3	0.1	93.9
0	0=NO	156	3.1	97.0
1	1=YES	153	3.0	100.0

Variable Name: R4_C39B_D

Variable Number: 101
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Work Fewer Hours at Current Job b/c Want to keep cash benefits

Universe: (C39a=01)

Question Text: {Do you/Does NAME} work fewer hours or earn less money than {you/he/she} could because

{you/he/she} ...

want(s) to keep cash benefits {you/he/she} need such as disability or workers compensation?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4761	93.8	93.8
D	.D=DON'T KNOW	4	0.1	93.8
R	.R=REFUSED	2	0.0	93.9
0	0=NO	146	2.9	96.8
1	1=YES	165	3.3	100.0

Variable Name: R4_C39B_E

Variable Number: 102
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Work Fewer Hours at Current Job b/c Don't Want to Work More

Universe: (C39a=01)

Question Text: {Do you/Does NAME} work fewer hours or earn less money than {you/he/she} could because

{you/he/she} ...

just {do/does} not want to work more?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4761	93.8	93.8
D	.D=DON'T KNOW	3	0.1	93.8
R	.R=REFUSED	2	0.0	93.9
0	0=NO	267	5.3	99.1
1	1=YES	45	0.9	100.0

Variable Name: R4_C39B_F

Variable Number: 103
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Work Fewer Hours at Current Job b/c Other

Universe: (C39a=01)

Question Text: Are there any reasons I didn't mention why {you are/NAME is} working or earning less than

{you/he/she} could?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4761	93.8	93.8
D	.D=DON'T KNOW	2	0.0	93.8
R	.R=REFUSED	1	0.0	93.8
0	0=NO	262	5.2	99.0
1	1=YES	52	1.0	100.0

Variable Name: R4_C39b_g

Variable Number: 104
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Work Fewer Hours at Current Job b/c of Poor Health

Universe: (C39a=01)

Question Text: {Do you/Does NAME} work fewer hours or earn less money than {you/he/she} could because

{you/he/she} ...

of poor health?

User Note: Category added during back-coding of other responses.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4761	93.8	93.8
0	0=NO	216	4.3	98.0
1	1=YES	101	2.0	100.0

Variable Name: R4_C39_1

Variable Number: 105
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Disability Related Benefits Reduced or Ended b/c Currently Working

Universe: (All)

Question Text: Have any of {your/NAME's} disability-related benefits been reduced or ended because of

{your/his/her} (main/current) job?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	22	0.4	80.3
R	.R=REFUSED	2	0.0	80.3
0	0=NO	755	14.9	95.2
1	1=YES	244	4.8	100.0

Variable Name: R4_C39_3_A

Variable Number: 106
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Earn or Work More if Had Help Caring for Others

Universe: (All)

Question Text: Now, I am going to read you a list of things that sometimes help people to work more hours or earn

more money. If any of these do not apply to {you/NAME}, please just say so. At {your/NAME's} (main/current) job, do you think that {you/she/he} could work or earn more if {you/he/she had} ...

help caring for {your/his/her} children or others in the household?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	19	0.4	80.2
R	.R=REFUSED	2	0.0	80.3
0	0=NO	922	18.2	98.4
1	1=YES	80	1.6	100.0

Variable Name: R4_C39_3_B

Variable Number: 107
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Earn or Work More if Had Help with Personal Care

Universe: (All)

Question Text: At {your/NAME's} (main/current) job, do you think that {you/she/he} could work or earn more if

{you/he/she had} ...

help with {your/his/her} own personal care such as bathing, dressing, preparing meals, and doing housework?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	12	0.2	80.1
R	.R=REFUSED	3	0.1	80.2
0	0=NO	880	17.3	97.5
1	1=YES	128	2.5	100.0

Variable Name: R4_C39_3_C

Variable Number: 108
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Earn or Work More if Had Reliable Transportation

Universe: (All)

Question Text: At {your/NAME's} (main/current) job, do you think that {you/she/he} could work or earn more if

{you/he/she had} ...

reliable transportation to and from work?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	12	0.2	80.1
0	0=NO	783	15.4	95.5
1	1=YES	228	4.5	100.0

Variable Name: R4_C39_3_D

Variable Number: 109
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Earn or Work More if Had Job Skills

Universe: (All)

Question Text: At {your/NAME's} (main/current) job, do you think that {you/she/he} could work or earn more if

{you/he/she had} ...

better job skills?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	11	0.2	80.1
0	0=NO	567	11.2	91.2
1	1=YES	445	8.8	100.0

Variable Name: R4_C39_3_E

Variable Number: 110
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Earn or Work More if Had Flexible Work Schedule

Universe: (All)

Question Text: At {your/NAME's} (main/current) job, do you think that {you/she/he} could work or earn more if

{you/he/she had} ...

a job with a flexible work schedule?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	21	0.4	80.3
0	0=NO	688	13.6	93.8
1	1=YES	314	6.2	100.0

Variable Name: R4_C39_3_F

Variable Number: 111
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Earn or Work More if Had Help Finding Better Job

Universe: (All)

Question Text: At {your/NAME's} (main/current) job, do you think that {you/she/he} could work or earn more if

{you/he/she had} ...

help with finding and getting a better job?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	19	0.4	80.2
R	.R=REFUSED	1	0.0	80.3
0	0=NO	544	10.7	91.0
1	1=YES	459	9.0	100.0

Variable Name: R4_C39_3_G

Variable Number: 112
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Earn or Work More if Had Special Equipment or Medical Devices

Universe: (All)

Question Text: At {your/NAME's} (main/current) job, do you think that {you/she/he} could work or earn more if

{you/he/she had} ...

any special equipment or medical devices?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	11	0.2	80.1
0	0=NO	950	18.7	98.8
1	1=YES	62	1.2	100.0

Variable Name: R4_C39_3_H

Variable Number: 113
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Earn or Work More if had Other

Universe: (All)

Question Text: Is there anything else that I didn't mention that would help [you/NAME] work or earn more?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	5	0.1	80.0
0	0=NO	917	18.1	98.0
1	1=YES	101	2.0	100.0

Variable Name: R4_C39_4

Variable Number: 114
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Changes Made to Benefits b/c of Current Job

Universe: (All)

 $Question \ Text: \qquad One \ last \ question \ about \ \{your \ / \ NAME's\} \ \{main/current\} \ job. \ Because \ of \ \{your/his/her\} \ work, \ has$

 $Social\ Security\ needed\ to\ make\ any\ changes\ to\ the\ amount\ of\ \{your/his/her\}\ disability\ benefits?$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	34	0.7	80.5
R	.R=REFUSED	5	0.1	80.6
0	0=NO	733	14.4	95.1
1	1=YES	251	4.9	100.0

Variable Name: R4_C39_4A

Variable Number: 115
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: SSA Paid Wrong Benefit Amount b/c of Current Job

Universe: (C39_4=01)

Question Text: Because of these changes has the Social Security Administration paid (you/NAME) the wrong benefit

amount?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4827	95.1	95.1
D	.D=DON'T KNOW	21	0.4	95.5
0	0=NO	148	2.9	98.4
1	1=YES	82	1.6	100.0

Variable Name: R4_C39_5

Variable Number: 116
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Asked to Re-Pay Benefits b/c Overpaid

Universe: (C39_4=01)

Question Text: {Were you/Was NAME} asked to re-pay benefits because the Social Security Administration overpaid

{you/him/her}?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	25	0.5	80.4
R	.R=REFUSED	2	0.0	80.4
0	0=NO	737	14.5	94.9
1	1=YES	259	5.1	100.0

Variable Name: R4_C39_6

Variable Number: 117
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Asked to Re-Pay Benefits b/c Working

Universe: (C39_5=01)

Question Text: {Were you/Was NAME} asked to re-pay the Social Security Administration because {you were/he was

/she was} working while receiving benefits?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4819	94.9	94.9
D	.D=DON'T KNOW	6	0.1	95.0
R	.R=REFUSED	1	0.0	95.0
0	0=NO	85	1.7	96.7
1	1=YES	167	3.3	100.0

Variable Name: R4_C_MainCurJobSOC_PUB

Variable Number: 118
N: 5078
Width: 8
Type: Num
Format: JOB2003X

Label: Current Occupation, SOC Code (Public)

User Note: Grouped as: Service Occupations; Sales, Office, and Administrative Occupations; and Production and

Transportation. "Other" category created for sheltered workshop, management, business,

computer/math, architecture/engineering, scientist, social service,

legal, education, art/entertainment, healthcare, protective service, farming, construction,

repair, and military professions.

Construct Specs: If C_MainCurJobSOC=531-537, C_MainCurJobSOC_PUB=53. If C_MainCurJobSOC= 511-519,

C_MainCurJobSOC_PUB=51. If C_MainCurJobSOC= 431-439, C_MainCurJobSOC_PUB=43. If C_MainCurJobSOC=411-419, C_MainCurJobSOC_PUB=41. If C_MainCurJobSOC=391-399, C_MainCurJobSOC_PUB=39. If C_MainCurJobSOC=371-373, C_MainCurJobSOC_PUB=37. If

C_MainCurJobSOC=351-359, C_MainCurJobSOC_PUB=35. If C_MainCurJobSOC=94, 111-119, 131-132,

151-152, 171-173, 191-194, 211-212, 231-232, 251-259, 271-274, 291-299,

311-319, 331-339, 451-454, 471-475, 491-499, or 551-553, C_MainCurJobSOC_PUB=99.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
D	.D=DON'T KNOW	4	0.1	79.9
1	1=Service occupations	275	5.4	85.4
2	2=Sales, office, and admin occupations	292	5.8	91.1
3	3=Production/transportation	160	3.2	94.3
99	99=Other	292	5.8	100.0

Variable Name: R4_C_MainCurJobNAICS_PUB

Variable Number: 119
N: 5078
Width: 8
Type: Num
Format: NAICSPB

Label: Current Industry, Main Job, NAICS Code (Public)

User Note: Recoded to two digits: Manufacturing, Construction, Utilities, Mining, and

Agriculture, Retail and Wholesale Trade, Administration, Management, Professional,

Real Estate, Information, Finance, and Education, Health Care and Social Assistance."Other" category created for transportation and warehousing,

 $arts/entertainment, accommodation\ and\ food,\ other\ services,\ and\ public\ administration.$

Construct Specs: If C_MainCurJobNAICS=111-115, 211-213, 221, 236-238, 311-316, 321-327, 331-339,

C_MainCurJobNAICS_PUB=31. If C_MainCurJobNAICS=423-425, 441-448, 451-454,

C_MainCurJobNAICS_PUB=44. If C_MainCurJobNAICS=511-519, 522-525, 531-533, 541, 551, 561-562, 611=56. 621-624, C_MainCurJobNAICS_PUB=62. If C_MainCurJobNAICS=99, 481-488, 491-493,

711-713, 721-722, 731, 811-814, 921-928, C_MainCurJobNAICS_PUB=92.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4055	79.9	79.9
31	31=Manufacturing, Construction, Utilities, Mining, Agriculture	29	0.6	80.4
44	44=Retail and Wholesale Trade	128	2.5	83.0
56	56=Admin., Mgmt, Professional, Real Estate, Information, Finance, Education	147	2.9	85.8
62	62=Health Care and Social Assistance	493	9.7	95.6
99	99=Other Industries	226	4.5	100.0

Variable Name: R4_C_TotCurMnthPay_i_PUB

Variable Number: 120
N: 5078
Width: 8
Type: Num
Format: NUM2

Format: NUM2003X

Label: Total Monthly Salary all Current Jobs (Public)

User Note: Total current monthly pay from all jobs combined. Summary of currently monthly pay

variables (e.g. C_MainCurJobMnthPay, C_CurJob2MnthPay, etc.). Grouped as 1=200 or

<,2=201-600; 3=601-800, and 4= >800 for PUF.

Construct Specs: If C_MainCurJobMnthPay or C_CurJob2MnthPay or C_CurJob3MnthPay (for all jobs

 $\label{listed} \begin{subarray}{l} listed)=d, $C_TotCurMnthPay=d$. If $C_MainCurJobMnthPay$ or $C_CurJob2MnthPay$ or $C_CurJob3MnthPay$ (for all jobs listed)=r$, and none=d, $C_TotCurMnthPay=r$. Else, $C_TotCurMnthPay=r$. The subarray is all jobs listed and $C_TotCurMnthPay=$

 $C_TotCurMnthPay = Sum\ of\ C_MainCurJobMnthPay + C_CurJob2MnthPay + C_CurJob3MnthPay,\ etc.\ (for\ all\ C_TotCurMnthPay) + C_CurJob3MnthPay + C_$

jobs listed)).

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4055	79.9	79.9
1	1=200 OR less	135	2.7	82.5
2	2=201-600	318	6.3	88.8
3	3=601-800	215	4.2	93.0
4	4=>800	355	7.0	100.0

Variable Name: R4_C_MnthsMainCurJob_PUB

Variable Number: 121
N: 5078
Width: 8
Type: Num
Format: TOP03CD

Label: Months at Current Main Job (Public)

User Note: Months employed at current main job. Based on year of interview, C4mth, and C4yr.

Computed for each job listed. Non-zero values bottom coded at 6 and top coded at 30

for PUF.

Construct Specs: C_MnthsmainCurJob=(IntYear-c4yr_1)*12+IntMnth-c4mth_1. If c4mth_1 or c4yr_1=d,

C_MnthsmainCurJob=d. If c4mth_1 or c4yr_1=r and neither=d, C_MnthsmainCurJob=r. If

 $c4mth_1 \ and \ c4yr_1=.L, \ C_MnthsmainCurJob=.L.$

Eligible: 253 Missing: 17 Base N: 236 Mean: 21.237 Std. Dev.: 10.486 Median: 29 MIN: 0 MAX: 30

Variable Name: R4_C_MainCurJobRepSSA_PUB

Variable Number: 122
N: 5078
Width: 8
Type: Num
Format: TOP04CD

Label: Weeks to Report Current Main Job to SSA (Public)

User Note: Number of months before current job reported to SSA. Based on C5b, C5month, and

C5bweek. Top coded at 4 for PUF.

 $Construct\ Specs:\ If\ c5b_1=1,\ C_MainCurJobRepSSA=c5bweek.\ If\ c5b_1=2,\ C_MainCurJobRepSSA=round$

(c5month*4.35). If c5b_1=d or r and c5bweek=.L, C_MainCurJobRepSSA=c5b_1. If

c5bweek or c5bmonth=d, C_MainCurJobRepSSA=d. If c5bweek or c5bmonth=r and neither c5bweek

nor c5bmonth=d, C_MainCurJobRepSSA=r. If C5a_1ne 1, MainCurJobRepSSA=.L.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4254	83.8	83.8
D	.D=DON'T KNOW	89	1.8	85.5
R	.R=REFUSED	2	0.0	85.6
1	1	431	8.5	94.1
2	2	97	1.9	96.0
3	3	26	0.5	96.5
4	4=4 or more	179	3.5	100.0

Variable Name: R4_C_TotCurWkHrs_i_PUB

Variable Number: 123
N: 5078
Width: 8
Type: Num
Format: TOP05CD

Label: Total Weekly Hours all Current Jobs, Imputed (Public)

User Note: Total number of hours work per week on all current jobs combined. Based on summary

of C8 for all jobs listed. Bottom coded at 8 and top coded at 40 for PUF.

Construct Specs: If C8_1-C8_4 ne d or r, C_TotCurWkHrs=Sum of C8 for all jobs listed. If any of

C8_1-C8_4=d, C_TotCurWkHrs=d. If any of C8_1-C8_4=r and none=d, C_TotCurWkHrs=r. If

C8_1=.L, C_TotCurWkHrs=L.

Eligible: 253 0 Missing: Base N: 253 Mean: 21.213 10.803 Std. Dev.: Median: 20 MIN: 8 MAX: 40

Variable Name: R4_C_TotCurHrMnth_i_PUB

Variable Number: 124
N: 5078
Width: 8
Type: Num
Format: TOP02CD

Label: Total Hours per Month all Current Jobs, Imputed (Public)

User Note: Total number of hours worked per month on all jobs combined. Based on summary of C8

for all jobs listed. Bottom coded at 35 and top coded at 174 for PUF.

Construct Specs: If C8_1-C8_4 ne d or r, C_TotCurHrMnth=Sum of C8*4.35 for all jobs listed. If any

Of C8_1-C8_4=d, C_TotCurHrMnth=d. If any of C8_1-C8_4=r and none=d, C_TotCurHrMnth=r.

If C8_1=.L, C_TotCurHrMnth=.L.

Eligible: 253 0 Missing: Base N: 253 Mean: 92.372 Std. Dev.: 46.949 Median: 87 MIN: 35 MAX: 174

Variable Name: R4_D1

Variable Number: 125
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked in 2009

Universe: (B30=1)

Question Text: Now, I will ask you about jobs {you/NAME} had during 2009. When answering these questions, please

include both part-time and full-time jobs, but only include jobs {you/NAME} held for pay or profit for one month or longer. Other than {your/NAME's} current jobs that you already told me about, in 2009

did {you/NAME} work for pay at any other jobs for longer than a month?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3612	71.1	71.1
D	.D=DON'T KNOW	2	0.0	71.2
0	0=NO	758	14.9	86.1
1	1=YES	706	13.9	100.0

Variable Name: R4_d6yr_m_PUB

Variable Number: 126
N: 5078
Width: 8
Type: Num
Format: D6BOT

Label: Year Started 2009 Job (Main Job), Public Use

User Note: Main job held in 2009 computed by determining which job had most hours worked in 2009. Bottom

coded at 2000 for PUF.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3829	75.4	75.4
2000	2000=2000 or earlier	98	1.9	77.3
2001	2001	11	0.2	77.6
2002	2002	12	0.2	77.8
2003	2003	15	0.3	78.1
2004	2004	33	0.7	78.7
2005	2005	35	0.7	79.4
2006	2006	48	1.0	80.4
2007	2007	86	1.7	82.1
2008	2008	240	4.7	86.8
2009	2009	671	13.2	100.0

Variable Name: R4_D8yr_m_PUB

Variable Number: 127
N: 5078
Width: 8
Type: Num
Format: DR

Label: Year Stopped 2009 Job (Main Job), Public Use

User Note: Main job held in 2009 computed by determining which job had most hours worked in 2009. No

recode needed.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4513	88.9	88.9
2009	2009	386	7.6	96.5
2010	2010	179	3.5	100.0

Variable Name: R4_D15_m_PUB

Variable Number: 128
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: 2009 Job Part of Sheltered Workshop (Main Job), Public Use

User Note: Main job held in 2009 computed by determining which job had most hours worked in 2009. No

recode needed.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3829	75.4	75.4
D	.D=DON'T KNOW	62	1.2	76.6
R	.R=REFUSED	2	0.0	76.7
0	0=NO	778	15.3	92.0
1	1=YES	407	8.0	100.0

Variable Name: R4_D16_m_PUB

Variable Number: 129
N: 5078
Width: 8
Type: Num
Format: D16M

Label: Hours Usually Worked per Week at 2009 Job (Main Job), Public Use

User Note: Main job held in 2009 computed by determining which job had most hours worked in 2009. Bottom

coded at 8 and and top coded at 40 for PUF.

Eligible: 293 Missing: 9 Base N: 284 Mean: 21.486 Std. Dev.: 10.757 Median: 20 MIN: 8 MAX: 40

Variable Name: R4_D17_m_PUB

Variable Number: 130
N: 5078
Width: 8
Type: Num
Format: D17M

Label: Weeks Usually Worked at 2009 Job (Main Job), Public Use

User Note: Main job held in 2009 computed by determining which job had most hours worked in 2009. Bottom

coded at 12 for PUF.

Eligible: 293 Missing: 24 Base N: 269 Mean: 41.758 Std. Dev.: 14.399 Median: 50 MIN: 12 MAX: 52

Variable Name: R4_D18_m_PUB

Variable Number: 131
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Paid by the Hour in 2009 (Main Job), Public Use

User Note: Main job held in 2009 computed by determining which job had most hours worked in 2009. No

recode needed.

Construct Specs: See D6mth_m.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3829	75.4	75.4
D	.D=DON'T KNOW	13	0.3	75.7
R	.R=REFUSED	3	0.1	75.7
0	0=NO	168	3.3	79.0
1	1=YES	1065	21.0	100.0

Variable Name: R4_D25A

Variable Number: 132
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked Fewer Hours in 2009 Than Could Have

Universe: (D1=01 or D2=01)

Question Text: Sometimes people work fewer hours or earn less money than they could in order to care for family

members, keep the cash benefites they need, or just to have more free time. In 2009, did (you/NAME)

work fewer hours or earn less money than (you/he/she) could have for any reason?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4400	86.7	86.7
D	.D=DON'T KNOW	4	0.1	86.7
R	.R=REFUSED	1	0.0	86.8
0	0=NO	517	10.2	96.9
1	1=YES	156	3.1	100.0

Variable Name: R4_D25_A

Variable Number: 133
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked Fewer Hours in 2009 b/c Caring For Someone

Universe: ((D1=01 or D2=01 and D25=01)

Question Text: Did {you/NAME} work fewer hours or earn less money than {you/he/she} could have because

{you/he/she}...

{Were/Was} taking care of somebody else?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4922	96.9	96.9
0	0=NO	127	2.5	99.4
1	1=YES	29	0.6	100.0

Variable Name: R4_D25_B

Variable Number: 134
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked Fewer Hours in 2009 b/c in School

Universe: ((D1=01 or D2=01 and D25=01)

Question Text: Did {you/NAME} work fewer hours or earn less money than {you/he/she} could have because

{you/he/she}...

{Were/Was} enrolled in school or a training program?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4922	96.9	96.9
0	0=NO	131	2.6	99.5
1	1=YES	25	0.5	100.0

Variable Name: R4_D25_C

Variable Number: 135
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked Fewer Hours in 2009 b/c Want to Keep Medicare

Universe: ((D1=01 or D2=01 and D25=01)

Question Text: Did {you/NAME} work fewer hours or earn less money than {you/he/she} could have because

{you/he/she}...

Wanted to keep Medicare or Medicaid coverage?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4922	96.9	96.9
D	.D=DON'T KNOW	2	0.0	97.0
0	0=NO	106	2.1	99.1
1	1=YES	48	1.0	100.0

Variable Name: R4_D25_D

Variable Number: 136
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked Fewer Hours in 2009 b/c Want to Keep Benefits

Universe: ((D1=01 or D2=01 and D25=01)

Question Text: Did {you/NAME} work fewer hours or earn less money than {you/he/she} could have because

{you/he/she}...

Wanted to keep cash benefits such as disability or workers compensation?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4922	96.9	96.9
D	.D=DON'T KNOW	1	0.0	97.0
0	0=NO	107	2.1	99.1
1	1=YES	48	1.0	100.0

Variable Name: R4_D25_E

Variable Number: 137
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked Fewer Hours in 2009 b/c Didn't Want to Work More

Universe: ((D1=01 or D2=01 and D25=01)

Question Text: Did {you/NAME} work fewer hours or earn less money than {you/he/she} could have because

{you/he/she}...

Just didn't want to work more?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4922	96.9	96.9
D	.D=DON'T KNOW	1	0.0	97.0
0	0=NO	137	2.7	99.7
1	1=YES	18	0.4	100.0

Variable Name: R4_D25_F

Variable Number: 138
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked Fewer Hours in 2009 for Other Reason

Universe: ((D1=01 or D2=01 and D25=01)

Question Text: Did {you/NAME} work fewer hours or earn less money than {you/he/she} could have because. . .

Of some other reason?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4922	96.9	96.9
0	0=NO	117	2.3	99.2
1	1=YES	39	0.8	100.0

Variable Name: R4_D25_g

Variable Number: 139
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Worked Fewer Hours in 2009 b/c Had Medical Probs/Complications

Universe: ((D1=01 or D2=01 and D25=01)

Question Text: Did {you/NAME} work fewer hours or earn less money than {you/he/she} could have because

{you/he/she}...

Had medical problems or complications?

User Note: Category created during back-coding based on response to D25_f (other reason worked or earned

less money).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4922	96.9	96.9
0	0=NO	118	2.3	99.3
1	1=YES	38	0.8	100.0

Variable Name: R4_D25_1

Variable Number: 140
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Disability Related Benefits Reduced or Ended b/c Working in 2009

Universe: ((D1=01 or D2=01 and D25=01)

Question Text: Were any of {your/NAME's} disability-related benefits reduced or ended as a result of {your/his/her}

working in 2009?

Label	Frequency	Percent	Cum Percent
.=LOGICAL SKIP	4922	96.9	96.9
.D=DON'T KNOW	4	0.1	97.0
0=NO	113	2.2	99.2
1=YES	39	0.8	100.0
	.=LOGICAL SKIP .D=DON'T KNOW 0=NO	.=LOGICAL SKIP 4922 .D=DON'T KNOW 4 0=NO 113	.=LOGICAL SKIP 4922 96.9 .D=DON'T KNOW 4 0.1 0=NO 113 2.2

Variable Name: R4_D26_A

Variable Number: 141
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Help Caring for Others

Universe: (D1=01 or D2=01)

Question Text: Now, I am going to read you a list of things that sometimes help people to work more hours or earn

more money. If any of these do not apply to $\{you/NAME\}$, please just say so. In 2009, do you think

{you/NAME} could have worked or earned more if {you/he/she} had. .

help caring for {your/his/her} children or others in the household?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4400	86.7	86.7
D	.D=DON'T KNOW	1	0.0	86.7
0	0=NO	482	9.5	96.2
1	1=YES	68	1.3	97.5
2	2=NOT APPLICABLE	127	2.5	100.0

Variable Name: R4_D26_B

Variable Number: 142
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Help w/ Personal Care

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

help with {your/his/her} own personal care such as bathing, dressing, preparing meals, and doing housework?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4400	86.7	86.7
D	.D=DON'T KNOW	3	0.1	86.7
R	.R=REFUSED	2	0.0	86.8
0	0=NO	527	10.4	97.1
1	1=YES	87	1.7	98.8
2	2=NOT APPLICABLE	59	1.2	100.0

Variable Name: R4_D26_C

Variable Number: 143
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Transportation

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

reliable transportation to and from work?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4400	86.7	86.7
R	.R=REFUSED	2	0.0	86.7
0	0=NO	444	8.7	95.4
1	1=YES	176	3.5	98.9
2	2=NOT APPLICABLE	56	1.1	100.0

Variable Name: R4_D26_D

Variable Number: 144
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Job Skills

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

better job skills?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4400	86.7	86.7
D	.D=DON'T KNOW	2	0.0	86.7
R	.R=REFUSED	1	0.0	86.7
0	0=NO	314	6.2	92.9
1	1=YES	332	6.5	99.4
2	2=NOT APPLICABLE	29	0.6	100.0

Variable Name: R4_D26_E

Variable Number: 145
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Flex Schedule

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

a job with a flexible work schedule?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4400	86.7	86.7
D	.D=DON'T KNOW	4	0.1	86.7
R	.R=REFUSED	2	0.0	86.8
0	0=NO	363	7.2	93.9
1	1=YES	271	5.3	99.3
2	2=NOT APPLICABLE	38	0.8	100.0

Variable Name: R4_D26_F

Variable Number: 146
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Help Getting Job

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

help with finding and getting a better job?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4400	86.7	86.7
R	.R=REFUSED	2	0.0	86.7
0	0=NO	262	5.2	91.9
1	1=YES	390	7.7	99.5
2	2=NOT APPLICABLE	24	0.5	100.0

Variable Name: R4_D26_G

Variable Number: 147
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Special Equipment

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

any special equipment or medical devices?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4400	86.7	86.7
D	.D=DON'T KNOW	8	0.2	86.8
R	.R=REFUSED	2	0.0	86.9
0	0=NO	590	11.6	98.5
1	1=YES	53	1.0	99.5
2	2=NOT APPLICABLE	25	0.5	100.0

Variable Name: R4_D26_H

Variable Number: 148
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Other

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

Is there anything else that I didn't mention that would have helped {you/NAME} to work or earn more during 2009?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4400	86.7	86.7
D	.D=DON'T KNOW	2	0.0	86.7
0	0=NO	615	12.1	98.8
1	1=YES	51	1.0	99.8
2	2=NOT APPLICABLE	10	0.2	100.0

Variable Name: R4_D26_i

Variable Number: 149
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had Better Health/Treatment

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

Better health/medical treatment?

User Note: Category created during back-coding based on response to D26_h (other reason could have worked

more).

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4400	86.7	86.7
0	0=NO	650	12.8	99.5
1	1=YES	28	0.6	100.0

Variable Name: R4_D26_j

Variable Number: 150
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Could Have Worked More in 2009 if Had More Supportive Employer

Universe: (D1=01 or D2=01)

Question Text: In 2009, do you think {you/NAME} could have worked or earned more if {you/he/she} had. . .

More supportive / helpful employer and/or coworkers?

User Note: Category created during back-coding based on response to D26_h (other reason could have worked

more).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4400	86.7	86.7
0	0=NO	670	13.2	99.8
1	1=YES	8	0.2	100.0

Variable Name: R4_D27

Variable Number: 151
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Changes made to Benefits in 2009

Universe: (D1=01 or D2=01)

Question Text: One last question about when {you were/NAME was} working in 2009. Because of {your/his/her}

work, did Social Security need to make any changes to the amount of {your/his/her} disability

benefits?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4400	86.7	86.7
D	.D=DON'T KNOW	14	0.3	86.9
0	0=NO	473	9.3	96.2
1	1=YES	191	3.8	100.0

Variable Name: R4_D28

Variable Number: 152
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Wrong Amount Paid in 2009
Universe: ((D1=01 or D2=01) and D27=01)

Question Text: Because of these changes did the Social Security Administration pay {you/NAME} the wrong benefit

amount at any time during 2009?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4887	96.2	96.2
D	.D=DON'T KNOW	14	0.3	96.5
0	0=NO	89	1.8	98.3
1	1=YES	88	1.7	100.0

Variable Number: 153
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Asked to Repay Benefits in 2009

Universe: (D1=01 or D2=01)

Question Text: In 2009, {were you/was NAME} ever asked to re-pay benefits because the Social Security

Administration overpaid {you/him/her}?

Label	Frequency	Percent	Cum Percent
.=LOGICAL SKIP	4400	86.7	86.7
.D=DON'T KNOW	14	0.3	86.9
0=NO	517	10.2	97.1
1=YES	147	2.9	100.0
	.=LOGICAL SKIP .D=DON'T KNOW 0=NO	.=LOGICAL SKIP 4400 .D=DON'T KNOW 14 0=NO 517	.=LOGICAL SKIP 4400 86.7 .D=DON'T KNOW 14 0.3 0=NO 517 10.2

Variable Number: 154
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Asked to Repay Benefits Because Working in 2009

Universe: ((D1=01 or D2=01) and D29=01)

Question Text: {Were you/Was NAME} asked to re-pay the Social Security Administration because {you were/(he/she)

was} working while receiving benefits?

Label	Frequency	Percent	Cum Percent
.=LOGICAL SKIP	4931	97.1	97.1
.D=DON'T KNOW	3	0.1	97.2
0=NO	34	0.7	97.8
1=YES	110	2.2	100.0
	.=LOGICAL SKIP .D=DON'T KNOW 0=NO	.=LOGICAL SKIP 4931 .D=DON'T KNOW 3 0=NO 34	.=LOGICAL SKIP 4931 97.1 .D=DON'T KNOW 3 0.1 0=NO 34 0.7

Variable Name: R4_C_MainJob2009SOC_PUB

Variable Number: 155
N: 5078
Width: 8
Type: Num
Format: JOB2003X

Label: 2009 Occupation, SOC Code (Public)

User Note: Grouped as: Service Occupations; Sales, Office, and Administrative Occupations; and

Production and Transportation. "Other" category created for sheltered workshop, management, business, computer/math, architecture/engineering, scientist, social service, legal, education, art/entertainment, healthcare, protective service, farming,

construction, repair, and military professions.

Construct Specs: If C_MainJob2009SOC=531-537, C_MainJob2009SOC_PUB=53. If C_MainJob2009SOC= 511-519,

C_MainJob2009SOC_PUB=51. If C_MainJob2009SOC= 431-439, C_MainJob2009SOC_PUB=43. If C_MainJob2009SOC=411-419, C_MainJob2009SOC_PUB=41. If C_MainJob2009SOC=391-399, C_MainJob2009SOC_PUB=39. If C_MainJob2009SOC=371-373, C_MainJob2009SOC_PUB=37. If C_MainJob2009SOC=351-359, C_MainJob2009SOC_PUB=35. If C_MainJob2009SOC=94, 111-119, 131-132, 151-152, 171-173, 191-194, 211-212, 231-232, 251-259, 271-274, 291-299, 311-

319, 331-339, 451-454, 471-475, 491-499, or 551-553, C_MainJob2009SOC_PUB=99.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3829	75.4	75.4
D	.D=DON'T KNOW	6	0.1	75.5
1	1=Service occupations	371	7.3	82.8
2	2=Sales, office, and admin occupations	357	7.0	89.9
3	3=Production/transportation	177	3.5	93.3
99	99=Other	338	6.7	100.0

Variable Name: R4_C_MainJob2009NAICS_PUB

Variable Number: 156
N: 5078
Width: 8
Type: Num
Format: NAICSPB

Label: 2009 Job Industry, NAICS Code (Public)

User Note: Recoded to two digits: Manufacturing, Construction, Utilities, Mining, and

Agriculture, Retail and Wholesale Trade, Administration, Management, Professional,

Real Estate, Information, Finance, and Education, Health Care and Social Assistance. "Other" category created for transportation and warehousing,

 $arts/entertainment, accommodation \ and \ food, \ other \ services, \ and \ public \ administration.$

Construct Specs: If C_MainJob2009NAICS=111-115, 211-213, 221, 236-238, 311-316, 321-327, 331-339,

C_MainJob2009NAICS_PUB=31. If C_MainJob2009NAICS=423-425, 441-448, 451-454, C_MainJob2009NAICS_PUB=44. If C_MainJob2009NAICS=511-519, 522-525, 531-533, 541,

551, 561-562, 611=56. 621-624, C_MainJob2009NAICS_PUB=62. If

C_MainJob2009NAICS=99, 481-488, 491-493, 711-713, 721-722, 731, 811-814, 921-928,

C_MainJob2009NAICS_PUB=92.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3829	75.4	75.4
D	.D=DON'T KNOW	1	0.0	75.4
31	31=Manufacturing, Construction, Utilities, Mining, Agriculture	42	0.8	76.3
44	44=Retail and Wholesale Trade	181	3.6	79.8
56	56=Admin., Mgmt, Professional, Real Estate, Information, Finance, Education	191	3.8	83.6
62	62=Health Care and Social Assistance	557	11.0	94.6
97	97	1	0.0	94.6
99	99=Other Industries	276	5.4	100.0

Variable Name: R4_C_MainJobMnthPay2009_PUB

Variable Number: 157
N: 5078
Width: 8
Type: Num
Format: NUM2003X

Label: Monthly Pay 2009 Main Job, pre-tax (Public)

User Note: Grouped into 4 categories for PUF: 1=200 or <, 2=201-600; 3=601-800, and 4=>800.

Construct Specs: If D18_1=1, and D19_1 and D16_1 ne d or r, C_MainJobMnthPay2009=D19_1*D16_1*4.35. If

D18_1=1 and D19_1 or D16_1=d then C_MainJobMnthPay2009=d. If D18_1=1 and D19_1 or

D16_1=r and neither=d then C_MainJobMnthPay2009=r. If D18_1=0, d, or r and D20amt_1

or D20hop_1=d, C_MainJobMnthPay2009=d. If D18_1=0, d, or r and D20amt_1 or D20hop_1=r, and

neither=d, C_MainJobMnthPay2009=r. If D18_1=0, d, or r and D20hop_1=1,

C_MainJobMnthPay2009 =D20amt_1*21.74*(D16_1/40). If D18_1=0, d, or r and D20hop_1=2,

 $\label{eq:c_MainJobMnthPay2009=D20amt_1*4.35.} If D18_1=0, d, or r and D20hop_1=3, \\ C_MainJobMnthPay2009=D20amt_1*2.17. If D18_1=0, d, or r and D20hop_1=4, \\ C_MainJobMnthPay2009=D20amt_1*2. If D18_1=0, d, or r and D20hop_1=5, \\ R_1 = 0, R_2 = 0.$

 $C_MainJobMnthPay2009=D20amt_1.\ If\ D18_1=0,\ d,\ or\ r\ and\ D20hop_1=6,$

C_MainJobMnthPay=D20amt/12. If D18_1=.L, C_MainJobHrPay2009=.L.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3829	75.4	75.4
D	.D=DON'T KNOW	97	1.9	77.3
R	.R=REFUSED	27	0.5	77.9
1	1=200 OR less	139	2.7	80.6
2	2=201-600	312	6.1	86.7
3	3=601-800	250	4.9	91.7
4	4=>800	424	8.4	100.0

Variable Name: R4_C_MnthsMain2009Job

Variable Number: 158
N: 5078
Width: 8
Type: Num
Format: DR

Label: Months at 2009 Main Job

User Note: Number months at main job in 2009. Main 2009 job is defined as job with most hours

worked per week for all jobs listed as held in 2009. See Main_Job_Grid_Num for

corresponding job number.

Construct Specs: If D8yr_n=2009 and D6yr_n = 2009, C_MnthsMain2009Job=D8mth_n-D6mth_n. If D8yr_n=2006,

 $\label{lem:c_mnthsMain2009Job=12-D6mth_n. If D8yr_n=2009 and D6yr_n < 2009 then $$C_MnthsMain2009Job=D8mnth_1. If D8yr_n=2006 and D6yr_n < 2009 then $$C_MnthsMain2009Job=D8mnth_1. If D8yr_n=2000 and D6yr_n < 2009 then $$C_MnthsMain2009Job=D8mnth_1. If D8yr_n=2000 and D6yr_n < 2009 then $$C_MnthsMain2009Job=D8mnth_1. If D8yr_n=2000 and D6yr_n < 2009 then $$C_MnthsMain2009Job=D8mnth_2. If D8yr_n=2000 and D6yr_n < 2009 then $$C_MnthsMain2009Job=D8mnth_2. I$

C_MnthsMain2009Job=12. If D8yr_n<2009, C_MnthMain2009Job=0. If D8mth_n, D8yr_n, D6mth_n, or D6yr_n=d, C_MnthsMain2009Job=d. If D8mth_n, D8yr_n, D6mth_n, or D6yr_n=r and none =d, C_MnthsMain2009Job=r. If D8mth_n and D8yr_n=.L, C_MnthMain2009Job=.L. (for each job reported).

Eligible: 293 Missing: 14 Base N: 279 Mean: 8.957 Std. Dev.: 4.027 12 Median: MIN: 0 MAX: 12

Variable Name: R4_C_TOT2009PAY_PUB

Variable Number: 159
N: 5078
Width: 8
Type: Num
Format: TOP09CD

Label: Total Annual Pay in 2009, pre-tax (Public)

User Note: Non-zero values bottom coded at 1000 intervals and top coded at 7000 for PUF.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3778	74.4	74.4
D	.D=DON'T KNOW	194	3.8	78.2
R	.R=REFUSED	29	0.6	78.8
0	0	4	0.1	78.9
1	1 <= 1,000	151	3.0	81.8
2	2=1,001-2,000	145	2.9	84.7
3	3=2,001-3,000	120	2.4	87.1
4	4=3,001-4,000	110	2.2	89.2
5	5=4,001-5,000	78	1.5	90.8
6	6=5,001-6,000	55	1.1	91.9
7	7=6,001-7,000	66	1.3	93.2
8	8=>7,000	348	6.9	100.0

Variable Name: R4_C_TotHrs2009_PUB

Variable Number: 160
N: 5078
Width: 8
Type: Num
Format: TOP10CD

Label: Total Hours Worked in 2009 (Public)

User Note: Total hours worked in 2009. Summary of hours*weeks worked for all jobs in 2009.

Bottom coded at 520 and top coded at 2080 for PUF.

Construct Specs: C_TotHrs2009=Sum of (D16_1*D17_1)+ (D16_2*D17_2) + (D16_3*D17_3) for all jobs

worked in 2009. C_TotHrs2009=Sum of (C8*C9) for all jobs from Section C worked in 2009

where C8 and C9 ne d or r. If C8 and C9 for any jobs from Section C worked in

2009=d, C_TotHrs2009=d. If C8 and C9 for any jobs from Section C worked in 2009=r

and none=d, C_TotHrs2009=r. If D16 and D17 (and C8 and C9)= .L for all jobs listed, C_TotHrs2009=

.L. If any D16_1 or D17_1 or D16_2 or D17_2 or D16_3 or D17_3 (for all jobs

listed)=d then C_TotHrs2009=d. If any D16_1 or D17_1 or D16_2 or D17_2 or D16_3 or D17_3 (for

all jobs listed)=r and none =d then C_TotHrs2009=r.

 Eligible:
 296

 Missing:
 32

 Base N:
 264

 Mean:
 1016.629

 Std. Dev.:
 557.021

 Median:
 790

 MIN:
 520

2080

MAX:

Variable Name: R4_C_UsWkHr2009_PUB

Variable Number: 161
N: 5078
Width: 8
Type: Num
Format: TOP12CD

Label: Usual Weekly Hours in 2009 (Public)

User Note: Top coded at 40 for PUF.

Eligible: 296 Missing: 32 Base N: 264 Mean: 21.027 Std. Dev.: 11.411 Median: 20 MIN: 1 MAX: 40

Variable Number: 162
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of PASS

Universe: (E2=01)

Question Text: {Have you/has NAME} ever heard of a Plan for Achieving Self-Support or a PASS Plan? This is a Social

Security incentive that lets {you/beneficiaries} set aside money to be used to help {you/them} reach a

work goal. The money set aside does not affect {you/their} benefits.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2265	44.6	44.6
D	.D=DON'T KNOW	45	0.9	45.5
М	.M=MISSING	7	0.1	45.6
0	0=NO	2403	47.3	93.0
1	1=YES	358	7.1	100.0

Variable Number: 163
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of Earned Income Exclusion

Universe: (E2=01)

Question Text: {Have you/has NAME} ever heard of the earned income exclusion or the 1 for 2 earnings exclusion?

This is a Social Security incentive where one-half of {your/a beneficiary's} earnings over \$85 are not

counted when Social Security figures {your/the} benefit.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2265	44.6	44.6
D	.D=DON'T KNOW	58	1.1	45.8
М	.M=MISSING	7	0.1	45.9
R	.R=REFUSED	2	0.0	45.9
0	0=NO	2295	45.2	91.1
1	1=YES	451	8.9	100.0

Variable Number: 164
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of PESS

Universe: (E2=01)

Question Text: {Have you/Has NAME} ever heard of Property Essential to Self-Support, or PESS? This is a Social

Security incentive where the dollar value of tools, equipment, or other property needed for $\{your/a\}$

beneficiary's} work is excluded when Social Security figures {your/the} benefit.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2265	44.6	44.6
D	.D=DON'T KNOW	34	0.7	45.3
М	.M=MISSING	7	0.1	45.4
0	0=NO	2634	51.9	97.3
1	1=YES	138	2.7	100.0

Variable Number: 165
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of Continued Medicaid Elig

Universe: (E2=01)

Question Text: {Have you/has NAME} ever heard of Continued Medicaid Eligibility or 1619(b) coverage? This is a

 $Social\ Security\ incentive\ that\ lets\ \{you/beneficiaries\}\ keep\ \{your/their\}\ Medicaid\ insurance\ after$

{you/they} go to work, even if {your/their} benefits have stopped.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2265	44.6	44.6
D	.D=DON'T KNOW	49	1.0	45.6
М	.M=MISSING	7	0.1	45.7
0	0=NO	2267	44.6	90.4
1	1=YES	490	9.7	100.0

Variable Number: 166
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of Student Income Exclusion

Universe: (E2=01 and E11=01)

 $Question \ Text: \quad \ \{ Have \ you/Has \ NAME \} \ ever \ heard \ of \ the \ student \ earned-income \ exclusion? \ This \ is \ a \ Social \ Security$

incentive where if $\{you\ are/a\ beneficiary\ is\}\ in\ school,\ up\ to\ \$1,340\ of\ earnings\ per\ month\ are\ not$

counted when Social Security figures {your/the} benefit.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4363	85.9	85.9
D	.D=DON'T KNOW	9	0.2	86.1
0	0=NO	631	12.4	98.5
1	1=YES	75	1.5	100.0

Variable Number: 167
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of Trial Work Period

Universe: (E14=01)

Question Text: {Have you/Has NAME} ever heard of a Trial Work Period? This is a Social Security incentive that lets

{you/beneficiaries} earn above \$800 per month for nine months without losing {your/their} benefits.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1600	31.5	31.5
D	.D=DON'T KNOW	27	0.5	32.0
М	.M=MISSING	17	0.3	32.4
0	0=NO	1649	32.5	64.9
1	1=YES	1785	35.2	100.0

Variable Number: 168
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Trial Work Period
Universe: (E14=01 and E15=01)

Question Text: {Have you/Has NAME} ever used a Trial Work Period?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3293	64.9	64.9
D	.D=DON'T KNOW	47	0.9	65.8
0	0=NO	1008	19.9	85.6
1	1=YES	730	14.4	100.0

Variable Number: 169
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of Extended Period of Elig

Universe: (E14=01)

Question Text: {Have you/Has NAME} ever heard of an Extended Period of Eligibility for Medicare? This is a Social

Security incentive that lets $\{you/beneficiaries\}\ keep\ Medicare\ coverage\ when\ \{you/they\}\ go\ to\ work,$

even if {your/their} benefits have stopped.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1600	31.5	31.5
D	.D=DON'T KNOW	45	0.9	32.4
М	.M=MISSING	17	0.3	32.7
0	0=NO	2573	50.7	83.4
1	1=YES	843	16.6	100.0

Variable Number: 170
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of Impair Related Work Expense

Universe: (All)

Question Text: {Have you/Has NAME} ever heard of exclusions for Impairment-Related Work Expenses or Blind Work

Expenses? This is a Social Security incentive where the value of certain impairment-related items is

not counted when figuring {your/a person's} benefits and eligibility.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	80	1.6	1.6
R	.R=REFUSED	3	0.1	1.6
0	0=NO	4438	87.4	89.0
1	1=YES	557	11.0	100.0

Variable Number: 171
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of Expedited Reinstatement

Universe: (All)

Question Text: {Have you/Has NAME} ever heard of Expedited Reinstatement? This is a Social Security incentive that

lets beneficiaries restart their benefits without having to complete a new application if their attempts

at work are not successful.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	61	1.2	1.2
R	.R=REFUSED	1	0.0	1.2
0	0=NO	3907	76.9	78.2
1	1=YES	1109	21.8	100.0

Variable Number: 172
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Expedited Reinstatement

Universe: (E20a=01)

Question Text: {Have you/Has NAME} ever used Expedited Reinstatement?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3969	78.2	78.2
D	.D=DON'T KNOW	17	0.3	78.5
0	0=NO	974	19.2	97.7
1	1=YES	118	2.3	100.0

Variable Number: 173
N: 5078
Width: 8
Type: Num
Format: YESNO3X

Label: Ever Heard of BPAOs

Universe: (All)

Question Text: {Have you/Has NAME} ever heard of Work Incentive and Planning Assistance programs? These are

local organizations that give beneficiaries informationabout Ticket to Work and other programs and

help them understand how their Social Security benefits are affected by work.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	74	1.5	1.5
0	0=NO	3258	64.2	65.6
1	1=YES	1746	34.4	100.0

Variable Number: 174
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used BPAOs

Universe: (E20c=01)

Question Text: {Have you/Has NAME} ever used a Work Incentive and Planning Assistance program?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3332	65.6	65.6
D	.D=DON'T KNOW	40	0.8	66.4
0	0=NO	918	18.1	84.5
1	1=YES	788	15.5	100.0

Variable Number: 175
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Heard of WISE

Universe: (All)

Question Text: {Have you/ Has NAME} ever heard of Work Incentive Seminar Events or WISE? These are community

events held by local organizations for beneficiaries to learn more about available work incentives

including the Ticket to Work program.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	55	1.1	1.1
R	.R=REFUSED	1	0.0	1.1
0	0=NO	4250	83.7	84.8
1	1=YES	772	15.2	100.0

Variable Number: 176
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Heard of PABSS

Universe: (All)

Question Text: {Have you/ Has NAME} ever heard of Protection and Advocacy for Beneficiaries of Social Security or

 ${\it PABSS?}\ This\ program\ is\ focused\ on\ protected\ beneficiaries'\ rights\ to\ obtain\ services.$

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	79	1.6	1.6
0	0=NO	4471	88.1	89.6
1	1=YES	528	10.4	100.0

Variable Number: 177
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Heard of TTW program

Universe: (All)

Question Text: {Have you/Has NAME} ever heard of the Ticket to Work program?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	58	1.1	1.1
R	.R=REFUSED	1	0.0	1.2
0	0=NO	2093	41.2	42.4
1	1=YES	2926	57.6	100.0

Variable Number: 178
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Heard of Program to Help Work

Universe: (E21=00,d,r)

Question Text: {Have you/Has NAME} heard of any Social Security programs in the last few years that allow disability

beneficiaries to get services to help them go to work or earn more?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2926	57.6	57.6
D	.D=DON'T KNOW	46	0.9	58.5
R	.R=REFUSED	2	0.0	58.6
0	0=NO	1884	37.1	95.7
1	1=YES	220	4.3	100.0

Variable Number: 179
N: 5078
Width: 8
Type: Num
Format: WHTYR

Label: Year Heard About TTW

Universe: (E21=01 or E24=01 or E25=01)

Question Text: In what year did {you/NAME or his/her representative} first hear about the Ticket to Work program?

Was it...

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	2069	40.7	40.7
D	.D=DON'T KNOW	54	1.1	41.8
1	1=IN 2010	157	3.1	44.9
2	2=IN 2009	942	18.6	63.5
3	3=BEFORE 2009	1856	36.6	100.0

Variable Number: 180
N: 5078
Width: 8
Type: Num
Format: TTWINFO

Label: First Learned about TTW by Mail

Question Text: Did {you/NAME or (his/her representative} first hear about the Ticket to Work Program through the

mail?

Value	Label	Frequency	Percent	Cum Percent
	.=Logical Skip	3979	78.4	78.4
D	.D=DON'T KNOW	18	0.4	78.7
0	0=NO	483	9.5	88.2
1	1=MAIL	598	11.8	100.0

Variable Number: 181
N: 5078
Width: 8
Type: Num
Format: TTWINFO

Label: First Learned about TTW by Phone

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02))

Question Text: Did {you/NAME or (his/her representative} first hear about the Ticket to Work Program over the

phone?

Value	Label	Frequency	Percent	Cum Percent
	.=Logical Skip	3979	78.4	78.4
D	.D=DON'T KNOW	18	0.4	78.7
0	0=NO	1005	19.8	98.5
2	2=PHONE	76	1.5	100.0

Variable Number: 182
N: 5078
Width: 8
Type: Num
Format: TTWINFO

Label: First Learned about TTW Via Internet

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02))

Question Text: Did {you/NAME or (his/her representative} first hear about the Ticket to Work Program through the

internet?

Value	Label	Frequency	Percent	Cum Percent
	.=Logical Skip	3979	78.4	78.4
D	.D=DON'T KNOW	18	0.4	78.7
0	0=NO	1033	20.3	99.1
3	3=INTERNET	48	1.0	100.0

Variable Number: 183
N: 5078
Width: 8
Type: Num
Format: TTWINFO

Label: First Learned about TTW Via In-person Meeting

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02))

Question Text: Did {you/NAME or (his/her representative} first hear about the Ticket to Work Program through an in-

person meeting?

Value	Label	Frequency	Percent	Cum Percent
	.=Logical Skip	3979	78.4	78.4
D	.D=DON'T KNOW	18	0.4	78.7
0	0=NO	864	17.0	95.7
4	4=IN-PERSON MEETING	217	4.3	100.0

Variable Number: 184
N: 5078
Width: 8
Type: Num
Format: TTWINFO

Label: First Learned about TTW Some Other Way

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02))

Question Text: Did {you/NAME or (his/her representative} first hear about the Ticket to Work Program in some other

way not mentioned?

Value	Label	Frequency	Percent	Cum Percent
	.=Logical Skip	3979	78.4	78.4
D	.D=DON'T KNOW	18	0.4	78.7
0	0=NO	850	16.7	95.5
5	5=OTHER (specify)	231	4.6	100.0

Variable Number: 185
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: SSA Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from

the Social Security Administration?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	434	8.6	88.5
1	1=SOCIAL SECURITY ADMINISTRATION	586	11.5	100.0

Variable Number: 186
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: Maximus Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from

Maximus?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	988	19.5	99.4
2	2=MAXIMUS	32	0.6	100.0

Variable Number: 187
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: State VR Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from a

State Vocational Rehabilitation Agency, or $\{VRNAME\}$?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	839	16.5	96.4
3	3=STATE VOCATIONAL REHABILITATION AGENCY	181	3.6	100.0

Variable Number: 188
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: Employer Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from a

current/former employer?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	1015	20.0	99.9
4	4=CURRENT/FORMER EMPLOYER	5	0.1	100.0

Variable Number: 189
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: Friend/Family Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from a

friend or family member?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	957	18.9	98.8
5	5=FRIEND/FAMILY MEMBER	63	1.2	100.0

Variable Number: 190
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: Indep Living Center Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from

an Independent Living Center?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	1011	19.9	99.8
6	6=INDEPENDENT LIVING CENTER	9	0.2	100.0

Variable Number: 191
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: Employment Network Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from

an Employment Network?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	1004	19.8	99.7
7	7=EMPLOYMENT NETWORK	16	0.3	100.0

Variable Number: 192
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: Other Agency Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from

another agency/organization?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	972	19.1	99.1
8	8=OTHER AGENCY/ORGANIZATION	48	1.0	100.0

Variable Number: 193
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: Health Care Prov Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from a

health care provider?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	1011	19.9	99.8
9	9=HEALTH CARE PROVIDER	9	0.2	100.0

Variable Number: 194
N: 5078
Width: 8
Type: Num
Format: WHOINFO

Label: Other Sent TTW Info

Universe: ((E21=01 or E24=01 or E25=01) and (E26=01 or E26=02) and (E27=01,2,3,4, or 5))

Question Text: Did {you/Name or (his/her) representative} get information about the Ticket to Work program from

another other source?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3979	78.4	78.4
D	.D=DON'T KNOW	79	1.6	79.9
0	0=NO	862	17.0	96.9
10	10=OTHER	158	3.1	100.0

Variable Number: 195
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Got Ticket in Mail

Universe: (E21=01 or E24=01 or E25=01)

Question Text: Do you recall {NAME} getting a Ticket in the mail from Social Security? It looks like a certificate with

blue and red writing and the title says 'Ticket to Work and Self-Sufficiency.'

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2069	40.7	40.7
D	.D=DON'T KNOW	95	1.9	42.6
0	0=NO	966	19.0	61.6
1	1=YES	1948	38.4	100.0

Variable Number: 196
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Tried to Get Ticket

Universe: ((E21=01 or E24=01 or E25=01) and E34=00, d, r)

Question Text: Did {you/NAME} ever try to get a Ticket from Social Security or anywhere else?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4017	79.1	79.1
D	.D=DON'T KNOW	42	0.8	79.9
0	0=NO	907	17.9	97.8
1	1=YES	112	2.2	100.0

Variable Name: R4_C_AwareTTW

Variable Number: 197
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Aware of TTW

User Note: Indicator that sample person is aware of the Ticket to Work program. Based on E21, E22, and E25.

Construct Specs: If E21=1 or (E22=1 and E25=1) or E24=1, C_AwareTTW=1. If E22=d or E24=d or E25=d,

 $C_AwareTTW=d. \quad If \ E22=r \ or \ E24=r \ or \ E25=r, \ and \ none=d, \ C_AwareTTW=r.$

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	82	1.6	1.6
R	.R=REFUSED	1	0.0	1.6
0	0=NO	1986	39.1	40.7
1	1=YES	3009	59.3	100.0

Variable Number: 198
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c of Physical/Mental Condition

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

PHYSICAL/MENTAL CONDITION

User Note: Category created based on open-ended responses to F31 (reasons did not try to participate in TTW in

2009).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	429	8.5	93.4
1	1=HEALTH REASON	333	6.6	100.0

Variable Number: 199
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c Didn't Want to

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

DIDN'T WANT TO

User Note: Category created based on open-ended responses to F31 (reasons did not try to participate in TTW in

2009).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	718	14.1	99.1
2	2=DID NOT WANT TO	44	0.9	100.0

Variable Number: 200
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c Family Responsibilities

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

FAMILY RESPONSIBILITIES

User Note: Category created based on open-ended responses to F31 (reasons did not try to participate in TTW in

2009).

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	726	14.3	99.3
3	3=FAMILY RESPONSIBILITIES	36	0.7	100.0

Variable Number: 201
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c no Reliable Transportation

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

COULD NOT GET RELIABLE TRANSPORTATION

User Note: Category created based on open-ended responses to F31 (reasons did not try to participate in TTW in

2009).

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	719	14.2	99.2
5	5=COULD NOT GET RELIABLE TRANSPORTATION	43	0.9	100.0

Variable Number: 202
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c Already Had a Job

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

ALREADY HAD A JOB

User Note: Category created based on open-ended responses to F31 (reasons did not try to participate in TTW in

2009).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	666	13.1	98.1
6	6=ALREADY HAD A JOB	96	1.9	100.0

Variable Number: 203
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c Feared Services Would Endanger Benefits

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

FEARED SERVICES WOULD ENDANGER BENEFITS

User Note: Category created based on open-ended responses to F31 (reasons did not try to participate in TTW in

2009).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	744	14.7	99.7
7	7=FEARED SERVICES WOULD ENDANGER BENEFITS	18	0.4	100.0

Variable Number: 204
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c Information Too Confusing

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

INFORMATION TOO CONFUSING / DID NOT KNOW WHERE TO START

User Note: Category created based on open-ended responses to F31 (reasons did not try to participate in TTW in

2009).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	700	13.8	98.8
8	8=INFORMATION TOO CONFUSING/DIDN'T KNOW WHERE TO START	62	1.2	100.0

Variable Number: 205
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c in School

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

IN SCHOOL

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	718	14.1	99.1
14	14=IN SCHOOL	44	0.9	100.0

Variable Number: 206
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 for Other Reason

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

OTHER

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	606	11.9	96.9
15	15=OTHER	156	3.1	100.0

Variable Number: 207
N: 5078
Width: 8
Type: Num
Format: RSNPTCPT

Label: Did not Try to Participate in TTW in 2009 b/c decided to go to state vocational rehabilitation agency

(VR)

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket to Work program in

2009?

DECIDED TO GO TO STATE VOCATIONAL REHABILITATION AGENCY (VR)

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	23	0.5	85.0
R	.R=REFUSED	1	0.0	85.0
0	0=NO	738	14.5	99.5
16	16=DECIDED TO GOTO STATE VOCATIONAL REHABILITATION AGENCY (VR)	24	0.5	100.0

Variable Number: 208
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Will Participate in TTW in future

Universe: (E35=00,d,r) or (E51=01 and F1=00,d,r)

Question Text: Do you think {you/NAME} will try to participate in the Ticket to Work program at any time in the

future?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4292	84.5	84.5
D	.D=DON'T KNOW	61	1.2	85.7
R	.R=REFUSED	2	0.0	85.8
0	0=NO	242	4.8	90.5
1	1=YES	481	9.5	100.0

Variable Number: 209
N: 5078
Width: 8
Type: Num
Format: KNWBEF

Label: Knew TTW Helps Get Training

Universe: (E35=00,d,r or E51=01)

Question Text: Now I'm going to read you some statements about the Ticket to Work program. For each statement,

please tell me if it is something {you/Name or his/her representative} knew before today or not.

Ticket to Work is a program to help people with disabilities get training or other employment services to improve their ability to work. These employment services are provided without cost to you.

Is this something {you/Name or his/her representative} knew before today or not?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3874	76.3	76.3
D	.D=DON'T KNOW	5	0.1	76.4
1	1=KNEW BEFORE TODAY	819	16.1	92.5
2	2=DID NOT KNOW BEFORE TODAY	380	7.5	100.0

Variable Number: 210
N: 5078
Width: 8
Type: Num
Format: KNWBEF

Label: Knew Participants Free to Choose Services

Universe: (E35=00,d,r or E51=01)

Question Text: Ticket to Work participants are free to choose an employment service provider from among a network

of employment service providers in the program

Is this something {you/Name or his/her representative} knew before today or not?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3874	76.3	76.3
D	.D=DON'T KNOW	12	0.2	76.5
1	1=KNEW BEFORE TODAY	608	12.0	88.5
2	2=DID NOT KNOW BEFORE TODAY	584	11.5	100.0

Variable Number: 211
N: 5078
Width: 8
Type: Num
Format: KNWBEF

Label: Knew Provider Not Paid Unless Work

Universe: (E35=00,d,r or E51=01)

Question Text: {Your/NAME's} employment service provider in the Ticket to Work program is not paid by Social

Security unless {you/he/she} {You go/(He/she) goes} back to work

Is this something {you/Name or his/her representative} knew before today or not?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3874	76.3	76.3
D	.D=DON'T KNOW	17	0.3	76.6
1	1=KNEW BEFORE TODAY	327	6.4	83.1
2	2=DID NOT KNOW BEFORE TODAY	860	16.9	100.0

Variable Number: 212
N: 5078
Width: 8
Type: Num
Format: KNWBEF

Label: Knew While in TTW Won't Review Eligibility

Universe: (E35=00,d,r or E51=01)

Question Text: While participating in the Ticket to Work program, Social Security will not conduct a review of

{your/NAME's} medical eligibility for disability benefits

Is this something {you/Name or his/her representative} knew before today or not?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3874	76.3	76.3
D	.D=DON'T KNOW	17	0.3	76.6
1	1=KNEW BEFORE TODAY	437	8.6	85.2
2	2=DID NOT KNOW BEFORE TODAY	750	14.8	100.0

Variable Number: 213
N: 5078
Width: 8
Type: Num
Format: KNWBEF

Label: Knew Can Get Services from SVRA Without Giving Them Your Ticket

Universe: (E35=00,d,r or E51=01)

Question Text: {You/NAME} can get services from your State Vocational Rehabilitation Agency without giving them

your Ticket

Is this something {you/Name or his/her representative} knew before today or not?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3874	76.3	76.3
D	.D=DON'T KNOW	15	0.3	76.6
1	1=KNEW BEFORE TODAY	315	6.2	82.8
2	2=DID NOT KNOW BEFORE TODAY	874	17.2	100.0

Variable Number: 214
N: 5078
Width: 8
Type: Num
Format: KNWBEF

Label: Knew Can Use Your Ticket to Get Services Somewhere Else After SVRA

Universe: (E35=00,d,r or E51=01)

Question Text: {You/NAME} can use your Ticket to get follow-up services somewhere else after you finish getting

services from the State Vocational Rehabilitation Agency

Is this something {you/Name or his/her representative} knew before today or not?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3874	76.3	76.3
D	.D=DON'T KNOW	13	0.3	76.6
1	1=KNEW BEFORE TODAY	194	3.8	80.4
2	2=DID NOT KNOW BEFORE TODAY	997	19.6	100.0

Variable Number: 215
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Employment Services

Universe: (All)

Question Text: Next, I will ask about different types of services that people with disabilities sometimes get in order

to improve their ability to work or live independently. First, I will ask about employment services

{you/NAME} may have received.

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} received any employment services to help {you/him/her} get a job? (IF DISABLED AT AGE 16 OR LATER) Since becoming disabled, {have you/has NAME} received any employment services to help {you/him/her} get a job?

(IF R3_STATUSR1R2R3=2 or 3) Thinking about 2009, did {you/NAME} receive any employment services to help {you/him/her} get a job?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	68	1.3	1.3
R	.R=REFUSED	3	0.1	1.4
0	0=NO	3441	67.8	69.2
1	1=YES	1566	30.8	100.0

Variable Number: 216
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training

Universe: (All)

Question Text: Sometimes people get training to help them learn new skills so they can get a new job or change

careers.

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} received any training to help {you/him/her} get a new job or change careers?

(IF DISABLED AT AGE 16 OR LATER) Since becoming disabled, {have you/has NAME} received any training to help {you/him/her} get a new job or change careers?Sometimes people get training to help them learn new skills so they can get a new job or change careers.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	36	0.7	0.7
0	0=NO	4108	80.9	81.6
1	1=YES	934	18.4	100.0

Variable Number: 217
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Services

Universe: (All)

Question Text: Sometimes people with disabilities receive medical services to improve their ability to work or help

them live independently. Some examples of these services are physical therapy, surgery, and help

getting special equipment or devices.

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} {you/NAME} received any medical services to improve {your/his/her} ability to work or live independently?

(IF DISABLED AT AGE 16 OR LATER) Since becoming disabled, {have you/has NAME} received any medical services to improve {you/his/her} ability to work or live independently? (IF

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	47	0.9	0.9
R	.R=REFUSED	4	0.1	1.0
0	0=NO	3464	68.2	69.2
1	1=YES	1563	30.8	100.0

Variable Number: 218
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Mental Health Services

Universe: (All)

Question Text: Sometimes people go to a mental health professional to get therapy or counseling to improve their

ability to work or live independently.

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} received mental health therapy or counseling to improve {your/his/her} ability to work or live independently? This could include treatment for alcohol or drug abuse. (IF DISABLED AT AGE 16 OR LATER) Since becoming disabled, {have you/has NAME} received mental health therapy or counseling to improve {your/his/her} ability to work or live independently? This could include treatment for alcohol or drug abuse.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	32	0.6	0.6
R	.R=REFUSED	3	0.1	0.7
0	0=NO	3100	61.1	61.7
1	1=YES	1943	38.3	100.0

Variable Number: 219
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Enrolled in School

Universe: (All)

Question Text: (IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} enrolled in school or taken any

classes to help {you/him/her} get a new job or change careers? Please do not include any training you

have already told me about.

(IF DISABLED AT 16 OR LATER) Since becoming disabled, {have you/has NAME} enrolled in school or taken any classes to help {you/him/her} get a new job or change careers? Please do not include any training you have already told me about. (IF R3_statusR1R2R3=2 or 4) In 2009, did {you/NAME} enroll in school or take any classes to help {you/him/her} get a new job or change careers? Please do not include any training you have already told me about.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	19	0.4	0.4
R	.R=REFUSED	2	0.0	0.4
0	0=NO	4090	80.5	81.0
1	1=YES	967	19.0	100.0

Variable Number: 220
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Currently Enrolled in School

Universe: (G10=01 or G23=01)

Question Text: {Are you/Is NAME} currently enrolled in school or taking any classes?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3425	67.5	67.5
0	0=NO	1244	24.5	92.0
1	1=YES	409	8.1	100.0

Variable Number: 221
N: 5078
Width: 8
Type: Num
Format: STDTTYPE

Label: Full or Part-Time Student

Universe: (G10=01 or G23=01 and G26=01 and G27=01 or 02)

Question Text: {Are you/Is NAME} a full-time or part-time student?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4741	93.4	93.4
1	1=FULL-TIME	197	3.9	97.2
2	2=PART-TIME	140	2.8	100.0

Variable Number: 222
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services to Find Job

Universe: (G52=01)

Question Text: The next few questions are about why {you/NAME} decided to use the employment, medical, and

therapy services {you/he/she} used in 2009.

Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she} decided to use these services? To find a job/get a better job?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	1653	32.6	83.3
1	1=TO FIND A JOB/GET A BETTER JOB	848	16.7	100.0

Variable Number: 223
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services to Increase Income

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she}

decided to use these services? To increase income?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	2354	46.4	97.1
2	2=TO INCREASE INCOME	147	2.9	100.0

Variable Number: 224
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services to Improve Health

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she}

decided to use these services? To improve health?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	925	18.2	69.0
3	3=TO IMPROVE HEALTH/WELL BEING	1576	31.0	100.0

Variable Number: 225
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services to Improve Daily Activities

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she}

decided to use these services? To improve ability to do daily activities?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	2001	39.4	90.2
4	4=TO IMPROVE ABILITY TO DO DAILY ACTIVITIES	500	9.9	100.0

Variable Number: 226
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services to Avoid Review

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she}

decided to use these services? To avoid a continuing disability review?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	2484	48.9	99.7
5	5=TO AVOID A CONTINUING DISABILITY REVIEW	17	0.3	100.0

Variable Number: 227
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services b/c of Pressure

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she}

decided to use these services? Someone pressured (you/NAME) to participate?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	2470	48.6	99.4
6	6=SOMEONE PRESSURED NAME TO PARTICIPATE	31	0.6	100.0

Variable Number: 228
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services to Access Program

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she}

decided to use these services? Wanted access to specific program/service resource?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	2275	44.8	95.6
7	7=WANTED ACCESS TO A SPECIFIC PROGRAM	226	4.5	100.0

Variable Number: 229
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services For Other Reason

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she}

decided to use these services? Some other reason?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	2227	43.9	94.6
8	8=OTHER	274	5.4	100.0

Variable Number: 230
N: 5078
Width: 8
Type: Num
Format: REASSERV

Label: Used Services to be More Independent

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2009, what are the main reasons {you/he/she}

decided to use these services? To become more independent?

User Note: Category created during back-coding based on responses to G53_8 (other reasons decided to use

services).

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	2554	50.3	50.3
D	.D=DON'T KNOW	20	0.4	50.7
R	.R=REFUSED	3	0.1	50.8
0	0=NO	2501	49.3	100.0

Variable Number: 231
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Someone Pressured to Use Services
Universe: (G52=01 and G53=01-05,07,08,d,r)

Question Text: Did anybody pressure {you/NAME} to use any services when {you/NAME} did not want to?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2585	50.9	50.9
D	.D=DON'T KNOW	8	0.2	51.1
R	.R=REFUSED	3	0.1	51.1
0	0=NO	2338	46.0	97.2
1	1=YES	144	2.8	100.0

Variable Number: 232
N: 5078
Width: 8
Type: Num
Format: AGREE

Label: Being Pressured Was in Best Interest

Universe: (G52=01 and G54=01)

Question Text: Now that {you have/NAME has} used these services, listen to this statement and tell me if you

strongly agree, agree, disagree or strongly disagree. Being pressured to use these services was in

{my/NAME's} best interest.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4903	96.6	96.6
D	.D=DON'T KNOW	2	0.0	96.6
R	.R=REFUSED	1	0.0	96.6
1	1=STRONGLY AGREE	55	1.1	97.7
2	2=AGREE	59	1.2	98.9
3	3=DISAGREE	27	0.5	99.4
4	4=STRONGLY DISAGREE	31	0.6	100.0

Variable Number: 233
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Contacted Someone to Get Info About Services

Universe: (All)

Question Text: Now I want to ask you about how easy it is to get information about services. This includes both

services (you/NAME) used and did not use.

Thinking only about 2009, did {you/NAME} or {your/his/her} representative contact anyone to try to get information about services to help {you/NAME} work or live independently?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	116	2.3	2.3
R	.R=REFUSED	10	0.2	2.5
0	0=NO	3613	71.2	73.6
1	1=YES	1339	26.4	100.0

Variable Number: 234
N: 5078
Width: 8
Type: Num
Format: HOWESY

Label: Ease of Getting Info About Services

Universe: (G58=01)

Question Text: In general, how easy was it for {you/NAME} or {your/his/her} representative to get the information

{you/they} wanted about these services? Was it:

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3739	73.6	73.6
D	.D=DON'T KNOW	12	0.2	73.9
1	1=VERY EASY	326	6.4	80.3
2	2=SOMEWHAT EASY	528	10.4	90.7
3	3=NOT VERY EASY	271	5.3	96.0
4	4=NOT AT ALL EASY	202	4.0	100.0

Variable Number: 235
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Services Needed But Not Recvd

Universe: (All)

Question Text: In 2009, were there any services, equipment, or other supports that {you/NAME} needed but did not

receive that would have improved {your/his/her} ability to work or live independently?

Label	Frequency	Percent	Cum Percent
.D=DON'T KNOW	101	2.0	2.0
.R=REFUSED	4	0.1	2.1
0=NO	4103	80.8	82.9
1=YES	870	17.1	100.0
	.D=DON'T KNOW .R=REFUSED 0=NO	.D=DON'T KNOW 101 .R=REFUSED 4 0=NO 4103	.D=DON'T KNOW 101 2.0 .R=REFUSED 4 0.1 0=NO 4103 80.8

Variable Number: 236
N: 5078
Width: 8
Type: Num
Format: UNBLSRVC

Label: Unable to Get services b/c Was Not Eligible or Request Refused

Universe: (G60=01)

Question Text: Unable to get services because {you were/NAME was} not eligible/request refused.

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4208	82.9	82.9
D	.D=DON'T KNOW	44	0.9	83.7
0	0=NO	749	14.8	98.5
1	1=WASNT ELIGIBLE/REQUEST REFUSED	77	1.5	100.0

Variable Number: 237
N: 5078
Width: 8
Type: Num
Format: UNBLSRVC

Label: Unable to Get Services b/c Lack of Information/Did Not Know About

Universe: (G60=01)

 $Question \ Text: \qquad Unable \ to \ get \ services \ because \ \{you/NAME\} \ lacked \ information.$

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4208	82.9	82.9
D	.D=DON'T KNOW	44	0.9	83.7
0	0=NO	684	13.5	97.2
2	2=LACK OF INFORMATION	142	2.8	100.0

Variable Number: 238
N: 5078
Width: 8
Type: Num
Format: UNBLSRVC

Label: Unable to Get Services b/c Could Not Afford Services/Insurance Did Not Cover

Universe: (G60=01)

Question Text: Unable to get services because {you/NAME} could not afford services/insurance did not cover.

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4208	82.9	82.9
D	.D=DON'T KNOW	44	0.9	83.7
0	0=NO	719	14.2	97.9
3	3=COULD NOT AFFORD SERVICES	107	2.1	100.0

Variable Number: 239
N: 5078
Width: 8
Type: Num
Format: UNBLSRVC

Label: Unable to Get Services b/c Did Not Try to Get Services

Universe: (G60=01)

 $\label{togethermodel} \mbox{Question Text:} \qquad \mbox{Unable to get services because } \{\mbox{you/NAME}\} \mbox{ did not try to get the services.}$

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4208	82.9	82.9
D	.D=DON'T KNOW	44	0.9	83.7
0	0=NO	806	15.9	99.6
4	4=DID NOT TRY	20	0.4	100.0

Variable Number: 240
N: 5078
Width: 8
Type: Num
Format: UNBLSRVC

Label: Unable to Get Services b/c Too Difficult or Confusing

Universe: (G60=01)

Question Text: Unable to get services because it was too difficult or confusing.

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4208	82.9	82.9
D	.D=DON'T KNOW	44	0.9	83.7
0	0=NO	798	15.7	99.5
5	5=TOO DIFFICULT/CONFUSING	28	0.6	100.0

Variable Number: 241
N: 5078
Width: 8
Type: Num
Format: UNBLSRVC

Label: Unable to Get Services b/c Problems With Services or Agency

Universe: (G60=01)

Question Text: Unable to get services because of problems with the service or agency.

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4208	82.9	82.9
D	.D=DON'T KNOW	44	0.9	83.7
0	0=NO	733	14.4	98.2
6	6=PROBLEMS WITH SERVICES OR AGENCY	93	1.8	100.0

Variable Number: 242
N: 5078
Width: 8
Type: Num
Format: UNBLSRVC

Label: Unable to Get Services for Other Reasons

Universe: (G60=01)

Question Text: Unable to get services because of some other reason.

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4208	82.9	82.9
D	.D=DON'T KNOW	44	0.9	83.7
0	0=NO	467	9.2	92.9
7	7=OTHER REASONS	359	7.1	100.0

Variable Name: R4_C_EvrUseSVR

Variable Number: 243
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used State VR for Services

User Note: Indicates that sample member has received employment services or job training from an State

Vocational Rehabilitation Agency. Based on G9 and G14.

Construct Specs: If G9_1-G9_10=1 or G14_1-G14_8=1, C_EvrUseSVR=1. Else if any of (G9_1-G9_10=d or G14_1-G14_8=1)

G14_8=d) then C_EvrUseSVR=d. If any of (G9_1-G9_10=r or G14_1-G14_8=r) and none are d, then

C_EvrUseSVR=r. Else C_EvrUseSVR=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	57	1.1	1.1
R	.R=REFUSED	2	0.0	1.2
0	0=NO	4216	83.0	84.2
1	1=YES	803	15.8	100.0

Variable Name: R4_C_EvrUseWel

Variable Number: 244
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used State Welfare Services

User Note: Indicates that sample person has received employment services or job training from a welfare

agency. Based on G9 and G14.

Construct Specs: If G9_1-G9_10=2 or G14_1-G14_8=2, C_EvrUSeWel=1. Else if any of (G9_1-G9_10=d or G14_1-G14_8=2, C_EvrUSeWel=1).

 $G14_8=d$) then $C_EvrUseWel=d$. If any of $(G9_1-G9_10=r$ or $G14_1-G14_8=r)$ and none are d, then

C_EvrUseWel=r. Else C_EvrUseWel=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	66	1.3	1.3
R	.R=REFUSED	2	0.0	1.3
0	0=NO	4989	98.3	99.6
1	1=YES	21	0.4	100.0

Variable Name: R4_C_EvrUseSMenH

Variable Number: 245
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used State Mental Health Services

User Note: Indicates that sample person has received employment services or job training from a state mental

health agency. Based on G9 and G14.

Construct Specs: If (G9_1-G9_10=3) or (G14_1-G14_8=3) or (G22=1) C_EvrUseSMenH=1. Else, if (G9_1-G9_10=d) or

(G14_1-G14_8=d) or (G22=d), C_EvrUseSMenH=d. If (G9_1-G9_10=r) or (G14_1-G14_8=r) or (G22=r)

and none are d, then C_EvrUseSMenH=r. Else C_EvrUseSMenH=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	70	1.4	1.4
R	.R=REFUSED	1	0.0	1.4
0	0=NO	4171	82.1	83.5
1	1=YES	836	16.5	100.0

Variable Name: R4_C_EvrUseOStat

Variable Number: 246
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Other State Services

User Note: Indicates that sample person has received employment services or job training from another state

agency. Based on G9 and G14.

Construct Specs: If $(G9_1-G9_10=4 \text{ or } 5)$ or $(G14_1-G9_8=4 \text{ or } 5)$, $C_EvrUSeOStat=1$. If any of $(G9_1-G9_10=d \text{ or } 5)$

 $G14_1-G14_8=d$), $C_EvrUseOStat=d$. If any of $(G9_1-G9_10=r \text{ or } G14_1-G14_8=r)$ and none are d,

then C_EvrUseOStat=r. Else C_EvrUseOStat=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	65	1.3	1.3
R	.R=REFUSED	1	0.0	1.3
0	0=NO	4857	95.7	97.0
1	1=YES	155	3.1	100.0

Variable Name: R4_C_EvrUsePriv

Variable Number: 247
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Private Business Services

User Note: Indicates that sample person has received employment services or job training from a private

business. Based on G7 and G13.

Construct Specs: If G7_1-G7_10=2 or G13_1-G13_8=2, C_EvrUsePriv=1. Else if any of (G7_1-G7_10=d or G13_1-8=d),

C_EvrUsePriv=d. If any of (G7_1-G7_10=r or G13_1-8=r), and none are d, C_EvrUsePriv=d. Else

C_EvrUsePriv=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	144	2.8	2.8
0	0=NO	4368	86.0	88.9
1	1=YES	566	11.2	100.0

Variable Name: R4_C_EvrUseOth

Variable Number: 248
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Other Provider Type Services

User Note: Indicates that sample person has received employment services or job training from an other non-

state provider type. Based on G7 and G13.

 $Construct \ Specs: \ If \ G7_1-G7_10=3 \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ any \ of \ (G7_1-G7_10 \ d \ or \ G13_1-G13_8=3) \ d \ or \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ Any \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ Any \ G13_1-G13_8=3, \ C_EvrUseOth=1. \ Else, if \ Any \ G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-G13_1-$

 $G13_8=d$) then $C_EvrUseOth=d$. If any of $(G9_1-G9_10=r \text{ or } G14_1-G14_8=r)$ and none=d, then

C_EvrUseOth=r. Else C_EvrUseOth=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	164	3.2	3.2
0	0=NO	4787	94.3	97.5
1	1=YES	127	2.5	100.0

Variable Name: R4_C_EvrUseSchool

Variable Number: 249
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used School Services

User Note: Indicates that sample person has received employment services or job training from a school or

university (Note that this category was created based on responses to "some other type of place").

Construct Specs: If G7_1-G7_10=4 or G13_1-G13_8=4 or G18_1-G18_8=5, C_EvrUsedSchool=1. If G23=1,

C_EvrUsedSchool=1. If any of $(G7_1-G7_10= d \text{ or } G13_1-G13_8=d \text{ or } G18_1-G18_8=d \text{ or } G23=d)$ then C_EvrUseSchool=d. If any of $(G7_1-G7_10=r \text{ or } G13_1-G13_8=r \text{ or } G18_1-G18_8=r \text{ or } G23=r)$ and

none=d, then C_EvrUseSchool=r. Else C_EvrUseSchool=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	139	2.7	2.7
R	.R=REFUSED	3	0.1	2.8
0	0=NO	3562	70.2	72.9
1	1=YES	1374	27.1	100.0

Variable Name: R4_C_EvrUseUnemply

Variable Number: 250
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Employ/ Unemploy Services

User Note: Indicates that sample person has received employment services or job training from an

unemployment agency (Note that this category was created based on responses to "some other type

of place").

Construct Specs: If G9_1-G9_8=6, EvrUsedUnemply=1. If G9_1-G9_8=d then C_EvrUseUnEmply=d. If G9_1-G9_10= r

and none=d, then C_EvrUseUnEmply=r. Else C_EvrUseUnEmply=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	158	3.1	3.1
0	0=NO	4584	90.3	93.4
1	1=YES	336	6.6	100.0

Variable Name: R4_C_EvrUseClinic

Variable Number: 251
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Clinic/Hospital/MD

User Note: Indicates that sample person has received medical services or therapy or counseling from a clinic,

hospital, or doctor's office. Based on responses to G18 and G22.

Construct Specs: If G18_1-G18_8=1, 2, or 3 or G22_1-G22_8=2, 3, or 4, C_EvrUsedClinic=1. If any of (G18_1-G18_8= d)

or G22_1-G22_8=d) then C_EvrUseClinic=d. If any of (G18_1-G18_8=r or G22_1-G22_8=r) and

none=d, then C_EvrUseClinic=r. Else C_EvrUseClinic=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	22	0.4	0.4
R	.R=REFUSED	3	0.1	0.5
0	0=NO	3057	60.2	60.7
1	1=YES	1996	39.3	100.0

Variable Name: R4_C_EvrUseRehab

Variable Number: 252
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Rehab Center

User Note: Indicates that sample person has received medical services or therapy or counseling from a

rehabiliation center (note this category was created based on responses to "some other type of place"

at G18 and G22).

Construct Specs: If G18_1-G18_8=10 or G22_1-G22_8=7, C_EvrUsedRehab=1. If any of (G18_1-G18_8= d or G22_1-G22_8=7)

G22_8=d) then C_EvrUseRehab=d. If any of (G18_1-G18_8=r or G22_1-G22_8=r) and none=d, then

C_EvrUseRehab=r. Else C_EvrUseRehab=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	37	0.7	0.7
R	.R=REFUSED	3	0.1	0.8
0	0=NO	4881	96.1	96.9
1	1=YES	157	3.1	100.0

Variable Name: R4_C_EvrUseOthMed

Variable Number: 253
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever used Other Medical/Mental Health Provider

User Note: Indicates that sample person received medical services or therapy or counseling from some other

source. Based on response to G18 and G22 (includes categories added during back-coding

responses to "other type of place").

Construct Specs: If G18_1-G18_8=4, 6, 7, 8, 9, 11 or G22_1-G22_8=5, 6, 8 C_EvrUsedOthMed=1. If any of (G18_1-

G18_8= d or G22_1-G22_8=d) then C_EvrUseOthMed=d. If any of (G18_1-G18_8=r or G22_1-

G22_8=r) and none=d, then C_EvrUseOthMed=r. Else C_EvrUseOthMed=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	33	0.7	0.7
R	.R=REFUSED	2	0.0	0.7
0	0=NO	4545	89.5	90.2
1	1=YES	498	9.8	100.0

Variable Name: R4_C_EmpProvUnkwn

Variable Number: 254
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Employment/Training Provider Type Unknown

User Note: Indicates that the type of provider was unknown for sample members receiving employment services,

including training to learn new skills.

Construct Specs: If G7 or G9=d or r for all providers given at G2 (G2_1_Provider-G2_10_Provider) or G13 or G14=d or r

for all providers given at G11 (G11_1_Provider-G11_8_Provider), C_EmpProvUnkwn=1. Else

C_EmpProvUnkwn=0.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4846	95.4	95.4
1	1=YES	232	4.6	100.0

Variable Name: R4_C_MedProvUnkwn

Variable Number: 255
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Medical/Mental Health Provider Type Unknown

User Note: Indicates that the type of provider was unknown for sample members receiving medical services or

therapy or counseling.

Construct Specs: If G18 =d or r for all providers given at G18 (G18_1_Provider-G18_8_Provider) or G22=d or r for all

providers given at G20 (G22_1_Provider-G22_8_Provider), C_MedProvUnkwn=1). Else

C_MedProvUnkwn=0.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	5037	99.2	99.2
1	1=YES	41	0.8	100.0

Variable Name: R4_C_EvrUsedServ

Variable Number: 256
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Any Service

User Note: Indicates that sample member has used one or more of the services indicated at G1, G10, G15, and

G19.

Construct Specs: If G1 or G10 or G15 or G19=1, C_EvrUsedServ=1. Else, if G1 or G10 or G15 or G19=d,

C_EvrUsedServ=d. If any of G1, G10, G15, or G19=r and none are d, then C_EvrUsedServ=r. Else

C_EvrUsedServ=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	55	1.1	1.1
R	.R=REFUSED	3	0.1	1.1
0	0=NO	1555	30.6	31.8
1	1=YES	3465	68.2	100.0

Variable Name: R4_C_EvrUseEmploy

Variable Number: 257
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever Used Employment Services

User Note: Indicates that sample person has used employment services from any provider. Based on G1, G36_h,

G36_I, or G36_k.

Construct Specs: If (G1=1) or (G10=1) or any (G36_h_1-G36_h_34=1 or G36_i_1-G36_i_34=1 or G36_j_1-G36_j_34=1 or

G36_k_1-G36_k_34=1 or G36_l_1-G36_l_34=1), C_EvrUseEmploy=1. Else if (G1=d) or (G10=d) or any G36_h_1-G36_h_34 or G36_i_1-G36_i_34 or G36_j_1-G36_j_44 or G36_k_1-G36_k_34 or G36_l_1-G36_l_34=d), C_EvrUseEmploy=d. If (G1=r) or (G10=r) or any of G36_h_1-G36_h-34 or G36_i_1-G36_i_34 or G36_i_34 or G36_j_1-G36_j_34 or G36_k_1-G36_k_34 or G36_l_1-G36_l_34=r and none

are d, C_EvrUseEmploy=r. Else, C_EvrUseEmploy=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	59	1.2	1.2
R	.R=REFUSED	2	0.0	1.2
0	0=NO	3010	59.3	60.5
1	1=YES	2007	39.5	100.0

Variable Name: R4_C_NUMPROV2009_pub

Variable Number: 258
N: 5078
Width: 8
Type: Num

Format: NUM2004PUB

Label: Number Providers Used in 2009 (Public)

User Note: Number of providers sample person used for employment related services in 2009.

Based on count of de-duplicated providers from list at G32, G33, and G35. Top

coded at 4 for PUF.

Construct Specs: If C_NumProvEvUsed=0, d, or r, C_NumProv2009=C_NumProvEvUsed. Else, if

 $C_NumProvEvUsed = or > 1, C_NumProv2009 = Number providers from de-duplicated G32 \\ list (G32ProviderName_1-G32ProviderName_34) where (G33_x=2 or G35_x=1) for each \\ C_NumProvEvUsed = or > 1, C_NumProv2009 = Number providers from de-duplicated G32 \\ list (G32ProviderName_1-G32ProviderName_34) where (G33_x=2 or G35_x=1) for each \\ C_NumProvEvUsed = or > 1, C_NumProv2009 = Number providers from de-duplicated G32 \\ list (G32ProviderName_1-G32ProviderName_34) where (G33_x=2 or G35_x=1) for each \\ C_NumProvEvUsed = or > 1, C_NumProv2009 = Number providers from de-duplicated G32 \\ list (G32ProviderName_1-G32ProviderName_34) where (G33_x=2 or G35_x=1) for each \\ C_NumProvEvUsed = or G35_x=$

provider on G32 list.

Eligible: 2298
Missing: 37
Base N: 2261
Mean: 0.542
Std. Dev.: 0.881
Median: 0
MIN: 0
MAX: 4

Variable Name: R4_C_NUMPROVEVUSED_pub

Variable Number: 259
N: 5078
Width: 8
Type: Num

Format: NUMEVRPUB

Label: Number Providers Ever Used (Public)

User Note: Top coded at 6 for PUF.

Construct Specs: C_NumProvEvUsed=0. If G1=1 or G10=1 or G15=1 or G19=1 or G23=1,

C_NumProvEvUsed=count of providers from de-duplicated list at G32

(G32ProviderName_1-G32ProviderName_34). Else if G1=d or r or G10=d or r

or G15= d or r or G19= d or G23= d or r, C_NumProvEvUsed=d or r.

Eligible: 2298
Missing: 37
Base N: 2261
Mean: 1.183
Std. Dev.: 1.523
Median: 1
MIN: 0

MAX:

6

Variable Name: R4_C_UseSVR2009

Variable Number: 260
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used State VR for Services in 2009
User Note: Used services from an SVR in 2009.

Construct Specs: If (G9_1-G9_10=1 and corresponding position (G33_x=2 or G35_x=1)), C_UseSVR2009=1 OR IF

 $(G14_1-G14_8=1 \text{ and } (G33_x=2 \text{ or } G35_x=1))$, C_UseSVR2009=1. Else if any corresponding G9, G14, G33, or G35=d or combo of d and r, then C_UseSVR2009=d. Else if corresponding G9, G14,

G33, or G35=r, C_UseSVR2009=r. Otherwise, C_UseSVR2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	65	1.3	1.3
R	.R=REFUSED	2	0.0	1.3
0	0=NO	4540	89.4	90.7
1	1=YES	471	9.3	100.0

Variable Name: R4_C_UseWEL2009

Variable Number: 261
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used State Welfare Services in 2009

User Note: Used services from a welfare agency in 2009.

Construct Specs: If G9_1-G9_10=2 and corresponding position (G33_x=2 or G35_x=1)), C_UseWel2009=1 OR IF G14_1-

 $G14_8=2$, and $(G33_x=2 \text{ or } G35_x=1)$), C_U seWel2009=1. Else if any corresponding G9, G14, G33, or G35=d or combo of d and r, then C_U seWel2009=d. Else if corresponding G9, G14, G33, or G35=r,

C_UseWel2009=r. Otherwise, C_UseWel2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	66	1.3	1.3
R	.R=REFUSED	2	0.0	1.3
0	0=NO	5004	98.5	99.9
1	1=YES	6	0.1	100.0

Variable Name: R4_C_UseSMenH2009

Variable Number: 262
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used State Mental Health Services in 2009

User Note: Used services from a state mental health provider in 2009.

Construct Specs: If G9_1-G9_10=3 and corresponding position (G33_x=2 or G35_x=1)), C_UseSMenH2009=1 OR IF

 $(G14_1-G14_8=3 \text{ AND } (G33_x=2 \text{ or } G35_x=1))$ C_UseSMenH2009=1 OR IF $(G22_1-G22_8=1 \text{ AND } (G33_x=2 \text{ or } G35_x=1))$, C_UseSMenH2009=1. Else if any corresponding G9, G14, G33, or G35=d or

combo of d and r, then C_UseSMenH2009=r. Otherwise, C_UseSMenH2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	73	1.4	1.4
R	.R=REFUSED	1	0.0	1.5
0	0=NO	4529	89.2	90.7
1	1=YES	475	9.4	100.0

Variable Name: R4_C_UseOthSt2009

Variable Number: 263
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used Other State Provider Services in 2009

User Note: Used services from an other state agency in 2009.

Construct Specs: If (G9_1-G9_10=4 or 5) and corresponding position (G33_x=2 or G35_x=1)) C_UseOthSt2009=1 OR IF

 $(G14_1-G9_8=4 \text{ or } 5)$ and $(G33_x=2 \text{ or } G35_x=1))$, C_U seOthSt2009=1. If any corresponding G9, G14, G22, G33, G35 =d or combo of d and r then C_U seOthSt2009=d. Else if G9, G14, G22, G33,

G35 =r then C_UseOthSt2009=r. Otherwise, C_UseOthSt2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	65	1.3	1.3
R	.R=REFUSED	1	0.0	1.3
0	0=NO	4929	97.1	98.4
1	1=YES	83	1.6	100.0

Variable Name: R4_C_UsePriv2009

Variable Number: 264
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used Private Business Services in 2009

User Note: Used services from a private business in 2009.

Construct Specs: If G7_1-G7_10=2 and corresponding position (G33_x=2 or G35_x=1)), C_UsePriv2009=1 OR IF G13_1-

G13_8=2 and (G33_x=2 or G35_x=1)), C_UsePriv2009=1. If any corresponding G7, G13, G22, G33,

 $G35 = d \ \ or \ combo \ of \ d \ and \ r \ then \ C_UsePriv2009 = d. \ \ Else \ if \ G7, \ G13, \ G22, \ G33, \ G35 = r \ then$

C_UsePriv2009=r. Otherwise, C_UsePriv2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	148	2.9	2.9
0	0=NO	4582	90.2	93.2
1	1=YES	348	6.9	100.0

Variable Name: R4_C_UseOthNonSt2009

Variable Number: 265
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used Other Non-State Services in 2009

User Note: Used services from an other non-state agency in 2009.

Construct Specs: If G7_1-G7_10=3 and corresponding position (G33_x=2 or G35_x=1)), C_UseOthNonSt2009=1 OR IF

G13_1-G13_8=3 and (G33_x=2 or G35_x=1)), C_UseOthNonSt2009=1. If any corresponding G7, G13, G22, G33, G35 =d or combo of d and r then C_UseOthNonSt2009=d. Else if G7, G13, G22, G33, G35

=r then C_UseOthNonSt2009=r. Otherwise, C_UseOthNonSt2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	165	3.3	3.3
0	0=NO	4840	95.3	98.6
1	1=YES	73	1.4	100.0

Variable Name: R4_C_UseSchool2009

Variable Number: 266
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used School in 2009

User Note: Used services from a school or college in 2009.

Construct Specs: If (G7_1-G7_10=4 and corresponding position (G33_x=2 or G35_x=1)), C_UsedSchool2009=1 OR IF

G13_1-G13_8=4 and corresponding position (G33_x=2 or G35_x=1)), C_UsedSchool2009=1 OR IF G18_1-G18_8=5), and corresponding position (G33_x=2 or G35_x=1)), C_UsedSchool2009=1. If any corresponding G7, G13, G18, G22, G33, G35 =d or combo of d and r then C_UseUnemp2009=d.

Else if G7, G13, G18, G33, G35 =r then C_UseUnemp2009=r. Else C_UseSchool2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	143	2.8	2.8
R	.R=REFUSED	4	0.1	2.9
0	0=NO	4727	93.1	96.0
1	1=YES	204	4.0	100.0

Variable Name: R4_C_UseUnemp2009

Variable Number: 267
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used Unemployment Services in 2009

User Note: Used services from an employment/unemployment office in 2009.

Construct Specs: If G9_1-G9_8=1 and corresponding position (G33_x=2 or G35_x=1)), C_UseUnemp2009=1. If any

corresponding G9, G22, G33, G35 =d or combo of d and r then C_UseUnemp2009=d. Else if G9,

G22, G33, G35 =r then C_UseUnemp2009=r. Else, C_UseUnemp2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	160	3.2	3.2
0	0=NO	4717	92.9	96.0
1	1=YES	201	4.0	100.0

Variable Name: R4_C_UseClinic2009

Variable Number: 268
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used Clinic/Hospital/MD in 2009

User Note: Used services from a clinic/hospital/MD office in 2009.

Construct Specs: If (G18_1=1, 2, or 3) and corresponding position (G33_x=2 or G35_x=1)), C_UseClinic2009=1 OR IF

 $(G22_1-G22_8=2, 3, or 4)$, and $(G33_x=2 or G35_x=1)$), C_UseClinic2009=1. If any corresponding G18, G22, G33, G35 =d or combo of d and r then C_UseClinic2009=d. Else if G18, G33, G35 =r then

C_UseClinic2009=r. Else C_UseClinic2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	31	0.6	0.6
R	.R=REFUSED	4	0.1	0.7
0	0=NO	3664	72.2	72.8
1	1=YES	1379	27.2	100.0

Variable Name: R4_C_UseRehab2009

Variable Number: 269
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used Rehab Center in 2009

User Note: Used services from a rehab center in 2009.

Construct Specs: If (G18_1-G18_8=10 and corresponding position (G33_x=2 or G35_x=1)), C_UsedRehab2009=1 OR IF

 $(G22_1-G22_8=7)$ and $(G33_x=2 \text{ or } G35_x=1))$, C_U sedRehab2009=1. If any corresponding G18, G22,

G33, G35 =d or combo of d and r then C_UsedRehab2009=d. Else if G18, G33, G35 =r then

C_UsedRehab2009=r. Else C_UseRehab2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	39	0.8	0.8
R	.R=REFUSED	3	0.1	0.8
0	0=NO	4970	97.9	98.7
1	1=YES	66	1.3	100.0

Variable Name: R4_C_UseOthMed2009

Variable Number: 270
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used other Medical/Mental Health Provider in 2009

User Note: Used services from an other medical or methal health provider in 2009.

Construct Specs: If (G18_1-G18_8=4, 6, 7, 8, 9, 11)) and corresponding position (G33_x=2 or G35_x=1)),

C_UsedOthMed2009=1 OR IF (G22_1-G22_8=5, 6, or 8)), and (G33_x=2 or

G35_x=1)),C_UsedOthMed2009=1. If any corresponding G18, G22, G33, G35 =d or combo of d and

r then C_UsedOthMed2009=d. Else if G18, G33, G35 =r then C_UsedOthMed2009=r. Else

C_UseOthMed2009=0.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	34	0.7	0.7
R	.R=REFUSED	2	0.0	0.7
0	0=NO	4793	94.4	95.1
1	1=YES	249	4.9	100.0

Variable Name: R4_C_EmpUnkwn2009

Variable Number: 271
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unknown Employment/Training Provider in 2009

User Note: Indicates that the 2009 provider was unknown for sample members receiving employment services,

including training to learn new skills.

Construct Specs: If (G7_1-G7_10=d or r) and corresponding position (G33_x=2 or G35_x=1)), C_EmpUnkwn2009=1 OR

IF $(G9_1-G9_8=d \text{ or r})$ and $(G33_x=2 \text{ or } G35_x=1))$, $C_EmpUnkwn2009=1 \text{ OR IF } (G13_1-G13_8 \text{ and } G33_x=1)$

(G33_x=2 or G35_x=1)) OF IF (G14_1-G14_8=d or r) and (G33_x=2 or G35_x=1) THEN

C_EmpUnkwn2009=1. Else C_EmpUnkwn2009=0.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4951	97.5	97.5
1	1=YES	127	2.5	100.0

Variable Name: R4_C_MedUnkwn2009

Variable Number: 272
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Unknown Medical/Mental Health Provider in 2009

User Note: Indicates that the 2009 provider was unknown for sample members receiving medical services or

therapy or counseling.

Construct Specs: If (G18_1-G18_8=d or r) and corresponding position (G33_x=2 or G35_x=1)) THEN C_MedUnkwn2009

OR IF or G22_1-G22_8=d or r) AND (G33_x=2 or G35_x=1)) THEN C_MedUnkwn2009=1. Else

C_MedProvUnkwn=0.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	5062	99.7	99.7
1	1=YES	16	0.3	100.0

Variable Name: R4_C_ServUse2009

Variable Number: 273
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Used Services in 2009

User Note: Used employment related supports and services in 2009.

Construct Specs: If (G33_1=2 or G35_1=1) for any provider on de-duped G32 list (G32ProviderName_1-

 $G32 Provider Name_34), C_ServUse 2009. \ Else, if (G33_1 \ and \ G35_1 = d \ or \ r \ for \ all \ providers),$

 $C_ServUse2009 = d$. Else, if (G33_1 and G35_1=r for all providers), $C_ServUse2009 = r$.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	55	1.1	1.1
R	.R=REFUSED	3	0.1	1.1
0	0=NO	2496	49.2	50.3
1	1=YES	2524	49.7	100.0

Variable Name: R4_C_PhyTH2009

Variable Number: 274
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Physical Therapy in 2009

User Note: Indicates received physical therapy from any provider in 2009.

Construct Specs: If any G36_a_1-G36_a_34=1, C_PhyTh2009=1. Else, if G36_a_1-G36_a_34=d, C_PhyTh2009=d. If

G36_a_1-G36_a_34=r and none are d, C_PhyTh2009=r.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4583	90.3	90.3
D	.D=DON'T KNOW	18	0.4	90.6
R	.R=REFUSED	1	0.0	90.6
1	1=YES	476	9.4	100.0

Variable Name: R4_C_OccTher2009

Variable Number: 275
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Occupational Therapy in 2009

User Note: Indicates received occupational therapy from any provider in 2009.

Construct Specs: If any G36_b_1-G36_b_34=1, C_OccTher2009=1. Else, if G36_b_1-G36_b_34=d, C_OccTher2009=d.

If $G36_b_1-G36_b_34=r$ and none are d, $C_0ccTher2009=r$.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4531	89.2	89.2
D	.D=DON'T KNOW	24	0.5	89.7
R	.R=REFUSED	1	0.0	89.7
1	1=YES	522	10.3	100.0

Variable Name: R4_C_SpchTher2009

Variable Number: 276
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Speech Therapy in 2009

User Note: Indicates received speech therapy from any provider in 2009.

Construct Specs: If any G36_c_1-G36_c_34=1, C_SpchTher2009=1. Else, if G36_c_1-G36_c_34=d, C_SpchTher2009=d.

If $G36_c_1$ - $G36_c_34$ =r and none are d, $C_SpchTher2009$ =r.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4960	97.7	97.7
D	.D=DON'T KNOW	9	0.2	97.9
R	.R=REFUSED	2	0.0	97.9
1	1=YES	107	2.1	100.0

Variable Name: R4_C_MedProc2009

Variable Number: 277
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Medical Procedure in 2009

User Note: Indicates received medical procedure from any provider in 2009.

Construct Specs: If any G36_d_1-G36_d_34=1, C_MedProc2009=1. Else, if G36_d_1-G36_d_34=d, C_MedProc2009=d.

If $G36_d_1$ - $G36_d_34$ =r and none are d, $C_MedProc2009$ =r.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3585	70.6	70.6
D	.D=DON'T KNOW	13	0.3	70.9
R	.R=REFUSED	2	0.0	70.9
1	1=YES	1478	29.1	100.0

Variable Name: R4_C_Equip2009

Variable Number: 278
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Special Equipment in 2009

User Note: Indicates received special equipment or devices from any provider in 2009.

Construct Specs: If any G36_e_1-G36_e_34=1, C_Equip2009=1. Else, if G36_e_1-G36_e_34=d, C_Equip2009=d. If

 $G36_e_1-G36_e_34=r$ and none are d, $C_equip2009=r$.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4608	90.7	90.7
D	.D=DON'T KNOW	10	0.2	90.9
R	.R=REFUSED	1	0.0	91.0
1	1=YES	459	9.0	100.0

Variable Name: R4_C_Coun2009

Variable Number: 279
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Counseling in 2009

User Note: Indicates received counseling from any provider in 2009.

 $Construct \ Specs: \ If \ any \ G36_f_1-G36_f_34=1, \ C_Coun2009=1. \ Else, if \ G36_f_1-G36_f_34=d, \ C_Coun2009=d. \ If \ G36_f_1-G$

 $G36_f_1-G36_f_34=r$ and none are d, C_Coun=r.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3480	68.5	68.5
D	.D=DON'T KNOW	10	0.2	68.7
1	1=YES	1588	31.3	100.0

Variable Name: R4_C_GrpTh2009

Variable Number: 280
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Group Therapy in 2009

User Note: Indicates received group therapy from any provider in 2009.

 $Construct \ Specs: \ If \ any \ G36_g_1-G36_g_34=1, \ C_GrpTh2009=1. \ Else, if \ G36_g_1-G36_g_34=d, \ C_GrpTh2009=d. \ If \ G36_g_1-G3$

 $G36_g_1-G36_g_34=r$ and none are d, $C_GrpTh2009=r$.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4517	89.0	89.0
D	.D=DON'T KNOW	11	0.2	89.2
R	.R=REFUSED	1	0.0	89.2
1	1=YES	549	10.8	100.0

Variable Name: R4_C_WrkAs2009

Variable Number: 281
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Work Assessment in 2009

User Note: Indicates received work assessment from any provider in 2009.

Construct Specs: If any G36_h_1-G36_h_34=1, C_WrkAs2009=1. Else, if G36_h_1-G36_h_34=d, C_WrkAs2009=d. If

G36_h_1-G36_h_34=r and none are d, C_WrkAs2009=r.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4020	79.2	79.2
D	.D=DON'T KNOW	41	0.8	80.0
R	.R=REFUSED	3	0.1	80.0
1	1=YES	1014	20.0	100.0

Variable Name: R4_C_FindJob2009

Variable Number: 282
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Help Finding Job in 2009

User Note: Indicates received help to find a job from any provider in 2009.

 $Construct\ Specs:\ If\ any\ G36_i_1-G36_i_34=1,\ C_FindJob2009=1.\ Else,\ if\ G36_i_1-G36_i_34=d,\ C_FindJob2009=d.\ If\ G36_i_1-G36_i_34=d,\ C_FindJob2009=d.$

 $G36_i_1-G36_i_34=r$ and none are d, $C_FindJob2009=r$.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4040	79.6	79.6
D	.D=DON'T KNOW	8	0.2	79.7
R	.R=REFUSED	1	0.0	79.7
1	1=YES	1029	20.3	100.0

Variable Name: R4_C_JobTrn2009

Variable Number: 283
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Job Training in 2009

User Note: Indicates received training to learn a new job or skill from any provider in 2009.

Construct Specs: If any G36_j_1-G36_j_34=1, C_JobTrn2009=1. Else, if G36_j_1-G36_j_34=d, C_JobTrn2009=d. If

 $G36_j_1-G36_j_34=r$ and none are d, C_JobTrnn2009=r.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4389	86.4	86.4
D	.D=DON'T KNOW	3	0.1	86.5
R	.R=REFUSED	1	0.0	86.5
1	1=YES	685	13.5	100.0

Variable Name: R4_C_JobMod2009

Variable Number: 284
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Advice for Modifying Job in 2009

User Note: Indicates received advice about modifying job from any provider in 2009.

Construct Specs: If any G36_k_1-G36_k_34=1, C_JobMod2009=1. Else, if G36_k_1-G36_k_34=d, C_JobMod2009=d. If

 $G36_k_1-G36_k_34=r$ and none are d, $C_JobMod2009=r$.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4382	86.3	86.3
D	.D=DON'T KNOW	31	0.6	86.9
R	.R=REFUSED	2	0.0	86.9
1	1=YES	663	13.1	100.0

Variable Name: R4_C_JobCch2009

Variable Number: 285
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Job Coaching in 2009

User Note: Indicates received job coaching from any provider in 2009.

 $Construct \ Specs: \ If \ any \ G36_I_1-G36_I_34=1, C_JobCch2009=1. \ Else, if \ G36_I_1-G36_I_34=d, \ C_JobCch2009=d. \ If \ G36_I_34=d, \ C_JobCch$

G36_l_1-G36_l_34=r and none are d, C_JobCch2009=r.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4231	83.3	83.3
D	.D=DON'T KNOW	6	0.1	83.4
R	.R=REFUSED	1	0.0	83.5
1	1=YES	840	16.5	100.0

Variable Name: R4_C_OtherServ2009

Variable Number: 286
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Received Other Service in 2009

User Note: Indicates received other services from any provider in 2009.

Construct Specs: If any G36_m_1-G36_m_34=1, C_OtherServ2009=1. Else, if G36_m_1-G36_m_34=d,

 $C_Other Serv 2009 = d. \ \ If \ G36_m_1-G36_m_34 = r \ and \ none \ are \ d, \ C_Other Serv 2009 = r.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4889	96.3	96.3
D	.D=DON'T KNOW	12	0.2	96.5
R	.R=REFUSED	1	0.0	96.5
1	1=YES	176	3.5	100.0

Variable Name: R4_C_PROVTYPE2009_01_1

Variable Number: 287
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=SVR, first provider)

User Note: Indicates that an SVR was a provider in 2009 (first SVR mentioned).

Construct Specs: if G9_1-G9_10=1 or G14_1-G14_8=1, and corresponding G33_x=2 or G35_x=1,

C_ProvType2009_01=1 for each SVR listed.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
1	1=SVR	471	9.3	100.0

Variable Name: R4_C_PROVTYPE2009_03_1

Variable Number: 288
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=Mental Health, first provider)

User Note: Indicates that a Mental Health agency was a provider in 2009 (first Mental Health Agency mentioned). Construct Specs: If G9_1-G9_10=3 or G14_1-G14_8=3 or G22_1-G22_8=1 and corresponding G33_x=2 or G35_x=1,

C_ProvType2009_03=1 for each Mental Health Agency listed.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
3	3=MENTAL HEALTH	514	10.1	100.0

Variable Name: R4_C_PROVTYPE2009_04_1

Variable Number: 289
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=Other, first provider)

User Note: Indicates that a welfare agency, other non-state, or unemploy office was a provider in 2009 (first

welfare, other state or non-state, or unemployment office mentioned).

Construct Specs: If (G7_1-G7_10=3) or (G13_1-G13_8=3) or (G9_1-G9_10=2, 4, 5, or 6) or (G14_1-G14_8=2, 3, 4, 5, or

6) and corresponding G33_x=2 or G35=1, C-ProvType2009_04=1 for each welfare, other state or

non-state, or unemployment office listed.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
4	4=OTHER STATE	341	6.7	100.0

Variable Name: R4_C_PROVTYPE2009_05_1

Variable Number: 290
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=Private, first provider)

User Note: Indicates that a private business was a provider in 2009 (first private business mentioned).

Construct Specs: If G13_1-G13_8=2 and corresponding G33_x=2 or G35_x=1, C_ProvType2009_05=1 for each private

business listed.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
5	5=PRIVATE BUSINESS	348	6.9	100.0

Variable Name: R4_C_PROVTYPE2009_07_1

Variable Number: 291
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=School, first provider)

User Note: Indicates that a school was a provider in 2009 (first school mentioned).

Construct Specs: If G13_1-G13_8=4 or G18_1-G18_8=5 and corresponding G33_x=2 or G35_x=1,

 $C_ProvType2009_07=1 \ for \ each \ school \ provider \ listed.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4874	96.0	96.0
7	7=SCHOOL	204	4.0	100.0

Variable Name: R4_C_PROVTYPE2009_10_1

Variable Number: 292
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates that a clinic/hospital/MD was a provider in 2009 (first clinic/hospital/MD mentioned). Construct Specs: If (G18_1-G18_8=1, 2 or 3) or (G22_1-G22_8=2, 3, or 4) and corresponding G33_x=2 or G35_x=1,

C_ProvType2009_10=1 for each clinic/hospital/MD listed.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3699	72.8	72.8
10	10=CLINIC/HOSP/MD	1379	27.2	100.0

Variable Name: R4_C_PROVTYPE2009_10_2

Variable Number: 293
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates that a clinic/hospital/MD was a provider in 2009 (second clinic/hospital/MD mentioned).

Construct Specs: See C_ProvType2009_10_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
10	10=CLINIC/HOSP/MD	403	7.9	100.0

Variable Name: R4_C_PROVTYPE2009_10_3

Variable Number: 294
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates that a clinic/hospital/MD was a provider in 2009 (third clinic/hospital/MD mentioned).

Construct Specs: See C_ProvType2009_10_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
10	10=CLINIC/HOSP/MD	138	2.7	100.0

Variable Name: R4_C_PROVTYPE2009_11_1

Variable Number: 295
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=Rehab, first provider)

User Note: Indicates that a rehabilitation treatment center was a provider in 2009 (first rehab center mentioned).

Construct Specs: If G18_1-G18_8=10 or G22_1-G22_8=7 and corresponding G33_x=2 or G35_x=1,

C_ProvType2009_11=1 for each rehabilitation treatment center listed.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
11	11=REHAB CENTER	66	1.3	100.0

Variable Name: R4_C_PROVTYPE2009_12_1

Variable Number: 296
N: 5078
Width: 8
Type: Num
Format: PROVTYPE

Label: 2009 Provider Type (Type=Other Medical, first provider)

User Note: Indicates that an other Medical provider was a provider in 2009 (first other medical or mental health

provider mentioned).

 $Construct \ Specs: \ If \ (G18_1-G18_8=4,\ 6,\ 7,\ 8,\ 9,\ or\ 11)\ or\ (G22_1-G22_8=5\ or\ 6)\ and\ corresponding\ G33_x=2\ or\ 6)$

 $G35_x=1$, $C_ProvType2009_12=1$ for each other medical and mental health provider mentioned.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
12	12=OTHER MEDICAL/MENTAL HEALTH PROVIDER	243	4.8	100.0

Variable Name: R4_C_PHYTH2009_01_1

Variable Number: 297
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=SVR, first provider)

User Note: Indicates received physical therapy in 2009 from first SVR provider mentioned. Construct Specs: If C_ProvType2009_01_1 =1 and corresponding G36_a=1, C_PhyTh2009_01_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
0	0=NO	449	8.8	99.6
1	1=YES	10	0.2	99.8
2	2=NOT APPLICABLE	12	0.2	100.0

Variable Name: R4_C_OCCTH2009_01_1

Variable Number: 298
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=SVR, first provider)

User Note: Indicates received occupational therapy in 2009 from first SVR provider mentioned. Construct Specs: If C_ProvType2009_01_1 =1 and corresponding G36_b=1, C_OccTh2009_01_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	3	0.1	90.8
0	0=NO	363	7.2	97.9
1	1=YES	99	2.0	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_SPCHTH2009_01_1

Variable Number: 299
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=SVR, first provider)

User Note: Indicates received speech therapy in 2009 from first SVR provider mentioned.

Construct Specs: If C_ProvType2009_01_1 = 1 and corresponding G36_c=1, C_SpchTh2009_01_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	1	0.0	90.7
0	0=NO	459	9.0	99.8
1	1=YES	4	0.1	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_MED2009_01_1

Variable Number: 300
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=SVR, first provider)

User Note: Indicates received medical procedure in 2009 from first SVR provider mentioned. Construct Specs: If C_ProvType2009_01_1 =1 and corresponding G36_d=1, C_Med2009_01_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
0	0=NO	431	8.5	99.2
1	1=YES	35	0.7	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_EQUIP2009_01_1

Variable Number: 301
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=SVR, first provider)

User Note: Indicates received special equipment in 2009 from first SVR provider mentioned. Construct Specs: If C_ProvType2009_01_1 =1 and corresponding G36_e=1, C_Equip2009_01_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
0	0=NO	401	7.9	98.6
1	1=YES	64	1.3	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_COUN2009_01_1

Variable Number: 302
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=SVR, first provider)

User Note: Indicates received personal counseling in 2009 from first SVR provider mentioned. Construct Specs: If C_ProvType2009_01_1 = 1 and corresponding G36_f=1, C_Coun2009_01_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	2	0.0	90.8
0	0=NO	335	6.6	97.4
1	1=YES	129	2.5	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_GRPTH2009_01_1

Variable Number: 303
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=SVR, first provider)

User Note: Indicates received group therapy in 2009 from first SVR provider mentioned.

Construct Specs: If C_ProvType2009_01_1 = 1 and corresponding G36_g=1, C_GrpTh2009_01_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	2	0.0	90.8
0	0=NO	445	8.8	99.5
1	1=YES	19	0.4	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_WRKAS2009_01_1

Variable Number: 304
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=SVR, first provider)

User Note: Indicates received work asssessment in 2009 from first SVR provider mentioned. Construct Specs: If C_ProvType2009_01_1 =1 and corresponding G36_h=1, C_WRKAS2009_01_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	13	0.3	91.0
0	0=NO	115	2.3	93.3
1	1=YES	343	6.8	100.0

Variable Name: R4_C_FNDJOB2009_01_1

Variable Number: 305
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=SVR, first provider)

User Note: Indicates received help to find a job in 2009 from first SVR provider mentioned. Construct Specs: If C_ProvType2009_01_1 =1 and corresponding G36_i=1, C_FNDJOB2009_01_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	1	0.0	90.7
0	0=NO	116	2.3	93.0
1	1=YES	350	6.9	99.9
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_JOBTRN2009_01_1

Variable Number: 306
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=SVR, first provider)

User Note: Indicates received job training in 2009 from first SVR provider mentioned.

Construct Specs: If C_ProvType2009_01_1 =1 and corresponding G36_j=1, C_JOBTRN2009_01_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	3	0.1	90.8
0	0=NO	282	5.6	96.3
1	1=YES	184	3.6	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_JOBMD2009_01_1

Variable Number: 307
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=SVR, first provider)

User Note: Indicates received advice about modifying work place in 2009 from first SVR provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_01_1\ =1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_01_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	10	0.2	90.9
0	0=NO	298	5.9	96.8
1	1=YES	159	3.1	99.9
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_JOBCCH2009_01_1

Variable Number: 308
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=SVR, first provider)

User Note: Indicates received job coaching in 2009 from first SVR provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_01_1\ = 1\ and\ corresponding\ G36_I=1,\ C_JOBCCH2009_01_01_1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	1	0.0	90.7
0	0=NO	240	4.7	95.5
1	1=YES	228	4.5	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_OTHR2009_01_1

Variable Number: 309
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=SVR, first provider)

User Note: Indicates received something else in 2009 from first SVR provider mentioned. Construct Specs: If C_ProvType2009_01_1 = 1 and corresponding G36_m=1, C_OTHR2009_01_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	3	0.1	90.8
0	0=NO	435	8.6	99.4
1	1=YES	33	0.7	100.0

Variable Name: R4_C_PHYTH2009_03_1

Variable Number: 310
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=Mental Health, first provider)

User Note: Indicates received physical therapy in 2009 from first Mental Health Agency provider mentioned.

Construct Specs: If C_ProvType2009_03_1 =1 and corresponding G36_a=1, C_PhyTh2009_03_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	4	0.1	90.0
0	0=NO	489	9.6	99.6
1	1=YES	14	0.3	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_OCCTH2009_03_1

Variable Number: 311
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=Mental Health, first provider)

User Note: Indicates received occupational therapy in 2009 from first Mental Health Agency provider mentioned.

Construct Specs: If C_ProvType2009_03_1 =1 and corresponding G36_b=1, C_OccTh2009_03_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	2	0.0	89.9
R	.R=REFUSED	1	0.0	89.9
0	0=NO	424	8.4	98.3
1	1=YES	78	1.5	99.8
2	2=NOT APPLICABLE	9	0.2	100.0

Variable Name: R4_C_SPCHTH2009_03_1

Variable Number: 312
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=Mental Health, first provider)

User Note: Indicates received speech therapy in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_03_1=1\ and\ corresponding\ G36_c=1,\ C_SpchTh2009_03_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
0	0=NO	498	9.8	99.7
1	1=YES	8	0.2	99.8
2	2=NOT APPLICABLE	8	0.2	100.0

Variable Name: R4_C_MED2009_03_1

Variable Number: 313
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=Mental Health, first provider)

User Note: Indicates received medical procedure in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_03_1=1 \ and\ corresponding\ G36_d=1,\ C_Med2009_03_1=1.$

				_
Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	2	0.0	89.9
0	0=NO	241	4.8	94.7
1	1=YES	270	5.3	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_EQUIP2009_03_1

Variable Number: 314
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=Mental Health, first provider)

User Note: Indicates received special equipment in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_03_1=1 and\ corresponding\ G36_e=1,\ C_Equip2009_03_1=1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4564	89.9	89.9
0	0=NO	503	9.9	99.8
1	1=YES	5	0.1	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_COUN2009_03_1

Variable Number: 315
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=Mental Health, first provider)

User Note: Indicates received personal counseling in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_03_1=1\ and\ corresponding\ G36_f=1,\ C_Coun2009_03_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
0	0=NO	70	1.4	91.3
1	1=YES	444	8.7	100.0

Variable Name: R4_C_GRPTH2009_03_1

Variable Number: 316
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=Mental Health, first provider)

User Note: Indicates received group therapy in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_03_1=1\ and\ corresponding\ G36_g=1,\ C_GrpTh2009_03_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	1	0.0	89.9
0	0=NO	343	6.8	96.7
1	1=YES	170	3.4	100.0

Variable Name: R4_C_WRKAS2009_03_1

Variable Number: 317
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=Mental Health, first provider)

User Note: Indicates received work asssessment in 2009 from first Mental Health Agency provider mentioned.

Construct Specs: If C_ProvType2009_03_1 =1 and corresponding G36_h=1, C_WRKAS2009_03_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	4	0.1	90.0
0	0=NO	397	7.8	97.8
1	1=YES	108	2.1	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_FNDJOB2009_03_1

Variable Number: 318
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=Mental Health, first provider)

User Note: Indicates received help to find a job in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_03_1\ =1\ and\ corresponding\ G36_i=1,\ C_FNDJOB2009_03_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	4	0.1	90.0
0	0=NO	390	7.7	97.6
1	1=YES	113	2.2	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_JOBTRN2009_03_1

Variable Number: 319
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=Mental Health, first provider)

User Note: Indicates received job training in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_03_1\ =1\ and\ corresponding\ G36_j=1,\ C_JOBTRN2009_03_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	1	0.0	89.9
0	0=NO	455	9.0	98.9
1	1=YES	50	1.0	99.8
2	2=NOT APPLICABLE	8	0.2	100.0

Variable Name: R4_C_JOBMD2009_03_1

Variable Number: 320
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=Mental Health, first provider)

User Note: Indicates received advice about modifying work place in 2009 from first Mental Health Agency

provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_03_1\ = 1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_03_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	2	0.0	89.9
0	0=NO	403	7.9	97.9
1	1=YES	100	2.0	99.8
2	2=NOT APPLICABLE	9	0.2	100.0

Variable Name: R4_C_JOBCCH2009_03_1

Variable Number: 321
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=Mental Health, first provider)

User Note: Indicates received job coaching in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_03_1\ = 1\ and\ corresponding\ G36_I=1,\ C_JOBCCH2009_03_03_1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	1	0.0	89.9
R	.R=REFUSED	1	0.0	89.9
0	0=NO	404	8.0	97.9
1	1=YES	102	2.0	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_OTHR2009_03_1

Variable Number: 322
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=Mental Health, first provider)

User Note: Indicates received something else in 2009 from first Mental Health Agency provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_03_1=1\ and\ corresponding\ G36_m=1,\ C_OTHR2009_03_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
D	.D=DON'T KNOW	1	0.0	89.9
0	0=NO	492	9.7	99.6
1	1=YES	21	0.4	100.0

Variable Name: R4_C_PHYTH2009_04_1

Variable Number: 323
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=Other, first provider)

User Note: Indicates received physical therapy in 2009 from first welfare, other state or non-state, or

unemployment office provider mentioned.

Construct Specs: If C_ProvType2009_04_1 =1 and corresponding G36_a=1, C_PhyTh2009_04_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
0	0=NO	321	6.3	99.6
1	1=YES	9	0.2	99.8
2	2=NOT APPLICABLE	11	0.2	100.0

Variable Name: R4_C_OCCTH2009_04_1

Variable Number: 324
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=Other, first provider)

User Note: Indicates received occupational therapy in 2009 from first welfare, other state or non-state, or

unemployment office provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1=1\ and\ corresponding\ G36_b=1,\ C_OccTh2009_04_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
0	0=NO	277	5.5	98.7
1	1=YES	54	1.1	99.8
2	2=NOT APPLICABLE	10	0.2	100.0

Variable Name: R4_C_SPCHTH2009_04_1

Variable Number: 325
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=Other, first provider)

User Note: Indicates received speech therapy in 2009 from first welfare, other state or non-state, or

unemployment office provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1=1\ and\ corresponding\ G36_c=1,\ C_SpchTh2009_04_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
0	0=NO	324	6.4	99.7
1	1=YES	7	0.1	99.8
2	2=NOT APPLICABLE	10	0.2	100.0

Variable Name: R4_C_MED2009_04_1

Variable Number: 326
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=Other, first provider)

User Note: Indicates received medical procedure in 2009 from first welfare, other state or non-state, or

unemployment office provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1=1\ and\ corresponding\ G36_d=1,\ C_Med2009_04_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4737	93.3	93.3
D	.D=DON'T KNOW	1	0.0	93.3
0	0=NO	299	5.9	99.2
1	1=YES	30	0.6	99.8
2	2=NOT APPLICABLE	11	0.2	100.0

Variable Name: R4_C_EQUIP2009_04_1

Variable Number: 327
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=Other, first provider)

User Note: Indicates received special equipment in 2009 from first welfare, other state or non-state, or

unemployment office provider mentioned.

Construct Specs: If C_ProvType2009_04_1 =1 and corresponding G36_e=1, C_Equip2009_04_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
0	0=NO	313	6.2	99.5
1	1=YES	20	0.4	99.8
2	2=NOT APPLICABLE	8	0.2	100.0

Variable Name: R4_C_COUN2009_04_1

Variable Number: 328
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=Other, first provider)

User Note: Indicates received personal counseling in 2009 from first welfare, other state or non-state, or

unemployment office provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1=1\ and\ corresponding\ G36_f=1,\ C_Coun2009_04_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
0	0=NO	260	5.1	98.4
1	1=YES	74	1.5	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_GRPTH2009_04_1

Variable Number: 329
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=Other, first provider)

User Note: Indicates received group therapy in 2009 from first welfare, other state or non-state, or

unemployment office provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1=1\ and\ corresponding\ G36_g=1,\ C_GrpTh2009_04_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
0	0=NO	308	6.1	99.4
1	1=YES	25	0.5	99.8
2	2=NOT APPLICABLE	8	0.2	100.0

Variable Name: R4_C_WRKAS2009_04_1

Variable Number: 330
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=Other, first provider)

User Note: Indicates received work asssessment in 2009 from first welfare, other state or non-state,

unemployment office provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1\ =1\ and\ corresponding\ G36_h=1,\ C_WRKAS2009_04_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
D	.D=DON'T KNOW	8	0.2	93.4
0	0=NO	106	2.1	95.5
1	1=YES	224	4.4	99.9
2	2=NOT APPLICABLE	3	0.1	100.0

Variable Name: R4_C_FNDJOB2009_04_1

Variable Number: 331
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=Other, first provider)

User Note: Indicates received help to find a job in 2009 from first welfare, other state or non-state,

unemployment office provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1\ =1\ and\ corresponding\ G36_i=1,\ C_FNDJOB2009_04_1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
D	.D=DON'T KNOW	1	0.0	93.3
0	0=NO	78	1.5	94.8
1	1=YES	260	5.1	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_JOBTRN2009_04_1

Variable Number: 332
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=Other, first provider)

User Note: Indicates received job training in 2009 from first welfare, other state or non-state, unemployment

office provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1\ = 1\ and\ corresponding\ G36_j=1,\ C_JOBTRN2009_04_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
0	0=NO	210	4.1	97.4
1	1=YES	127	2.5	99.9
·				
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_JOBMD2009_04_1

Variable Number: 333
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=Other, first provider)

User Note: Indicates received advice about modifying work place in 2009 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C_ProvType2009_04_1 =1 and corresponding G36_k=1, C_JOBMD2009_04_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4737	93.3	93.3
D	.D=DON'T KNOW	5	0.1	93.4
R	.R=REFUSED	1	0.0	93.4
0	0=NO	233	4.6	98.0
1	1=YES	97	1.9	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_JOBCCH2009_04_1

Variable Number: 334
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=Other, first provider)

User Note: Indicates received job coaching in 2009 from first welfare, other state or non-state, unemployment

office provider mentioned.

Construct Specs: If C_ProvType2009_04_1 =1 and corresponding G36_I=1, C_JOBCCH2009_04_04_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4737	93.3	93.3
D	.D=DON'T KNOW	1	0.0	93.3
0	0=NO	179	3.5	96.8
1	1=YES	159	3.1	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_OTHR2009_04_1

Variable Number: 335
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=Other, first provider)

User Note: Indicates received something else in 2009 from first welfare, other state or non-state, unemployment

office provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_04_1=1\ and\ corresponding\ G36_m=1,\ C_OTHR2009_04_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4737	93.3	93.3
D	.D=DON'T KNOW	1	0.0	93.3
0	0=NO	312	6.1	99.5
1	1=YES	28	0.6	100.0
	.D=DON'T KNOW 0=NO	1 312	0.0	93.3 99.5

Variable Name: R4_C_PHYTH2009_05_1

Variable Number: 336
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=Private, first provider)

User Note: Indicates received physical therapy in 2009 from first private business provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_05_1=1\ and\ corresponding\ G36_a=1\ ,\ C_PhyTh2009_05_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	1	0.0	93.2
0	0=NO	331	6.5	99.7
1	1=YES	7	0.1	99.8
2	2=NOT APPLICABLE	9	0.2	100.0

Variable Name: R4_C_OCCTH2009_05_1

Variable Number: 337
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=Private, first provider)

User Note: Indicates received occupational therapy in 2009 from first private business provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_05_1=1\ and\ corresponding\ G36_b=1,\ C_OccTh2009_05_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	2	0.0	93.2
0	0=NO	277	5.5	98.6
1	1=YES	65	1.3	99.9
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_SPCHTH2009_05_1

Variable Number: 338
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=Private, first provider)

User Note: Indicates received speech therapy in 2009 from first private business provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_05_1=1\ and\ corresponding\ G36_c=1,\ C_SpchTh2009_05_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	2	0.0	93.2
0	0=NO	332	6.5	99.7
1	1=YES	8	0.2	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_MED2009_05_1

Variable Number: 339
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=Private, first provider)

User Note: Indicates received medical procedure in 2009 from first private business provider mentioned.

Construct Specs: If C_ProvType2009_05_1 =1 and corresponding G36_d=1, C_Med2009_05_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	1	0.0	93.2
0	0=NO	309	6.1	99.3
1	1=YES	34	0.7	99.9
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_EQUIP2009_05_1

Variable Number: 340
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=Private, first provider)

User Note: Indicates received special equipment in 2009 from first private business provider mentioned.

Construct Specs: If C_ProvType2009_05_1 =1 and corresponding G36_e=1, C_Equip2009_05_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4730	93.2	93.2
0	0=NO	335	6.6	99.7
1	1=YES	9	0.2	99.9
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_COUN2009_05_1

Variable Number: 341
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=Private, first provider)

User Note: Indicates received personal counseling in 2009 from first private business provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_05_1=I\ and\ corresponding\ G36_f=1,\ C_Coun2009_05_1=I\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	4	0.1	93.2
0	0=NO	230	4.5	97.8
1	1=YES	112	2.2	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_GRPTH2009_05_1

Variable Number: 342
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=Private, first provider)

User Note: Indicates received group therapy in 2009 from first private business provider mentioned.

Construct Specs: If C_ProvType2009_05_1 =1 and corresponding G36_g=1, C_GrpTh2009_05_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	3	0.1	93.2
0	0=NO	308	6.1	99.3
1	1=YES	35	0.7	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_WRKAS2009_05_1

Variable Number: 343
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=Private, first provider)

User Note: Indicates received work asssessment in 2009 from first private business provider mentioned.

Construct Specs: If C_ProvType2009_05_1 =1 and corresponding G36_h=1, C_WRKAS2009_05_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	7	0.1	93.3
R	.R=REFUSED	1	0.0	93.3
0	0=NO	95	1.9	95.2
1	1=YES	243	4.8	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_FNDJOB2009_05_1

Variable Number: 344
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=Private, first provider)

User Note: Indicates received help to find a job in 2009 from first private business provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_05_1\ = 1\ and\ corresponding\ G36_i=1,\ C_FNDJOB2009_05_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	1	0.0	93.2
0	0=NO	99	2.0	95.1
1	1=YES	246	4.8	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_JOBTRN2009_05_1

Variable Number: 345
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=Private, first provider)

User Note: Indicates received job training in 2009 from first private business provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_05_1\ = 1\ and\ corresponding\ G36_j=1,\ C_JOBTRN2009_05_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	1	0.0	93.2
0	0=NO	219	4.3	97.5
1	1=YES	126	2.5	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_JOBMD2009_05_1

Variable Number: 346
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=Private, first provider)

User Note: Indicates received advice about modifying work place in 2009 from first private business provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_05_1\ =1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_05_1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4730	93.2	93.2
0	0=NO	220	4.3	97.5
1	1=YES	125	2.5	99.9
2	2=NOT APPLICABLE	3	0.1	100.0

Variable Name: R4_C_JOBCCH2009_05_1

Variable Number: 347
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=Private, first provider)

User Note: Indicates received job coaching in 2009 from first private business provider mentioned. Construct Specs: If C_ProvType2009_05_1 =1 and corresponding G36_I=1, C_JOBCCH2009_05_05_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	1	0.0	93.2
0	0=NO	133	2.6	95.8
1	1=YES	211	4.2	99.9
2	2=NOT APPLICABLE	3	0.1	100.0

Variable Name: R4_C_OTHR2009_05_1

Variable Number: 348
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=Private, first provider)

User Note: Indicates received something else in 2009 from first private business provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_05_1=1\ and\ corresponding\ G36_m=1,\ C_OTHR2009_05_1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	3	0.1	93.2
0	0=NO	320	6.3	99.5
1	1=YES	24	0.5	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_PHYTH2009_07_1

Variable Number: 349
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=School, first provider)

User Note: Indicates received physical therapy in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_a=1, C_PhyTh2009_07_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4874	96.0	96.0
0	0=NO	190	3.7	99.7
1	1=YES	4	0.1	99.8
2	2=NOT APPLICABLE	10	0.2	100.0

Variable Name: R4_C_OCCTH2009_07_1

Variable Number: 350
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=School, first provider)

User Note: Indicates received occupational therapy in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_b=1, C_OccTh2009_07_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4874	96.0	96.0
0	0=NO	173	3.4	99.4
1	1=YES	23	0.5	99.8
2	2=NOT APPLICABLE	8	0.2	100.0

Variable Name: R4_C_SPCHTH2009_07_1

Variable Number: 351
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=School, first provider)

User Note: Indicates received speech therapy in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_c=1, C_SpchTh2009_07_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4874	96.0	96.0
0	0=NO	180	3.5	99.5
1	1=YES	15	0.3	99.8
2	2=NOT APPLICABLE	9	0.2	100.0

Variable Name: R4_C_MED2009_07_1

Variable Number: 352
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=School, first provider)

User Note: Indicates received medical procedure in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_d=1, C_Med2009_07_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4874	96.0	96.0
D	.D=DON'T KNOW	1	0.0	96.0
R	.R=REFUSED	1	0.0	96.0
0	0=NO	186	3.7	99.7
1	1=YES	10	0.2	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_EQUIP2009_07_1

Variable Number: 353
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=School, first provider)

User Note: Indicates received special equipment in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_e=1, C_Equip2009_07_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4874	96.0	96.0
0	0=NO	178	3.5	99.5
1	1=YES	19	0.4	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_COUN2009_07_1

Variable Number: 354
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=School, first provider)

User Note: Indicates received personal counseling in 2009 from first school provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_07_1=I\ and\ corresponding\ G36_f=1,\ C_Coun2009_07_1=I\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4874	96.0	96.0
R	.R=REFUSED	1	0.0	96.0
0	0=NO	147	2.9	98.9
1	1=YES	49	1.0	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_GRPTH2009_07_1

Variable Number: 355
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=School, first provider)

User Note: Indicates received group therapy in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_g=1, C_GrpTh2009_07_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4874	96.0	96.0
R	.R=REFUSED	1	0.0	96.0
0	0=NO	184	3.6	99.6
1	1=YES	12	0.2	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_WRKAS2009_07_1

Variable Number: 356
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=School, first provider)

User Note: Indicates received work asssessment in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_h=1, C_WRKAS2009_07_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4874	96.0	96.0
D	.D=DON'T KNOW	2	0.0	96.0
R	.R=REFUSED	1	0.0	96.0
0	0=NO	132	2.6	98.6
1	1=YES	67	1.3	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_FNDJOB2009_07_1

Variable Number: 357
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=School, first provider)

User Note: Indicates received help to find a job in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_i=1, C_FNDJOB2009_07_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4874	96.0	96.0
D	.D=DON'T KNOW	2	0.0	96.0
0	0=NO	137	2.7	98.7
1	1=YES	63	1.2	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_JOBTRN2009_07_1

Variable Number: 358
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=School, first provider)

User Note: Indicates received job training in 2009 from first school provider mentioned.

Construct Specs: If C_ProvType2009_07_1 = 1 and corresponding G36_j=1, C_JOBTRN2009_07_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4874	96.0	96.0
0	0=NO	17	0.3	96.3
1	1=YES	187	3.7	100.0

Variable Name: R4_C_JOBMD2009_07_1

Variable Number: 359
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=School, first provider)

User Note: Indicates received advice about modifying work place in 2009 from first school provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_07_1\ = 1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_07_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4874	96.0	96.0
D	.D=DON'T KNOW	1	0.0	96.0
0	0=NO	148	2.9	98.9
1	1=YES	48	1.0	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_JOBCCH2009_07_1

Variable Number: 360
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=School, first provider)

User Note: Indicates received job coaching in 2009 from first school provider mentioned.

Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_I=1, C_JOBCCH2009_07_07_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4874	96.0	96.0
0	0=NO	110	2.2	98.2
1	1=YES	94	1.9	100.0

Variable Name: R4_C_OTHR2009_07_1

Variable Number: 361
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=School, first provider)

User Note: Indicates received something else in 2009 from first school provider mentioned. Construct Specs: If C_ProvType2009_07_1 =1 and corresponding G36_m=1, C_OTHR2009_07_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4874	96.0	96.0
D	.D=DON'T KNOW	2	0.0	96.0
0	0=NO	194	3.8	99.8
1	1=YES	7	0.1	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_PHYTH2009_10_1

Variable Number: 362
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received physical therapy in 2009 from first clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_1 =1 and corresponding G36_a=1, C_PhyTh2009_10_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	12	0.2	73.1
R	.R=REFUSED	1	0.0	73.1
0	0=NO	1036	20.4	93.5
1	1=YES	314	6.2	99.7
2	2=NOT APPLICABLE	16	0.3	100.0

Variable Name: R4_C_OCCTH2009_10_1

Variable Number: 363
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received occupational therapy in 2009 from first clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_1 =1 and corresponding G36_b=1, C_OccTh2009_10_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	14	0.3	73.1
R	.R=REFUSED	1	0.0	73.1
0	0=NO	1191	23.5	96.6
1	1=YES	161	3.2	99.8
2	2=NOT APPLICABLE	12	0.2	100.0

Variable Name: R4_C_SPCHTH2009_10_1

Variable Number: 364
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received speech therapy in 2009 from first clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_1=1\ and\ corresponding\ G36_c=1,\ C_SpchTh2009_10_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	5	0.1	72.9
R	.R=REFUSED	1	0.0	73.0
0	0=NO	1309	25.8	98.7
1	1=YES	50	1.0	99.7
2	2=NOT APPLICABLE	14	0.3	100.0

Variable Name: R4_C_MED2009_10_1

Variable Number: 365
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received medical procedure in 2009 from first clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_1 =1 and corresponding G36_d=1, C_Med2009_10_1=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	4	0.1	72.9
R	.R=REFUSED	2	0.0	73.0
0	0=NO	320	6.3	79.3
1	1=YES	1052	20.7	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_EQUIP2009_10_1

Variable Number: 366
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received special equipment in 2009 from first clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_1 =1 and corresponding G36_e=1, C_Equip2009_10_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	8	0.2	73.0
0	0=NO	1124	22.1	95.1
1	1=YES	236	4.7	99.8
2	2=NOT APPLICABLE	11	0.2	100.0

Variable Name: R4_C_COUN2009_10_1

Variable Number: 367
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received personal counseling in 2009 from first clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_10_1\ = 1\ and\ corresponding\ G36_f=1,\ C_Coun2009_10_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	2	0.0	72.9
0	0=NO	591	11.6	84.5
1	1=YES	781	15.4	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_GRPTH2009_10_1

Variable Number: 368
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received group therapy in 2009 from first clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_10_1=1\ and\ corresponding\ G36_g=1,\ C_GrpTh2009_10_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	5	0.1	72.9
0	0=NO	1175	23.1	96.1
1	1=YES	189	3.7	99.8
2	2=NOT APPLICABLE	10	0.2	100.0

Variable Name: R4_C_WRKAS2009_10_1

Variable Number: 369
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received work asssessment in 2009 from first clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_1 =1 and corresponding G36_h=1, C_WRKAS2009_10_1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	10	0.2	73.0
R	.R=REFUSED	1	0.0	73.1
0	0=NO	1243	24.5	97.5
1	1=YES	111	2.2	99.7
2	2=NOT APPLICABLE	14	0.3	100.0

Variable Name: R4_C_FNDJOB2009_10_1

Variable Number: 370
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received help to find a job in 2009 from first clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_1\ = 1\ and\ corresponding\ G36_i=1,\ C_FNDJOB2009_10_1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	3	0.1	72.9
R	.R=REFUSED	1	0.0	72.9
0	0=NO	1311	25.8	98.7
1	1=YES	48	1.0	99.7
2	2=NOT APPLICABLE	16	0.3	100.0

Variable Name: R4_C_JOBTRN2009_10_1

Variable Number: 371
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received job training in 2009 from first clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_1\ = 1\ and\ corresponding\ G36_j=1,\ C_JOBTRN2009_10_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3699	72.8	72.8
R	.R=REFUSED	1	0.0	72.9
0	0=NO	1332	26.2	99.1
1	1=YES	30	0.6	99.7
2	2=NOT APPLICABLE	16	0.3	100.0

Variable Name: R4_C_JOBMD2009_10_1

Variable Number: 372
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received advice about modifying work place in 2009 from first clinic/hospital/MD provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_1\ = 1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_10_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	4	0.1	72.9
R	.R=REFUSED	1	0.0	72.9
0	0=NO	1181	23.3	96.2
1	1=YES	172	3.4	99.6
2	2=NOT APPLICABLE	21	0.4	100.0

Variable Name: R4_C_JOBCCH2009_10_1

Variable Number: 373
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received job coaching in 2009 from first clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_1\ = 1\ and\ corresponding\ G36_I=1,\ C_JOBCCH2009_10_10_1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	3	0.1	72.9
R	.R=REFUSED	1	0.0	72.9
0	0=NO	1267	25.0	97.9
1	1=YES	86	1.7	99.6
2	2=NOT APPLICABLE	22	0.4	100.0

Variable Name: R4_C_OTHR2009_10_1

Variable Number: 374
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates received something else in 2009 from first clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_1=1\ and\ corresponding\ G36_m=1,\ C_OTHR2009_10_1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	2	0.0	72.9
R	.R=REFUSED	1	0.0	72.9
0	0=NO	1341	26.4	99.3
1	1=YES	31	0.6	99.9
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_PHYTH2009_10_2

Variable Number: 375
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received physical therapy in 2009 from second clinic/hospital/MD provider mentioned..

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_a=1, C_PhyTh2009_10_2=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4675	92.1	92.1
D	.D=DON'T KNOW	4	0.1	92.1
0	0=NO	316	6.2	98.4
1	1=YES	76	1.5	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_OCCTH2009_10_2

Variable Number: 376
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received occupational therapy in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_b=1, C_OccTh2009_10_2=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4675	92.1	92.1
D	.D=DON'T KNOW	1	0.0	92.1
0	0=NO	359	7.1	99.2
1	1=YES	39	0.8	99.9
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_SPCHTH2009_10_2

Variable Number: 377
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received speech therapy in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_c=1, C_SpchTh2009_10_2=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4675	92.1	92.1
0	0=NO	393	7.7	99.8
1	1=YES	7	0.1	99.9
2	2=NOT APPLICABLE	3	0.1	100.0

Variable Name: R4_C_MED2009_10_2

Variable Number: 378
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received medical procedure in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_d=1, C_Med2009_10_2=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
R	.R=REFUSED	1	0.0	92.1
0	0=NO	86	1.7	93.8
1	1=YES	314	6.2	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_EQUIP2009_10_2

Variable Number: 379
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received special equipment in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_e=1, C_Equip2009_10_2=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
D	.D=DON'T KNOW	1	0.0	92.1
0	0=NO	343	6.8	98.8
1	1=YES	52	1.0	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_COUN2009_10_2

Variable Number: 380
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received personal counseling in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_f=1, C_Coun2009_10_2=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
0	0=NO	192	3.8	95.8
1	1=YES	208	4.1	99.9
2	2=NOT APPLICABLE	3	0.1	100.0

Variable Name: R4_C_GRPTH2009_10_2

Variable Number: 381
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received group therapy in 2009 from second clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_2=1\ and\ corresponding\ G36_g=1,\ C_GrpTh2009_10_2=1\ .$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4675	92.1	92.1
0	0=NO	351	6.9	99.0
1	1=YES	47	0.9	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_WRKAS2009_10_2

Variable Number: 382
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received work asssessment in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_20_2 =1 and corresponding G36_h=1, C_WRKAS2009_20_2.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
0	0=NO	375	7.4	99.5
1	1=YES	23	0.5	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_FNDJOB2009_10_2

Variable Number: 383
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received help to find a job in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_i=1, C_FNDJOB2009_10_2.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
0	0=NO	383	7.5	99.6
1	1=YES	13	0.3	99.9
2	2=NOT APPLICABLE	7	0.1	100.0

Variable Name: R4_C_JOBTRN2009_10_2

Variable Number: 384
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received job training in 2009 from second clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_2=1\ and\ corresponding\ G36_j=1,\ C_JOBTRN2009_10_2.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
0	0=NO	387	7.6	99.7
1	1=YES	10	0.2	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_JOBMD2009_10_2

Variable Number: 385
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received advice about modifying work place in 2009 from second clinic/hospital/MD

provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_10_2=1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_10_2.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
D	.D=DON'T KNOW	1	0.0	92.1
0	0=NO	343	6.8	98.8
1	1=YES	50	1.0	99.8
2	2=NOT APPLICABLE	9	0.2	100.0

Variable Name: R4_C_JOBCCH2009_10_2

Variable Number: 386
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received job coaching in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_I=1, C_JOBCCH2009_10_2.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
0	0=NO	381	7.5	99.6
1	1=YES	16	0.3	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_OTHR2009_10_2

Variable Number: 387
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates received something else in 2009 from second clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_2 =1 and corresponding G36_m=1, C_OTHR2009_10_2.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
0	0=NO	395	7.8	99.8
1	1=YES	8	0.2	100.0

Variable Name: R4_C_PHYTH2009_10_3

Variable Number: 388
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received physical therapy in 2009 from third clinic/hospital/MD provider mentioned..

 $Construct\ Specs:\ If\ C_ProvType2009_10_3=1\ and\ corresponding\ G36_a=1,\ C_PhyTh2009_10_3=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
R	.R=REFUSED	1	0.0	97.3
0	0=NO	115	2.3	99.6
1	1=YES	21	0.4	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_OCCTH2009_10_3

Variable Number: 389
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received occupational therapy in 2009 from third clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_3=1\ and\ corresponding\ G36_b=1,\ C_OccTh2009_10_3=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
R	.R=REFUSED	1	0.0	97.3
0	0=NO	127	2.5	99.8
1	1=YES	9	0.2	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_SPCHTH2009_10_3

Variable Number: 390
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received speech therapy in 2009 from third clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_3 =1 and corresponding G36_c=1, C_SpchTh2009_10_3=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
R	.R=REFUSED	1	0.0	97.3
0	0=NO	135	2.7	100.0
1	1=YES	1	0.0	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_MED2009_10_3

Variable Number: 391
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received medical procedure in 2009 from third clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_3 =1 and corresponding G36_d=1, C_Med2009_10_3=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
R	.R=REFUSED	1	0.0	97.3
0	0=NO	21	0.4	97.7
1	1=YES	115	2.3	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_EQUIP2009_10_3

Variable Number: 392
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received special equipment in 2009 from third clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_3 =1 and corresponding G36_e=1, C_Equip2009_10_3=1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4940	97.3	97.3
R	.R=REFUSED	1	0.0	97.3
0	0=NO	114	2.2	99.6
1	1=YES	22	0.4	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_COUN2009_10_3

Variable Number: 393
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received personal counseling in 2009 from third clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_3=1\ and\ corresponding\ G36_f=1,\ C_Coun2009_10_3=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
0	0=NO	83	1.6	98.9
1	1=YES	54	1.1	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_GRPTH2009_10_3

Variable Number: 394
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received group therapy in 2009 from third clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_3 =1 and corresponding G36_g=1, C_GrpTh2009_10_3=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
R	.R=REFUSED	1	0.0	97.3
0	0=NO	120	2.4	99.7
1	1=YES	16	0.3	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_WRKAS2009_10_3

Variable Number: 395
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received work asssessment in 2009 from third clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_3=1\ and\ corresponding\ G36_h=1,\ C_WRKAS2009_10_3.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
R	.R=REFUSED	1	0.0	97.3
0	0=NO	123	2.4	99.7
1	1=YES	12	0.2	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_FNDJOB2009_10_3

Variable Number: 396
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received help to find a job in 2009 from third clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_3 =1 and corresponding G36_i=1, C_FNDJOB2009_10_3.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4940	97.3	97.3
0	0=NO	135	2.7	99.9
1	1=YES	2	0.0	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_JOBTRN2009_10_3

Variable Number: 397
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received job training in 2009 from third clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_3 =1 and corresponding G36_j=1, C_JOBTRN2009_10_3.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4940	97.3	97.3
0	0=NO	135	2.7	99.9
1	1=YES	2	0.0	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_JOBMD2009_10_3

Variable Number: 398
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received advice about modifying work place in 2009 from third clinic/hospital/MD provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_3=1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_10_3.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
0	0=NO	120	2.4	99.7
1	1=YES	17	0.3	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_JOBCCH2009_10_3

Variable Number: 399
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received job coaching in 2009 from third clinic/hospital/MD provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_10_3\ =1\ and\ corresponding\ G36_I=1,\ C_JOBCCH2009_10_30_2.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
0	0=NO	132	2.6	99.9
1	1=YES	4	0.1	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_OTHR2009_10_3

Variable Number: 400
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates received something else in 2009 from third clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2009_10_3 =1 and corresponding G36_m=1, C_OTHR2009_10_3.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
0	0=NO	131	2.6	99.9
1	1=YES	5	0.1	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_PHYTH2009_11_1

Variable Number: 401
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=Rehab, first provider)

User Note: Indicates received physical therapy in 2009 from first rehabilitation treatment center provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1=1\ and\ corresponding\ G36_a=1,\ C_PhyTh2009_11_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
D	.D=DON'T KNOW	1	0.0	98.7
0	0=NO	53	1.0	99.8
1	1=YES	11	0.2	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_OCCTH2009_11_1

Variable Number: 402
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=Rehab, first provider)

User Note: Indicates received occupational therapy in 2009 from first rehabilitation treatment center provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1=1\ and\ corresponding\ G36_b=1,\ C_OccTh2009_11_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	47	0.9	99.6
1	1=YES	17	0.3	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_SPCHTH2009_11_1

Variable Number: 403
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=Rehab, first provider)

User Note: Indicates received speech therapy in 2009 from first rehabilitation treatment center provider

mentioned.

Construct Specs: If C_ProvType2009_11_1 =1 and corresponding G36_c=1, C_SpchTh2009_11_1=1.

Value	Label	Frequency	Percent	Cum Percent
·	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	61	1.2	99.9
1	1=YES	3	0.1	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_MED2009_11_1

Variable Number: 404
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=Rehab, first provider)

User Note: Indicates received medical procedure in 2009 from first rehabilitation treatment center provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1=1\ and\ corresponding\ G36_d=1,\ C_Med2009_11_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	43	0.9	99.6
1	1=YES	23	0.5	100.0

Variable Name: R4_C_EQUIP2009_11_1

Variable Number: 405
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=Rehab, first provider)

User Note: Indicates received special equipment in 2009 from first rehabilitation treatment center provider

mentioned.

Construct Specs: If C_ProvType2009_11_1 =1 and corresponding G36_e=1, C_Equip2009_11_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
D	.D=DON'T KNOW	1	0.0	98.7
0	0=NO	59	1.2	99.9
1	1=YES	4	0.1	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_COUN2009_11_1

Variable Number: 406
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=Rehab, first provider)

User Note: Indicates received personal counseling in 2009 from first rehabilitation treatment center provider

mentioned.

Construct Specs: If C_ProvType2009_11_1 =1 and corresponding G36_f=1, C_Coun2009_11_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	13	0.3	99.0
1	1=YES	53	1.0	100.0

Variable Name: R4_C_GRPTH2009_11_1

Variable Number: 407
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=Rehab, first provider)

User Note: Indicates received group therapy in 2009 from first rehabilitation treatment center provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1=1\ and\ corresponding\ G36_g=1,\ C_GrpTh2009_11_1=1\ .$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	33	0.7	99.4
1	1=YES	33	0.7	100.0

Variable Name: R4_C_WRKAS2009_11_1

Variable Number: 408
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=Rehab, first provider)

User Note: Indicates received work asssessment in 2009 from first rehabilitation treatment center provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1\ = 1\ and\ corresponding\ G36_h=1,\ C_WRKAS2009_11_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
D	.D=DON'T KNOW	1	0.0	98.7
0	0=NO	53	1.0	99.8
1	1=YES	11	0.2	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_FNDJOB2009_11_1

Variable Number: 409
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=Rehab, first provider)

User Note: Indicates received help to find a job in 2009 from first rehabilitation treatment center provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1\ = 1\ and\ corresponding\ G36_i=1,\ C_FNDJOB2009_11_1.$

Value	Labal		Dawaant	Cura Danas at
Value	Label	Frequency	Percent	Cum Percent
•	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	55	1.1	99.8
1	1=YES	10	0.2	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_JOBTRN2009_11_1

Variable Number: 410
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=Rehab, first provider)

User Note: Indicates received job training in 2009 from first rehabilitation treatment center provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1\ = 1\ and\ corresponding\ G36_j=1,\ C_JOBTRN2009_11_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	61	1.2	99.9
1	1=YES	5	0.1	100.0

Variable Name: R4_C_JOBMD2009_11_1

Variable Number: 411
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=Rehab, first provider)

User Note: Indicates received advice about modifying work place in 2009 from first rehabilitation treatment

center provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1\ = 1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_11_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	52	1.0	99.7
1	1=YES	13	0.3	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_JOBCCH2009_11_1

Variable Number: 412
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=Rehab, first provider)

User Note: Indicates received job coaching in 2009 from first rehabilitation treatment center provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1\ = 1\ and\ corresponding\ G36_I=1,\ C_JOBCCH2009_11_11_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	52	1.0	99.7
1	1=YES	13	0.3	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_OTHR2009_11_1

Variable Number: 413
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=Rehab, first provider)

User Note: Indicates received something else in 2009 from first rehabilitation treatment center provider

mentioned.

Construct Specs: If C_ProvType2009_11_1 =1 and corresponding G36_m=1, C_OTHR2009_11_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	5012	98.7	98.7
0	0=NO	65	1.3	100.0
1	1=YES	1	0.0	100.0

Variable Name: R4_C_PHYTH2009_12_1

Variable Number: 414
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Physical Therapy in 2009 (Type=Other Medical, first provider)

User Note: Indicates received physical therapy in 2009 from first other medical or mental health provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1=1\ and\ corresponding\ G36_a=1,\ C_PhyTh2009_12_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
0	0=NO	163	3.2	98.4
1	1=YES	79	1.6	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_OCCTH2009_12_1

Variable Number: 415
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Occupational Therapy in 2009 (Type=Other Medical, first provider)

User Note: Indicates received occupational therapy in 2009 from first other medical or mental health provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1=1\ and\ corresponding\ G36_b=1,\ C_OccTh2009_12_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
D	.D=DON'T KNOW	2	0.0	95.3
0	0=NO	204	4.0	99.3
1	1=YES	34	0.7	99.9
2	2=NOT APPLICABLE	3	0.1	100.0

Variable Name: R4_C_SPCHTH2009_12_1

Variable Number: 416
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Speech Therapy in 2009 (Type=Other Medical, first provider)

User Note: Indicates received speech therapy in 2009 from first other medical or mental health provider provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1=1\ and\ corresponding\ G36_c=1,\ C_SpchTh2009_12_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
D	.D=DON'T KNOW	1	0.0	95.2
0	0=NO	227	4.5	99.7
1	1=YES	11	0.2	99.9
2	2=NOT APPLICABLE	4	0.1	100.0

Variable Name: R4_C_MED2009_12_1

Variable Number: 417
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Medical Procedure in 2009 (Type=Other Medical, first provider)

User Note: Indicates received medical procedure in 2009 from first other medical or mental health provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1=1\ and\ corresponding\ G36_d=1,\ C_Med2009_12_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
D	.D=DON'T KNOW	2	0.0	95.3
0	0=NO	136	2.7	97.9
1	1=YES	105	2.1	100.0

Variable Name: R4_C_EQUIP2009_12_1

Variable Number: 418
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Special Equipment in 2009 (Type=Other Medical, first provider)

User Note: Indicates received special equipment in 2009 from first other medical provider mentioned.

Construct Specs: If C_ProvType2009_12_1 =1 and corresponding G36_e=1, C_Equip2009_12_1=1.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
D	.D=DON'T KNOW	2	0.0	95.3
R	.R=REFUSED	1	0.0	95.3
0	0=NO	150	3.0	98.2
1	1=YES	89	1.8	100.0
2	2=NOT APPLICABLE	1	0.0	100.0

Variable Name: R4_C_COUN2009_12_1

Variable Number: 419
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Counseling in 2009 (Type=Other Medical, first provider)

User Note: Indicates received personal counseling in 2009 from first other medical or mental health provider

mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_12_1\ = 1\ and\ corresponding\ G36_f=1,\ C_Coun2009_12_1=1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
0	0=NO	137	2.7	97.9
1	1=YES	106	2.1	100.0

Variable Name: R4_C_GRPTH2009_12_1

Variable Number: 420
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Group Therapy in 2009 (Type=Other Medical, first provider)

User Note: Indicates received group therapy in 2009 from first other medical or mental health provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1=1\ and\ corresponding\ G36_g=1,\ C_GrpTh2009_12_1=1.$

ent

Variable Name: R4_C_WRKAS2009_12_1

Variable Number: 421
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Work Assessment in 2009 (Type=Other Medical, first provider)

User Note: Indicates received work asssessment in 2009 from first other medical or mental health provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1\ = 1\ and\ corresponding\ G36_h=1,\ C_WRKAS2009_12_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
D	.D=DON'T KNOW	2	0.0	95.3
R	.R=REFUSED	1	0.0	95.3
0	0=NO	216	4.3	99.5
1	1=YES	22	0.4	100.0
2	2=NOT APPLICABLE	2	0.0	100.0

Variable Name: R4_C_FNDJOB2009_12_1

Variable Number: 422
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Help Finding Job in 2009 (Type=Other Medical, first provider)

User Note: Indicates received help to find a job in 2009 from first other medical or mental health provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1\ = 1\ and\ corresponding\ G36_i=1,\ C_FNDJOB2009_12_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
0	0=NO	218	4.3	99.5
1	1=YES	20	0.4	99.9
2	2=NOT APPLICABLE	5	0.1	100.0

Variable Name: R4_C_JOBTRN2009_12_1

Variable Number: 423
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Training in 2009 (Type=Other Medical, first provider)

User Note: Indicates received job training in 2009 from first other medical or mental health provider mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1\ = 1\ and\ corresponding\ G36_j=1,\ C_JOBTRN2009_12_1.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4835	95.2	95.2
R	.R=REFUSED	1	0.0	95.2
0	0=NO	219	4.3	99.6
1	1=YES	17	0.3	99.9
2	2=NOT APPLICABLE	6	0.1	100.0

Variable Name: R4_C_JOBMD2009_12_1

Variable Number: 424
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Advice for Modifying Job in 2009 (Type=Other Medical, first provider)

User Note: Indicates received advice about modifying work place in 2009 from first other medical or mental

health provider mentioned.

 $Construct\ Specs:\ \ If\ C_ProvType2009_12_1\ = 1\ and\ corresponding\ G36_k=1,\ C_JOBMD2009_12_1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4835	95.2	95.2
D	.D=DON'T KNOW	1	0.0	95.2
R	.R=REFUSED	1	0.0	95.3
0	0=NO	196	3.9	99.1
1	1=YES	36	0.7	99.8
2	2=NOT APPLICABLE	9	0.2	100.0

Variable Name: R4_C_JOBCCH2009_12_1

Variable Number: 425
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Job Coaching in 2009 (Type=Other Medical, first provider)

User Note: Indicates received job coaching in 2009 from first other medical or mental health provider

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_12_1\ =1\ and\ corresponding\ G36_I=1,\ C_JOBCCH2009_12_12_1.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4835	95.2	95.2
D	.D=DON'T KNOW	1	0.0	95.2
R	.R=REFUSED	1	0.0	95.3
0	0=NO	204	4.0	99.3
1	1=YES	28	0.6	99.8
2	2=NOT APPLICABLE	9	0.2	100.0

Variable Name: R4_C_OTHR2009_12_1

Variable Number: 426
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Other Service in 2009 (Type=Other Medical, first provider)

User Note: Indicates received something else in 2009 from first other medical or mental health provider

mentioned.

Construct Specs: If C_ProvType2009_12_1 =1 and corresponding G36_m=1, C_OTHR2009_12_1.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4835	95.2	95.2
0	0=NO	225	4.4	99.7
1	1=YES	18	0.4	100.0

Variable Name: R4_C_NUMPROVCONT_01_1

Variable Number: 427
N: 5078
Width: 8
Type: Num
Format: DURPUB8X

Label: Number Provider Contacts per Year in 2009 (Type=SVR, first provider)

User Note: Incidates number provider contacts in 2009 from first SVR mentioned. Top coded at 261.

Construct Specs: If C_ProvType2009_01_1=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_01_1 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_01_1

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths \neq d or r, C_NUMPROVCONT_01_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_01_1 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_01_1 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_01_1 =r.

Eligible: 35 Missing: 3 Base N: 32 Mean: 45.356 Std. Dev.: 77.331 Median: 12 MIN: 1 MAX: 261

Variable Name: R4_C_PROVUSE2009_01_1

Variable Number: 428
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=SVR, first provider)

User Note: Indicates usefullness of services received in 2009 from first SVR mentioned. Construct Specs: If C_ProvType2009_01_1, C_PROVUSE2009_01_1 = corresponding G40.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4607	90.7	90.7
D	.D=DON'T KNOW	2	0.0	90.8
1	1=VERY USEFUL	229	4.5	95.3
2	2=SOMEWHAT USEFUL	162	3.2	98.5
3	3=NOT VERY USEFUL	44	0.9	99.3
4	4=NOT AT ALL USEFUL	34	0.7	100.0

Variable Name: R4_C_DURPROVVISIT_01_1

Variable Number: 429
N: 5078
Width: 8
Type: Num

Format: NUMEVRPUB

Label: Duration 2009 Provider Visit in Hours (Type=SVR, first provider)

User Note: Indicates duration of provider visits in 2009 from first SVR mentioned. Top coded at 6.

Construct Specs: If C_ProvType2009_01_1=1 and corresponding G39=1, C_DURPROVVISIT_01_1 =G39min/60. If

G39=2, C_DURPROVVISIT_01_1 =G39hr. If G39=3, C_DURPROVVISIT_01_1 =G39day*8. If G39=4, C_DURPROVVISIT_01_1 =888. If G39=d or r, C_DURPROVVISIT_01_1 =G39. If G39min, G39hr, or

G39day=d, C_DURPROVVISIT_01_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_01_1 =r. If G39=.L, C_DURPROVVISIT_01_1 =0.

Eligible: 35

Missing: 4

Base N: 31

Mean: 1.267

Std. Dev.: 1.476

Median: 1

MIN: 0

6

MAX:

Variable Name: R4_C_NUMPROVCONT_03_1

Variable Number: 430 N: 5078 Width: 8 Type: Num

Format: NUMPROVPUB

Label: Number Provider Contacts per Year in 2009 (Type=Mental Health, first provider)

User Note: Incidates number provider contacts in 2009 from first Mental Health Agency mentioned. Top coded

at 360.

Construct Specs: If C_ProvType2009_03_1=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_03_1 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_03_1

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths \neq d or r, C_NUMPROVCONT_03_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_03_1 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_03_1 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_03_1 =r.

Eligible: 174 8 Missing: Base N: 166 Mean: 41.180 Std. Dev.: 64.771 Median: 20 MIN: 1 360 MAX:

Variable Name: R4_C_PROVUSE2009_03_1

Variable Number: 431
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=Mental Health, first provider)

User Note: Indicates usefullness of services received in 2009 from first Mental Health Agency mentioned.

Construct Specs: If C_ProvType2009_03_1, C_PROVUSE2009_03_1 = corresponding G40.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4564	89.9	89.9
1	1=VERY USEFUL	326	6.4	96.3
2	2=SOMEWHAT USEFUL	143	2.8	99.1
3	3=NOT VERY USEFUL	24	0.5	99.6
4	4=NOT AT ALL USEFUL	21	0.4	100.0

Variable Name: R4_C_DURPROVVISIT_03_1

Variable Number: 432
N: 5078
Width: 8
Type: Num

Format: SERVPUB2X

Label: Duration 2009 Provider Visit in Hours (Type=Mental Health, first provider)

User Note: Indicates duration of provider visits in 2009 from first Mental Health Agency mentioned. Top coded

at 20.

Construct Specs: If C_ProvType2009_03_1=1 and corresponding G39=1, C_DURPROVVISIT_03_1 =G39min/60. If

G39=2, C_DURPROVVISIT_03_1 =G39hr. If G39=3, C_DURPROVVISIT_03_1 =G39day*8. If G39=4, C_DURPROVVISIT_03_1 =888. If G39=d or r, C_DURPROVVISIT_03_1 =G39. If G39min, G39hr, or

G39day=d, C_DURPROVVISIT_03_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_03_1 =r. If G39=.L, C_DURPROVVISIT_03_1 =0.

Eligible: 174 Missing: 3 Base N: 171 Mean: 1.966 Std. Dev.: 3.897 Median: 1 MIN: 0 MAX: 20

Variable Name: R4_C_NUMPROVCONT_04_1

Variable Number: 433
N: 5078
Width: 8
Type: Num
Format: DURPUB8X

Label: Number Provider Contacts per Year in 2009 (Type=Other, first provider)

User Note: Incidates number provider contacts in 2009 from first welfare, other state or non-state, or

unemployment office mentioned. Top coded at 261.

Construct Specs: If C_ProvType2009_04_1=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_04_1 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_04_1

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_04_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_04_1 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_04_1 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_04_1 =r.

Eligible: 39
Missing: 2
Base N: 37
Mean: 81.784
Std. Dev.: 104.264
Median: 24
MIN: 1

MAX:

261

Variable Name: R4_C_PROVUSE2009_04_1

Variable Number: 434
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=Other, first provider)

User Note: Indicates usefullness of services received in 2009 from first welfare, other state or non-state, or

unemployment office mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_04_1,\ C_PROVUSE2009_04_1 = corresponding\ G40.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4737	93.3	93.3
D	.D=DON'T KNOW	1	0.0	93.3
1	1=VERY USEFUL	168	3.3	96.6
2	2=SOMEWHAT USEFUL	94	1.9	98.5
3	3=NOT VERY USEFUL	47	0.9	99.4
4	4=NOT AT ALL USEFUL	31	0.6	100.0

Variable Name: R4_C_DURPROVVISIT_04_1

Variable Number: 435
N: 5078
Width: 8
Type: Num
Format: DURPUB1X

Label: Duration 2009 Provider Visit in Hours (Type=Other, first provider)

User Note: Indicates duration of provider visits in 2009 from first welfare, other state or non-state, or

unemployment office mentioned. Top coded at 8.

Construct Specs: If C_ProvType2009_04_1=1 and corresponding G39=1, C_DURPROVVISIT_04_1 =G39min/60. If

G39=2, C_DURPROVVISIT_04_1 =G39hr. If G39=3, C_DURPROVVISIT_04_1 =G39day*8. If G39=4, C_DURPROVVISIT_04_1 =888. If G39=d or r, C_DURPROVVISIT_04_1 =G39. If G39min, G39hr, or

G39day=d, C_DURPROVVISIT_04_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_04_1 =r. If G39=.L, C_DURPROVVISIT_04_1 =0.

Eligible: 39 Missing: 3 Base N: 36 Mean: 2.387 Std. Dev.: 2.478 Median: 1 MIN: 0 MAX: 8

Variable Name: R4_C_NUMPROVCONT_05_1

Variable Number: 436
N: 5078
Width: 8
Type: Num

Format: NUMPROVPUB

Label: Number Provider Contacts per Year in 2009 (Type=Private, first provider)

User Note: Incidates number provider contacts in 2009 from first private business mentioned. Top coded at

360.

Construct Specs: If C_ProvType2009_05_1=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_05_1 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_05_1

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_05_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_05_1 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_05_1 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_05_1 =r.

Eligible: 54
Missing: 2
Base N: 52

 Mean:
 156.546

 Std. Dev.:
 133.605

 Median:
 130

 MIN:
 1

 MAX:
 360

Variable Name: R4_C_PROVUSE2009_05_1

Variable Number: 437
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=Private, first provider)

User Note: Indicates usefullness of services received in 2009 from first private business mentioned.

Construct Specs: If C_ProvType2009_05_1, C_PROVUSE2009_05_1 = corresponding G40.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4730	93.2	93.2
D	.D=DON'T KNOW	1	0.0	93.2
1	1=VERY USEFUL	175	3.5	96.6
2	2=SOMEWHAT USEFUL	114	2.2	98.9
3	3=NOT VERY USEFUL	30	0.6	99.5
4	4=NOT AT ALL USEFUL	28	0.6	100.0

Variable Name: R4_C_DURPROVVISIT_05_1

Variable Number: 438
N: 5078
Width: 8
Type: Num

Format: SERVPUB2X

Label: Duration 2009 Provider Visit in Hours (Type=Private, first provider)

User Note: Indicates duration of provider visits in 2009 from first private business mentioned. Top coded at 20.

 $Construct\ Specs:\ If\ C_ProvType2009_05_1=1\ and\ corresponding\ G39=1,\ C_DURPROVVISIT_05_1\ = G39min/60.\ If\ C_ProvType2009_05_1=1\ and\ corresponding\ G39=1,\ C_DURPROVVISIT_05_1\ = G39min/60.$

G39=2, C_DURPROVVISIT_05_1 =G39hr. If G39=3, C_DURPROVVISIT_05_1 =G39day*8. If G39=4, C_DURPROVVISIT_05_1 =888. If G39=d or r, C_DURPROVVISIT_05_1 =G39. If G39min, G39hr, or

G39day=d, C_DURPROVVISIT_05_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_05_1 =r. If G39=.L, C_DURPROVVISIT_05_1 =0.

Eligible: 54

Missing: 7

Base N: 47

Mean: 5.365

Std. Dev.: 5.984

Median: 4

MIN: 0

20

MAX:

Variable Name: R4_C_NUMPROVCONT_07_1

Variable Number: 439
N: 5078
Width: 8
Type: Num

Format: NUMPROVPUB

Label: Number Provider Contacts per Year in 2009 (Type=School, first provider)

User Note: Incidates number provider contacts in 2009 from first school mentioned. Top coded at 360.

Construct Specs: If C_ProvType2009_07_1=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_07_1 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_07_1

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_07_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_07_1 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_07_1 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_07_1 =r.

Eligible: 43
Missing: 1
Base N: 42
Mean: 176.129

 Std. Dev.:
 113.801

 Median:
 194

 MIN:
 1

 MAX:
 360

Variable Name: R4_C_PROVUSE2009_07_1

Variable Number: 440
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=School, first provider)

User Note: Indicates usefullness of services received in 2009 from first school mentioned.

Construct Specs: If C_ProvType2009_07_1, C_PROVUSE2009_07_1 = corresponding G40.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4874	96.0	96.0
1	1=VERY USEFUL	135	2.7	98.6
2	2=SOMEWHAT USEFUL	47	0.9	99.6
3	3=NOT VERY USEFUL	11	0.2	99.8
4	4=NOT AT ALL USEFUL	11	0.2	100.0

Variable Name: R4_C_DURPROVVISIT_07_1

Variable Number: 441
N: 5078
Width: 8
Type: Num
Format: DURPUB9X

Label: Duration 2009 Provider Visit in Hours (Type=School, first provider)

User Note: Indicates duration of provider visits in 2009 from first school mentioned. Top coded at 40. Construct Specs: If C_ProvType2009_07_1=1 and corresponding G39=1, C_DURPROVVISIT_07_1 =G39min/60. If

 $G39=2,\ C_DURPROVVISIT_07_1\ = G39hr.\ If\ G39=3,\ C_DURPROVVISIT_07_1\ = G39day*8.\ If\ G39=4,\ C_DURPROVVISIT_07_1\ = 888.\ If\ G39=d\ or\ r,\ C_DURPROVVISIT_07_1\ = G39.\ If\ G39min,\ G39hr,\ or\ r,\ C_DURPROVVISIT_07_1\ = G39.$

G39day=d, C_DURPROVVISIT_07_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_07_1 =r. If G39=.L, C_DURPROVVISIT_07_1 =0.

Eligible: 43 Missing: 1 Base N: 42 Mean: 5.399 Std. Dev.: 8.430 Median: 3 MIN: 0 MAX: 40

Variable Name: R4_C_NUMPROVCONT_10_1

Variable Number: 442
N: 5078
Width: 8
Type: Num

Format: NUMPROVPUB

Label: Number Provider Contacts per Year in 2009 (Type=Clinic/Hosp/MD, first provider)

User Note: Incidates number provider contacts in 2009 from first clinic/hospital/MD mentioned. Top coded at

360.

Construct Specs: If C_ProvType2009_10_1=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_10_1 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_10_1

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_10_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_10_1 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_10_1 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_10_1 =r.

Eligible: 496 Missing: 34 Base N: 462 Mean: 28.144 Std. Dev.: 52.931 Median: 11 MIN: 1 360 MAX:

Variable Name: R4_C_PROVUSE2009_10_1

Variable Number: 443
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates usefullness of services received in 2009 from first clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2009_10_1, C_PROVUSE2009_10_1 = corresponding G40.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3699	72.8	72.8
D	.D=DON'T KNOW	3	0.1	72.9
1	1=VERY USEFUL	955	18.8	91.7
2	2=SOMEWHAT USEFUL	328	6.5	98.2
3	3=NOT VERY USEFUL	57	1.1	99.3
4	4=NOT AT ALL USEFUL	36	0.7	100.0

Variable Name: R4_C_DURPROVVISIT_10_1

Variable Number: 444
N: 5078
Width: 8
Type: Num

Format: DURPUB102X

Label: Duration 2009 Provider Visit in Hours (Type=Clinic/Hosp/MD, first provider)

User Note: Indicates duration of provider visits in 2009 from first clinic/hospital/MD mentioned. Top coded at

200.

Construct Specs: If C_ProvType2009_10_1=1 and corresponding G39=1, C_DURPROVVISIT_10_1 =G39min/60. If

 $G39=2,\ C_DURPROVVISIT_10_1\ = G39hr.\ If\ G39=3,\ C_DURPROVVISIT_10_1\ = G39day*8.\ If\ G39=4,\ C_DURPROVVISIT_10_1\ = 888.\ If\ G39=d\ or\ r,\ C_DURPROVVISIT_10_1\ = G39.\ If\ G39min,\ G39hr,\ or\ C_DURPROVVISIT_10_1\ = G39.$

G39day=d, C_DURPROVVISIT_10_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_10_1 =r. If G39=.L, C_DURPROVVISIT_10_1 =0.

Eligible: 496
Missing: 23
Base N: 473
Mean: 4.618
Std. Dev.: 18.962
Median: 1

MIN: 0 MAX: 200 Variable Name: R4_C_NUMPROVCONT_10_2

Variable Number: 445
N: 5078
Width: 8
Type: Num

Format: DURPUB8X

Label: Number Provider Contacts per Year in 2009 (Type=Clinic/Hosp/MD, second provider)

User Note: Incidates number provider contacts in 2009 from second clinic/hospital/MD mentioned. Top coded

at 261.

Construct Specs: If C_ProvType2009_10_2=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_10_2 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_10_2

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_10_2 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_10_2 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_10_2 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_10_2 =r.

Eligible: 144 7 Missing: Base N: 137 Mean: 19.499 Std. Dev.: 40.550 Median: 5 MIN: 1 261 MAX:

Variable Name: R4_C_PROVUSE2009_10_2

Variable Number: 446
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates usefullness of services received in 2009 from second clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2009_10_2, C_PROVUSE2009_10_2 = corresponding G40.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4675	92.1	92.1
D	.D=DON'T KNOW	2	0.0	92.1
1	1=VERY USEFUL	265	5.2	97.3
2	2=SOMEWHAT USEFUL	101	2.0	99.3
3	3=NOT VERY USEFUL	18	0.4	99.7
4	4=NOT AT ALL USEFUL	17	0.3	100.0

Variable Name: R4_C_DURPROVVISIT_10_2

Variable Number: 447
N: 5078
Width: 8
Type: Num
Format: DURPUB6X

Label: Duration 2009 Provider Visit in Hours (Type=Clinic/Hosp/MD, second provider)

User Note: Indicates duration of provider visits in 2009 from second clinic/hospital/MD mentioned. Top coded

at 50.

Construct Specs: If C_ProvType2009_10_2=1 and corresponding G39=1, C_DURPROVVISIT_10_2 =G39min/60. If

 $G39=2,\ C_DURPROVVISIT_10_2=G39hr.\ If\ G39=3,\ C_DURPROVVISIT_10_2=G39day*8.\ If\ G39=4,\ C_DURPROVVISIT_10_2=888.\ If\ G39=d\ or\ r,\ C_DURPROVVISIT_10_2=G39.\ If\ G39min,\ G39hr,\ or\ r,\ C_DURPROVVISIT_10_2=G39.$

G39day=d, C_DURPROVVISIT_10_2 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_10_2 =r. If G39=.L, C_DURPROVVISIT_10_2 =0.

Eligible: 144
Missing: 7
Base N: 137
Mean: 4.178
Std. Dev.: 10.976
Median: 1

Median: 1
MIN: 0
MAX: 50

Variable Name: R4_C_NUMPROVCONT_10_3

Variable Number: 448
N: 5078
Width: 8
Type: Num

Format: SERVPUB1X

Label: Number Provider Contacts per Year in 2009 (Type=Clinic/Hosp/MD, third provider)

User Note: Incidates number provider contacts in 2009 from third clinic/hospital/MD mentioned. Top coded at

70.

Construct Specs: If C_ProvType2009_10_3=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_10_3 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_10_3

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_10_3 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_10_3 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_10_3 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_10_3 =r.

 Eligible:
 45

 Missing:
 1

 Base N:
 44

 Mean:
 13.009

 Std. Dev.:
 19.733

 Median:
 4

 MIN:
 1

MAX:

70

Variable Name: R4_C_PROVUSE2009_10_3

Variable Number: 449
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates usefullness of services received in 2009 from third clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2009_10_3, C_PROVUSE2009_10_3 = corresponding G40.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4940	97.3	97.3
D	.D=DON'T KNOW	1	0.0	97.3
R	.R=REFUSED	1	0.0	97.3
1	1=VERY USEFUL	96	1.9	99.2
2	2=SOMEWHAT USEFUL	32	0.6	99.8
3	3=NOT VERY USEFUL	3	0.1	99.9
4	4=NOT AT ALL USEFUL	5	0.1	100.0

Variable Name: R4_C_DURPROVVISIT_10_3

Variable Number: 450
N: 5078
Width: 8
Type: Num

Format: DURPUB1X

Label: Duration 2009 Provider Visit in Hours (Type=Clinic/Hosp/MD, third provider)

User Note: Indicates duration of provider visits in 2009 from third clinic/hospital/MD mentioned. Top coded at

8.

Construct Specs: If C_ProvType2009_10_3=1 and corresponding G39=1, C_DURPROVVISIT_10_3 =G39min/60. If

G39day=d, C_DURPROVVISIT_10_3 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_10_3 =r. If G39=.L, C_DURPROVVISIT_10_3 =0.

Eligible: 45 2 Missing: Base N: 43 Mean: 2.199 Std. Dev.: 2.612 Median: 1 MIN: 0 MAX: 8

Variable Name: R4_C_NUMPROVCONT_11_1

Variable Number: 451
N: 5078
Width: 8
Type: Num
Format: NMPRVPUB

Label: Number Provider Contacts per Year in 2009 (Type=Rehab, first provider)

User Note: Incidates number provider contacts in 2009 from first rehabilitation treatment center mentioned. Top

coded at 156.

Construct Specs: If C_ProvType2009_11_1=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_11_1 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_11_1

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_11_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_11_1 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_11_1 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_11_1 =r.

Eligible: 23 0 Missing: Base N: 23 Mean: 55.235 Std. Dev.: 55.323 Median: 30 MIN: 1 156 MAX:

Variable Name: R4_C_PROVUSE2009_11_1

Variable Number: 452
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=Rehab, first provider)

User Note: Indicates usefullness of services received in 2009 from first rehabilitation treatment center

mentioned.

 $Construct\ Specs:\ If\ C_ProvType2009_11_1,\ C_PROVUSE2009_11_1 = corresponding\ G40.$

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	5012	98.7	98.7
1	1=VERY USEFUL	49	1.0	99.7
2	2=SOMEWHAT USEFUL	13	0.3	99.9
3	3=NOT VERY USEFUL	3	0.1	100.0
4	4=NOT AT ALL USEFUL	1	0.0	100.0

Variable Name: R4_C_DURPROVVISIT_11_1

Variable Number: 453
N: 5078
Width: 8
Type: Num
Format: DURPUB4X

Label: Duration 2009 Provider Visit in Hours (Type=Rehab, first provider)

User Note: Indicates duration of provider visits in 2009 from first rehabilitation treatment center mentioned.

Top coded at 5.

Construct Specs: If C_ProvType2009_11_1=1 and corresponding G39=1, C_DURPROVVISIT_11_1 =G39min/60. If

 $G39=2,\ C_DURPROVVISIT_11_1\ = G39hr.\ If\ G39=3,\ C_DURPROVVISIT_11_1\ = G39day*8.\ If\ G39=4,\ C_DURPROVVISIT_11_1\ = 888.\ If\ G39=d\ or\ r,\ C_DURPROVVISIT_11_1\ = G39.\ If\ G39min,\ G39hr,\ or\ C_DURPROVVISIT_11_1\ = G39.$

G39day=d, C_DURPROVVISIT_11_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_11_1 =r. If G39=.L, C_DURPROVVISIT_11_1 =0.

Eligible: 23 0 Missing: 23 Base N: Mean: 2.022 Std. Dev.: 1.534 Median: 1 MIN: 0 MAX: 5

Variable Name: R4_C_NUMPROVCONT_12_1

Variable Number: 454
N: 5078
Width: 8
Type: Num

Format: NUMPROVPUB

Label: Number Provider Contacts per Year in 2009 (Type=Other Medical, first provider)

User Note: Incidates number provider contacts in 2009 from first other medical or mental health provider

mentioned. Top coded at 360.

Construct Specs: If C_ProvType2009_12_1=1 and corresponding G37=1, and G37_T2009 ne d or r,

C_NUMPROVCONT_12_1 =G37_T2009. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_12_1

=12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_12_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_12_1 =G37. If G37_T2009=d or

G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_12_1 =d. If G37_T2009=r or G37_Tweek=r or

G37_Tmonths=r, and none=d, C_NUMPROVCONT_12_1 =r.

 Eligible:
 105

 Missing:
 2

 Base N:
 103

 Mean:
 82.579

 Std. Dev.:
 108.944

 Median:
 24

 MIN:
 1

MAX:

360

Variable Name: R4_C_PROVUSE2009_12_1

Variable Number: 455
N: 5078
Width: 8
Type: Num
Format: HOWUSE

Label: Usefulness of Services (Type=Other Medical, first provider)

User Note: Indicates usefullness of services received in 2009 from first other medical or mental health

mentioned.

Construct Specs: If C_ProvType2009_12_1, C_PROVUSE2009_12_1 = corresponding G40.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4835	95.2	95.2
D	.D=DON'T KNOW	1	0.0	95.2
1	1=VERY USEFUL	180	3.5	98.8
2	2=SOMEWHAT USEFUL	54	1.1	99.8
3	3=NOT VERY USEFUL	4	0.1	99.9
4	4=NOT AT ALL USEFUL	4	0.1	100.0

Variable Name: R4_C_DURPROVVISIT_12_1

Variable Number: 456
N: 5078
Width: 8
Type: Num

Format: DURPUB5X

Label: Duration 2009 Provider Visit in Hours (Type=Other Medical, first provider)

User Note: Indicates duration of provider visits in 2009 from first other medical or mental health provider

mentioned. Top coded at 100.

Construct Specs: If C_ProvType2009_12_1=1 and corresponding G39=1, C_DURPROVVISIT_12_1 =G39min/60. If

 $G39=2,\ C_DURPROVVISIT_12_1\ = G39hr.\ If\ G39=3,\ C_DURPROVVISIT_12_1\ = G39day*8.\ If\ G39=4,\ C_DURPROVVISIT_12_1\ = 888.\ If\ G39=d\ or\ r,\ C_DURPROVVISIT_12_1\ = G39.\ If\ G39min,\ G39hr,\ or\ C_DURPROVVISIT_12_1\ = G39.$

G39day=d, C_DURPROVVISIT_12_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_12_1 =r. If G39=.L, C_DURPROVVISIT_12_1 =0.

 Eligible:
 105

 Missing:
 5

 Base N:
 100

 Mean:
 4.784

 Std. Dev.:
 15.925

 Median:
 1

 MIN:
 0

MAX:

100

Variable Number: 457
N: 5078
Width: 8
Type: Num
Format: OVRHLTH

Label: Health During Past 4 Weeks, Imputed

Universe: (All)

Question Text: The next questions are about {your/NAME's} health.

Overall, how would you rate {your/NAME's} health during the past 4 weeks?

Value	Label	Frequency	Percent	Cum Percent
1	1=EXCELLENT	384	7.6	7.6
2	2=VERY GOOD	517	10.2	17.7
3	3=GOOD	1208	23.8	41.5
4	4=FAIR	1617	31.8	73.4
5	5=POOR	942	18.6	91.9
6	6=VERY POOR	410	8.1	100.0

Variable Number: 458
N: 5078
Width: 8
Type: Num
Format: FRWKHLT

Label: How Much Limited by Phy Probs in Past 4 Wks

Universe: (All)

Question Text: During the past 4 weeks, how much did physical health problems limit {your/NAME's} usual physical

activities (such as walking or climbing stairs)?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	25	0.5	0.5
Р	.P=PARTIAL	3	0.1	0.6
R	.R=REFUSED	3	0.1	0.6
1	1=NOT AT ALL	1253	24.7	25.3
2	2=VERY LITTLE	727	14.3	39.6
3	3=SOMEWHAT	1269	25.0	64.6
4	4=QUITE A LOT	1260	24.8	89.4
5	5=COULD NOT DO PHYSICAL ACTIVITIES	538	10.6	100.0

Variable Number: 459
N: 5078
Width: 8
Type: Num
Format: FRWKLT2X

Label: Difficulty Doing Daily Work b/c of Health

Universe: (All)

Question Text: During the past 4 weeks, how much difficulty did {you/NAME} have doing {your/his/her} daily work,

both at home and away from home, because of $\{your/his/her\}$ physical health?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	24	0.5	0.5
Р	.P=PARTIAL	5	0.1	0.6
R	.R=REFUSED	4	0.1	0.7
1	1=NONE AT ALL	1168	23.0	23.7
2	2=A LITTLE BIT	896	17.6	41.3
3	3=SOME	1183	23.3	64.6
4	4=QUITE A LOT	1244	24.5	89.1
5	5=COULD NOT DO DAILY WORK	554	10.9	100.0

Variable Number: 460
N: 5078
Width: 8
Type: Num
Format: FRWKLT3X

Label: How Much Bodily Pain in Past 4 Weeks

Universe: (All)

Question Text: How much bodily pain {have you/has NAME} had in the past 4 weeks?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	36	0.7	0.7
Р	.P=PARTIAL	5	0.1	0.8
R	.R=REFUSED	2	0.0	0.9
1	1=NONE	1014	20.0	20.8
2	2=VERY MILD	385	7.6	28.4
3	3=MILD	886	17.5	45.8
4	4=MODERATE	1295	25.5	71.4
5	5=SEVERE	1045	20.6	91.9
6	6=VERY SEVERE	410	8.1	100.0

Variable Number: 461
N: 5078
Width: 8
Type: Num
Format: FRWKLT4X

Label: How Much Energy Had During Past 4 Weeks

Universe: (All)

Question Text: During the past 4 weeks, how much energy did {you/NAME} have?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	9	0.2	0.2
Р	.P=PARTIAL	6	0.1	0.3
1	1=VERY MUCH	375	7.4	7.7
2	2=QUITE A LOT	748	14.7	22.4
3	3=SOME	1851	36.5	58.9
4	4=A LITTLE	1566	30.8	89.7
5	5=NONE	523	10.3	100.0

Variable Number: 462
N: 5078
Width: 8
Type: Num
Format: FRWKLT6X

Label: How Much Phy/Emot Prob Limit Social Activities

Universe: (All)

Question Text: During the past 4 weeks, how much did {your/NAME's} physical health or emotional problems limit

{your/his/her} usual social activities with family or friends?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	18	0.4	0.4
Р	.P=PARTIAL	10	0.2	0.6
R	.R=REFUSED	5	0.1	0.7
1	1=NOT AT ALL	924	18.2	18.9
2	2=VERY LITTLE	792	15.6	34.4
3	3=SOMEWHAT	1520	29.9	64.4
4	4=QUITE A LOT	1249	24.6	89.0
5	5=COULD NOT DO SOCIAL ACTIVITIES	560	11.0	100.0

Variable Number: 463
N: 5078
Width: 8
Type: Num
Format: FRWKLT5X

Label: How Much Bothered by Emot Probs in Past 4 Weeks

Universe: (All)

Question Text: During the past 4 weeks, how much {have you/has NAME} been bothered by emotional problems

(such as feeling anxious, depressed or irritable)?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	28	0.6	0.6
Р	.P=PARTIAL	11	0.2	0.8
R	.R=REFUSED	8	0.2	0.9
1	1=NOT AT ALL	875	17.2	18.2
2	2=SLIGHTLY	1011	19.9	38.1
3	3=MODERATELY	1114	21.9	60.0
4	4=QUITE A LOT	1301	25.6	85.6
5	5=EXTREMELY	730	14.4	100.0

Variable Number: 464
N: 5078
Width: 8
Type: Num
Format: FRWKLT7X

Label: How Much Emot Probs Keep From Work

Universe: (All)

Question Text: During the past 4 weeks, how much did personal or emotional problems keep {you/NAME} from

doing {your/his/her} usual work, school or other daily activities?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	21	0.4	0.4
P	.P=PARTIAL	12	0.2	0.7
R	.R=REFUSED	7	0.1	0.8
1	1=NOT AT ALL	1190	23.4	24.2
2	2=VERY LITTLE	806	15.9	40.1
3	3=SOMEWHAT	1473	29.0	69.1
4	4=QUITE A LOT	1192	23.5	92.6
5	5=COULD NOT DO DAILY ACTIVITIES	377	7.4	100.0

Variable Number: 465
N: 5078
Width: 8
Type: Num
Format: NOWHLT

Label: Rate Health in General Now, Imputed

Universe: (All)

Question Text: Compared to this month last year, how would you rate {your/NAME's} health in general now?

Value	Label	Frequency	Percent	Cum Percent
1	1=MUCH BETTER NOW	421	8.3	8.3
2	2=SOMEWHAT BETTER NOW	738	14.5	22.8
3	3=ABOUT THE SAME	2400	47.3	70.1
4	4=SOMEWHAT WORSE NOW	1031	20.3	90.4
5	5=MUCH WORSE NOW	488	9.6	100.0

Variable Number: 466
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Take Meds for Physical Conditions

Universe: (All)

Question Text: {Do you/Does NAME} take any prescription medications for any ongoing physical health conditions?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	16	0.3	0.3
P	.P=PARTIAL	13	0.3	0.6
R	.R=REFUSED	3	0.1	0.6
0	0=NO	1445	28.5	29.1
1	1=YES	3601	70.9	100.0

Variable Number: 467
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Take Meds for Mental Conditions

Universe: (All)

Question Text: {Do you/Does NAME} take any prescription medications for any ongoing mental or emotional

conditions?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	28	0.6	0.6
Р	.P=PARTIAL	13	0.3	0.8
R	.R=REFUSED	6	0.1	0.9
0	0=NO	2414	47.5	48.5
1	1=YES	2617	51.5	100.0

Variable Number: 468
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Treatment for Health Conds at Dr. Office

Universe: (All)

Question Text: Since this month last year, {have you/has NAME} received any treatment for a mental or emotional

condition at a hospital, clinic, or doctor's office?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	30	0.6	0.6
Р	.P=PARTIAL	13	0.3	0.9
R	.R=REFUSED	4	0.1	0.9
0	0=NO	2996	59.0	59.9
1	1=YES	2035	40.1	100.0

Variable Name: R4_I17a_I

Variable Number: 469
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Ever wear glasses or contact lenses, Imputed

Universe: (All)

Question Text: Now I'd like to ask you some questions about everyday activities and how much difficulty (you

have/NAME has} doing these activities. Our study requires that all beneficiaries be asked these

questions. Please give me your best answer even if the questions don't seem to apply to {you/NAME}.

{Do you/Does NAME} ever wear glasses or contact lenses?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	1657	32.6	32.6
1	1=YES	3421	67.4	100.0

Variable Name: R4_I17b_I

Variable Number: 470
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Seeing with Glasses / Contact Lenses, Imputed

Universe: (I17a=0, d, r)

Question Text: {Do you/Does NAME} have any difficulty seeing words and letters in ordinary newsprint even when

wearing {your/his/her} glasses or contact lenses?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	1657	32.6	32.6
0	0=NO	1882	37.1	69.7
1	1=YES	1539	30.3	100.0

Variable Number: 471
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Seeing, Imputed
Universe: (I17a=answer and I17b=d,r)

Question Text: {Do you/Does NAME} have any difficulty seeing words and letters in ordinary newsprint?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3421	67.4	67.4
0	0=NO	1121	22.1	89.4
1	1=YES	536	10.6	100.0

Variable Number: 472
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Use Special Equip b/c of Diff Seeing, Imputed

Universe: (I17b=01,d,r and I18=0,1,d,r)

Question Text: {Do you/Does NAME} use any devices, special equipment, or other special assistance because of

 $difficulty\ seeing,\ such\ as\ telescopic\ lenses,\ adapted\ computer\ equipment,\ Braille,\ a\ guide\ dog,\ or\ a$

white cane?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3003	59.1	59.1
0	0=NO	1781	35.1	94.2
1	1=YES	294	5.8	100.0

Variable Number: 473
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Hearing, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty hearing normal conversation even if using a hearing aid if

{you/he/she} usually wear{s} one?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4154	81.8	81.8
1	1=YES	924	18.2	100.0

Variable Number: 474
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Hear Normal Conversation, Imputed

Universe: (I21=01, d, or r)

Question Text: {Are you/Is NAME} able to hear what is said in normal conversation at all?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4154	81.8	81.8
0	0=NO	180	3.5	85.4
1	1=YES	744	14.7	100.0

Variable Number: 475
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Use Special Devices b/c of Diff Hearing, Imputed

Universe: (I21=01, d, or r)

Question Text: {Do you/Does NAME} use any devices, special equipment, or other special assistance because of

 $difficulty\ hearing?\ This\ includes\ a\ hearing\ aide,\ a\ phone\ amplifier,\ TTY\ or\ teletype,\ an\ assistive$

listening or signaling device, or an interpreter.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4154	81.8	81.8
0	0=NO	728	14.3	96.1
1	1=YES	196	3.9	100.0

Variable Number: 476
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Having Speech Understood, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty having {your/his/her} speech understood because of a health

condition or problem?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3766	74.2	74.2
1	1=YES	1312	25.8	100.0

Variable Name: R4_I26_I

Variable Number: 477
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Have Speech Understood At All, Imputed

Universe: (I25=01, d, or r)

Question Text: {Are you/Is NAME} able to have {your/his/her} speech understood at all?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3766	74.2	74.2
0	0=NO	159	3.1	77.3
1	1=YES	1153	22.7	100.0

Variable Name: R4_I29_I

Variable Number: 478
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Diff Walking Without Assistance, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty walking without assistance for a quarter of a mile or about 3

city blocks?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	2929	57.7	57.7
1	1=YES	2149	42.3	100.0

Variable Name: R4_I30_I

Variable Number: 479
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Walk Quarter Mile At All, Imputed

Universe: (I29=01, d, or r)

Question Text: {Are you/Is NAME} able to walk a quarter of a mile without assistance at all?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2929	57.7	57.7
0	0=NO	1492	29.4	87.1
1	1=YES	657	12.9	100.0

Variable Name: R4_I31_I

Variable Number: 480
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Use Special Equip b/c of Diff Walking, Imputed

Universe: (I29=01, d, or r)

Question Text: {Do you/Does NAME} use any devices, special equipment, or other special assistance because of

difficulty walking, such as a cane, walker, wheelchair, scooter, prosthetic device, or a personal care

attendant?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2929	57.7	57.7
0	0=NO	873	17.2	74.9
1	1=YES	1276	25.1	100.0

Variable Name: R4_I32_1

Variable Number: 481
N: 5078
Width: 8
Type: Num

Format: EQPMNT5X

Label: Use Braces/Crutches b/c of Diff Walking

Universe: (I29=01, d, or r and I31=01)

Question Text: What devices, equipment, or other types of assistance (do you/does NAME) use? {Do you/Does

NAME} use braces, crutches, cane or a walker?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3788	74.6	74.6
Р	.P=PARTIAL	20	0.4	75.0
0	0=NO	318	6.3	81.3
1	1=BRACES, CRUTCHES, CANE, OR WALKER	952	18.8	100.0

Variable Name: R4_I32_2

Variable Number: 482
N: 5078
Width: 8
Type: Num

Format: EQPMNT5X

Label: Use Wheelchair b/c of Diff Walking

Universe: (I29=01, d, or r and I31=01)

Question Text: What devices, equipment, or other types of assistance (do you/does NAME) use? {Do you/Does

NAME} use a wheelchair or scooter?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3788	74.6	74.6
Р	.P=PARTIAL	20	0.4	75.0
0	0=NO	827	16.3	91.3
2	2=WHEELCHAIR OR SCOOTER	443	8.7	100.0

Variable Name: R4_I33_I

Variable Number: 483
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Climbing 10 Steps, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty climbing up 10 steps without resting?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	2901	57.1	57.1
1	1=YES	2177	42.9	100.0

Variable Name: R4_I34_I

Variable Number: 484
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Climb 10 Steps At All, Imputed

Universe: (I33=01, d, or r)

Question Text: {Are you/Is NAME} able to climb 10 steps at all?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2901	57.1	57.1
0	0=NO	709	14.0	71.1
1	1=YES	1468	28.9	100.0

Variable Name: R4_I35_I

Variable Number: 485
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Lifting and Carrying 10 lbs, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty lifting and carrying something as heavy as 10 pounds, such

as a full bag of groceries?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3048	60.0	60.0
1	1=YES	2030	40.0	100.0

Variable Name: R4_I36_I

Variable Number: 486
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Lift or Carry 10 lbs At All, Imputed

Universe: (I35=01, d, or r)

Question Text: {Are you/Is NAME} able to lift and carry 10 pounds at all?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3048	60.0	60.0
0	0=NO	961	18.9	79.0
1	1=YES	1069	21.1	100.0

Variable Name: R4_I37_I

Variable Number: 487
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Using Hands or Fingers, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty using {your/his/her} hands and fingers to do things such as

picking up a glass or grasping a pencil?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3949	77.8	77.8
1	1=YES	1129	22.2	100.0

Variable Name: R4_I38_I

Variable Number: 488
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Use Hands or Fingers At All, Imputed

Universe: (I37=01, d, or r)

Question Text: {Are you/Is NAME} able to use {your/his/her} hands and fingers to grasp and handle at all?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3949	77.8	77.8
0	0=NO	129	2.5	80.3
1	1=YES	1000	19.7	100.0

Variable Name: R4_I39_I

Variable Number: 489
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Reaching Over Head, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty reaching over {your/his/her} head?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3882	76.5	76.5
1	1=YES	1196	23.6	100.0

Variable Name: R4_I40_I

Variable Number: 490
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Reach Over Head At All, Imputed

Universe: (I39=01, d, or r)

Question Text: {Are you/Is NAME} able to reach over {your/his/her} head at all?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3882	76.5	76.5
0	0=NO	276	5.4	81.9
1	1=YES	920	18.1	100.0

Variable Name: R4_I41_I

Variable Number: 491
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Standing, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty standing or being on {your/his/her} feet for one hour?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	2291	45.1	45.1
1	1=YES	2787	54.9	100.0

Variable Name: R4_I42_I

Variable Number: 492
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Stand At All, Imputed

Universe: (I42=01, d, or r)

Question Text: {Are you/Is NAME} able to stand on {your/his/her} feet at all?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2291	45.1	45.1
0	0=NO	278	5.5	50.6
1	1=YES	2509	49.4	100.0

Variable Name: R4_I43_I

Variable Number: 493
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Stooping, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty stooping, crouching or kneeling?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	2302	45.3	45.3
1	1=YES	2776	54.7	100.0

Variable Name: R4_I44_I

Variable Number: 494
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Able to Stoop At All, Imputed

Universe: (I43=01, d, or r)

Question Text: {Are you/Is NAME} able to stoop, crouch, or kneel at all?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2302	45.3	45.3
0	0=NO	912	18.0	63.3
1	1=YES	1864	36.7	100.0

Variable Name: R4_I45_i

Variable Number: 495
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Getting Around Inside Home, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty getting around inside {your/his/her} home?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4333	85.3	85.3
1	1=YES	745	14.7	100.0

Variable Name: R4_i46_i

Variable Number: 496
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Need Help To Get Around Inside Home, Imputed

Universe: (I45=01, d, or r)

Question Text: {Do you/Does NAME} need the help of another person in order to get around inside {your/his/her}

home?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4333	85.3	85.3
0	0=NO	371	7.3	92.6
1	1=YES	374	7.4	100.0

Variable Name: R4_I47_i

Variable Number: 497
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Getting Around Outside Home, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty getting around outside {your/his/her} home, for example to

shop or visit a doctor's office?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3293	64.9	64.9
1	1=YES	1785	35.2	100.0

Variable Name: R4_i48_i

Variable Number: 498
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Need Help To Get Around Outside Home, Imputed

Universe: (I47=01, d, or r)

 $Question \ Text: \qquad \{ Do \ you/Does \ NAME \} \ need \ the \ help \ of \ another \ person \ in \ order \ to \ get \ around \ outside \ \{ your/his/her \} \ description \ for \$

home?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3293	64.9	64.9
0	0=NO	584	11.5	76.4
1	1=YES	1201	23.7	100.0

Variable Name: R4_I49_i

Variable Number: 499
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Getting Into/Out of Bed, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty getting into and out of bed or a chair?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3799	74.8	74.8
1	1=YES	1279	25.2	100.0

Variable Name: R4_i50_i

Variable Number: 500
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Need Help Getting Into/Out of Bed, Imputed

Universe: (I49=01, d, or r)

Question Text: {Do you/Does NAME} need the help of another person in order to get into and out of bed or a chair?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	3799	74.8	74.8
0	0=NO	664	13.1	87.9
1	1=YES	615	12.1	100.0

Variable Name: R4_I51_i

Variable Number: 501
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Bathing or Dressing, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty bathing or dressing?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4074	80.2	80.2
1	1=YES	1004	19.8	100.0

Variable Name: R4_i52_i

Variable Number: 502
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Need Help To Bath or Dress, Imputed

Universe: (I51=01, d, or r)

Question Text: {Do you/Does NAME} need the help of another person in order to bathe or dress?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4074	80.2	80.2
0	0=NO	338	6.7	86.9
1	1=YES	666	13.1	100.0

Variable Name: R4_I53_i

Variable Number: 503
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Shopping, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty shopping for personal items, such as toilet items or

medicine?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3635	71.6	71.6
1	1=YES	1443	28.4	100.0

Variable Name: R4_i54_i

Variable Number: 504
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Need Help to Shop, Imputed

Universe: (I53=01, d, or r)

Question Text: {Do you/Does NAME} need the help of another person in order to shop for personal items?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3635	71.6	71.6
0	0=NO	185	3.6	75.2
1	1=YES	1258	24.8	100.0

Variable Name: R4_I55_i

Variable Number: 505
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Preparing Own Meals, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty preparing {your/his/her} own meals? If you do not prepare

meals, is this because you have difficulty with this task?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3570	70.3	70.3
1	1=YES	1508	29.7	100.0

Variable Name: R4_i56_i

Variable Number: 506
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Need Help to Prepare Meals, Imputed

Universe: (I55=01, d, or r)

Question Text: {Do you/Does NAME} need the help of another person in order to prepare {your/his/her} meals?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3570	70.3	70.3
0	0=NO	185	3.6	74.0
1	1=YES	1323	26.1	100.0

Variable Name: R4_I57_i

Variable Number: 507
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Difficulty Eating, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have any difficulty eating?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4463	87.9	87.9
1	1=YES	615	12.1	100.0

Variable Name: R4_i58_i

Variable Number: 508
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Need Help To Eat, Imputed

Universe: (I57=01, d, or r)

Question Text: {Do you/Does NAME} need the help of another person in order to eat?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4463	87.9	87.9
0	0=NO	453	8.9	96.8
1	1=YES	162	3.2	100.0

Variable Name: R4_I59_I

Variable Number: 509
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Trouble Concentrating, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have a lot of trouble concentrating long enough to finish everyday tasks?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	2290	45.1	45.1
1	1=YES	2788	54.9	100.0

Variable Name: R4_I60_I

Variable Number: 510
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Trouble Coping with Stress, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have a lot of trouble coping with day-to-day stresses?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	2147	42.3	42.3
1	1=YES	2931	57.7	100.0

Variable Name: R4_I61_I

Variable Number: 511
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Trouble getting Along With People, Imputed

Universe: (All)

Question Text: {Do you/Does NAME} have a lot of trouble getting along with other people and making or keeping

friendships?

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3494	68.8	68.8
1	1=YES	1584	31.2	100.0

Variable Name: R4_C_EquipFuncLim_I

Variable Number: 512
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Uses Equip/Device for Functional/Sensory Limitation, Imputed

User Note: Sample member uses equipment/device for any functional/sensory/communication limitation

including seeing, hearing, speaking, or walking. Based on 119, 123, 127, and 131.

Construct Specs: If I19=1 or I23=1 or I27=1 or I31=1, C_EquipFuncLim=1. Else, if I19=0 or .L and I23=0 or .L and

127=0 or .L and I31=0 or .L, C_EquipFuncLim=0. If I19 or I23 or I27or I31= d then

C_EquipFuncLim=d. If I19 or I23 or I27 or I31=r and none of I19 or I23 or I27 or I31=d, then

C_EquipFuncLim=r. Else if I19=.p and I23=.p and I27=.p then C_EquipFuncLim=.p

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3485	68.6	68.6
1	1=YES	1593	31.4	100.0

Variable Name: R4_C_PCS8TOT_I

Variable Number: 513
N: 5078
Width: 8
Type: Num
Format: DR

Label: SF8 Physical Summary Score, Imputed

User Note: SF-8 standardized aggregate summary physical health score (higher scores are indicative of better

health). Based on C_PCSGH, C_PCSPF, C_PCSRP, C_PCSBP, C_PCSVT, C_PCSSF, C_PCSMH, and

C_PCSRE.

Construct Specs: If C_PCSGH or C_PCSPF or C_PCSRP or C_PCSBP or C_PCSVT or C_PCSSF or C_PCSMH or C_PCSRE=.P,

 ${\tt C_PCS8TOT=.P.} \ \ {\tt If} \ {\tt C_PCSGH} \ \ {\tt or} \ {\tt C_PCSPF} \ \ {\tt or} \ {\tt C_PCSRP} \ \ {\tt or} \ {\tt C_PCSSP} \ \ {\tt or} \ {\tt C_PCSSF} \ \ {\tt or} \ {\tt C_PCSMH}$

or C_PCSRE=d, C_PCS8TOT=d. If C_PCSGH or C_PCSPF or C_PCSRP or C_PCSBP or C_PCSVT or

C_PCSSF or C_PCSMH or C_PCSRE=r, and none of C_PCSGH or C_PCSPF

or C_PCSRP or C_PCSBP or C_PCSVT or C_PCSSF or C_PCSMH or C_PCSRE=d, C_PCS8TOT=r. Else, C_PCS8TOT=C_PCSGH+C_PCSPF+C_PCSRP+C_PCSVT+C_PCSSF+C_PCSMH+C_PCSRE.

Eligible: 2298 Missing: 0 Base N: 2298 Mean: 47.794 Std. Dev.: 12.269 Median: 47 MIN: 18 MAX: 78

Variable Name: R4_C_MCS8TOT_I

Variable Number: 514
N: 5078
Width: 8
Type: Num
Format: DR

Label: SF8 Mental Summary Score, Imputed

User Note: SF-8 standardized aggregate mental health summary score (higher scores are indicative of better

health). Based on C_MCSGH, C_MCSPF, C_MCSRP, C_MCSBP, C_MCSVT, C_MCSSF, C_MCSMH,

C_MCSRE.

Construct Specs: If C_MCSGH or C_MCSPF or C_MCSRP or C_MCSSP or C_MCSVT or C_MCSSF or C_MCSMH or

C_MCSRE=.P, C_MCS8TOT=.P. If C_MCSGH or C_MCSPF or C_MCSRP or C_MCSBP or C_MCSVT or C_MCSSF or C_MCSMH or C_MCSRE=d, C_MCS8TOT=d. If C_MCSGH or C_MCSPF or C_MCSRP or C_MCSRP or C_MCSSF or C_MCSSF or C_MCSMH or C_MCSRE=r, and none of C_MCSGH or C_MCSPF or C_MCSRP or C_MCSSP or C_MCSSF or C_MCSMH or C_MCSRE=d, C_MCS8TOT=r. Else, C_MCS8TOT=C_MCSGH+C_MCSPF+C_MCSRP+C_MCSBP+C_MCSSF+C_MCSMH+C_MCSRE.

Eligible: 2298 Missing: 0 Base N: 2298 Mean: 48.423 Std. Dev.: 12.853 48 Median: MIN: 16 MAX: 79

Variable Name: R4_CageScore_indicator_i

Variable Number: 515
N: 5078
Width: 8
Type: Num
Format: CAGEIND

Label: CAGE Alcohol Score, Imputed

User Note: Summary of affirmative responses to CAGE items: I62-I65 (higher scores are indicative of greater

alcohol dependence).

Construct Specs: if 162 = 0 or 1 and 163 = 0 or 1 and 164 = 0 or 1 and 165 = 0 or 1, then C_cagealcohol=sum (162, 163,

164, 165). Else if 162=2 or 163=2 then C_cagealcohol=0. Else if 162=0 and 163=0 and 164=2 then C_cagealcohol=0. Else if 162=1 or 163=10 and 164=2 then C_cagealcohol=0. Else if 162=10 or 163=10 and 164=21 then C_cagealcohol=0.

or I64=.D or I65=.D then $C_{cagealcohol}$.D. Else if I62=.R or I63=.R or I64=.R or I65=.R then

C_cagealcohol=R. Else if I62=.P or I63=.P or I64=.P or I65=.P then C_cagealcohol=.P.

Value	Label	Frequency	Percent	Cum Percent
0	0=No Sign of Alcohol Prob (sum of I62-I65 < or = 1),	4821	94.9	94.9
1	1=Potential Alcohol Prob (sum of I62-I65 > or = 2)	257	5.1	100.0

Variable Number: 516
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: No Current Health Insurance

Universe: (J7=00)

Question Text: It appears that {you do/NAME does} not currently have any health insurance coverage to help pay for

services from hospitals, doctors, and other health professionals. Is that correct?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4808	94.7	94.7
D	.D=DON'T KNOW	6	0.1	94.8
Р	.P=PARTIAL	28	0.6	95.4
R	.R=REFUSED	1	0.0	95.4
0	0=NO	78	1.5	96.9
1	1=YES	157	3.1	100.0

Variable Number: 517
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Covered by a Health Insurance in 2009

Universe: (All)

Question Text: Now, I'd like you to think back to 2009. In 2009, {were you/was NAME} covered by any type of health

insurance?

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	29	0.6	0.6
P	.P=PARTIAL	28	0.6	1.1
0	0=NO	858	16.9	18.0
1	1=YES	4163	82.0	100.0

Variable Number: 518
N: 5078
Width: 8
Type: Num
Format: INSRNC2X

Label: Had Medicaid in 2009

Universe: (J10=01)

Question Text: Did {you/NAME} have Medicaid?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	887	17.5	17.5
D	.D=DON'T KNOW	41	0.8	18.3
Р	.P=PARTIAL	28	0.6	18.8
R	.R=REFUSED	2	0.0	18.9
0	0=NO	1659	32.7	51.5
1	1=MEDICAID	2461	48.5	100.0

Variable Number: 519
N: 5078
Width: 8
Type: Num
Format: INSRNC2X

Label: Had Medicare in 2009

Universe: (J10=01)

Question Text: Did {you/NAME} have Medicare?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	887	17.5	17.5
D	.D=DON'T KNOW	41	0.8	18.3
Р	.P=PARTIAL	28	0.6	18.8
R	.R=REFUSED	2	0.0	18.9
0	0=NO	1695	33.4	52.2
2	2=MEDICARE	2425	47.8	100.0

Variable Number: 520
N: 5078
Width: 8
Type: Num
Format: INSRNC2X

Label: Had Private Insur Thru Employer in 2009

Universe: (J10=01)

Question Text: Did {you/NAME} have private insurance through your own employer?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	887	17.5	17.5
D	.D=DON'T KNOW	41	0.8	18.3
Р	.P=PARTIAL	28	0.6	18.8
R	.R=REFUSED	2	0.0	18.9
0	0=NO	3925	77.3	96.2
7	7=PRIVATE INSURANCE THROUGH OWN EMPLOYER	195	3.8	100.0

Variable Number: 521
N: 5078
Width: 8
Type: Num
Format: INSRNC2X

Label: Had Private Insur Thru Spouse/Partner/Parent in 2009

Universe: (J10=01)

Question Text: Did {you/NAME} have private insurance through your spouse/partner/parent?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	887	17.5	17.5
D	.D=DON'T KNOW	41	0.8	18.3
Р	.P=PARTIAL	28	0.6	18.8
R	.R=REFUSED	2	0.0	18.9
0	0=NO	3636	71.6	90.5
8	8=PRIVATE INSURANCE THROUGH SPOUSE/PARTNER/PARENT	484	9.5	100.0

Variable Number: 522
N: 5078
Width: 8
Type: Num
Format: INSRNC2X

Label: Had Insurance Paid by SP/Family in 2009

Universe: (J10=01)

Question Text: Did {you/NAME} have private insurance paid by yourself or your family?

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	887	17.5	17.5
D	.D=DON'T KNOW	41	0.8	18.3
Р	.P=PARTIAL	28	0.6	18.8
R	.R=REFUSED	2	0.0	18.9
0	0=NO	3972	78.2	97.1
9	9=PRIVATE INSURANCE PAID BY SELF/FAMILY	148	2.9	100.0

Variable Name: R4_J11_10_PUB

Variable Number: 523
N: 5078
Width: 8
Type: Num
Format: INSRNC2X

Label: Had other health coverage in 2009 (Public)

Universe: (J10=01)

Question Text: Did {you/NAME} have some other insurance plan?
User Note: Grouped J11_3, 4, 5, and 6 with 10 (other) for PUF.

Construct Specs: If J11_3=3 or J11_4 =4 or, J11_5 =5 or J11_6 =6 or J11_20 =10 then J11_20_PUB = 10. Else

J11_20_PUB = J11_20.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	887	17.5	17.5
D	.D=DON'T KNOW	41	0.8	18.3
Р	.P=PARTIAL	28	0.6	18.8
R	.R=REFUSED	2	0.0	18.9
0	0=NO	3839	75.6	94.5
10	10=OTHER PLAN	281	5.5	100.0

Variable Name: R4_C_CurMedicare

Variable Number: 524
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Currently Covered by Medicare

User Note: Currently covered by Medicare. Based on response to J1 or J9_2.

 $Construct\ Specs:\ \ If\ J1=1\ or\ J9_2=2,\ C_CurMedicare=1.\ If\ J1=d\ and\ J8=1,\ d,\ or\ .L\ ,\ or\ J1=0\ and\ J8=0\ and\ J9_2=d,$

 $C_CurMedicare=d.\ If\ J1=r\ and\ J8=1\ or\ .L\ ,\ or\ \ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J1,\ J8,\ or\ J1=0\ and\ J8=0\ an$

J9_2=d, C_CurMedicare=r. If J1, J8, and J9_2=.P, C_CurMedicare=.P.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	2	0.0	0.0
D	.D=DON'T KNOW	79	1.6	1.6
Р	.P=PARTIAL	27	0.5	2.1
R	.R=REFUSED	2	0.0	2.2
0	0=NO	1488	29.3	31.5
1	1=YES	3480	68.5	100.0

Variable Name: R4_C_CurMedicaid

Variable Number: 525
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Currently Covered by Medicaid

User Note: Currently covered by Medicaid. Based on response to J2 or J9_1.

 $Construct\ Specs:\ \ If\ J2=1\ or\ J9_1=1,\ C_CurMedicaid=1.\ \ If\ J2=d\ and\ J8=1,\ d,\ or\ .L\ ,\ or\ J2=0\ and\ J8=0\ and\ J9_2=d,$

 $C_CurMedicare=d.\ If\ J2=r\ and\ J8=1\ ,\ r,\ or\ .L\ ,\ or\ J2=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J2,\ J8,\ or\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J2,\ J8,\ or\ J8=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J8=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J8=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J8=0\ and\ J8=0\ and\ J8=0\ and\ J9_2=r,\ and\ none\ of\ J8=0\ and\ J8=0\ a$

J9_2=d, C_CurMedicare=r. If J2, J8, and J9_1=.P, C_CurMedicaid=.P.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3	0.1	0.1
D	.D=DON'T KNOW	149	2.9	3.0
Р	.P=PARTIAL	27	0.5	3.5
R	.R=REFUSED	2	0.0	3.6
0	0=NO	1872	36.9	40.4
1	1=YES	3025	59.6	100.0

Variable Name: R4_C_CurMilInsur

Variable Number: 526
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Currently Covered by Military Insurance

User Note: Currently covered by military insurance. Based on response to J4 or J9_3.

Construct Specs: If J4=1 or J9_3=3, then C_CurMillnsur=1. If both J4=d and J8=1, d, or .L or J4=0 and J9_3=d,

 $C_CurMilInsur=d$. If both J4=r and J8=1, r, or .L or J4=0 and J9_3= r, and none of J4, J8, or J9_3=d,

C_CurMillnsur=r. If J4, J8, and J9_3=.P, C_CurMillnsur=.P.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	13	0.3	0.3
D	.D=DON'T KNOW	21	0.4	0.7
P	.P=PARTIAL	28	0.6	1.2
R	.R=REFUSED	2	0.0	1.3
0	0=NO	4841	95.3	96.6
1	1=YES	173	3.4	100.0

Variable Name: R4_C_CurPrivEmp

Variable Number: 527
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Currently Covered by Priv Insurance Thru Employer

User Note: Currently covered by private insurance through own employer. Based on response to J6 or J9_7. Construct Specs: If J6=1 or J9_7=7, C_CurPriv=1. If ((J5=d or J6=d) and J8=.L, 1, or d) or ((J5=0 or J6=d) and J9_7= d),

 $C_CurPrivEmp=d.\ If\ ((J5=r\ or\ J6=r)\ and\ J8=.L,\ 1,\ or\ r)\ or\ ((J5=0\ or\ J6=r)\ and\ J9_7=r)),\ and\ none\ of\ J5,$

J6, J8, or J9_7=d, C_CurPrivEmp=r. If J5, J6, or J9_7=.P, C_CurPrivEmp=.P.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	12	0.2	0.2
D	.D=DON'T KNOW	51	1.0	1.2
Р	.P=PARTIAL	28	0.6	1.8
R	.R=REFUSED	3	0.1	1.9
0	0=NO	4818	94.9	96.7
1	1=YES	166	3.3	100.0

Variable Name: R4_C_CurPrivSp

Variable Number: 528
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Currently Covered by Priv Insurance thru Spouse

User Note: Currently covered by private insurance through spouse/partner/parent. Based on response to J6 or

J9_8.

Construct Specs: If J6=2 or J9_8=8, C_CurPrivSp=1. If ((J5=d or J6=d) and J8=.L, 1, or d) or ((J5=0 or J6=d) and J9_8= $(J_5 - J_6 - J_6$

d), C_CurPrivSp=d. If ((J5=r or J6=r) and J8=.L, 1, or r) or ((J5=0 or J6=r) and J9_8= r), and none of J5,

J6, J8, or J9_8=d, C_CurPrivSp=r. If J5, J6, or J9_8=.P, C_CurPrivSp=.P.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	10	0.2	0.2
D	.D=DON'T KNOW	51	1.0	1.2
Р	.P=PARTIAL	28	0.6	1.8
R	.R=REFUSED	3	0.1	1.8
0	0=NO	4506	88.7	90.6
1	1=YES	480	9.5	100.0

Variable Name: R4_C_CurPrivSelf

Variable Number: 529
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Currently Covered by Priv Insurance Thru Self

User Note: Currently covered by private insurance paid for by self/family. Based on response to J6 or J9_9. Construct Specs: If J6=3 or J9_9=9, C_CurPrivSelf=1. If ((J5=d or J6=d) and J8=.L, 1, or d) or ((J5=0 or J6=d) and J9_7=

d), C_CurPrivEmp=d. If ((J5=r or J6=r) and J8=.L, 1, or r) or ((J5=0 or J6=r) and J9_7= r)), and none of

J5, J6, J8, or J9_7=d, C_CurPrivSelf=r. If J5, J6, or J9_7=.P, C_CurPrivEmp=.P.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	12	0.2	0.2
D	.D=DON'T KNOW	51	1.0	1.2
Р	.P=PARTIAL	28	0.6	1.8
R	.R=REFUSED	3	0.1	1.9
0	0=NO	4825	95.0	96.9
1	1=YES	159	3.1	100.0

Variable Name: R4_C_CurOtherInsur

Variable Number: 530
N: 5078
Width: 4
Type: Num
Format: YESNO

Label: Currently Covered by Other Insurance

User Note: Currently covered by other plan. Coded "yes" if report coverage associated with Indian Health

Service, Medi-Gap, State program, or other plan.

Construct Specs: If J9_4=4 or J9_5=5 or J9_6=6 or J9_10=10, C_CurOtherInsur=1. If J9_4=d or J9_5=d or J9_6=d or

J9_10=d, or J8=d, C_CurOtherInsur=d. If J9_4=r or J9_5=r or J9_6=r or J9_10=r, or J8=r, and none of J9_4, J9_5, J9_6, J9_10, or J8=d, C_CurOtherInsur=r. If J9_4=.P or J9_5=.P or J9_6=.P or J9_10=.P,

C_CurOtherInsur=.P. If J8=1 then C_CurOtherInsur=0.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	13	0.3	0.3
D	.D=DON'T KNOW	14	0.3	0.5
Р	.P=PARTIAL	28	0.6	1.1
R	.R=REFUSED	3	0.1	1.1
0	0=NO	4984	98.2	99.3
1	1=YES	36	0.7	100.0

Variable Name: R4_C_CurNoInsur

Variable Number: 531
N: 5078
Width: 4
Type: Num
Format: NOINSUR

Label: Currently No Insurance

User Note: Currently not covered by any insurance. Coded "yes" if J8=1 or no insurance coverage mentioned in

J9.

Construct Specs: If J8=1 or $(J9_1=0 \text{ and } J9_2=0 \text{ and } J9_3=0 \text{ and } J9_4=0 \text{ and } J9_5=0 \text{ and } J9_6=0 \text{ and } J9_7=0 \text{ and } J9_8=0 \text{ and$

and J9_9=0 and J9_10=0) then C_CurNoInsur=1. Else if J9_1 orJ9_2 or J9_3 or J9_4 or J9_5 or J9_6 or

J9_7 or J9_8 or J9_9 or J9_10 or J8=d or r, then C_CurNoInsur=2; If J8=.P, C_CurNoInsur=.P.

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	13	0.3	0.3
Р	.P=PARTIAL	28	0.6	0.8
0	0=NO	4863	95.8	96.6
1	1=NO INSURANCE	157	3.1	99.7
2	2=UNKNOWN	17	0.3	100.0

Variable Name: R4_IncSource1_PUB

Variable Number: 532
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Inc from Priv Dis, Work Comp, or Unemploy Last Month (Public)

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: if K6_a=1 or K6_b =1 or K6_e=1 then IncSource1_PUB=1. Else IncSource1_PUB=0. If K6_c=1 or

 $K6_d=1$, then IncSource2_PUB=1. Else IncSource2_PUB=0. If $K6_f=1$, then IncSource3_PUB=1. Else IncSource3_PUB=0. If $K6_g=1$ or $K6_h=1$, then IncSource4_PUB =1. Else IncSource4_PUB = 0. If K11 =1, then IncSource5_PUB = 1. Else IncSource5_PUB = 0. If $K14_2=1$ or $K14_2=1$ or $K14_3=1$ or $K14_4=1$

=1, then IncSource6_PUB = 1. Else IncSource6_PUB = 0. If K4 =1 then IncSource7_PUB =1. Else

IncSource7_PUB=0.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4900	96.5	96.5
1	1=YES	178	3.5	100.0

Variable Name: R4_IncSource2_PUB

Variable Number: 533
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Inc from Vet Ben or Public Assis Last Month (Public)

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1_PUB.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4785	94.2	94.2
1	1=YES	293	5.8	100.0

Variable Name: R4_IncSource3_PUB

Variable Number: 534
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Inc from Priv Pension Last Month (Public)

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1_PUB.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4928	97.1	97.1
1	1=YES	150	3.0	100.0

Variable Name: R4_IncSource4_PUB

Variable Number: 535
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Inc from Other on Reg or Non-Reg Basis Last Month (Public)

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1_PUB.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4821	94.9	94.9
1	1=YES	257	5.1	100.0

Variable Name: R4_IncSource5_PUB

Variable Number: 536
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Inc from Food Stamps Last Month (Public)

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1_PUB.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3164	62.3	62.3
1	1=YES	1914	37.7	100.0

Variable Name: R4_IncSource6_PUB

Variable Number: 537
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Housing, Energy, Food, or Other Gov Assis Last Month (Public)

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1_PUB.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4712	92.8	92.8
1	1=YES	366	7.2	100.0

Variable Name: R4_IncSource7_PUB

Variable Number: 538
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Recvd Inc From Social Security Last Month (Public)

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1_PUB.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	316	6.2	6.2
1	1=YES	4762	93.8	100.0

Variable Name: R4_C_LSTMNTHPAY_PUB

Variable Number: 539
N: 5078
Width: 8
Type: Num

Format: NUM2003X

Label: Last Month Pay, Pre-Tax (Public)

User Note: Last month pay (pre-tax). Based on K3 (logical zero coded if K3=.L). Grouped into 5 categories for

PUF.

 $Construct\ Specs:\ If\ K3=.P,\ C_LstmnthPay=P.\ If\ K3=.L,\ C_LstmnthPay=0.\ Else,\ C_LstMnthPay=k3.$

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	5	0.1	0.1
D	.D=DON'T KNOW	152	3.0	3.1
Р	.P=PARTIAL	32	0.6	3.7
R	.R=REFUSED	18	0.4	4.1
0	0	3985	78.5	82.6
1	1=200 OR less	192	3.8	86.3
2	2=201-600	319	6.3	92.6
3	3=601-800	137	2.7	95.3
4	4=>800	238	4.7	100.0

Variable Name: R4_C_TotGovCashBen_PUB

Variable Number: 540
N: 5078
Width: 8
Type: Num
Format: TOP17CD

Label: Total Government Cash Benefits Recvd (Public)

User Note: Non-zero values bottom coded at 30 and top coded at 1600 for PUF.

Construct Specs: TotGovCashBen=C_AmtVetBen_i+C_AmtPubAssis_i+N_TotSSbenLastMnth.

Eligible: 2298 0 Missing: Base N: 2298 Mean: 810.944 Std. Dev.: 391.235 Median: 700 MIN: 0 MAX: 1600

Variable Name: R4_C_TotNonCashBen_PUB

Variable Number: 541
N: 5078
Width: 8
Type: Num
Format: TOP18CD

Label: Total Non-Cash Benefits Recvd (Public)

User Note: Top coded at 230 for PUF.

Construct Specs: C_TotNonCashBen=C_AmtFoodStamp+C_AmtOthGov. If C_AmtFoodStamp or C_AmtOthGov=d,

C_AmtFoodStamp or C_AmtOthGov=.P, C_TotNonCashBen= .P.

Eligible: 2298 Missing: 152 2146 Base N: Mean: 63.933 Std. Dev.: 90.979 0 Median: MIN: 0 MAX: 230

Variable Name: R4_L3_i_PUB

Variable Number: 542
N: 5078
Width: 8
Type: Num
Format: GRADEP

Label: Highest Year/Grade Finished in School (Public)

Universe: (All)

Question Text: What is the highest year or grade {you/NAME} finished in school?

User Note: Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3 years); 4=4-

year degree or higher; 5=Other for PUF.

Construct Specs: if L3_i=1 then L3_i_PUB = 1. Else if L3_i =2,3, or 4 then L3_i_PUB = 2. Else if L3_i=5 or 6, then

 $L3_i_PUB = 3$. Else if $L3_i = 7.8$, or 9, then $L3_i_PUB = 4$. Else if $L3_i = 10$ or 11, then $L3_i_PUB = 5$.

Value	Label	Frequency	Percent	Cum Percent
1	1=Did not complete HS or GED	1155	22.8	22.8
2	2=HS or equivalent	2251	44.3	67.1
3	3=Some college (1-3 years)	1107	21.8	88.9
4	4=4-year degree or higher	476	9.4	98.3
5	5=Other	89	1.8	100.0

Variable Name: R4_L4_PUB

Variable Number: 543
N: 5078
Width: 8
Type: Num
Format: GRADEP

Label: Highest Year/Grade Finished in School, Father (Public)

Universe: (All)

Question Text: What is the highest year or grade {your/NAME's} father finished in school?

User Note: Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3 years); 4=4-

year degree or higher; 5=Other for PUF.

Construct Specs: if L4=1 then L4_PUB = 1. Else if L4 = 2,3, or 4 then L4_PUB = 2. Else if L4=5 or 6, then L4_PUB = 3.

Else if L4 = 7.8, or 9, then $L4_PUB = 4$. Else if L4 = 10 or 11, then $L4_PUB = 5$.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	1578	31.1	31.1
Р	.P=PARTIAL	36	0.7	31.8
R	.R=REFUSED	23	0.5	32.2
1	1=Did not complete HS or GED	1117	22.0	54.2
2	2=HS or equivalent	1363	26.8	81.1
3	3=Some college (1-3 years)	353	7.0	88.0
4	4=4-year degree or higher	563	11.1	99.1
5	5=Other	45	0.9	100.0

Variable Name: R4_L5_PUB

Variable Number: 544
N: 5078
Width: 8
Type: Num
Format: GRADEP

Label: Highest Year/Grade Finished in School, Mother (Public)

Universe: (All)

Question Text: What is the highest year or grade {your/NAME's} mother finished in school?

User Note: Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3 years); 4=4-

year degree or higher; 5=Other for PUF.

Construct Specs: if L5=1 then L5_PUB = 1. Else if L5 = 2,3, or 4 then L5_PUB = 2. Else if L5=5 or 6, then L5_PUB = 3.

Else if L5=7.8, or 9, then $L5_PUB=4$. Else if L5=10 or 11, then $L5_PUB=5$.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	973	19.2	19.2
Р	.P=PARTIAL	36	0.7	19.9
R	.R=REFUSED	21	0.4	20.3
1	1=Did not complete HS or GED	1190	23.4	43.7
2	2=HS or equivalent	1770	34.9	78.6
3	3=Some college (1-3 years)	547	10.8	89.4
4	4=4-year degree or higher	506	10.0	99.3
5	5=Other	35	0.7	100.0

Variable Name: R4_L8_I_PUB

Variable Number: 545
N: 5078
Width: 8
Type: Num
Format: L8PUB

Label: Marital Status (Public)

Universe: (All)

Question Text: {Are you/Is NAME} now married, widowed, divorced, separated or {have you/has (he/she)} never been

married?

User Note: Grouped as: 1=Married; 2=Other for PUF.

Construct Specs: If $L8_i = 1$ then $L8_i - PUB = 1$. If $L8_i > or = 2$ then $L8_i - PUB = 2$.

Value	Label	Frequency	Percent	Cum Percent
1	1=Married	1047	20.6	20.6
2	2=Other	4031	79.4	100.0

Variable Name: R4_L11_I_PUB

Variable Number: 546
N: 5078
Width: 8
Type: Num
Format: L11PB

Label: Living Situation (Public)

Universe: (All)

Question Text: Which of the following best describes {your/NAME's} living situation?
User Note: Grouped as 1=Live with parents/spouse/partner, 6=Other for PUF.

Construct Specs: If L11_i =2, then L11_i_PUB = 2. Else L11_i_PUB = 6.

Value	Label	Frequency	Percent	Cum Percent
2	2=You live with parents/spouse/partner	3162	62.3	62.3
6	6=Other	1916	37.7	100.0

Variable Name: R4_L12_PUB

Variable Number: 547
N: 5078
Width: 8
Type: Num
Format: L12PB

Label: Type of Place Live (Public)

Universe: (All)

Question Text: The next question is about the place {you live/NAME lives}. Is this place a . . .

User Note: Grouped as 1= Single family home/Mobile home/Regular apartment, 13=Other for PUF.

Construct Specs: If L12 = < or = 3 then L12_PUB = 1. Else L12_PUB = 13.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	11	0.2	0.2
Р	.P=PARTIAL	36	0.7	0.9
R	.R=REFUSED	4	0.1	1.0
1	1=Single family home	4574	90.1	91.1
13	13=Other	453	8.9	100.0

Variable Name: R4_L15

Variable Number: 548
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Live in Place for People With Disabilities

Universe: (L13=01)

Question Text: Is this place primarily for people with hearing or vision impairments, mental illness, mental

retardation, or developmental disabilities?

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4589	90.4	90.4
D	.D=DON'T KNOW	8	0.2	90.5
P	.P=PARTIAL	36	0.7	91.2
R	.R=REFUSED	1	0.0	91.3
0	0=NO	196	3.9	95.1
1	1=YES	248	4.9	100.0

Variable Name: R4_L24_PUB

Variable Number: 549
N: 5078
Width: 8
Type: Num
Format: TOP13CD

Label: Household income in 2009 (Public)
Universe: (L23 Aamt=d,r or L23Ahop=07)

Question Text: Could you please tell me if {your/NAME's} annual (household) income before taxes and other

deductions in 2009 was...

User Note: Top coded as 9 (75,001) for PUF.

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	3412	67.2	67.2
D	.D=DON'T KNOW	560	11.0	78.2
P	.P=PARTIAL	37	0.7	79.0
R	.R=REFUSED	152	3.0	81.9
1	1=\$2500 or less	159	3.1	85.1
2	2=\$2501 to \$5000	67	1.3	86.4
3	3=\$5001 to \$10000	187	3.7	90.1
4	4=\$10001 to \$20000	193	3.8	93.9
5	5=\$20001 to \$30000	139	2.7	96.6
6	6=\$30001 to \$40000	57	1.1	97.7
7	7=\$40001 to \$50000	34	0.7	98.4
8	8=\$50001 to \$75000	46	0.9	99.3
9	9=\$75001 to more than \$100000	35	0.7	100.0

Variable Name: R4_c_cohab_i

Variable Number: 550
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: Cohabitation Status, Imputed

User Note: Indicates that sample member lives with spouse or partner. Based on L8, L9, and L10.

Construct Specs: If L8 ne .L, C_Cohab = L10. If L10=.L and L8=1 and L9=0 then C_Cohab=0. If L10=.L and L8=1 and

L9=1 then C_Cohab=1.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	3760	74.0	74.0
1	1=YES	1318	26.0	100.0

Variable Name: R4_C_race_I_PUB

Variable Number: 551
N: 5078
Width: 8
Type: Num
Format: RACEPB

Label: Race, Imputed (Public)

User Note: Grouped as 5=White, 7=Other for PUF.

Construct Specs: If $C_{Race_I} = 1, 2, 4$, or 6, then $C_{Race_I} = 7$. Else $C_{Race_I} = 0$.

Value	Label	Frequency	Percent	Cum Percent
5	5=WHITE	3276	64.5	64.5
7	7=OTHER	1802	35.5	100.0

Variable Name: R4_c_bmi_cat_i

Variable Number: 552
N: 5078
Width: 8
Type: Num
Format: BMICAT

Label: Body Mass Index Categories, Imputation Flag
User Note: Body Mass Index categories. Based on C_BMI..

Construct Specs: If C_BMI<18.5, C_BMIcat=1. If C_BMI=>18.5 and <25.0, C_BMIcat=2. If C_BMI=>25.0 and <30.0,

 $C_BMIcat=3. \ \ If \ C_BMI = > or = 30.0, \ C_BMIcat=4. \ If \ C_BMI=d \ or \ r, \ C_BMIcat=C_BMI.$

Value	Label	Frequency	Percent	Cum Percent
1	1=Underweight	144	2.8	2.8
2	2=Normal Weight	1380	27.2	30.0
3	3=Overweight	1436	28.3	58.3
4	4=Obese	2118	41.7	100.0

Variable Name: R4_C_HHSize_PUB

Variable Number: 553
N: 5078
Width: 8
Type: Num
Format: HH6SIZE

Label: Household Size (Public)
User Note: Top coded at 6 for PUF.

Construct Specs: If L11_i=1, C_Hhsize_PUB=1. If L11_i=d, r, or 2, and L16 \neq d or r and L17 \neq d or r then

 $C_{-} Hhsize_PUB=L16+L17. \ \ \, If L11_i=3, \, 4, \, or \, 5, \, and \, L12 < 4, \, C_{-} Hhsize_PUB=L16+L17. \, If \, L11_i=2, \, 3, \, 4, \, or \, 5 \, and \, L12 > 3, \, C_{-} Hhsize_PUB=1. \ \, If L16=d \, or \, L17=d, \, C_{-} Hhsize_PUB=d. \, \, Else \, if L16=r \, or \, L17=r, \, and \, L12 > 3, \, C_{-} Hhsize_PUB=1. \, \, If L16=d \, or \, L17=d, \, C_{-} Hhsize_PUB=d. \, Else \, if L16=r \, or \, L17=r, \, and \, L12 > 10, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, and \, L18=r, \, C_{-} Hhsize_PUB=d. \, If L16=r \, or \, L17=r, \, A17=r, \, A17=r$

none of L16 or L17=d, C_Hhsize_PUB=r. If L11_i=.P, Hhsize_PUB=.P. Top code at 6.

Eligible: 2298 Missing: 21 Base N: 2277 Mean: 2.650 Std. Dev.: 1.527 Median: 2 MIN: 1 6 MAX:

Variable Name: R4_C_NumChildHH_PUB

Variable Number: 554
N: 5078
Width: 8
Type: Num
Format: TOP29P

Label: Number of Children in Household (Public)

User Note: Top coded at 1 for PUF.

Construct Specs: If L17 > 0, C_NumOwnChildHH=L19. If L17 = .D or .R, C_NumOwnChildHH=L17. Else,

C_NumOwnChildHH=0. Top code at 1.

Eligible: 2298 Missing: 33 Base N: 2265 Mean: 0.310 Std. Dev.: 0.463 Median: 0 MIN: 0 MAX: 1

Variable Name: R4_C_NumOwnChildHH_PUB

Variable Number: 555
N: 5078
Width: 8
Type: Num
Format: TOP29P

Label: Number of Own Children in Household (Public)

User Note: Top coded at 1 for PUF.

Construct Specs: If L17 > 0, C_NumOwnChildHH=L19. If L17= .D or .R, C_NumOwnChildHH=L17. Else,

C_NumOwnChildHH=0. Top code at 1.

Eligible: 2298 Missing: 52 Base N: 2246 Mean: 0.196 Std. Dev.: 0.397 Median: 0 MIN: 0 MAX: 1

Variable Name: R4_C_NumNonOwnChildHH_PUB

Variable Number: 556
N: 5078
Width: 8
Type: Num
Format: TOP3CD

Label: Number of Non-Own Children in Household (Public)

User Note: Top coded at 3 for PUF.

 $Construct\ Specs:\ C_NumNonOwnChildHH_PUB=C_NumOwnchildhHH_PUB-C_NumChildHH_PUB.\ Top\ code\ at\ 3.$

Eligible: 2298 52 Missing: Base N: 2246 Mean: 0.212 Std. Dev.: 0.614 Median: 0 MIN: 0 MAX: 3

Variable Name: R4_C_NumOwnChildOHH_PUB

Variable Number: 557
N: 5078
Width: 8
Type: Num
Format: TOP3CD

Label: Number of Own Children Outside of Household (Public)

User Note: Top coded at 3 for PUF.

Construct Specs: If L20=0, C_NumOwnChildOHH_PUB=0. If L20=d or r, C_NumOwnChildOHH_PUB=L20. If L20=1,

C_NumOwnChildOHH=L21. Top code at 3.

Eligible: 2298
Missing: 5
Base N: 2293
Mean: 0.189
Std. Dev.: 0.591
Median: 0
MIN: 0
MAX: 3

Variable Name: R4_C_NumOwnChild_PUB

Variable Number: 558
N: 5078
Width: 8
Type: Num
Format: TOP3CD

Label: Number of Own Children (Public)

User Note: Top coded at 4 for PUF

3

 $Construct\ Specs:\ C_NumOwnChild_PUB=C_NumOwnChildhh_PUB+C_NumOwnChildOhh_PUB.$

Eligible: 2298
Missing: 54
Base N: 2244
Mean: 0.503
Std. Dev.: 0.908
Median: 0
MIN: 0

MAX:

Variable Name: R4_C_NumAdultHH_PUB

Variable Number: 559
N: 5078
Width: 8
Type: Num
Format: HHPUB

Label: Number of Adults in Household (Public)

User Note: Top coded at 2 for PUF

Construct Specs: If L11_i=1, C_Numadulthh_PUB=1. If L11>01 and L12 < 4, C_Numadulthh_PUB=L16. Else

 $C_NumadulthhPUB=1. \ If \ C_NumadulthhPUB > 5, C_NumadulthhPUB=5.$

Eligible: 2298 Missing: 16 Base N: 2282 1.646 Mean: Std. Dev.: 0.478 Median: 2 MIN: 1 2 MAX:

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Variable Name: R4_C_FEDPOVERTYLEVEL_CAT1
Variable Number: 560
                5078
N:
Width:
                8
Type:
                Num
Format:
                POVCAT
Label:
                Federal Poverty Level Categories, Imputed
                Percent of federal poverty threshold relative to number of people in household for 2009. Based on
User Note:
                Census Bureau 2009 thresholds.
Construct Specs: If C_HhInc2009, C_Hhsize, C_NumChildhh, or C_Intage= d then C_FedPorvertyLevel = d.
If C_Hhlnc2009, C_Hhsize, C_NumChildhh, or C_Intage= r, and none of C_Hhlnc2009, C_Hhsize, C_NumChildhh=d,
then C_FedPorvertyLevel = r. If C_HhInc2009, C_Hhsize, or C_NumChildhh, =.P, C_FedPovertyLevel=.P. Else, if
C_Hhsize=1 and OrgSampInfo_age >= 65 C_FedPovertyLevel=C_HhInc2009/9367. If C_Hhsize=1 and OrgSampInfo_age
< 65, C_FedPovertyLevel=C_HhInc2009/10160. Else if C_Hhsize=2 and C_numchildhh_pov=0, and OrgSampInfo_age
>= 65, C_FedPovertyLevel=C_HhInc2009/11805. If C_Hhsize=2 and C_numchildhh_pov=0, and OrgSampInfo_age < 65,
C_FedPovertyLevel=C_Hhlnc2009/13078. Else if C_Hhsize=2 and C_numchildhh_pov=1, and OrgSampInfo_age >= 65,
C_FedPovertyLevel=C_HhInc2009/13410. If C_Hhsize=2 and C_numchildhh_pov=1, and OrgSampInfo_age < 65,
C_FedPovertyLevel=C_HhInc2009/13461. Else if C_Hhsize=3 and C_numchildhh_pov=0,
C_FedPovertyLevel=C_HhInc2009/15277. If C_Hhsize=3 and C_numchildhh_pov=1,
C_FedPovertyLevel=C_HhInc2009/15720. If C_Hhsize=3 and C_numchildhh_pov=2,
C_FedPovertyLevel=C_HhInc2009/15735. Else if C_Hhsize=4 and C_numchildhh_pov=0,
C_FedPovertyLevel=C_HhInc2009/20144. If C_Hhsize=4 and C_numchildhh_pov=1,
C_FedPovertyLevel=C_HhInc2009/20474. If C_Hhsize=4 and C_numchildhh_pov=2,
C_FedPovertyLevel=C_HhInc2009/19806. If C_Hhsize=4 and C_numchildhh_pov=3,
C_FedPovertyLevel=C_HhInc2009/19874. Else if C_Hhsize=5 and C_numchildhh_pov=0,
C_FedPovertyLevel=C_HhInc2009/24293. If C_Hhsize=5 and C_numchildhh_pov=1,
C_FedPovertyLevel=C_HhInc2009/24646. If C_Hhsize=5 and C_numchildhh_pov=2,
C_FedPovertyLevel=C_HhInc2009/23891. If C_Hhsize=5 and C_numchildhh_pov=3,
C_FedPovertyLevel=C_HhInc2009/23307. If C_Hhsize=5 and C_numchildhh_pov=4,
C_FedPovertyLevel=C_Hhlnc2009/22951. Else if C_Hhsize=6 and C_numchildhh_pov=0,
C_FedPovertyLevel=C_HhInc2009/27941. If C_Hhsize=6 and C_numchildhh_pov=1,
C_FedPovertyLevel=C_HhInc2009/28052. If C_Hhsize=6 and C_numchildhh_pov=2,
C_FedPovertyLevel=C_HhInc2009/27474. If C_Hhsize=6 and C_numchildhh_pov=3,
C_FedPovertyLevel=C_HhInc2009/26920. If C_Hhsize=6 and C_numchildhh_pov=4,
C_FedPovertyLevel=C_HhInc2009/26096. If C_Hhsize=6 and C_numchildhh_pov=5,
C_FedPovertyLevel=C_Hhlnc2009/25608. Else if C_Hhsize=7 and C_numchildhh_pov=0,
C_FedPovertyLevel=C_HhInc2009/32150. If C_Hhsize=7 and C_numchildhh_pov=1,
C_FedPovertyLevel=C_HhInc2009/32350. If C_Hhsize=7 and C_numchildhh_pov=2,
C_FedPovertyLevel=C_HhInc2009/31658. If C_Hhsize=7 and C_numchildhh_pov=3,
C_FedPovertyLevel=C_HhInc2009/31176. If C_Hhsize=7 and C_numchildhh_pov=4,
C_FedPovertyLevel=C_HhInc2009/30277. If C_Hhsize=7 and C_numchildhh_pov=5,
C_FedPovertyLevel=C_HhInc2009/29229. If C_Hhsize=7 and C_numchildhh_pov=6,
C_FedPovertyLevel=C_Hhlnc2009/28079. Else if C_Hhsize=8 and C_numchildhh_pov=0,
C_FedPovertyLevel=C_HhInc2009/35957. If C_Hhsize=8 and C_numchildhh_pov=1,
C_FedPovertyLevel=C_HhInc2009/36274. If C_Hhsize=8 and C_numchildhh_pov=2,
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C_FedPovertyLevel=C_HhInc2009/35621. If C_Hhsize=8 and C_numchildhh_pov=3,

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C_FedPovertyLevel=C_HhInc2009/35049. If C_Hhsize=8 and C_numchildhh_pov=4,
C_FedPovertyLevel=C_HhInc2009/34237. If C_Hhsize=8 and C_numchildhh_pov=5,
C_FedPovertyLevel=C_HhInc2009/33207. If C_Hhsize=8 and C_numchildhh_pov=6,
C_FedPovertyLevel=C_HhInc2009/32135. If C_Hhsize=8 and C_numchildhh_pov=7,
C_FedPovertyLevel=C_HhInc2009/31862. Else if C_Hhsize>=9 and C_numchildhh_pov=0,
C_FedPovertyLevel=C_HhInc2009/43254. If C_Hhsize=>9 and C_numchildhh_pov=1,
C_FedPovertyLevel=C_HhInc2009/43463. If C_Hhsize>=9 and C_numchildhh_pov=2,
C_FedPovertyLevel=C_HhInc2009/42885. If C_Hhsize>=9 and C_numchildhh_pov=3,
C_FedPovertyLevel=C_HhInc2009/42400. If C_Hhsize>=9 and C_numchildhh_pov=4,
C_FedPovertyLevel=C_HhInc2009/41603. If C_Hhsize>=9 and C_numchildhh_pov=5,
C_FedPovertyLevel=C_HhInc2009/40507. If C_Hhsize>=9 and C_numchildhh_pov=6,
C_FedPovertyLevel=C_HhInc2009/39515. If C_Hhsize>=9 and C_numchildhh_pov=7,
C_FedPovertyLevel=C_HhInc2009/39270. If C_Hhsize>=9 and C_numchildhh_pov=>8,
C_FedPovertyLevel=C_HhInc2009/37757.
Eligible:
                2298
```

Value	Label	Frequency	Percent	Cum Percent
1	1=0-49%	825	16.3	16.3
2	2=50-99%	1802	35.5	51.7
3	3=100-149%	965	19.0	70.7
4	4=150-199%	548	10.8	81.5
5	5=200-249%	297	5.9	87.4
6	6=250-299%	198	3.9	91.3
7	7=300-399%	173	3.4	94.7
8	8=400-499%	125	2.5	97.1
9	9=500-599%	66	1.3	98.4
10	10=600% and up	79	1.6	100.0

Variable Name: R4_C_HHINC2009_PUB

Variable Number: 561
N: 5078
Width: 8
Type: Num
Format: HH2003X

Label: 2009 Household Income (Public)

User Note: Non-zero values bottom coded at 2500 and top coded at 60,000 for PUF.

Value	Label	Frequency	Percent	Cum Percent
D	.D=DON'T KNOW	1449	28.5	28.5
Р	.P=PARTIAL	37	0.7	29.3
R	.R=REFUSED	201	4.0	33.2
1	1=<10,000	1139	22.4	55.7
2	2=10,000-20,000	1086	21.4	77.0
3	3=20,001-30,000	475	9.4	86.4
4	4=30,001-40,000	247	4.9	91.3
5	5=40,001-60,000	229	4.5	95.8
6	6=60,000 and >	215	4.2	100.0

Variable Name: R4_N_SSILASTMNTH_PUB

Variable Number: 562
N: 5078
Width: 8
Type: Num
Format: TOP26CD

Label: SSI Benefit Paid Month Before Interview (Public)

User Note: Top coded at 800 for PUF.

Construct Specs: This is the value of PAYSyymm (SSI Benefit Paid) in the month before interview.

Eligible: 2298
Missing: 0
Base N: 2298
Mean: 261.749
Std. Dev.: 312.355

Median: 0 MIN: 0 MAX: 800 Variable Name: R4_N_SSDILASTMNTH_PUB

Variable Number: 563
N: 5078
Width: 8
Type: Num
Format: TOP21CD

Label: Federal SSDI Benefit Paid Month Before Interview (Public)

User Note: Top coded at 1300 for PUF.

Construct Specs: PAYDyymm (PHUS SSDI Benefit Paid) value in the month before interview--imputed to account for

outlier values.

Eligible: 2298 Missing: 0 Base N: 2298 Mean: 483.507 Std. Dev.: 475.945 Median: 500 MIN: 0 1300 MAX:

Variable Name: R4_N_DEPENLASTMNTH_PUB

Variable Number: 564
N: 5078
Width: 8
Type: Num
Format: TOP20CD

Label: Dependent Payment Amount Month Before Interview (Public)

User Note: Top coded at 400 for PUF.

Construct Specs: PAYOyymm (PHUS SSDI Dependent Benefit Paid) value in the month before interview--imputed to

account for outlier values.

Eligible: 2298

Missing: 0

Base N: 2298

Mean: 37.789

Std. Dev.: 110.890

Median: 0 MIN: 0 MAX: 400 Variable Name: R4_N_TotSSbenLastMnth_PUB

Variable Number: 565
N: 5078
Width: 8
Type: Num
Format: TOP22CD

Label: Total Benefits for the Month Before the Interview Date (Public)

User Note: Top coded at 1500 for PUF.

Construct Specs: The sum of dependent, SSDI, and SSI benefits last month.

Eligible: 2298 0 Missing: Base N: 2298 Mean: 789.730 Std. Dev.: 369.127 Median: 700 MIN: 0 MAX: 1500

Variable Name: R4_N_BenAbsofEarn_atInt_PUB

Variable Number: 566
N: 5078
Width: 8
Type: Num
Format: TOP23CD

Label: Benefits in the Absence of Earnings at Interview (Public)

User Note: Top coded at 1500 for PUF.

Construct Specs: The sum of half of EICMyymm (Countable Earned Income), and DBENyymm (Federal SSDI Benefit Paid),

PBENyymm (Dependent Payment Amount), PAYSyymm (SSI Benefit Paid) at the month of interview.

Eligible: 2298 Missing: 0 Base N: 2298 816.710 Mean: Std. Dev.: 361.212 Median: 700 MIN: 0 MAX: 1500

Variable Name: R4_N_MCARE_ATINT

Variable Number: 567
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: SSDI Medicare Eligibility Status at time of Interview

Construct Specs: If MEDRyymm (Medicare Eligibility) is 1 in month of NBS interview, this is 1, 0 otherwise.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	1874	36.9	36.9
1	1=YES	3204	63.1	100.0

Variable Name: R4_N_MthsEarlEnt_PUB

MNTHG

Variable Number: 568
N: 5078
Width: 8
Type: Num

Format:

Label: Months Since Earliest SSI or SSDI Entitlement Date by Time of Interview (Public)

User Note: Grouped as: 1-18, 19-30, 31-36, 37-41 months, etc. Top coded at 361 months for PUF.

If N_MthsEarlEnt=0, N_MthsEarlEnt_PUB=0. If N_MthsEarlEnt > or =1 and < or =18, N_MthsEarlEnt_PUB=18. If N_MthsEarlEnt > or =19 and < or =30, N_MthsEarlEnt_PUB=30. If N_MthsEarlEnt > or =31 and < or =360, N_MthsEarlEnt_PUB=CEIL(N_MthsEarlEnt/6)*6. If N_MthsEarlEnt > 361, N_MthsEarlEnt_PUB = 361. Else, N_MthsEarlEnt_PUB=N_MthsEarlEnt.

Construct Specs: Rounded result of subtracting the minimum of DOEI (Date of Initial SSDI Entitlement) and MINELGRD

(T16 First SSI Eligibility Date) from the interview date and dividing the number by 30.4 (average

number of days in a month).

Value	Label	Frequency	Percent	Cum Percent
	.=LOGICAL SKIP	4	0.1	0.1
18	18=1 - 18 months	42	0.8	0.9
30	30=19 - 30 months	261	5.1	6.1
36	36=31 - 36 months	156	3.1	9.1
42	42=37 - 42 months	151	3.0	12.1
48	48=43 - 48 months	132	2.6	14.7
54	54=49 - 54 months	173	3.4	18.1
60	60=55 - 60 months	149	2.9	21.0
66	66=61 - 66 months	145	2.9	23.9
72	72=67 - 72 months	128	2.5	26.4
78	78=73 - 78 months	135	2.7	29.1
84	84=79 - 84 months	144	2.8	31.9
90	90=85 - 90 months	124	2.4	34.3
96	96=91 - 96 months	115	2.3	36.6
102	102=97 - 102 months	120	2.4	39.0
108	108=103 - 108 months	108	2.1	41.1
114	114=109 - 114 months	79	1.6	42.7
120	120=115 - 120 months	95	1.9	44.5
126	126=121 - 126 months	89	1.8	46.3
132	132=127 - 132 months	77	1.5	47.8
138	138=133 - 138 months	68	1.3	49.1
144	144=139 - 144 months	77	1.5	50.7
150	150=145 - 150 months	74	1.5	52.1
156	156=151 - 156 months	68	1.3	53.5
162	162=157 - 162 months	82	1.6	55.1
168	168=163 - 168 months	94	1.9	56.9
174	174=169 - 174 months	87	1.7	58.6
180	180=175 - 180 months	83	1.6	60.3
186	186=181 - 186 months	95	1.9	62.1
192	192=187 - 192 months	106	2.1	64.2
198	198=193 - 198 months	104	2.1	66.3
204	204=199 - 204 months	99	2.0	68.2
210	210=205 - 210 months	105	2.1	70.3
216	216=211 - 216 months	92	1.8	72.1
222	222=217 - 222 months	98	1.9	74.0
228	228=223 - 228 months	95	1.9	75.9
234	234=229 - 234 months	81	1.6	77.5
240	240=235 - 240 months	81	1.6	79.1
246	246=241 - 246 months	62	1.2	80.3
252	252=247 - 252 months	44	0.9	81.2
258	258=253 - 258 months	48	1.0	82.1
264	264=259 - 264 months	43	0.9	83.0
270	270=265 - 270 months	41	0.8	83.8
276	276=271 - 276 months	42	0.8	84.6
282	282=277 - 282 months	45	0.9	85.5
288	288=283 - 288 months	46	0.9	86.4
294	294=289 - 294 months	22	0.4	86.8
300	300=295 - 300 months	43	0.9	87.7
306	306=301 - 306 months	39	0.8	88.4
312	312=307 - 312 months	37	0.7	89.2
318	318=313 - 318 months	37	0.7	89.9
324	324=319 - 324 months	26	0.5	90.4
330	330=325 - 330 months	24	0.5	90.9
336	336=331 - 336 months	24	0.5	91.4
342	342=337 - 342 months	23	0.5	91.8
348	348=343 - 348 months	24	0.5	92.3
354	354=349 - 354 months	36 25	0.7	93.0
360 361	360=355 - 360 months	25	0.5	93.5
361	361=361 months or more	331	6.5	100.0

Variable Name: R4_N_MthsRecEnt_PUB

Variable Number: 569
N: 5078
Width: 8
Type: Num
Format: MN2THG

Label: Months Since Most Recent SSI or SSDI Entitlement Date by Time of Interview (Public)

User Note: Grouped as: 1-18, 19-30, 31-36, 37-41 months, etc. Top coded at 241 months for PUF.

If N_MthsRecEnt=0, N_MthsRecEnt_PUB=0. If N_MthsRecEnt > or =1 and < or =18,

 $N_MthsRecEnt_PUB=18. \ If \ N_MthsRecEnt > or =19 \ and < or =30, \ N_MthsRecEnt_PUB=30. \ If \ N_MthsRecEnt > or =31 \ and < or =240, \ N_MthsRecEnt_PUB=CEIL(N_MthsRecEnt/6)*6. \ If$

N_MthsRecEnt > 241, N_MthsRecEnt_PUB = 241. Else, N_MthsRecEnt_PUB = N_MthsRecEnt.

Construct Specs: Rounded result of subtracting the maximum of DOEC (Date of Current SSDI Entitlement) and

MAXELGRD (T16 Latest SSI Eligibility Date) from the interview date and dividing the number by 30.4 (average number of days in a month). In some cases the most recent entitlement date was after the interview date. In those cases, the most recent date was changed to the next most recent date using the other entitlement variables: DOEI (Date of Initial SSDI Entitlement), MINELGRD (T16 First SSI

Eligibility Date).

Value	Label	Frequency	Percent	Cum Percent
-	.=LOGICAL SKIP	4	0.1	0.1
18	18=1 - 18 months	192	3.8	3.9
30	30=19 - 30 months	442	8.7	12.6
36	36=31 - 36 months	227	4.5	17.0
42	42=37 - 42 months	222	4.4	21.4
48	48=43 - 48 months	179	3.5	24.9
54	54=49 - 54 months	205	4.0	29.0
60	60=55 - 60 months	190	3.7	32.7
66	66=61 - 66 months	187	3.7	36.4
72	72=67 - 72 months	171	3.4	39.8
78	78=73 - 78 months	152	3.0	42.8
84	84=79 - 84 months	162	3.2	45.9
90	90=85 - 90 months	135	2.7	48.6
96	96=91 - 96 months	130	2.6	51.2
102	102=97 - 102 months	125	2.5	53.6
108	108=103 - 108 months	129	2.5	56.2
114	114=109 - 114 months	108	2.1	58.3
120	120=115 - 120 months	94	1.9	60.1
126	126=121 - 126 months	121	2.4	62.5
132	132=127 - 132 months	85	1.7	64.2
138	138=133 - 138 months	81	1.6	65.8
144	144=139 - 144 months	78	1.5	67.3
150	150=145 - 150 months	62	1.2	68.6
156	156=151 - 156 months	63	1.2	69.8
162	162=157 - 162 months	73	1.4	71.2
168	168=163 - 168 months	92	1.8	73.0
174	174=169 - 174 months	63	1.2	74.3
180	180=175 - 180 months	76	1.5	75.8
186	186=181 - 186 months	72	1.4	77.2
192	192=187 - 192 months	87	1.7	78.9
198	198=193 - 198 months	70	1.4	80.3
204	204=199 - 204 months	83	1.6	81.9
210	210=205 - 210 months	73	1.4	83.4
216	216=211 - 216 months	72	1.4	84.8
222	222=217 - 222 months	72	1.4	86.2
228	228=223 - 228 months	63	1.2	87.4
234	234=229 - 234 months	65	1.3	88.7
240	240=235 - 241 months	48	1.0	89.7

241	241=242 months or more	525	10.3	100.0	

Variable Name: R4_N_SSDI_atInt_PUB

Variable Number: 570
N: 5078
Width: 8
Type: Num
Format: TOP25CD

Label: Federal SSDI Benefit Paid at Interview (Public)

User Note: Top coded at 1300 for PUF.

Construct Specs: This is the value of PAYDymm (PHUS SSDI Benefit Paid) in the month of interview.

Eligible: 2298 Missing: 0 Base N: 2298 Mean: 505.352 Std. Dev.: 474.956 Median: 500 MIN: 0 1300 MAX:

Variable Name: R4_N_SSI_atInt_PUB

Variable Number: 571
N: 5078
Width: 8
Type: Num
Format: TOP27CD

Label: State and Federal SSI Benefit Paid month at interview (Public)

User Note: Top coded at 800 for PUF.

Construct Specs: This is the value of PAYSyymm (SSI Benefit Paid) in the month of interview.

Eligible: 2298

Missing: 0

Base N: 2298

Mean: 251.153

Std. Dev.: 299.691

Median: 0 MIN: 0 MAX: 800 Variable Name: R4_N_TotSSbeN_atInt_PUB

Variable Number: 572
N: 5078
Width: 8
Type: Num
Format: TOP28CD

Label: Total Benefits at Interview date (Public)

User Note: Top coded at 1500 for PUF.

Construct Specs: The sum of dependent, SSDI, and SSI benefits at interview.

Eligible: 2298 Missing: 0 Base N: 2298 Mean: 811.662 Std. Dev.: 366.315 Median: 700 MIN: 0 MAX: 1500

Variable Name: R4_N_BENSTATATINT2

Variable Number: 573
N: 5078
Width: 8
Type: Num
Format: BSTATUS

Label: Beneficiary status at Interview, if missing then at samp info used

Construct Specs: LAF (Ledger Account File Status) values defines SSDI status, PSTA (Payment Status) defines SSI status,

if the variables indicate the person is both, then they are marked as concurrent.

Value	Label	Frequency	Percent	Cum Percent
1	1=SSI ONLY BENEFITS	1561	30.7	30.7
2	2=SSDI ONLY BENEFITS	2733	53.8	84.6
3	3=CONCURRENT BENEFITS	784	15.4	100.0

Variable Name: R4_N_SSDINOMCR_ATINT

Variable Number: 574
N: 5078
Width: 8
Type: Num
Format: YESNO

Label: SSDI no Medicare at Interview

Construct Specs: If Status at sampling is SSDI or Concurrent, and MEDRyymm (Medicare Eligibility) is 1, then this is 1, it

is 0 otherwise.

Value	Label	Frequency	Percent	Cum Percent
0	0=NO	4822	95.0	95.0
1	1=YES	256	5.0	100.0

Variable Name: R4_N_PIAatInt_PUB

Variable Number: 575
N: 5078
Width: 8
Type: Num
Format: TOP24CD

Label: Primary Insurance Amount (PIA) at Interview (Public)

User Note: Top coded at 1400 for PUF.

Construct Specs: This is the value of PIAn (T2 Primary Insurance Amount) that applies at time of interview, which is

determined through the date given in PIEDn (T2 PIA Effective Date).

Eligible: 2298 Missing: 0 Base N: 2298 565.753 Mean: Std. Dev.: 510.693 Median: 600 MIN: 0 1400 MAX:



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