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National Beneficiary Survey: Round 2 Public Use File Codebook

Final Report

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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 (MPR) conducted the second round of the National Beneficiary Survey (NBS) in 2005. The survey, sponsored by the Social Security Administration's (SSA) Office of Disability and Income Security Programs, collects cross-sectional data from a national sample of Social Security Disability Insurance (SSDI) and Supplemental Security Income (SSI) beneficiaries (hereafter referred to as the Representative Beneficiary Sample) and a sample of TTW participants (hereafter referred to as the Ticket Participant Sample). The Ticket Participant Sample also includes a longitudinal component; TTW participants selected into the sample at round 1 were re-interviewed at round 2. However, to reduce the risk of disclosure, TTW participants are not included on this file.

### 2. Data Collection Overview

Round 2 CATI data collection for both samples began in February 2005. This survey was designed as a computer-assisted telephone interviewing (CATI) survey with computer-assisted personal interviewing (CAPI) follow-up for beneficiaries who did not respond to the CATI interview or who requested an in-person interview to facilitate their participation in the survey. The survey instrument was identical in each. Whenever possible, the interview was conducted with the sample person. If the sample person was unable to complete either a telephone or inperson interview due to their disability, a proxy respondent was sought. To promote response among Hispanic populations, the questionnaire was available in Spanish. For languages other than English and Spanish, interpreters conducted the interviews. A number of additional

accommodations were made available for those with hearing and/or speech impairments including teletypewriter (TTY), Telecommunications Relay Service (TRS), amplifiers, and instant messaging technology. The NBS round 2 sample comprised 6,712 cases selected for the Representative Beneficiary sample.

## B. OVERVIEW OF THE SAMPLE DESIGN

The NBS used a multi-stage sampling design (which was used for all survey rounds) with a supplemental single-stage sample for some Ticket participant populations. Primary Sampling Units (PSUs) were formed in every state based on counts of the number of beneficiaries in each county provided by The Social Security Administration (SSA). A three-stage sample design was used to select the Representative Beneficiary Sample:

- In the first stage, the number of PSUs to be selected from each of the Phase 1, 2, and 3 states was identified. The total number of PSUs to be selected was 80.
- In the second stage, PSUs were selected with probability proportional to the size of the beneficiary population in the PSUs. Because one PSU was selected twice given the large number of beneficiaries in the included county, the final number of PSUs selected was 79. In the two largest PSUs (which were selected with certainty), second-stage sampling units (SSUs) were formed within the PSUs based on zip code; two secondary units were selected in one of these PSUs and four secondary units were selected in the other PSU. <sup>1</sup>
- In the third stage, the beneficiary sample was selected in four age-specific strata.

The target population for both the Representative Beneficiary Sample consisted of SSI and SSDI beneficiaries between the ages of 18 and 64 and included beneficiaries in all 50 states and the District of Columbia who were in active pay status as of June 2004.<sup>2</sup> The beneficiary target population included approximately 10 million persons; approximately 2 million beneficiaries

<sup>&</sup>lt;sup>1</sup> These six SSUs and the other 77 PSUs (83 units) are treated as unique PSUs for the beneficiary sample on the file.

<sup>&</sup>lt;sup>2</sup> Beneficiaries in the Trust Territories and Puerto Rico were excluded from the survey target population.

were in the sampled PSUs. While the focus of the survey was on working age beneficiaries who are Ticket eligible (not including Medical Improvement Expected (MIE) and former youth beneficiaries without a CDR allowance), a small sample of all Ticket-ineligible beneficiaries was included so that the survey results would represent the entire working age population. There were two subpopulations of beneficiaries who are not eligible for Ticket participation but were included in the survey samples to give complete coverage of the national beneficiary population:

- Beneficiaries who were designated as Medical Improvement Expected (MIE) at the time they received their allowances and who have not yet completed a first Continuing Disability Review (CDR)
- Young SSI recipients who were receiving benefits because of their eligibility as a child, and were in the process of completing a re-determination under the adult eligibility criteria.

In order to ensure a sufficient number of persons seeking work, the Representative Beneficiary Sample was classified into sampling strata based on age, with persons in the younger age categories selected at higher rates than those in the oldest age category. The Representative Beneficiary Sample was divided into the following age groups: 18-24, 25-39, 40-54, and 55-64, which were used as the sampling strata.

# C. THE NBS QUESTIONNAIRE

The National Beneficiary Survey collects data on a wide range of topics including employment, disability, experience with a variety of 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 separated contract held by Westat. Revisions were made by MPR to prepare the instrument for CATI/CAPI programming and the programmed instrument was pre-tested prior to fielding.

The questionnaire is divided into 18 sections, labeled A through M, which serve the following purposes:

**Section A - Screener.** This section confirms that the correct sample person has been contacted and verifies that the sample person is still eligible for the survey. The respondent is also administered a cognitive assessment in this section to ensure that they 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. This section also includes questions designed to determine the job characteristics that are important to beneficiaries, and collects information about work-related goals and expectations.

**Section C - Current Employment.** Questions in this section collect detailed information about the beneficiary's current job(s). Respondents are asked about the type of work performed, type of employer, hours worked, benefits offered, and wages earned. The section 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 2004.** This section collects information about employment during the 2004 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, the reasons 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 includes questions designed to assess whether the beneficiary is aware of, or is

participating in, specific SSA work incentive programs and services. For the TTW program, information is collected on how beneficiaries learned about the program, the names of providers they signed up with, and the dates they signed up with their service providers. Items that could identify TTW participants have been removed from the public use file.

Section F - Ticket Non-Participants in 2004. This section is administered to beneficiaries not participating in the TTW program and collects reasons for non-participation. It asks whether the beneficiary has attempted to learn about employment opportunities (including TTW), problems the beneficiary may have had with Employment Networks or other employment agencies, and how those problems were handled or resolved. Only items asked of beneficiaries who were aware of TTW but did not try to get information or participate in the program are included on the public use file.

Section G - Employment-Related Services and Supports Used in 2004. Questions in this section ask beneficiaries about their use of employment-related services in calendar year 2004, including: the types of services received, the types of providers used, how long they received services, how the services were paid for, and reasons for and satisfaction with service utilization. Other questions ask about sources of information about services and the nature of any services that were needed but not received.

**Section H - Ticket Participants in 2004.** This section asks respondents who indicate earlier in the interview that they participated in TTW in 2004 about their experiences with the program. Because they would identify Ticket participants, items from section H are not included on the public use file.

**Section I - Health and Functional Status.** This section includes questions about the beneficiary's health status and everyday functioning, including the need for special equipment or

assistive devices. Information is solicited regarding: general health status (via the SF-8<sup>TM3</sup>); difficulties with Activities of Daily Living (ADLs) and Instrumental Activities of Daily Living (IADLs); a variety of functional limitations; substance abuse/dependence; and treatment for mental health conditions.

**Section J - Health Insurance.** Questions in this section collect information about sources of health insurance coverage, both at interview and during calendar year 2004.

**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**. In this section, address information is collected for the sample person and the interviewer also records reasons a proxy or assistance was required if appropriate, and documents special circumstances. Because they are used for survey administration purposes only, items from section M are not included on the public use file.

# 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 4,864 records and 700 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.

<sup>&</sup>lt;sup>3</sup> SF-8<sup>TM</sup> is a trademark of QualityMetric, Inc.

Because of its more widespread availability, the public use file has undergone extensive masking and has fewer 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 Office of Program Development and Research's (OPDR) 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 OPDR Disclosure Review Board.

# 1. Variable Exclusion

In order to minimize the likelihood of indirect identification of a sample member, variables that could identify residents of smaller geographic areas or sample members possessing rare attributes (outliers) were deleted. Particular attention was paid to variables showing fewer than 100 sample members with a given characteristic (small cell sizes). The file was also simplified by dropping variables with little analytic value. These included survey administration variables, source variables that had corresponding imputed versions, imputation flags, source variables that were summarized in a constructed variable, and constructed variables that had not yet been utilized in round 1 or round 2 analyses. Data elements with quality problems that would reduce their analytic value were also dropped. SSA administrative data appended to the restricted access File were also dropped. In their place, select key administrative variables were masked and added to the file as new constructs.

### 2. Masking and the Construction of New Variables

The remaining variables were assessed for their confidentiality disclosure risk. When survey questions identified relatively rare populations, a new variable was constructed to combine small

groups into larger groupings. For many variables that posed a potential risk, constructed

variables summarizing the information already existed on the file. When constructed variables

did not exist, MPR 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. These public use file constructs were

assigned the same variable name as the source variable and end with a "PUB" to indicate that

they were created for the public use file. Descriptions of the specific recodes and construct

specifications for each variable can found in the codebook.

3. File content and technical specifications

Variables are positioned on the file in the following order:

• Sampling Variables and Weights. This includes administrative variables used for sampling purposes and administrative data that provides additional descriptive

information about the sample.

• Variables from Sections B-L of the NBS Questionnaire. 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. This includes a select set of data from SSA administrative

records included on the file to enhance analyses.

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

technical specifications:

Data set name: NBSR2PUF

Number of observations: 4.864

Number of variables: 700

Date last created: October 7, 2009

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### 4. 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, frequencies are displayed for all categorical variables and means are displayed 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 2: User's Guide for Restricted and Public Use Files for information about study methodology, file and variable construction, and use of sampling weights.

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R2_C_JOBCCH2004_03_1	Recvd Job Coaching in 2004 (Type=Mental Health, first provider)	295	147
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R2_C_FNDJOB2004_05_1	Recvd Help Finding Job in 2004 (Type=Private, first provider)	318	159
R2_C_JOBTRN2004_05_1	Recvd Job Training in 2004 (Type=Private, first provider)	319	159
R2_C_JOBMD2004_05_1	Recvd Advice for Modifying Job in 2004 (Type=Private, first provider)	320	160
R2_C_JOBCCH2004_05_1	Recvd Job Coaching in 2004 (Type=Private, first provider)	321	160
R2_C_OTHR2004_05_1	Recvd Other Service in 2004 (Type=Private, first provider)	322	161
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R2_C_FNDJOB2004_07_1	Recvd Help Finding Job in 2004 (Type=School, first provider)	331	165
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R2_C_JOBMD2004_07_1	Recvd Advice for Modifying Job in 2004 (Type=School, first provider)	333	166
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R2_C_SPCHTH2004_10_1	Recvd Speech Therapy in 2004 (Type=Clinic/Hosp/MD, first provider)	338	169
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R2_C_EQUIP2004_10_1	Recvd Special Equipment in 2004 (Type=Clinic/Hosp/MD, first provider)	340	170
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R2_C_FNDJOB2004_10_1	Recvd Help Finding Job in 2004 (Type=Clinic/Hosp/MD, first provider)	344	172
R2_C_JOBTRN2004_10_1	Recvd Job Training in 2004 (Type=Clinic/Hosp/MD, first provider)	345	172
R2_C_JOBMD2004_10_1	Recvd Advice for Modifying Job in 2004 (Type=Clinic/Hosp/MD, first provider)	346	173
R2_C_JOBCCH2004_10_1	Recvd Job Coaching in 2004 provider)	347	173
R2_C_OTHR2004_10_1	Recvd Other Service in 2004 (Type=Clinic/Hosp/MD, first provider)	348	174
R2_C_PHYTH2004_10_2	Recvd Physical Therapy in 2004 (Type=Clinic/Hosp/MD, second provider)	349	174
R2_C_OCCTH2004_10_2	Recvd Occupational Therapy in 2004 (Type=Clinic/Hosp/MD, second provider)	350	175
R2_C_SPCHTH2004_10_2	Recvd Speech Therapy in 2004 (Type=Clinic/Hosp/MD, second provider)	351	175
R2_C_MED2004_10_2	Recvd Medical Procedure in 2004 (Type=Clinic/Hosp/MD, second provider)	352	176
R2_C_EQUIP2004_10_2	Recvd Special Equipment in 2004 (Type=Clinic/Hosp/MD, second provider)	353	176
R2_C_COUN2004_10_2	Recvd Counseling in 2004 (Type=Clinic/Hosp/MD, second provider)	354	177
R2_C_GRPTH2004_10_2	Recvd Group Therapy in 2004 (Type=Clinic/Hosp/MD, second provider)	355	177
R2_C_WRKAS2004_10_2	Recvd Work Assessment in 2004 (Type=Clinic/Hosp/MD, second provider)	356	178
R2_C_FNDJOB2004_10_2	Recvd Help Finding Job in 2004 (Type=Clinic/Hosp/MD, second provider)	357	178
R2_C_JOBTRN2004_10_2	Recvd Job Training in 2004 (Type=Clinic/Hosp/MD, second provider)	358	179
R2_C_JOBMD2004_10_2	Recvd Advice for Modifying Job in 2004 (Type=Clinic/Hosp/MD, second provider)	359	179
R2_C_JOBCCH2004_10_2	Recvd Job Coaching in 2004 (Type=Clinic/Hosp/MD, second provider)	360	180
R2_C_OTHR2004_10_2	Recvd Other Service in 2004 (Type=Clinic/Hosp/MD, second provider)	361	180

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R2_C_OCCTH2004_10_3	Recvd Occupational Therapy in 2004 (Type=Clinic/Hosp/MD, third provider)	363	181
R2_C_SPCHTH2004_10_3	Recvd Speech Therapy in 2004 (Type=Clinic/Hosp/MD, third provider)	364	182
R2_C_MED2004_10_3	Recvd Medical Procedure in 2004 (Type=Clinic/Hosp/MD, third provider)	365	182
R2_C_EQUIP2004_10_3	Recvd Special Equipment in 2004 (Type=Clinic/Hosp/MD, third provider)	366	183
R2_C_COUN2004_10_3	Recvd Counseling in 2004 (Type=Clinic/Hosp/MD, third provider)	367	183
R2_C_GRPTH2004_10_3	Recvd Group Therapy in 2004 (Type=Clinic/Hosp/MD, third provider)	368	184
R2_C_WRKAS2004_10_3	Recvd Work Assessment in 2004 (Type=Clinic/Hosp/MD, third provider)	369	184
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R2_C_JOBTRN2004_10_3	Recvd Job Training in 2004 (Type=Clinic/Hosp/MD, third provider)	371	185
R2_C_JOBMD2004_10_3	Recvd Advice for Modifying Job in 2004 (Type=Clinic/Hosp/MD, third provider)	372	186
R2_C_JOBCCH2004_10_3	Recvd Job Coaching in 2004 (Type=Clinic/Hosp/MD, third provider)	373	186
R2_C_OTHR2004_10_3	Recvd Other Service in 2004 (Type=Clinic/Hosp/MD, third provider)	374	187
R2_C_PHYTH2004_11_1	Recvd Physical Therapy in 2004 (Type=Rehab, first provider)	375	187
R2_C_OCCTH2004_11_1	Recvd Occupational Therapy in 2004 (Type=Rehab, first provider)	376	188
R2_C_SPCHTH2004_11_1	Recvd Speech Therapy in 2004 (Type=Rehab, first provider)	377	188
R2_C_MED2004_11_1	Recvd Medical Procedure in 2004 (Type=Rehab, first provider)	378	189
R2_C_EQUIP2004_11_1	Recvd Special Equipment in 2004 (Type=Rehab, first provider)	379	189
R2_C_COUN2004_11_1	Recvd Counseling in 2004 (Type=Rehab, first provider)	380	190
R2_C_GRPTH2004_11_1	Recvd Group Therapy in 2004 (Type=Rehab, first provider)	381	190
R2_C_WRKAS2004_11_1	Recvd Work Assessment in 2004 (Type=Rehab, first provider)	382	191
R2_C_FNDJOB2004_11_1	Recvd Help Finding Job in 2004 (Type=Rehab, first provider)	383	191
R2_C_JOBTRN2004_11_1	Recvd Job Training in 2004 (Type=Rehab, first provider)	384	192

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R2_C_JOBCCH2004_11_1	Recvd Job Coaching in 2004 (Type=Rehab, first provider)	386	193
R2_C_OTHR2004_11_1	Recvd Other Service in 2004 (Type=Rehab, first provider)	387	193
R2_C_PHYTH2004_12_1	Recvd Physical Therapy in 2004 (Type=Other Medical, first provider)	388	194
R2_C_OCCTH2004_12_1	Recvd Occupational Therapy in 2004 (Type=Other Medical, first provider)	389	194
R2_C_SPCHTH2004_12_1	Recvd Speech Therapy in 2004 (Type=Other Medical, first provider)	390	195
R2_C_MED2004_12_1	Recvd Medical Procedure in 2004 (Type=Other Medical, first provider)	391	195
R2_C_EQUIP2004_12_1	Recvd Special Equipment in 2004 (Type=Other Medical, first provider)	392	196
R2_C_COUN2004_12_1	Recvd Counseling in 2004 (Type=Other Medical, first provider)	393	196
R2_C_GRPTH2004_12_1	Recvd Group Therapy in 2004 (Type=Other Medical, first provider)	394	197
R2_C_WRKAS2004_12_1	Recvd Work Assessment in 2004 (Type=Other Medical, first provider)	395	197
R2_C_FNDJOB2004_12_1	Recvd Help Finding Job in 2004 (Type=Other Medical, first provider)	396	198
R2_C_JOBTRN2004_12_1	Recvd Job Training in 2004 (Type=Other Medical, first provider)	397	198
R2_C_JOBMD2004_12_1	Recvd Advice for Modifying Job in 2004 (Type=Other Medical, first provider)	398	199
R2_C_JOBCCH2004_12_1	Recvd Job Coaching in 2004 (Type=Other Medical, first provider)	399	199
R2_C_OTHR2004_12_1	Recvd Other Service in 2004 (Type=Other Medical, first provider)	400	200
R2_C_NUMPROVCONT_01_1	Number Provider Contacts per Year in 2004 (Type=SVR, first provider)	401	200
R2_C_PROVUSE2004_01_1	Usefulness of Services (Type=SVR, first provider)	402	201
R2_C_DURPROVVISIT_01_1	Duration 2004 Provider Visit in Hours (Type=SVR, first provider)	403	201
R2_C_PROVPAYSERV_01_1	Provider Paid for Services Revcd (Type=SVR, first provider)	404	202
R2_C_NOONEPAYSERV_01_1	No one Paid for Services Revcd (Type=SVR, first provider)	405	202
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R2_C_ENPAYSERV_01_1	EN Paid for Services Revcd (Type=SVR, first provider)	407	203

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R2_C_EMPLYPAYSERV_01_1	Employer Paid for Services Revcd (Type=SVR, first provider)	410	205
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R2_C_ENPAYSERV_05_1	EN Paid for Services Revcd (Type=Private, first provider)	461	230
R2_C_MEDICAREPAYSERV_05_1	Medicare Paid for Services Revcd (Type=Private, first provider)	462	231
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R2_C_WORKCOMPPAYSERV_05_1	Workers Comp Paid for Services Revcd (Type=Private, first provider)	466	233
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R2_C_INSURPAYSERV_07_1	<pre>Insurance Paid for Services Revcd (Type=School, first provider)</pre>	488	244
R2_C_SCHOOLPAYSERV_07_1	School/Financial Aid Paid for Services Revcd (Type=School, first provider)	489	244
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R2_C_NOONEPAYSERV_10_1	No one Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	495	247
R2_C_SELFFAMPAYSERV_10_1	Self or Family Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	496	248
R2_C_ENPAYSERV_10_1	EN Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	497	248
R2_C_MEDICAREPAYSERV_10_1	Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	498	249
R2_C_MEDICAIDPAYSERV_10_1	Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	499	249
R2_C_EMPLYPAYSERV_10_1	Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	500	250
R2_C_NONPROFPAYSERV_10_1	Non-Profit Paid for Services Revod (Type=Clinic/Hosp/MD, first provider)	501	250

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R2_C_AGENCYPAYSERV_10_1	Government Agency Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	505	252
R2_C_INSURPAYSERV_10_1	<pre>Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)</pre>	506	253
R2_C_SCHOOLPAYSERV_10_1	School/Financial Aid Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	507	253
R2_C_SERCOST2004_10_1	Annual Cost of 2004 Services (Type=Clinic/Hosp/MD, first provider)	508	254
R2_C_NUMPROVCONT_10_2	Number Provider Contacts per Year in 2004 (Type=Clinic/Hosp/MD, second provider)	509	254
R2_C_PROVUSE2004_10_2	Usefulness of Services (Type=Clinic/Hosp/MD, second provider)	510	255
R2_C_DURPROVVISIT_10_2	Duration 2004 Provider Visit in Hours (Type=Clinic/Hosp/MD, second provider)	511	255
R2_C_PROVPAYSERV_10_2	Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	512	256
R2_C_NOONEPAYSERV_10_2	No one Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	513	256
R2_C_SELFFAMPAYSERV_10_2	Self or Family Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	514	257
R2_C_ENPAYSERV_10_2	<pre>EN Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)</pre>	515	257
R2_C_MEDICAREPAYSERV_10_2	Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	516	258
R2_C_MEDICAIDPAYSERV_10_2	Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	517	258
R2_C_EMPLYPAYSERV_10_2	<pre>Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)</pre>	518	259
R2_C_NONPROFPAYSERV_10_2	Non-Profit Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	519	259
R2_C_WORKCOMPPAYSERV_10_2	Workers Comp Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	520	260

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R2_C_OTHERPAYSERV_10_2	Other Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	522	261
R2_C_AGENCYPAYSERV_10_2	Government Agency Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	523	261
R2_C_INSURPAYSERV_10_2	<pre>Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)</pre>	524	262
R2_C_SCHOOLPAYSERV_10_2	School/Financial Aid Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	525	262
R2_C_SERCOST2004_10_2	Annual Cost of 2004 Services (Type=Clinic/Hosp/MD, second provider)	526	263
R2_C_NUMPROVCONT_10_3	Number Provider Contacts per Year in 2004 (Type=Clinic/Hosp/MD, third provider)	527	263
R2_C_PROVUSE2004_10_3	Usefulness of Services (Type=Clinic/Hosp/MD, third provider)	528	264
R2_C_DURPROVVISIT_10_3	Duration 2004 Provider Visit in Hours (Type=Clinic/Hosp/MD, third provider)	529	264
R2_C_PROVPAYSERV_10_3	Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	530	265
R2_C_NOONEPAYSERV_10_3	No one Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	531	265
R2_C_SELFFAMPAYSERV_10_3	Self or Family Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	532	266
R2_C_ENPAYSERV_10_3	EN Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	533	266
R2_C_MEDICAREPAYSERV_10_3	Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	534	267
R2_C_MEDICAIDPAYSERV_10_3	Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	535	267
R2_C_EMPLYPAYSERV_10_3	Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	536	268
R2_C_NONPROFPAYSERV_10_3	Non-Profit Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	537	268
R2_C_WORKCOMPPAYSERV_10_3	Workers Comp Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	538	269
R2_C_DISINSURPAYSERV_10_3	Disability Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	539	269

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R2_C_AGENCYPAYSERV_10_3	Government Agency Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	541	270
R2_C_INSURPAYSERV_10_3	<pre>Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)</pre>	542	271
R2_C_SCHOOLPAYSERV_10_3	School/Financial Aid Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	543	271
R2_C_SERCOST2004_10_3	Annual Cost of 2004 Services (Type=Clinic/Hosp/MD, third provider)	544	272
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R2_C_DURPROVVISIT_11_1	Duration 2004 Provider Visit in Hours (Type=Rehab, first provider)	547	273
R2_C_PROVPAYSERV_11_1	Provider Paid for Services Revcd (Type=Rehab, first provider)	548	274
R2_C_NOONEPAYSERV_11_1	No one Paid for Services Revcd (Type=Rehab, first provider)	549	274
R2_C_SELFFAMPAYSERV_11_1	Self or Family Paid for Services Revcd (Type=Rehab, first provider)	550	275
R2_C_ENPAYSERV_11_1	EN Paid for Services Revcd (Type=Rehab, first provider)	551	275
R2_C_MEDICAREPAYSERV_11_1	Medicare Paid for Services Revcd (Type=Rehab, first provider)	552	276
R2_C_MEDICAIDPAYSERV_11_1	Medicaid Paid for Services Revcd (Type=Rehab, first provider)	553	276
R2_C_EMPLYPAYSERV_11_1	Employer Paid for Services Revcd (Type=Rehab, first provider)	554	277
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R2_C_WORKCOMPPAYSERV_11_1	Workers Comp Paid for Services Revcd (Type=Rehab, first provider)	556	278
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R2_C_OTHERPAYSERV_11_1	Other Paid for Services Revcd (Type=Rehab, first provider)	558	279
R2_C_AGENCYPAYSERV_11_1	Government Agency Paid for Services Revcd (Type=Rehab, first provider)	559	279
R2_C_INSURPAYSERV_11_1	<pre>Insurance Paid for Services Revcd (Type=Rehab, first provider)</pre>	560	280
R2_C_SCHOOLPAYSERV_11_1	School/Financial Aid Paid for Services Revcd (Type=Rehab, first provider)	561	280
R2_C_SERCOST2004_11_1	Annual Cost of 2004 Services (Type=Rehab, first provider)	562	281
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R2_C_PROVUSE2004_12_1	Usefulness of Services (Type=Other Medical, first provider)	564	282

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R2_C_PROVPAYSERV_12_1	Provider Paid for Services Revcd (Type=Other Medical, first provider)	566	283
R2_C_NOONEPAYSERV_12_1	No one Paid for Services Revcd (Type=Other Medical, first provider)	567	283
R2_C_SELFFAMPAYSERV_12_1	Self or Family Paid for Services Revcd (Type=Other Medical, first provider)	568	284
R2_C_ENPAYSERV_12_1	EN Paid for Services Revcd (Type=Other Medical, first provider)	569	284
R2_C_MEDICAREPAYSERV_12_1	Medicare Paid for Services Revcd (Type=Other Medical, first provider)	570	285
R2_C_MEDICAIDPAYSERV_12_1	Medicaid Paid for Services Revcd (Type=Other Medical, first provider)	571	285
R2_C_EMPLYPAYSERV_12_1	Employer Paid for Services Revcd (Type=Other Medical, first provider)	572	286
R2_C_NONPROFPAYSERV_12_1	Non-Profit Paid for Services Revcd (Type=Other Medical, first provider)	573	286
R2_C_WORKCOMPPAYSERV_12_1	Workers Comp Paid for Services Revcd (Type=Other Medical, first provider)	574	287
R2_C_DISINSURPAYSERV_12_1	Disability Insurance Paid for Services Revod (Type=Other Medical, first provider)	575	287
R2_C_OTHERPAYSERV_12_1	Other Paid for Services Revcd (Type=Other Medical, first provider)	576	288
R2_C_AGENCYPAYSERV_12_1	Government Agency Paid for Services Revcd (Type=Other Medical, first provider)	577	288
R2_C_INSURPAYSERV_12_1	<pre>Insurance Paid for Services Revcd (Type=Other Medical, first provider)</pre>	578	289
R2_C_SCHOOLPAYSERV_12_1	School/Financial Aid Paid for Services Revcd (Type=Other Medical, first provider)	579	289
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R2_I2	How Much Limited by Phy Probs in Past 4 Wks	582	291
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R2_I57_I	Difficulty Eating, Imputed	631	310
R2_I58_I	Need Help To Eat, Imputed	632	310
R2_I59_I	Trouble Concentrating, Imputed	633	310
R2_I60_I	Trouble Coping with Stress, Imputed	634	311
R2_I61_I	Trouble getting Along With People, Imputed	635	311
R2_C_EquipFuncLim_I	Uses Equip/Device for Functional/Sensory Limitation, Imputed	636	311
R2_C_PCS8TOT_I	SF8 Physical Summary Score, Imputed	637	312
R2_C_MCS8TOT_I	SF8 Mental Summary Score, Imputed	638	312
R2_CageScore_indicator_i	CAGE Alcohol Score, Imputed	639	312
R2_J8	No Current Health Insurance	640	313
R2_J10	Covered by a Health Insurance in 2004	641	313
R2_J11_1	Had Medicaid in 2004	642	314
R2_J11_2	Had Medicare in 2004	643	314
R2_J11_7	Had Private Insur Thru Employer in 2004	644	315
R2_J11_8	Had Private Insur Thru Spouse/Partner/Parent in 2004	645	315
R2_J11_9	Had Insurance Paid by SP/Family in 2004	646	316
R2_J11_10_PUB	Had other health coverage in 2004 (Public)	647	316
R2_C_CurMedicare	Currently Covered by Medicare	648	317
R2_C_CurMedicaid	Currently Covered by Medicaid	649	317
R2_C_CurMilInsur	Currently Covered by Military Insurance	650	318
R2_C_CurPrivEmp	Currently Covered by Priv Insurance Thru Employer	651	318
R2_C_CurPrivSp	Currently Covered by Priv Insurance thru Spouse	652	319
R2_C_CurPrivSelf	Currently Covered by Priv Insurance Thru Self	653	319
R2_C_CurOtherInsur	Currently Covered by Other Insurance	654	320
R2_C_CurNoInsur	Currently No Insurance	655	320
R2_INCSOURCE1_PUB	Recvd Inc from Priv Dis, Work Comp, or Unemploy Last Month (Public)	656	321
R2_INCSOURCE2_PUB	Recvd Inc from Vet Ben or Public Assis Last Month (Public)	657	321

Variable Name	Variable Label	Variable Number	Page Number
R2_INCSOURCE3_PUB	Recyd Inc from Priv Pension Last	658	322
	Month (Public)		
R2_INCSOURCE4_PUB	Recvd Inc from Other on Reg or Non- Reg Basis Last Month (Public)	659	322
R2_INCSOURCE5_PUB	Recvd Inc from Food Stamps Last Month (Public)	660	322
R2_INCSOURCE6_PUB	Recvd Housing, Energy, Food, or Other Gov Assis Last Month (Public)	661	323
R2_INCSOURCE7_PUB	Recvd Inc From Social Security Last Month (Public)	662	323
R2_C_LSTMNTHPAY_PUB	Last Month Pay, Pre-Tax (Public)	663	324
R2_C_TOTGOVCASHBEN_PUB	Total Government Cash Benefits Recvd (Public)	664	324
R2_C_TOTNONCASHBEN_PUB	Total Non-Cash Benefits Recvd (Public)	665	325
R2_L3_I_PUB	Highest Year/Grade Finished in School (Public)	666	325
R2_L4_PUB	Highest Year/Grade Finished in School, Father (Public)	667	326
R2_L5_PUB	Highest Year/Grade Finished in School, Mother (Public)	668	326
R2_L8_I_PUB	Marital Status (Public) R2_	669	327
R2 L11 I PUB	Living Situation (Public)	670	327
R2_L12_PUB	Type of Place Live (Public)	671	328
R2_L15	Live in Place for People With Disabilities	672	328
R2_C_NUMADULTHH_PUB	Number of Adults in Household (Public)	673	329
R2_L24_PUB	Household income in 2004 (Public)	674	329
R2_c_cohab_i	Cohabitation Status, Imputed	675	330
R2_C_RACE_I_PUB	Race, Imputed (Public)	676	330
R2_C_BMI_cat_i	Body Mass Index Categories, Imputed	677	330
R2_C_HHSIZE_PUB	Household Size (Public)	678	331
R2_C_NUMCHILDHH_PUB	Number of Children in Household (Public)	679	331
R2_C_NUMOWNCHILDHH_PUB	Number of Own Children in Household (Public)	680	331
R2_C_NUMNONOWNCHILDHH_PUB	Number of Non-Own Children in Household (Public)	681	332
R2_C_NUMOWNCHILDOHH_PUB	Number of Own Children Outside of Household (Public)	682	332
R2_C_NUMOWNCHILD_PUB	Number of Own Children (Public)	683	332
R2_C_FEDPOVERTYLEVEL_CAT1	Federal Poverty Level Categories, Imputed	684	333
R2_C_HHINC2004_PUB	2004 Household Income (Public)	685	334
R2_N_SSILASTMNTH_PUB	SSI Benefit Paid Month Before Interview (Public)	686	334
R2_N_SSDILASTMNTH_PUB	Federal SSDI Benefit Paid Month Before Interview (Public)	687	335
R2_N_DEPENLASTMNTH_PUB	Dependent Payment Amount Month Before Interview (Public)	688	335
R2_N_TOTSSBENLASTMNTH_PUB	Total Benefits for the Month Before the Interview Date (Public)	689	335
R2_N_BenAbsofEarn_atInt_PUB	Benefits in the Absence of Earnings at Interview (Public)	690	336

Variable Name	Variable Label	Variable Number	Page Number
R2_N_MCAID_ATINT	SSI Medicaid Eligibility Status At time of Interview (based on SSA admin data)	691	336
R2_N_MCARE_ATINT	SSDI Medicare Eligibility Status at time of Interview (based on SSA admin data)	692	337
R2_N_MthsEarlEnt_PUB	Months Since Earliest SSI or SSDI Entitlement Date by Time of Interview (Public)	693	338
R2_N_MthsRecEnt_PUB	Months Since Most Recent SSI or SSDI Entitlement Date by Time of Interview (Public)	694	340
R2_N_SSDI_atInt_PUB	Federal SSDI Benefit Paid at Interview (Public)	695	341
R2_N_SSI_atInt_PUB	State and Federal SSI Benefit Paid month at interview (Public)	696	341
R2_N_TOTSSBEN_ATINT_PUB	Total Benefits at Interview date (Public)	697	342
R2_N_BENSTATATINT2	Beneficiary status at Interview, if missing then at samp info used	698	342
R2_N_SSDINOMCR_ATINT	SSDI no Medicare at Interview	699	343
R2_N_PIAatInt_PUB	Primary Insurance Amount (PIA) at Interview (Public)	700	343



## NBS CODEBOOK (ROUND 2) REPORT

Width:

Type:

Format:

8

Num

Caseid\_PUB Variable Name:

Variable Number:

Mnemonic:

4864

Label: Universe Question Text: User Note:

Construct Specs:

StDev Median MAX Eligible Missing Base N Mean MIN

4864

Variable Name: R2 C Rtype Width: 4 Variable Number: Type: Num Format: RTYPE2X

Mnemonic:

N: 4864

Label: SM or Proxy Interview

Universe

Question Text:

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.

Frequency Value Cum Percent Label Percent 3493 1=SAMPLE PERSON 71.81 71.81

1371 2=PROXY 28.19 100

Eligible StDev Median MIN MAX Missing Base N Mean

4864

12/7/2009 Page 1 of 343 Variable Name: R2 C Resptype Width: 4 Variable Number: 3 Type: Num Mnemonic: Format: RESPTYPE

N:

4864

Assistance Required by SM or Proxy Label:

Universe

Question Text:

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 RM12=.L, then C Resptype=3.

Frequency	Value	Label	Percent	Cum Percent
3282	1	1=SM W/O ASSISTANCE	67.48	67.48
211	2	2=SM W/ ASSISTANCE	4.34	71.81
1371	3	3=PROXY	28.19	100

Eligible StDev Median MIN MAX Missing Base N Mean

4864

Variable Name: R2 C INTAGE PUB Width: 8 Variable Number: Num Type: Mnemonic: Format: TOP19CD

4864 N:

Label: Age at Interview (Public)

Universe

Question Text:

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

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

Frequency	Value		Label	Percent		Cum Percent	
799	1		1=Age 18 - 25	16.43		16.43	
1900	2		2=Age 26 - 40	39.06		55.49	
1573	3		3=Age 41 - 55	32.34		87.83	
592	4		4=Age 56 and older	12.17		100	
Eligible	Missir	ng Base N	Mean	StDev	Median	MIN	MAX

4864

12/7/2009 Page 2 of 343 Variable Name: R2 OrgSampInfo Sex Width: 8 Variable Number: 5 Type: Num Format: GENDER

Mnemonic:

N: 4864 Label: Sample Sex

Universe

Question Text:

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

Construct Specs:

Frequency Value Label Cum Percent Percent

2407 1=MALE 49.49 49.49 1 2457 2 2=FEMALE 50.51 100

Eligible Base N Mean StDev Median MIN MAX Missing

4864

Variable Name: R2\_OrgSampInfo\_Bstatus Width: 8 Variable Number: 6 Type: Num Mnemonic: Format: BSTATUS

4864 N:

Label: Sample Benefit Type

Universe

Question Text:

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

administrative data.

Construct Specs:

Frequency Value Label Percent Cum Percent 1=SSI ONLY BENEFITS 42.04 2045 1 42.04 1781 2 2=SSDI ONLY BENEFITS 36.62 78.66 3 3=CONCURRENT BENEFITS 21.34 100 1038

StDev Median MIN Eligible Missing Base N Mean MAX

4864

12/7/2009 Page 3 of 343 Variable Name: R2 A strata Width: 8 Variable Number: Type: Num

Format:

Format:

Mnemonic:

N: 4864

Label: Analytical Strata

Universe

Question Text:

User Note: Analytical strata for variance estimation using SUDAAN.

Construct Specs:

Frequency Value Label Percent Cum Percent

1384 28.45 28.45 1525 2000 31.35 59.81 1955 3000 40.19 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

Width: 8 Variable Name: R2\_A\_PSU\_PUB

Variable Number: 8 Type: Num Format:

Mnemonic:

Analytical PSU scrambled Label:

Universe

Question Text:

User Note: Values scrambled for PUF

Construct Specs:

Eligible Missing StDev Median MIN Base N Mean MAX

4864

Width: Variable Name: 8 R2 wtr2 ben Variable Number: Type: Num

Mnemonic:

N:

Label: Cross-Sectional Beneficiary Weight

Universe Question Text:

User Note: Weights created for beneficiary sample analyses.

Construct Specs:

Eligible Missing Base N Mean StDev Median MIN MAX 4864 4864 1920.1548846 1950.3628005 1025 444 9912

12/7/2009 Page 4 of 343 
 Variable Name:
 R2\_B1
 Width:
 8

 Variable Number:
 10
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
15	D	.D=DON'T KNOW	0.31	0.31
3	R	.R=REFUSED	0.06	0.37
333	0	0=NO	6.85	7.22
4513	1	1=YES	92.78	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_B3
 Width:
 8

 Variable Number:
 11
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note: Construct Specs:

Frequency 351	Value .=LOGICAL SKIP	<b>Label</b> 7.22		Percent 7.22		Cum Percent	
20	D	.D=DON	'T KNOW	0.41		7.63	
1	R	.R=REF	USED	0.02		7.65	
1887	0	0=NO		38.8		46.44	
2605	1	1=YES		53.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4513

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Variable Name: R2 b24 i Width: 8 Variable Number: 12 Type: Num Format: YESNO

Mnemonic:

N: 4864

Label: Currently Working, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Cum Percent Percent

4230 0=NO 86.97 86.97 634 1 1=YES 13.03 100

Eligible StDev Median MIN MAX Missing Base N Mean

4864

R2 B25 a Width: 8 Variable Name: Variable Number: 13 Type: Num Mnemonic: Format: YESNO

4864 N:

Label: Not Working b/c Phys/Mental Condition

Universe (B24=00)

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

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?

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP	<b>Label</b> 13.06		Percent		Cum Percent	
11	D	.D=DO	N'T KNOW	0.23		13.28	
1	R	.R=RE	FUSED	0.02		13.3	
323	0	0=NO		6.64		19.94	
3894	1	1=YES		80.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4229

12/7/2009 Page 6 of 343 Variable Name: R2 B25 b Width: 8 Variable Number: 14 Num Type: Mnemonic: Format: YESNO

N: 4864

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

Universe (B24=00)

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

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

User Note:

Construct Specs:

<b>Freq</b> u 635	nency Value .=LOGICAL SKIP	<b>Label</b> 13.06	Percent 13.06	Cum Percent
84	D	.D=DON'T KNOW	1.73	14.78
6	R	.R=REFUSED	0.12	14.91
2815	0	0=NO	57.87	72.78
1324	1	1=YES	27.22	100

Eligible Missing Base N Mean StDev Median MIN MAX

4229

8 Variable Name: R2 B25 c Width: Variable Number: 15 Type: Num Mnemonic: Format: YESNO

N: 4864

Not Working b/c Transportation Problem Label:

Universe

(B24=00)
{Are you/Is NAME} not working because ... Question Text:

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

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP	<b>Labe</b>		Percent 13.06		Cum Percent	
21	D	.D=I	OON'T KNOW	0.43		13.49	
1	R	.R=F	REFUSED	0.02		13.51	
3277	0	0=NC		67.37		80.88	
930	1	1=YE	ES	19.12		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1220							

4229

12/7/2009 Page 7 of 343 Variable Name: R2\_ Variable Number: 16 R2 B25 d Width: 8 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Not Working b/c Caring for Someone

(B24=00) Universe

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

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

User Note:

Construct Specs:

Frequency 635	Value .=LOGICAL SKIP		<b>Label</b> 13.06	Percent 13.06	Cum Percent
6	D		.D=DON'T KNOW	0.12	13.18
2	R		.R=REFUSED	0.04	13.22
3891	0		0=NO	80	93.22
330	1		1=YES	6.78	100
Eligible	Missing	Base N	Mean S	tDev Median	MIN MAX

4229

8 Variable Name: R2 B25 f Width: Variable Number: 17 Num Type: Mnemonic: Format: YESNO

N: 4864

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

Universe

(B24=00) {Are you/Is NAME} not working because ... Question Text:

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

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP	<b>Label</b> 13.06		Percent 13.06		Cum Percent	
43	D	.D=DON	N'T KNOW	0.88		13.94	
2	R	.R=REI	FUSED	0.04		13.98	
3567	0	0=NO		73.33		87.31	
617	1	1=YES		12.69		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4000							

4229

12/7/2009 Page 8 of 343 Variable Name: R2\_ Variable Number: 18 R2 B25 g Width: 8 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Not working b/c Finishing School

(B24=00) Universe

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

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

User Note:

Construct Specs:

Frequency 635	<pre>value .=LOGICAL SKIP</pre>		<b>Label</b> 13.06	Percent 13.06		Cum Percent	
10	D		.D=DON'T KNOW	0.21		13.26	
1	R		.R=REFUSED	0.02		13.28	
3923	0		0=NO	80.65		93.94	
295	1		1=YES	6.06		100	
Eligible	e Missing	Base N	Mean	StDev	Median	MIN	MAX

4229

8 Variable Name: R2 B25 h Width: Variable Number: 19 Type: Num Mnemonic: Format: YESNO

N: 4864

Not working b/c Workplaces Not Accessible Label:

Universe

(B24=00) {Are you/Is NAME} not working because ... Question Text:

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

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP		<b>Label</b> 13.06	Percent 13.06		Cum Percent	
159	D		.D=DON'T KNOW	3.27		16.32	
3	R		.R=REFUSED	0.06		16.39	
2886	0		0=NO	59.33		75.72	
1181	1		1=YES	24.28		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4229

12/7/2009 Page 9 of 343 Variable Name: R2 B25 i Width: 8 Variable Number: 20 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Not Working b/c Lose Benefits

Universe (B24=00)

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.

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP	Label 13.06	Percent 13.06	Cum Percent
47	D	.D=DON'T KNOW	0.97	14.02
9	R	.R=REFUSED	0.19	14.21
3619	0	0=NO	74.4	88.61
554	1	1=YES	11.39	100

Eligible Missing Mean StDev Median MIN MAX Base N

4229

R2\_B25\_j Variable Name: Width: 8 Variable Number: 21 Type: Num Mnemonic: Format: YESNO

N:

4864

Label: Not Working b/c Discouraging

Universe (B24=00)

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

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

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP		<b>Label</b> 13.06	Percent 13.06		Cum Percent	
97	D		.D=DON'T KNOW	1.99		15.05	
2	R		.R=REFUSED	0.04		15.09	
2760	0		0=NO	56.74		71.83	
1370	1		1=YES	28.17		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4229

12/7/2009 Page 10 of 343 Variable Name: R2 B25 l Width: 8 Variable Number: 22 Type: Num Mnemonic: Format: YESNO

N: 4864

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

(B24=00) Universe

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

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

User Note:

Construct Specs:

Frequency 635	Value .=LOGICAL SKI	P	<b>Label</b> 13.06	Percent 13.06		Cum Percent	
91	D		.D=DON'T KNOW	1.87		14.93	
4	R		.R=REFUSED	0.08		15.01	
2985	0		0=NO	61.37		76.38	
1149	1		1=YES	23.62		100	
Eligible	Missing	g Base N	Mean	StDev	Median	MIN	MAX

4229

Variable Name: R2 B25 m Width: 8 Variable Number: 23 Num Type: Mnemonic: Format: YESNO

N: 4864

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

Universe

(B24=00) {Are you/Is NAME} not working because ... Question Text:

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

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP	<b>Label</b> 13.06		Percent 13.06		Cum Percent	
126	D	.D=DON'	T KNOW	2.59		15.65	
5	R	.R=REFU	SED	0.1		15.75	
3246	0	0=NO		66.74		82.48	
852	1	1=YES		17.52		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4229

12/7/2009 Page 11 of 343 
 Variable Name:
 R2\_B25\_n
 Width:
 8

 Variable Number:
 24
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Not Working b/c Can't find a job/job market is bad

Universe (B24=00)

Question Text: {Are you/Is NAME} not working because you can't find a job/job market is bad?

User Note: Category created during back-coding based on responses to B27 (other reasons not

working).

Construct Specs:

Frequency 635	Value .=LOGICAL SKIP	<b>Label</b> 13.06	Percent 13.06	Cum Percent
2	D	.D=DON'T KNOW	0.04	13.1
4218	0	0=NO	86.72	99.81
9	1	1=YES	0.19	100

Eligible Missing Base N Mean StDev Median MIN MAX

4229

 Variable Name:
 R2\_B25\_0
 Width:
 8

 Variable Number:
 25
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Not Working b/c Lack skills

Universe (B24=00)

Question Text: {Are you/Is NAME} not working because you lack skills?

User Note: Category created during back-coding based on responses to B27 (other reasons not

working).

Construct Specs:

Frequency 635	Value .=LOGICAL SKIP	<b>Label</b> 13.06		Percent 13.06	·	Cum Percent	
2	D	.D=DON	'T KNOW	0.04	:	13.1	
4193	0	0=NO		86.2	!	99.3	
34	1	1=YES		0.7	-	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4229

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 Variable Name:
 R2\_B26
 Width:
 8

 Variable Number:
 26
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Other Reasons Not Currently Working

Universe (B24=00)

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

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP	<b>Labe</b>		Percent 13.06		Cum Percent	
13	D	.D=D	OON'T KNOW	0.27		13.32	
1	R	.R=R	REFUSED	0.02		13.34	
4115	0	0=NC	)	84.6		97.94	
100	1	1=YE	S	2.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4229

 Variable Name:
 R2\_B28
 Width:
 8

 Variable Number:
 27
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note: Construct Specs:

Frequency 631	Value .=LOGICAL SKIP		<b>Label</b> 12.97	Percent 12.97		Cum Percent	
7	D		.D=DON'T KNOW	0.14		13.12	
1	R		.R=REFUSED	0.02		13.14	
3813	0		0=NO	78.39		91.53	
412	1		1=YES	8.47		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4233

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 Variable Name:
 R2\_B29\_a
 Width:
 8

 Variable Number:
 28
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Contacted Unemploy Office to Look For Work

**Universe** (B24=00,d,r and 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?

User Note: Construct Specs:

Frequency 4452	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 91.53		Percent 91.53	1	Cum Percent	
4	D	.D=DON	I'T KNOW	0.08		91.61	
342	0	0=NO		7.03		98.64	
66	1	1=YES		1.36		100	
Eligible	Missing	Base N	Mean	StDev	Median	MTN	MAX

Eligible Missing Base N Mean StDev Median MIN MAX

412

 Variable Name:
 R2\_B29\_b
 Width:
 8

 Variable Number:
 29
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Contacted Friends/Rels to Look For Work

**Universe** (B24=00,d,r and B28=01)

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

Ask friends or relatives?

User Note:

Construct Specs:

Frequency	Value		Label	Percent	(	Cum Percent	
4452	.=LOGICAL SKIP		91.53	91.53			
146	0		0=NO	3	!	94.53	
266	1		1=YES	5.47	:	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

412

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Variable Name: R2 B29 c Width: 8 Variable Number: 30 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Looked at Ads to Look For Work

Universe (B24=00,d,r and 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?

User Note:

Construct Specs:

Frequency 4452	Value .=LOGICAL SKIP	<b>Lab</b> 91.	_	Percent 91.53		Cum Percent	
2	D	.D=	DON'T KNOW	0.04		91.57	
131	0	0=N	0	2.69		94.26	
279	1	1=Y	ES	5.74		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

412

Variable Name: R2\_B29\_d Width: 8 Variable Number: 31 Type: Num YESNO Mnemonic: Format:

N:

4864

Label: Contacted State VR to Look For Work

Universe

Universe (B24=00,d,r and 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}?

User Note: Construct Specs:

Frequency 4452	Value .=LOGICAL SKIP		<b>abel</b> 1.53	Percent 91.53		Cum Percent	
6	D		D=DON'T KNOW	0.12		91.65	
282	0	0	=NO	5.8		97.45	
124	1	1	=YES	2.55		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

412

12/7/2009 Page 15 of 343 Variable Name: R2 B29 e Width: 8 Variable Number: 32 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Contacted Indep Living Center to Look For Work

Universe (B24=00,d,r and B28=01)

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

Contact a local independent living center?

User Note:

Construct Specs:

Frequency 4452	Value .=LOGICAL SKIP		<b>Label</b> 91.53	Percent 91.53		Cum Percent	
6	D		.D=DON'T KNOW	0.12		91.65	
384	0		0=NO	7.89		99.55	
22	1		1=YES	0.45		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

412

8 Variable Name: R2\_B29\_f Width: Variable Number: 33 Type: Num YESNO Mnemonic: Format:

N:

4864

Label: Contacted Employ Agency to Look For Work

Universe (B24=00,d,r and B28=01)

Universe (B24=00,d,r and B28=01) Question Text: To look for work in the last four weeks did  $\{you/he/she\}$  ...

Contact a private employment agency or program?

User Note: Construct Specs:

Frequency 4452	Value .=LOGICAL SKIP		<b>abel</b> 1.53	Percent 91.53		Cum Percent	
2	D		D=DON'T KNOW	0.04		91.57	
320	0	C	=NO	6.58		98.15	
90	1	1	=YES	1.85		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

412

12/7/2009 Page 16 of 343 Variable Name: R2 B29 g Width: 8 Variable Number: 34 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Contacted Employers to Look For Work

(B24=00,d,r and B28=01) Universe

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?

User Note:

Construct Specs:

Frequency	Value	Label		Percent	(	Cum Percent	
4452	.=LOGICAL SKIP	91.53		91.53			
4	D	.D=DON'	T KNOW	0.08		91.61	
184	0	0=NO		3.78		95.39	
224	1	1=YES		4.61		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

412

8 Variable Name: R2\_B29\_h Width: Variable Number: 35 Type: Num YESNO Mnemonic: Format: 4864

N:

Label: Did Something Else to Look For Work

Universe (B24=00,d,r and B28=01)

Universe (B24=00,d,r and 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?

User Note: Construct Specs:

Frequency 4452	Value .=LOGICAL SKIP	<b>Label</b> 91.53		Percent 91.53		Cum Percent	
1	D	.D=DON	I'T KNOW	0.02		91.55	
397	0	0=NO		8.16		99.71	
14	1	1=YES		0.29		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

412

12/7/2009 Page 17 of 343 Variable Name: R2 B30 Width: 8 Variable Number: 36 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Worked in 2004

Universe (All)

Question Text: Did {you/NAME} work at a job or business for pay or profit anytime in 2004?

User Note: Construct Specs:

Frequency Label Cum Percent Value Percent 12 D .D=DON'T KNOW 0.25 0.25 0.04 0.29 2 R .R=REFUSED 3911 0=NO 80.41 80.69 0 939 1 1=YES 19.31 100

Eligible Missing Mean StDev Median MIN MAX Base N

4864

Variable Name: R2 B37 Width: 8 37 Variable Number: Type: Num Mnemonic: Format: YESNO

N:

4864 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?

User Note: Construct Specs:

Cum Percent Frequency Label Value Percent 137 D .D=DON'T KNOW 2.82 2.82 15 R .R=REFUSED 0.31 3.13 2591 0 56.39 0=NO 53.27 2121 1 43.61 100 1=YES

Eligible StDev Median MIN MAX Missing Base N Mean

4864

12/7/2009 Page 18 of 343 
 Variable Name:
 R2\_B37a
 Width:
 8

 Variable Number:
 38
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
237	D	.D=DON'T KNOW	4.87	4.87
24	R	.R=REFUSED	0.49	5.37
2278	0	0=NO	46.83	52.2
2325	1	1=YES	47.8	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_B38
 Width:
 8

 Variable Number:
 39
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note: Construct Specs:

Frequency	<b>Value</b>	<b>Label</b> .D=DON'T K	Percent NOW 0.27	Cum Percent	
4	R	.R=REFUSED		0.35	
2470	0	0=NO	50.78	51.13	
2377	1	1=YES	48.87	100	
Eligible	Missing	Base N Me	ean StDev	Median MIN	MAX

4864

12/7/2009 Page 19 of 343

 Variable Name:
 R2\_B39
 Width:
 8

 Variable Number:
 40
 Type:
 Num

 Mnemonic:
 Format:
 WRKGOAL

**N:** 4864

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).

Construct Specs:

Frequency 2487	Value .=LOGICAL SKIP	<b>Label</b> 51.13			Percent 51.13	Cum Pe	rcent
6	D	.D=DON'T KNOW	M		0.12	51.25	
848	1	1=PARENT/GUA	RDIAN		17.43	68.69	
452	2	2=SPOUSE/PAR	INER		9.29	77.98	
311	3	3=FRIEND			6.39	84.38	
14	4	4=JOB COACH			0.29	84.66	
15	5	5=EMPLOYER/SU	UPERVISOR		0.31	84.97	
480	6	6=OTHER RELA	TIVE		9.87	94.84	
168	7	7=CASE WORKE	R/COUNSELOR/ PI	ROGRAM STAFF	3.45	98.29	
57	8	8=MEDICAL PRO	OVIDER		1.17	99.47	
14	9	9=OTHER			0.29	99.75	
12	10	10=OTHER NON-	-RELATIVE		0.25	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

2377

 Variable Name:
 R2\_B40
 Width:
 8

 Variable Number:
 41
 Type:
 Num

 Mnemonic:
 Format:
 AGREE

**N:** 4864

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

**Universe** (B38=01 and B39=01-09)

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?

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

User Note: Construct Specs:

Frequency 2493	Value .=LOGICAL SKIP	<b>Label</b> 51.25	Percent 51.25	Cum Percent	
62	D	.D=DON'T KNOW	1.27	52.53	
580	1	1=STRONGLY AGREE	11.92	64.45	
1028	2	2=AGREE	21.13	85.59	
488	3	3=DISAGREE	10.03	95.62	
213	4	4=STRONGLY DISAGREE	4.38	100	
Eligible	Missing	Base N Mean	StDev	Median MIN M	ΙΑΧ

2371

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 Variable Name:
 R2\_B41
 Width:
 8

 Variable Number:
 42
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Discuss Work Goals With Someone Else

**Universe** (B38=01 and B39=01-09)

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

User Note: Construct Specs:

Frequency 2493	Value .=LOGICAL SKIP	<b>Label</b> 51.25	Percent 51.25	Cum Percent
26	D	.D=DON'T KNOW	0.53	51.79
1189	0	0=NO	24.44	76.23
1156	1	1=YES	23.77	100

Eligible Missing Base N Mean StDev Median MIN MAX

2371

 Variable Name:
 R2\_B42
 Width:
 8

 Variable Number:
 43
 Type:
 Num

 Mnemonic:
 Format:
 WRKGOAL

**N:** 4864

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

**Universe** (B38=01 and B39=01-09 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).

Construct Specs:

Frequency 3708	Value .=LOGICAL SKIP	<b>Label</b> 76.23		Percent	Cum Percent
1	D	.D=DON'T KNOW		0.02	76.25
230	1	1=PARENT/GUARDIAN		4.73	80.98
71	2	2=SPOUSE/PARTNER		1.46	82.44
320	3	3=FRIEND		6.58	89.02
17	4	4=JOB COACH		0.35	89.37
15	5	5=EMPLOYER/SUPERVISOR		0.31	89.68
287	6	6=OTHER RELATIVE		5.9	95.58
115	7	7=CASE WORKER/COUNSELOR/ PRO	GRAM STAFF	2.36	97.94
59	8	8=MEDICAL PROVIDER		1.21	99.16
6	9	9=OTHER		0.12	99.28
35	10	10=OTHER NON-RELATIVE		0.72	100
Eligible	Missing I	Base N Mean S	tDev Med	ian MIN	MAX MAX

1156

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Variable Name: R2 B43 Width: 8 Variable Number: 44 Type: Num Mnemonic: Format: AGREE

N: 4864

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

Universe (B38=01 and B39=01-09 and B41=01 and B42=01-09)

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.

User Note: Construct Specs:

3709 .=LOGICAL SKIP 76.25 76.25	
32 D .D=DON'T KNOW 0.66 76.91	
3 R .R=REFUSED 0.06 76.97	
336 1 1=STRONGLY AGREE 6.91 83.88	
513 2 2=AGREE 10.55 94.43	
187 3 3=DISAGREE 3.84 98.27	
84 4 4=STRONGLY DISAGREE 1.73 100	
Eligible Missing Base N Mean StDev Median MIN	M

MAX

1155

R2 B44 Variable Name: Width: Variable Number: 45 Num Type: Mnemonic: YESNO Format:

N: 4864

Discuss Work Goals With Anyone Else Label:

Universe (B38=01 and B39=01-09 and B41=01 and B42=01-09)

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

User Note: Construct Specs:

Frequency 3709	Value .=LOGICAL SKIP	<b>Lab</b> 76.	_	Percent 76.25	C	um Percent	
15	D	. D=	DON'T KNOW	0.31	7	6.56	
810	0	0=1	0	16.65	9	3.22	
330	1	1=Y	ES	6.78	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1155

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 Variable Name:
 R2\_B45
 Width:
 8

 Variable Number:
 46
 Type:
 Num

 Mnemonic:
 Format:
 WRKGOAL

**N:** 4864

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

Universe (B38=01 and B39=01-09 and B41=01 and B42=01-09 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).

Construct Specs:

Frequency	Value	Label			Percent	Cum Pe	rcent
4534	.=LOGICAL SKIP	93.22			93.22		
1	D	.D=DON'T KN	.D=DON'T KNOW			93.24	
30	1	1=PARENT/GU	ARDIAN		0.62	93.85	
12	2	2=SPOUSE/PA	RTNER		0.25	94.1	
108	3	3=FRIEND	3=FRIEND			96.32	
1	4	4=JOB COACH	4=JOB COACH			96.34	
5	5	5=EMPLOYER/	SUPERVISOR		0.1	96.44	
78	6	6=OTHER REL	ATIVE		1.6	98.05	
43	7	7=CASE WORK	ER/COUNSELOR/	PROGRAM STAFF	0.88	98.93	
28	8	8=MEDICAL P	ROVIDER		0.58	99.51	
12	9	9=OTHER			0.25	99.75	
12	10	10=OTHER NO	N-RELATIVE		0.25	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

330

 Variable Name:
 R2\_B46
 Width:
 8

 Variable Number:
 47
 Type:
 Num

 Mnemonic:
 Format:
 AGREE

**N:** 4864

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

**Universe** (B38=01 and B39=01-09 and B41=01 and B42=01-09 and B44=01 and B45=01-09)

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?

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

User Note: Construct Specs:

Frequency 4535	Value .=LOGICAL SKIP	<b>Label</b> 93.24			Cum Percent		
8	D	.D=DON'T H	.D=DON'T KNOW			93.4	
110	1	1=STRONGLY	Y AGREE	2.26		95.66	
143	2	2=AGREE		2.94		98.6	
48	3	3=DISAGRE	₹.	0.99		99.59	
20	4	4=STRONGLY	Y DISAGREE	0.41		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

329

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Variable Name: R2 B47 a Width: 8 Variable Number: 48 Type: Num Mnemonic: Format: AGREE

N: 4864

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.

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent	
118	D	.D=DON'T KNOW	2.43	2.43	
7	R	.R=REFUSED	0.14	2.57	
519	1	1=STRONGLY AGREE	10.67	13.24	
865	2	2=AGREE	17.78	31.02	
1622	3	3=DISAGREE	33.35	64.37	
1733	4	4=STRONGLY DISAGREE	35.63	100	
Eligible	e Missing	Base N Mean	StDev	Median MIN	ı

Missing Base N Mean StDev Median MIN MAX

4864

8 Variable Name: R2 B47 b Width: Variable Number: 49 Type: Num Mnemonic: Format: AGREE

4864 N:

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.

User Note: Construct Specs:

Frequency 3480	Value .=LOGICAL SKIP	<b>Label</b> 71.55		Percent 71.55		Cum Percent	
54	D	.D=DON'T K	NOW	1.11		72.66	
3	R	.R=REFUSEI	)	0.06		72.72	
182	1	1=STRONGLY	AGREE	3.74		76.46	
322	2	2=AGREE		6.62		83.08	
473	3	3=DISAGREE		9.72		92.8	
350	4	4=STRONGLY	Z DISAGREE	7.2		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1384

12/7/2009 Page 24 of 343 Variable Name: R2 B47 c Width: 8 Variable Number: 50 Num Type: Mnemonic: Format: AGREE

N:

Label: See Working for Pay Next Five Years

4864

Universe

(All)
You see {yourself/NAME} {(IF B24=01) continuing to work/(IF B24=00,D,R) working} Question Text:

for pay in the next five years.

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
236	D	.D=DON'T KNOW	4.85	4.85
8	R	.R=REFUSED	0.16	5.02
618	1	1=STRONGLY AGREE	12.71	17.72
1350	2	2=AGREE	27.75	45.48
1312	3	3=DISAGREE	26.97	72.45
1340	4	4=STRONGLY DISAGREE	27.55	100
Eligible	Missing	Base N Mean	StDev Median	MIN MAX

4864

Width: Variable Name: R2\_B47\_d 8 Variable Number: 51 Type: Num Mnemonic: AGREE Format:

N: 4864

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.

User Note:

Construct Specs:

Frequency 2896	Value .=LOGICAL SKIP	<b>Label</b> 59.54		Percent 59.54	Cum Percent
76	D	.D=DON'T KNOW		1.56	61.1
5	R	.R=REFUSED		0.1	61.2
369	1	1=STRONGLY A	AGREE	7.59	68.79
780	2	2=AGREE		16.04	84.83
465	3	3=DISAGREE		9.56	94.39
273	4	4=STRONGLY I	DISAGREE	5.61	100
Eligible	Missing Ba	se N M	lean S	tDev Median	MIN MAX

1968

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Width: 8 Variable Name: R2 C MainConColDiagGrp i PUB Variable Number: 52 Type: Num

Mnemonic:

Label:

N: 4864

Universe Question Text:

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.

If B2=r, C MainConColDiagGrp 1=95. If B2=d, C\_MainConColDiagGrp\_1=98. If B2 Construct Specs:

response uncodeable, C\_MainConColDiagGrp 1=99. If B2=.L or blank,

C MainConColDiagGrp 1=.L. If C\_MainConICD9\_1=001.0-139.8, 01, 140.0-239.9, 02,  $2\overline{4}0.0-279.9$ , 03,  $28\overline{0}.0-289.9$ ,  $\overline{0}4$ , 303.00- $\overline{3}0\overline{4}.93$ , 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,

Format:

C MainConColDiagGrp 1=04 (computed for each condition listed).

Frequency 333	<pre>Value . = LOGICAL SKIP</pre>	<b>Label</b> 6.85			ercent 85	Cum Percen	t
1935	0	00=OTHER		39	0.78	46.63	
1175	1	01=MENTAL ILLNESS		24	1.16	70.79	
628	2	02=COGNITI	VE DISABILITY	12	2.91	83.7	
616	3	03=MUSCULA	R/SKELETAL	12	2.66	96.36	
177	4	04=SENSORY	DISORDERS	3.	64	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4531

Variable Name: R2 c adultchild onset i Width: 8 Variable Number: 53 Type: Mıım Mnemonic: ACHILD Format:

N: 4864

Label: Adult/Child Onset of Disability, Imputed

Universe Question Text:

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

Based on B19 and C Disage.

If B19=1 or 2, C AdultChildOnset=B19. If B19=.L, d, or r and C Disage<18, Construct Specs:

C AdultChildOnset=1. If B19=.L, d, or r, and C Disage>=18, C AdultChildOnset=2.

Else, C\_AdultChildOnset=C Disage.

Frequency Value Label Percent Cum Percent 2028 1 1= < 18 41.69 41.69 2836 2= 18 or > 58.31 100

StDev Median MIN MAX Eligible Missing Base N Mean

4864

12/7/2009 Page 26 of 343 Variable Name: R2 C WrkdWhenLim Width: 4 Variable Number: 54 Type: Num Mnemonic: YESNO Format:

N:

4864

Label: Worked for Pay When First Limited

Universe Question Text:

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

and C AdultChildOnset.

If B22= .L and C AdultChildOnset=d or r then C WrkdWhenLim =C AdultChildOnset. If Construct Specs:

B22= .L and C\_AdultChildOnset=1 then C\_WrkdWhenLim=0. Else, C\_WrkdWhenLim=B22.

MAX

Frequency	Value	Label		Percent	Cum Percent	5
52	D	.D=DON'T KNC	W	1.07	1.07	
1	R	.R=REFUSED		0.02	1.09	
2785	0	0=NO		57.26	58.35	
2026	1	1=YES		41.65	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	]

4864

Variable Name: R2 C EvrWorked Width: 4 Variable Number: 55 Type: Num Mnemonic: Format: YESNO

N: 4864

Ever Worked for Pay Label:

Universe

Question Text:

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

If B36 ne .L, R2\_C\_EvrWorked=B36. Else if B36=.L and (B24=1 or B30=1 or B22=1) R2\_C\_EvrWorked=1. Else if B36=.L and (B30=d), R2\_C\_EvrWorked= d. Else if B36=.L and (B30=r), R2\_C\_EvrWorked=r. Else, R2\_C\_Evrworked=0. Construct Specs:

Frequency	<b>Value</b>	Label .D=DON'T H	KNOW	Percent 0.35		Cum Percent	
2	R	.R=REFUSEI		0.04		0.39	
927	0	0=NO		19.06		19.45	
3918	1	1=YES		80.55		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

12/7/2009 Page 27 of 343 Variable Name: R2 C5A 1 Width: 8 Variable Number: 56 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Notified SSA Working (Job 1)

Universe (B24=01)

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?

User Note:

Construct Specs:

Frequency 4233	Value .=LOGICAL SKIP	<b>Label</b> 87.03		Percent 87.03		Cum Percent	
36	D	.D=DON	'T KNOW	0.74		87.77	
112	0	0=NO		2.3		90.07	
483	1	1=YES		9.93		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
C 2 1							

631

Variable Name: R2\_C7\_1 Width: 8 Variable Number: 57 Type: Num Mnemonic: YESNO Format:

N:

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

Universe (B24=01)

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?

User Note:

Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
4233	.=LOGICAL SKIP	87.03		87.03	87.03		
38	D	.D=DOI	N'T KNOW	0.78		87.81	
333	0	0=NO		6.85		94.65	
260	1	1=YES		5.35		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

631

12/7/2009 Page 28 of 343 
 Variable Name:
 R2\_C10\_1
 Width:
 8

 Variable Number:
 58
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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

Universe (B24=01)

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?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
4233		.=LOGICAL SKIP	87.03	87.03
21	D	.D=DON'T KNOW	0.43	87.46
152	0	0=NO	3.13	90.58
458	1	1=YES	9.42	100

Eligible Missing Base N Mean StDev Median MIN MAX

631

 Variable Name:
 R2\_C18\_1
 Width:
 8

 Variable Number:
 59
 Type:
 Num

 Mnemonic:
 Format:
 SATSFD

**N:** 4864

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:

User Note: Construct Specs:

Frequency 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5		Percent 92.5		Cum Percent	
3	D	.D=DON'T KNO	DW	0.06		92.56	
149	1	1=VERY SATIS	SFIED	3.06		95.62	
148	2	2=SOMEWHAT S	SATISFIED	3.04		98.66	
38	3	3=NOT VERY S	SATISFIED	0.78		99.44	
27	4	4=NOT AT ALI	SATISFIED	0.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

365

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 Variable Name:
 R2\_C20a\_1
 Width:
 8

 Variable Number:
 60
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
4279	.=LOGICAL SKIP	87.97	87.97	
21	D	.D=DON'T KNOW	0.43	88.4
439	0	0=NO	9.03	97.43
125	1	1=YES	2.57	100

Eligible Missing Base N Mean StDev Median MIN MAX

585

 Variable Name:
 R2\_C20b\_1
 Width:
 8

 Variable Number:
 61
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Employer Offers Dental

Universe (C19=00)

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

Dental benefits?

User Note:

Construct Specs:

Frequency 4279	Value .=LOGICAL SKIP		<b>bel</b> .97	Percent 87.97		Cum Percent	
24	D	. D:	=DON'T KNOW	0.49		88.47	
471	0	0=	NO	9.68		98.15	
90	1	1=	YES	1.85		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
-0-							

585

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R2 C20c 1 Variable Name: Width: 8 Variable Number: 62 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Employer Offers Sick Days

(C19=00) Universe

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

Sick days with pay?

User Note:

Construct Specs:

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
130	1	1=YES		2.67		100	
433	0	0=NO		8.9		97.33	
22	D	.D=DON'T K	NOW	0.45		88.43	
Frequency 4279	Value .=LOGICAL SKIP	<b>Label</b> 87.97		Percent 87.97		Cum Percent	

585

Variable Name: R2\_C20d\_1

8 Width: Variable Number: 63 Type: Num YESNO Mnemonic: Format:

4864 N:

Label: Employer Offers Paid Vacation

Universe (C19=00)

Universe (C19=00)
Question Text: Does {your/NAME's} employer offer {you/NAME}...

Paid vacation?

User Note: Construct Specs:

Frequency 4279	Value .=LOGICAL SKIP	<b>Label</b> 87.97		Percent 87.97		Cum Percent	
21	D	.D=DON'	T KNOW	0.43		88.4	
382	0	0=NO		7.85		96.26	
182	1	1=YES		3.74		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

585

12/7/2009 Page 31 of 343 Variable Name: R2 C20h 1 Width: 8 Variable Number: 64 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Employer Offers Pension

(C19=00) Universe

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

Pension or retirement benefits?

User Note:

Construct Specs:

Frequency 4279	Value .=LOGICAL SKIP		<b>Label</b> 87.97	Percent 87.97		Cum Percent	
4279	LOGICAL SKIF		07.97	01.91			
50	D		.D=DON'T KNOW	1.03		89	
444	0		0=NO	9.13		98.13	
91	1		1=YES	1.87		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

585

8 Variable Name: R2\_C22 Width: Num Variable Number: 65 Type: YESNO Mnemonic: Format:

N:

4864

Label: Use Special Work Equip to Work

Universe (B24=01)

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?

User Note: Construct Specs:

Frequency 4233	Value .=LOGICAL SKIP	<b>Label</b> 87.03		Percent 87.03		Cum Percent	
2	D	.D=DO	N'T KNOW	0.04		87.07	
524	0	0=NO		10.77		97.84	
105	1	1=YES		2.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

631

12/7/2009 Page 32 of 343 Variable Name: R2 C27 Width: 8 Variable Number: 66 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Personal Assist Services Used to Work

Universe (B24=01)

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 the blind, or a personal care attendant?

User Note:

Construct Specs:

Frequency 4233	<pre>Value .=LOGICAL SKIP</pre>		<b>bel</b> .03	Percent 87.03	C	Cum Percent	
4	D	. D:	=DON'T KNOW	0.08	8	37.11	
444	0	0=1	NO	9.13	9	96.24	
183	1	1=	YES	3.76	1	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

631

R2\_C39\_a Width: 8 Variable Name: Variable Number: 67 Type: Num Mnemonic: AGREE2X Format: 4864

N:

Label: Pay Good at Current/Main Job

Universe (C38=00)

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  $\label{eq:condition} $$\{you/he/she\}$ strongly agree(s), agree(s), disagree(s), or strongly disagree(s)?$ 

The pay is good.

User Note:

Construct Specs:

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent
5	D	.D=DON'T KNOW	0.1	92.6
1	R	.R=REFUSED	0.02	92.62
47	1	1=STRONGLY AGREE	0.97	93.59
168	2	2=AGREE	3.45	97.04
81	3	3=DISAGREE	1.67	98.7
62	4	4=STRONGLY DISAGREE	1.27	99.98
1	5	5=NOT APPLICABLE	0.02	100
Eligible	Missing	Base N Mean	StDev	Median MIN MAX

365

12/7/2009 Page 33 of 343 Variable Name: R2\_C39\_b
Variable Number: 68 Width: 8 Type: Num Format: AGREE2X Mnemonic:

N: 4864

Label: Benefits Good at Current/Main Job

Universe (C38=00)
Question Text: The benefits are good.

User Note: Construct Specs:

Frequency 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent	
16	D	.D=DON'T KNOW	0.33	92.82	
44	1	1=STRONGLY AGREE	0.9	93.73	
90	2	2=AGREE	1.85	95.58	
87	3	3=DISAGREE	1.79	97.37	
72	4	4=STRONGLY DISAGREE	1.48	98.85	
56	5	5=NOT APPLICABLE	1.15	100	
Eligible	Missing	Base N Mean	StDev	Median MIN	MAX

8

Num

AGREE2X

Width:

Type:

Format:

365

Variable Name: R2\_C39\_c Variable Number: 69

Mnemonic:

4864 N:

Label: Job security Good at Current/Main Job
Universe (C38=00)
Question Text: The job security is good.

User Note: Construct Specs:

Frequency 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent
11	D	.D=DON'T KNOW	0.23	92.72
1	R	.R=REFUSED	0.02	92.74
65	1	1=STRONGLY AGRE	EE 1.34	94.08
181	2	2=AGREE	3.72	97.8
59	3	3=DISAGREE	1.21	99.01
43	4	4=STRONGLY DISA	AGREE 0.88	99.9
5	5	5=NOT APPLICABI	LE 0.1	100
Eligible	Missing	Base N Mean	StDev	Median MIN MAX

365

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 Variable Name:
 R2\_C39\_d
 Width:
 8

 Variable Number:
 70
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Chance for Promotion at Current/Main Job

Universe (C38=00)

Question Text: You have a chance for promotion.

User Note: Construct Specs:

Frequency 4538	Value .=LOGICAL SKIP	<b>Label</b> 93.3	Percent 93.3	Cum Percent
12	D	.D=DON'T KNOW	0.25	93.54
37	1	1=STRONGLY AGREE	0.76	94.31
92	2	2=AGREE	1.89	96.2
111	3	3=DISAGREE	2.28	98.48
56	4	4=STRONGLY DISAGREE	1.15	99.63
18	5	5=NOT APPLICABLE	0.37	100
Eligible	Missing	Base N Mean	StDev	Median MIN MAX

326

 Variable Name:
 R2\_C39\_e
 Width:
 8

 Variable Number:
 71
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Chance to Dev Abilities at Current/Main Job

Universe (C38=00)

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

User Note: Construct Specs:

Frequency 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5		Percent 92.5	Cum Percent	
10	D	.D=DON'	.D=DON'T KNOW		92.7	
1	R	.R=REFU	JSED	0.02	92.72	
65	1	1=STRON	IGLY AGREE	1.34	94.06	
180	2	2=AGREE		3.7	97.76	
73	3	3=DISAG	FREE	1.5	99.26	
27	4	4=STRON	IGLY DISAGREE	0.56	99.81	
9	5	5=NOT A	APPLICABLE	0.19	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	MAX

365

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 Variable Name:
 R2\_C39\_f
 Width:
 8

 Variable Number:
 72
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Have Recognition at Current/Main Job

Universe (C38=00)

Question Text: {You have/(He/She) has} recognition or respect from others.

User Note: Construct Specs:

Frequency 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent Cum 1 92.5		um Percent	
8	D	.D=DON'T KNOW	0.16	92.66		
122	1	1=STRONGLY AG	REE 2.51	95.17		
197	2	2=AGREE	4.05	99.22		
22	3	3=DISAGREE	0.45	99.67		
16	4	4=STRONGLY DI	SAGREE 0.33	100		
Eligible	Missing	Base N Me	ean StDev	Median MIN	MAX	

365

 Variable Name:
 R2\_C39\_g
 Width:
 8

 Variable Number:
 73
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Can Work on Own at Current/Main Job

Universe (C38=00)

Question Text: {You/He/She} can work on {your/his/her} own in {your/his/her} job if {you/he/she}

want{s} to.

User Note: Construct Specs:

<b>Frequency</b> 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent
7	D	.D=DON'T KNOW	0.14	92.64
93	1	1=STRONGLY AGREE	1.91	94.55
195	2	2=AGREE	4.01	98.56
51	3	3=DISAGREE	1.05	99.61
16	4	4=STRONGLY DISAGREE	0.33	99.94
3	5	5=NOT APPLICABLE	0.06	100
Eligible	Missing	Base N Mean	StDev 1	Median MIN MAX

365

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 Variable Name:
 R2\_C39\_h
 Width:
 8

 Variable Number:
 74
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Can Work with Others at Current/Main Job

Universe (C38=00)

Question Text:  ${\text{You/He/She}}$  can work with others in a group or team if  ${\text{You/He/She}}$  want ${\text{s}}$  to.

User Note: Construct Specs:

Frequency 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent
8	D	.D=DON'T KNOW	0.16	92.66
108	1	1=STRONGLY AGREE	2.22	94.88
188	2	2=AGREE	3.87	98.75
40	3	3=DISAGREE	0.82	99.57
15	4	4=STRONGLY DISAGREE	0.31	99.88
6	5	5=NOT APPLICABLE	0.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

365

 Variable Name:
 R2\_C39\_i
 Width:
 8

 Variable Number:
 75
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Work Interesting at Current/Main Job

Universe (C38=00)

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

User Note: Construct Specs:

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 92.5		Percent 92.5		Cum Percent	
7	D	.D=DON'T K	WOM	0.14		92.64	
103	1	1=STRONGLY AGREE		2.12		94.76	
197	2	2=AGREE		4.05		98.81	
38	3	3=DISAGREE	3	0.78		99.59	
20	4	4=STRONGLY	/ DISAGREE	0.41		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

365

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 Variable Name:
 R2\_C39\_j
 Width:
 8

 Variable Number:
 76
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Have Feeling of Accomp at Current/Main Job

Universe (C38=00)

Question Text: {Your/his/her} work gives {you/him/her} a feeling of accomplishment or contribution.

User Note: Construct Specs:

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent
8	D	.D=DON'T KNOW	0.16	92.66
119	1	1=STRONGLY AGREE	2.45	95.11
190	2	2=AGREE	3.91	99.01
40	3	3=DISAGREE	0.82	99.84
8	4	4=STRONGLY DISAGREE	0.16	100
Eligible	Missing	Base N Mean	StDev Me	edian MIN MAX

365

 Variable Name:
 R2\_C39\_k
 Width:
 8

 Variable Number:
 77
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Supervisor Supportive at Current/Main Job

**Universe** (C38=00)

Question Text: {Your/his/her} supervisor is supportive.

User Note: Construct Specs:

Frequency 4538	Value .=LOGICAL SKIP	<b>Label</b> 93.3	Percent 93.3	Cum Percent	
3	D	.D=DON'T KNOW	0.06	93.36	
120	1	1=STRONGLY AG	GREE 2.47	95.83	
168	2	2=AGREE	3.45	99.28	
22	3	3=DISAGREE	0.45	99.73	
7	4	4=STRONGLY DI	SAGREE 0.14	99.88	
6	5	5=NOT APPLICA	BLE 0.12	100	
Eligible	Missing	Base N Mean	StDev	Median MIN	MAX

326

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 Variable Name:
 R2\_C39\_1
 Width:
 8

 Variable Number:
 78
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

**N:** 4864

Label: Co-workers Friendly at Current/Main Job

Universe (C38=00)

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

User Note: Construct Specs:

Frequency 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent	
5	D	.D=DON'T KNOW	0.1	92.6	
1	R	.R=REFUSED	0.02	92.62	
119	1	1=STRONGLY AGREE	2.45	95.07	
197	2	2=AGREE	4.05	99.12	
15	3	3=DISAGREE	0.31	99.42	
8	4	4=STRONGLY DISAGREE	0.16	99.59	
20	5	5=NOT APPLICABLE	0.41	100	
Eligible	Missing	Base N Mean	StDev	Median MIN	1

365

 Variable Name:
 R2\_C\_MAINCURJOBSOC\_PUB
 Width:
 8

 Variable Number:
 79
 Type:
 Num

 Mnemonic:
 Format:
 SOCPUB

N: 4864

Label: Current Occupation, SOC Code (Public)

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

MAX

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\_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.

Frequency 4233	Value .=LOGICAL SKIP	<b>Label</b> 87.03				Cum Pe	rcent
4	D	.D=DON'T KI	.D=DON'T KNOW			87.11	
193	1	1=Service	1=Service occupations			91.08	
120	2	2=Sales, o	ffice, and adm	in occupations	2.47	93.54	
179	3	3=Production	on/transportat	ion	3.68	97.22	
135	99	99=Other			2.78	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

631

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Width: Variable Name: R2 C MAINCURJOBNAICS PUB Variable Number: 80 Type: Num NAICSPB Mnemonic: Format:

N: 4864

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

Universe Question Text:

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.

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

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=481-488, 491-493, 711-713, 721-722, 731, 811-814, 921-928, C\_MainCurJobNAICS\_PUB=92.

Frequency 4233	Value .=LOGICAL SKIP	<b>Label</b> 87.03			Percent 87.03	Cum Per	cent
1	D	.D=DON'T	KNOW		0.02	87.05	
32	31		cturing, Const griculture	ruction, Utilities	0.66	87.71	
84	44	44=Retail	and Wholesale	Trade	1.73	89.43	
78	56		, Mgmt, Professon, Finance, Ed	sional, Real Estat ducation	ie, 1.6	91.04	
323	62	62=Health	Care and Socia	al Assistance	6.64	97.68	
113	99	99=UNCODE	ABLE		2.32	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: R2 C TOTCURMNTHPAY I PUB Width: Variable Number: 81 Type: Num Mnemonic: Format: TOP01CD

4864

Label: Total Monthly Salary all Current Jobs (Public)

Universe Question Text:

631

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

 $\mbox{variables (e.g. $C$\_MainCurJobMnthPay , $C$\_CurJob2MnthPay, etc.). Grouped as $1=200$ or $1=200. The content of the co$ 

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

If C MainCurJobMnthPay or C CurJob2MnthPay or C CurJob3MnthPay (for all jobs Construct Specs:

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=Sum of C\_MainCurJobMnthPay+C\_CurJob2MnthPay+C\_CurJob3MnthPay, etc

(for all jobs listed)).

Frequency 4230	Value .=LOGICAL SKIP	<b>Label</b> 86.97		Percent 86.97	Cum Percent		
155	1	1=200 OR	less	3.19		90.15	
222	2	2=201-60	0	4.56		94.72	
82	3	3=601-80	0	1.69		96.4	
175	4	4=>800		3.6		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

634

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 Variable Name:
 R2\_C\_MNTHSMAINCURJOB\_PUB
 Width:
 8

 Variable Number:
 82
 Type:
 Num

 Mnemonic:
 Format:
 TOP03CD

**N:** 4864

Label: Months at Current Main Job (Public)

Universe Question Text:

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 36

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
 Missing
 Base N
 Mean
 StDev
 Median
 MIN
 MAX

 631
 83
 548
 18.010948905
 10.676901404
 17
 0
 30

 Variable Name:
 R2\_C\_MAINCURJOBREPSSA\_PUB
 Width:
 8

 Variable Number:
 83
 Type:
 Num

 Mnemonic:
 Format:
 TOP04CD

**N**: 4864

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

Universe

Question Text:

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

C5bweek. Top coded at 4 for PUF.

 $\textbf{Construct Specs:} \qquad \text{If c5b\_1=1, C\_MainCurJobRepSSA=c5bweek. If c5b\_1=2, C\_MainCurJobRepSSA=round} \\$ 

(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.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
483	77	406	1.8620689655	1.2415401249	1	1	4

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 Variable Name:
 R2\_C\_TOTCURWKHRS\_I\_PUB
 Width:
 8

 Variable Number:
 84
 Type:
 Num

 Mnemonic:
 Format:
 TOP05CD

**N:** 4864

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

Universe Question Text:

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

 $\text{C8\_1-C8\_4=d}$ ,  $\text{C\_TotCurWkHrs=d}$ . If any of  $\text{C8\_1-C8\_4=r}$  and none=d,  $\text{C\_TotCurWkHrs=r}$ . If

C8\_1=.L, C\_TotCurWkHrs=L.

Eligible Missing Base N Mean StDev Median MIN MAX 634 0 634 22.244479495 11.186421587 20 8 40

 Variable Name:
 R2\_C\_TOTCURHRMNTH\_I\_PUB
 Width:
 8

 Variable Number:
 85
 Type:
 Num

 Mnemonic:
 Format:
 TOP02CD

**N:** 4864

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

Universe Question Text:

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 Missing Base N Mean StDev Median MIN MAX 634 0 634 96.845425868 48.622718991 87 35 174

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Variable Name: R2 D1 Width: 8 Variable Number: 86 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Worked in 2004

Universe (B30=1)

Question Text: Now, I will ask you about jobs {you/NAME} had during 2004. 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 2004 did {you/NAME}

work for pay at any other jobs for longer than a month?

User Note: Construct Specs:

Frequency Value La		Value	Label	Percent	Cum Percent
	3925	.=LOGICAL SKIP	80.69	80.69	
	13	D	.D=DON'T KNOW	0.27	80.96
	581	0	0=NO	11.94	92.91
	345	1	1=YES	7.09	100
	Tlimible.	Wissins B	age N Moon (	C+Do Modian	MTM MAY

Eligible Missing Base N Mean StDev Median MIN MAX

939

R2 D6YR M PUB Width: Variable Name: Variable Number: 87 Type: Num Mnemonic: Format: D6BOT

N:

Year Started 2004 Job (Main Job), Public Use Label:

Universe Question Text:

Main job held in 2004 computed by determining which job had most hours worked in User Note:

2004. Bottom coded at 2000 for PUF.

Construct Specs:

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 84.17		Percent 84.17		Cum Percent	
203	2000	2000=2000	or earlier	4.17		88.34	
45	2001	2001		0.93		89.27	
59	2002	2002		1.21		90.48	
144	2003	2003		2.96		93.44	
319	2004	2004		6.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

770

12/7/2009 Page 43 of 343 Variable Name: R2 D8YR M PUB Width: 8 Variable Number: 88 Type: Num Mnemonic: Format: DR

N: 4864

Label: Year Stopped 2004 Job (Main Job), Public Use

Universe

Question Text:

User Note: Main job held in 2004 computed by determining which job had most hours worked in

2004. No recode needed.

Construct Specs:

Percent Label Frequency Value Cum Percent .=LOGICAL SKIP 93.77 93.77 4561

229 2004 2004 4.71 98.48 74 2005 2005 1.52 100

Eligible Base N Mean StDev Median MIN MAX Missing

303

Variable Name: R2\_D15\_M\_PUB Width: 8 Variable Number: 89 Type: Num YESNO Mnemonic: Format:

N:

4864

2004 Job Part of Sheltered Workshop (Main Job), Public Use Label:

Universe

Question Text:

User Note: Main job held in 2004 computed by determining which job had most hours worked in

2004. No recode needed.

Construct Specs:

Frequency Value Label Percent Cum Percent 84.17 84.17 4094 .=LOGICAL SKIP .D=DON'T KNOW 0.78 38 D 84.95 0 0=NO 9.03 93.98 439 6.02 293 1 1=YES 100 StDev Eligible Missing Base N Mean Median MIN MAX

770

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 Variable Name:
 R2\_D16\_M\_PUB
 Width:
 8

 Variable Number:
 90
 Type:
 Num

 Mnemonic:
 Format:
 D16M

**N**: 4864

Label: Hours Usually Worked per Week at 2004 Job (Main Job), Public Use

Universe Question Text:

User Note: Main job held in 2004 computed by determining which job had most hours worked in

2004. Bottom coded at 8 and and top coded at 40 for PUF.

Construct Specs:

Eligible StDev MIN MAX Missing Base N Mean Median 770 16 754 22.519893899 11.417944545 20 8 40

 Variable Name:
 R2\_D17\_M\_PUB
 Width:
 8

 Variable Number:
 91
 Type:
 Num

 Mnemonic:
 Format:
 D17M

**N:** 486

Label: Weeks Usually Worked at 2004 Job (Main Job), Public Use

Universe Question Text:

User Note: Main job held in 2004 computed by determining which job had most hours worked in

2004. Bottom coded at 12 for PUF.

Construct Specs:

Eligible Missing Base N Mean StDev Median MIN MAX 40.760330579 15.286428397 52 770 44 726 50 12

 Variable Name:
 R2\_D18\_M\_PUB
 Width:
 8

 Variable Number:
 92
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Paid by the Hour in 2004 (Main Job), Public Use

Universe Question Text:

User Note: Main job held in 2004 computed by determining which job had most hours worked in

2004. No recode needed.

Construct Specs: See D6mth m.

Frequency Value Label Percent Cum Percent 4094 .=LOGICAL SKIP 84.17 84.17 18 D .D=DON'T KNOW 0.37 84.54 172 Ω 0=NO 3.54 88.08 580 1 1=YES 11.92 100

Eligible Missing Base N Mean StDev Median MIN MAX

770

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 Variable Name:
 R2\_D25a
 Width:
 8

 Variable Number:
 93
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Worked Fewer Hours in 2004

Universe (D1=01)

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

care for family members, keep cash benefits, or just to have more free time.

In 2004, did {you/NAME} work fewer hours or earn less money than {you/he/she} could

have for any reason?

User Note: Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		Percent 92.91		Cum Percent	
2	D	.D=DON'T KN	IOW	0.04		92.95	
1	R	.R=REFUSED		0.02		92.97	
257	0	0=NO		5.28		98.25	
85	1	1=YES		1.75		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

345

 Variable Name:
 R2\_D25\_a
 Width:
 8

 Variable Number:
 94
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N:

4864

Label: Worked Fewer Hours b/c Caring For Someone

**Universe** (D1=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}. . .

 ${\tt \{Were/Was\}\ taking\ care\ of\ somebody\ else?}$ 

User Note: Construct Specs:

Frequency 4779	Value .=LOGICAL SKIP	<b>Labe</b> 98.2		Percent 98.25	•	Cum Percent	
64	0	0=NC	)	1.32		99.57	
21	1	1=YE	S	0.43		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

85

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 Variable Name:
 R2\_D25\_b
 Width:
 8

 Variable Number:
 95
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Worked Fewer Hours b/c School

**Universe** (D1=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?

User Note: Construct Specs:

Frequency 4779	Value .=LOGICAL SKIP		<b>Label</b> 98.25	Percent 98.25		Cum Percent	
69	0		0=NO	1.42		99.67	
16	1		1=YES	0.33		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

85

 Variable Name:
 R2\_D25\_c
 Width:
 8

 Variable Number:
 96
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 4864

Label: Worked Fewer Hours b/c Medicare

**Universe** (D1=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?

User Note: Construct Specs:

Frequency 4779	Value .=LOGICAL SKIP	<b>Label</b> 98.25		Percent 98.25	Cı	m Percent	
1	D	.D=DON'	T KNOW	0.02	98	3.27	
63	0	0=NO		1.3	99	<b>.</b> 57	
21	1	1=YES		0.43	10	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

85

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Variable Name: R2 D25 d Width: 8 Variable Number: 97 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Worked Fewer Hours b/c Benefits

Universe (D1=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?

User Note: Construct Specs:

Label Percent Cum Percent Frequency Value 4779 .=LOGICAL SKIP 98.25 98.25 0=NO 1.27 99.53 0.47 23 1 1=YES 100

Eligible Mean StDev Median MIN MAX Missing Base N

85

Variable Name: R2 D25 e Width: 8 Variable Number: 98 Type: Nıım Mnemonic: Format: YESNO

4864 N:

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

Universe (D1=01 and D25=01)

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

because {you/he/she}. . .

Just didn't want to work more?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 98.25 98.25 4779 .=LOGICAL SKIP 1.46 71 0 0=NO 99.71 1 0.29 100 1=YES Eligible Base N StDev MIN Missing Mean Median MAX

8.5

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 Variable Name:
 R2\_D25\_f
 Width:
 8

 Variable Number:
 99
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Worked Fewer Hours b/c Other

**Universe** (D1=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?

User Note: Construct Specs:

Frequency 4779	Value .=LOGICAL SKIP		<b>Label</b> 98.25	Percent 98.25		Cum Percent	
69	0		0=NO	1.42		99.67	
16	1		1=YES	0.33		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

85

 Variable Name:
 R2\_D25\_g
 Width:
 8

 Variable Number:
 100
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 4864

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

**Universe** (D1=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).

Construct Specs:

Frequency 4779	Value .=LOGICAL SKIP		<b>Label</b> 98.25	Percent 98.25	C	um Percent	
59	0		0=NO	1.21	9	9.47	
26	1		1=YES	0.53	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
85							

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 Variable Name:
 R2\_D26\_a
 Width:
 8

 Variable Number:
 101
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N**: 4864

Label: Could Have Worked More If Help Caring for Others

Universe (D1=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 2004, 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?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
4519	.=LOGICAL SKIP	92.91	92.91	
219	0	0=NO	4.5	97.41
43	1	1=YES	0.88	98.29
83	2	2=NOT APPLICABLE	1.71	100
Tlimible.	Wissins B	aca N Maan Ci	Don Madian	MTM MAY

Eligible Missing Base N Mean StDev Median MIN MAX

345

 Variable Name:
 R2\_D26\_b
 Width:
 8

 Variable Number:
 102
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Could Have Worked More If Help w/ Personal Care

Universe (D1=01)

Question Text: In 2004, 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?

User Note: Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		Percent 92.91		Cum Percent	
2	D	.D=DON'T KNO	WC	0.04		92.95	
1	R	.R=REFUSED		0.02		92.97	
242	0	0=NO		4.98		97.94	
50	1	1=YES		1.03		98.97	
50	2	2=NOT APPLIC	CABLE	1.03		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

345

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 Variable Name:
 R2\_D26\_c
 Width:
 8

 Variable Number:
 103
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Could Have Worked More If Had Transportation

Universe (D1=01)

Question Text: In 2004, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

Reliable transportation to and from work?

User Note: Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		Percent 92.91		Cum Percent	
1	D	.D=DON'	r know	0.02		92.93	
215	0	0=NO		4.42		97.35	
92	1	1=YES		1.89		99.24	
37	2	2=NOT A	PPLICABLE	0.76		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

345

 Variable Name:
 R2\_D26\_d
 Width:
 8

 Variable Number:
 104
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Could Have Worked More If Had Job Skills

Universe (D1=01)

Question Text: In 2004, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

Better job skills?

User Note: Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		Percent 92.91	Cum	Percent
1	D	.D=DON	N'T KNOW	0.02	92.9	93
145	0	0=NO		2.98	95.9	91
181	1	1=YES		3.72	99.6	53
18	2	2=NOT	APPLICABLE	0.37	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN MAX

345

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 Variable Name:
 R2\_D26\_e
 Width:
 8

 Variable Number:
 105
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Could Have Worked More If Had Flex Schedule

Universe (D1=01)

Question Text: In 2004, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

A job with a flexible work schedule?

User Note: Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		Percent 92.91	Cı	ım Percent	
1	D	.D=DON'	r know	0.02	92	2.93	
190	0	0=NO		3.91	91	5.83	
137	1	1=YES		2.82	99	9.65	
17	2	2=NOT A	PPLICABLE	0.35	10	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

345

 Variable Name:
 R2\_D26\_f
 Width:
 8

 Variable Number:
 106
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Could Have Worked More If Had Help Getting Job

Universe (D1=01)

Question Text: In 2004, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

Help with finding and getting a better job?

User Note: Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92 <b>.</b> 91		Percent 92.91		Cum Percent	
4	D	.D=D0	ON'T KNOW	0.08		92.99	
155	0	0=NO		3.19		96.18	
174	1	1=YES		3.58		99.75	
12	2	2=NOT	T APPLICABLE	0.25		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

345

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Variable Name: R2 D26 g Width: 8 Variable Number: 107 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Could Have Worked More If Had Special Equipment

Universe (D1=01)

Question Text: In 2004, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

Any special equipment or medical devices?

User Note: Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		Percent 92.91		Cum Percent	
4	D	.D=DON'T	KNOW	0.08		92.99	
288	0	0=NO		5.92		98.91	
26	1	1=YES		0.53		99.44	
27	2	2=NOT APPLICABLE		0.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

345

Variable Name: R2 D26 h Width: Variable Number: 108 Type: Num Mnemonic: Format: YESNO 4864

N:

Label: Could Have Worked More If Had Other

Universe (D1=01)

In 2004, do you think {you/NAME} could have worked or earned more if {you/he/she} Question Text:

had. . .

Is there anything else that I didn't mention that would have helped {you/NAME} to

work or earn more during 2004?

User Note: Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		Percent 92.91		Cum Percent	
1	D	.D=DON'T K	NOW	0.02		92.93	
311	0	0=NO		6.39		99.32	
31	1	1=YES		0.64		99.96	
2	2	2=NOT APPLICABLE		0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

345

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 Variable Name:
 R2\_D26\_i
 Width:
 8

 Variable Number:
 109
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Could Have Worked More If Had Better Health/Treatment

Universe (D1=01)

Question Text: In 2004, 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).

Construct Specs:

Cum Percent Frequency Value Label Percent 92.91 4519 .=LOGICAL SKIP 92.91 332 0=NO 6.83 99.73 13 1 1=YES 0.27 100 Eligible Base N Mean StDev Median MIN MAX Missing

345

 Variable Name:
 R2\_D26\_j
 Width:
 8

 Variable Number:
 110
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Could Have Worked More If Had More support/helpful employer and /or coworker

Universe (D1=01)

Question Text: In 2004, 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).

Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP			<b>Label</b> 92.91	Percent 92.91		Cum Percent	
341	0			0=NO	7.01		99.92	
4	1			1=YES	0.08		100	
Eligible	Missing	Base N	Mean		StDev	Median	MIN	MAX
245								

345

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Variable Name: R2 D27 Width: 8 Variable Number: 111 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Changes made to Benefits in 2004

Universe (D1=01)

Question Text: One last question about when {you were/NAME was} working in 2004. Because of

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

{your/his/her} disability benefits?

User Note:

Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
4519	.=LOGICAL SKIP	92.91		92.91			
9	D	.D=DC	ON'T KNOW	0.19		93.09	
1	R	.R=REFUSED		0.02		93.11	
213	0	0=NO		4.38		97.49	
122	1	1=YES		2.51		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

345

R2 D28 Width: 8 Variable Name: Variable Number: 112 Type: Num Mnemonic: YESNO Format:

N: 4864

Label: Wrong Amount Paid in 2004

Universe (D1=01 and D27=01)

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

wrong benefit amount at any time during 2004?

User Note: Construct Specs:

Frequency 4742	Value .=LOGICAL SKIP	<b>Label</b> 97.49		Percent 97.49	С	um Percent	
6	D	.D=DON'T	KNOW	0.12	9	7.62	
62	0	0=NO		1.27	9	8.89	
54	1	1=YES		1.11	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

122

12/7/2009 Page 55 of 343 Variable Name: R2 D29 Width: 8 Variable Number: 113 Num Type: Mnemonic: Format: YESNO

N: 4864

Asked to Repay Benefits in 2004 Label:

Universe (D1=01)

Question Text: In 2004, {were you/was NAME} ever asked to re-pay benefits because the Social

Security Administration overpaid {you/him/her}?

User Note:

Construct Specs:

Frequency 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		Percent 92.91	C	Cum Percent	
7	D	.D=DON'T KNOW		0.14	g	93.05	
242	0	0=NO		4.98	9	98.03	
96	1	1=YES	S	1.97	1	.00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.45							

345

Variable Name: R2 D30 Width: 8 Variable Number:  $11\overline{4}$ Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Asked to Repay Benefits Because Working

Universe (D1=01 and D29=01)

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

were/(he/she) was} working while receiving benefits?

User Note: Construct Specs:

Frequency 4768	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.03		Percent 98.03		Cum Percent	
4	D	.D=DON'	T KNOW	0.08		98.11	
31	0	0=NO		0.64		98.75	
61	1	1=YES		1.25		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

96

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 Variable Name:
 R2\_C\_MAINJOB2004SOC\_PUB
 Width:
 8

 Variable Number:
 115
 Type:
 Num

 Mnemonic:
 Format:
 SOCPUB

**N**: 4864

Label: 2004 Occupation, SOC Code (Public)

Universe Question Text:

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 MainJob2004SOC=531-537, C MainJob2004SOC PUB=53. If C MainJob2004SOC= 511-519,

C\_MainJob2004SOC\_PUB=51. If C\_MainJob2004SOC= 431-439, C\_MainJob2004SOC\_PUB=43. If C\_MainJob2004SOC=411-419, C\_MainJob2004SOC\_PUB=41. If C\_MainJob2004SOC=391-399, C\_MainJob2004SOC\_PUB=39. If C\_MainJob2004SOC=371-373, C\_MainJob2004SOC\_PUB=37. If C\_MainJob2004SOC=351-359, C\_MainJob2004SOC=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 MainJob2004SOC PUB=99.

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 84.17				Cum Perc	ent
3	D	.D=DON'T KNOW	W	0.06	84.23		
235	1	1=Service oc	cupations	4.83	89.06		
164	2	2=Sales, off	2=Sales, office, and admin occupations			92.43	
198	3	3=Production	/transportation		4.07	96.5	
170	99	99=Other	99=Other			100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

770

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R2 C MAINJOB2004NAICS PUB Width: Variable Name: Variable Number: 116 Type: Num NAICSPB Mnemonic: Format:

N: 4864

Label: 2004 Job Industry, NAICS Code (Public)

Universe Question Text:

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.

If C MainJob2004NAICS=111-115, 211-213, 221, 236-238, 311-316, 321-327, 331-339, Construct Specs:

C\_MainJob2004NAICS\_PUB=31. If C\_MainJob2004NAICS=423-425, 441-448, 451-454, C\_MainJob2004NAICS\_PUB=44. If C\_MainJob2004NAICS=511-519, 522-525, 531-533, 541,

551, 561-562, 611=56. 621-624, C MainJob2004NAICS PUB=62. If

C MainJob2004NAICS=481-488, 491-493, 711-713, 721-722, 731, 811-814, 921-928,

C MainJob2004NAICS PUB=92.

Frequency	Value	Label				Percent	Cum Per	cent
4094	.=LOGICAL SKIP	84.17				84.17		
1	D	.D=DON'T	KNOW			0.02	84.19	
46	31		31=Manufacturing, Construction, Utilities, Mining, Agriculture					
91	44	44=Retail	44=Retail and Wholesale Trade					
104	56		, Mgmt, Profeson, Finance, E	sional, Real Esta ducation	te,	2.14	89.14	
364	62	62=Health	Care and Soci	al Assistance		7.48	96.63	
164	99	99=UNCODE	ABLE			3.37	100	
Eligible	Missing	Base N	Mean	StDev	Median	MI	N	MAX

770

Variable Name: R2 C MAINJOBMNTHPAY2004 PUB Width: 8 Variable Number: Num 117 Type: Mnemonic: TOP06CD Format:

Label: Monthly Pay 2004 Main Job, pre-tax (Public)

Universe Question Text:

User Note:

Grouped into 4 categories for PUF: 1=200 or <, 2=201-600; 3=601-800, and 4=>800. If D18\_1=1, and D19\_1 and D16\_1 ne d or r, C\_MainJobMnthPay2004=D19\_1\*D16\_1\*4.35. If Construct Specs: D18 1=1 and D19 1 or D16 1=d then C MainJobMnthPay2004=d. If D18 1=1 and D19 1 or D16\_1=r and neither=d then C\_MainJobMnthPay2004=r. If D18\_1=0, d, or r and D20amt\_1 or D20hop\_1=d, C\_MainJobMnthPay2004=d. If D18\_1=0, d, or r and D20amt\_1 or D20hop\_1=r, and neither=d, C MainJobMnthPay2004=r. If D18 1=0, d, or r and D20hop 1=1,

C MainJobMnthPay $\overline{2004}$  =D20amt  $1^{*}21.74^{*}$  (D16  $1/4\overline{0}$ ). If D18 1=0, d, or r and D20hop 1=2,

 $\begin{array}{l} C\_{MainJobMnthPay2004=D20amt\_1*4.35.\ If\ D18\_1=0,\ d,\ or\ r\_{and}\ D20hop\_1=3,\ C\_{MainJobMnthPay2004=D20amt\_1*2.17.\ If\ D18\_1=0,\ d,\ or\ r\_{and}\ D20hop\_1=4,\ \end{array}$ C MainJobMnthPay2004=D20amt 1\*2. If D18  $1=\overline{0}$ , d, or r and D20hop  $1=\overline{5}$ , C\_MainJobMnthPay2004=D20amt\_1. If D18\_1=0, d, or r and D20hop\_1=6, C\_MainJobMnthPay=D20amt/12. If D18\_1=.L, C\_MainJobHrPay2004=.L.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
770	101	669	2.5276532138	1.1430199622	2	1	4

12/7/2009 Page 58 of 343 Variable Name: R2 C MnthsMain2004Job Width: 8 Variable Number: Num 118 Type: Format: DR

Mnemonic:

N: 4864

Label: Months at 2004 Main Job

4864

Universe Question Text:

User Note: Number months at main job in 2004. Main 2004 job is defined as job with most hours

worked per week for all jobs listed as held in 2004. See Main Job Grid Num for

corresponding job number.

Calculated as C\_MnthsJob12004 for main 2004 job. Construct Specs:

Eligible Missing Base N Mean StDev Median MIN MAX 683 7.9033674963 4.231501445 9 0 12 770 87

Variable Name: R2\_C\_TOT2004PAY\_PUB Width: 8 Variable Number: 119 Type: Num TOP09CD Mnemonic: Format:

N:

Total Annual Pay in 2004, pre-tax (Public) Label:

Universe

Question Text:

User Note: Non-zero values bottom coded at 1000 intervals and top coded at 7000 for PUF.

Construct Specs:

Frequency 4071	Value .=LOGICAL SKIP	<b>Label</b> 83.7	Percent 83.7	Cum Percent
185	D	.D=DON'T KNOW	3.8	87.5
13	R	.R=REFUSED	0.27	87.77
2	0	0	0.04	87.81
120	1	1=1,000	2.47	90.28
75	2	2=1,001-2,000	1.54	91.82
57	3	3=2,001-3,000	1.17	92.99
52	4	4=3,001-4,000	1.07	94.06
46	5	5=4,001-5,000	0.95	95
47	6	6=5,001-6,000	0.97	95.97
27	7	7=6,001-7,000	0.56	96.53
169	8	8=>7,000	3.47	100
Eligible	Missing	Base N Mean	StDev	Median MIN MAX

793

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R2 C TOTHRS2004 PUB Width: Variable Name: Variable Number: 120 Type: Num TOP10CD Mnemonic: Format:

N: 4864

Label: Total Hours Worked in 2004 (Public)

Universe Question Text:

User Note: Total hours worked in 2004. Summary of hours\*weeks worked for all jobs in 2004.

Bottom coded at 520 and top coded at 2080 for PUF.

C TotHrs2004=Sum of (D16 1\*D17 1)+ (D16 2\*D17 2)+ (D16 3\*D17 3) for all jobs Construct Specs:

worked in 2004. C\_TotHrs2004=Sum of (C8\*C9) for all jobs from Section C worked in 2004

where C8 and C9 ne d or r. If C8 and C9 for any jobs from Section C worked in 2004=d, C TotHrs2004=d. If C8 and C9 for any jobs from Section C worked in 2004=r and none= $\overline{d}$ , C\_TotHrs2004=r. If D16 and D17 (and C8 and C9)= .L for all jobs listed,  $C\_TotHrs2004=$  .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\_TotHrs2004=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\_TotHrs2004=r.

Eligible MAX Missing Base N StDev Median MTN Mean 775 62 713 1040.4628331 576.43220177 800 520 2080

Variable Name: R2 C USWKHR2004 PUB Width: 8 Variable Number: 121 Type: Nıım TOP12CD Mnemonic: Format:

4864 N:

Label: Usual Weekly Hours in 2004 (Public)

Universe Question Text:

User Note: Top coded at 40 for PUF.

Construct Specs: If C\_TotHrs2004=d or any D17=d then C\_UsWkHr2004=d. If C\_TotHrs2004=r or any D17=r  $\,$ 

and none=d then C UsWkHr2004=r. Else, C UsWkHr2004= C TotHrs2004/sum of D17 for all jobs.

Eligible Missing Base N Mean StDev Median MIN MAX 775 62 713 22.07713885 11.854025377 20 40

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 Variable Name:
 R2\_E3
 Width:
 8

 Variable Number:
 122
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

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.

User Note: Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
1781	.=LOGICAL SKIP	36.62		36.62			
70	D	.D=DON'T	.D=DON'T KNOW		1.44 38.00		
2	R	.R=REFUS	ED	0.04		38.1	
2671	0	0=NO	0=NO			93.01	
340	1	1=YES		6.99		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

3083

 Variable Name:
 R2\_E5
 Width:
 8

 Variable Number:
 123
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

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

MAX

{your/the} benefit.

User Note: Construct Specs:

Frequency	Valu	e Labe	1		Percent	Cum Percent	
1781		.=LC	GICAL SKIP		36.62	36.62	
66	D	.D=I	OON'T KNOW		1.36	37.97	
2632	0	0=NC	)		54.11	92.08	
385	1	1=YE	ES		7.92	100	
Eligible	1	Missing	Base N	Mean	StDev	Median	MIN

3083

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 Variable Name:
 R2\_E7
 Width:
 8

 Variable Number:
 124
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

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.

User Note: Construct Specs:

Frequency 1781	Value .=LOGICA	L SKIP			<b>Label</b> 36.62	Percent 36.62		Cum Percent	
50	D				.D=DON'T KNOW	1.03		37.64	
2886	0				0=NO	59.33		96.98	
147	1				1=YES	3.02		100	
Eligible	M:	issing	Base N	Mean	s	StDev	Median	MIN	MAX
2002									

3083

 Variable Name:
 R2\_E9
 Width:
 8

 Variable Number:
 125
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

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.

User Note:

Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
1781	.=LOGICAL SKIP	36.62		36.62			
69	D	.D=DON'T	KNOW	1.42		38.03	
2529	0	0=NO		51.99		90.03	
485	1	1=YES		9.97		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

3083

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 Variable Name:
 R2\_E12
 Width:
 8

 Variable Number:
 126
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

Label: Ever Heard of Student Income Exclusion

**Universe** (E2=01 and E11=01)

Question Text: {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.

User Note: Construct Specs:

Frequency 4141	Value .=LOGICAL SKIP	<b>Label</b> 85.14		Percent 85.14		Cum Percent	
14	D	.D=DON'	T KNOW	0.29		85.42	
652	0	0=NO		13.4		98.83	
57	1	1=YES		1.17		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

723

 Variable Name:
 R2\_E15
 Width:
 8

 Variable Number:
 127
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

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.

User Note: Construct Specs:

Frequency 2045	Value .=LOGICAL SKIP	<b>Label</b> 42.04		Percent 42.04		Cum Percent	
44	D	.D=DON'	T KNOW	0.9	42.95		
1	R	.R=REFU	SED	0.02		42.97	
1674	0	0=NO		34.42		77.38	
1100	1	1=YES		22.62		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

2819

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 Variable Name:
 R2\_E16
 Width:
 8

 Variable Number:
 128
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Ever Used Trial Work Period

Universe (E14=01and E15=01)

Question Text: {Have you/Has NAME} ever used a Trial Work Period?

User Note:

Construct Specs:

Frequency 3764	Value .=LOGICAL SKIP	<b>Label</b> 77.38		Percent 77.38		Cum Percent	
16	D	.D=DON'	T KNOW	0.33		77.71	
828	0	0=NO		17.02		94.74	
256	1	1=YES		5.26		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1100							

1100

 Variable Name:
 R2\_E17
 Width:
 8

 Variable Number:
 129
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

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.

User Note:

Construct Specs:

Frequency 2045	Value .=LOGICAL SKIP	<b>Label</b> 42.04		Percent 42.04		Cum Percent	
68	D	.D=DON'T	KNOW	1.4		43.44	
2246	0	0=NO		46.18		89.62	
505	1	1=YES		10.38		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

2819

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 Variable Name:
 R2\_E19
 Width:
 8

 Variable Number:
 130
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

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.

User Note: Construct Specs:

Frequency	<b>Value</b>	Label .D=DON'T KNOW	Percent 1.97	Cum Percent
1	R	.R=REFUSED	0.02	1.99
4388	0	0=NO	90.21	92.21
379	1	1=YES	7.79	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_E20\_A
 Width:
 8

 Variable Number:
 131
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

N: 4864

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.

User Note:

Construct Specs:

Frequency 82	Value	Label .D=DON'T KNOW	Percent 1.69	Cum Percent
02	D	.D-DON I KNOW	1.09	1.09
2	R	.R=REFUSED	0.04	1.73
4136	0	0=NO	85.03	86.76
644	1	1=YES	13.24	100
Eligible	Missing E	Base N Mean St	Dev Median	MIN MAX

4864

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 Variable Name:
 R2\_E20\_B
 Width:
 8

 Variable Number:
 132
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Ever Used Expedited Reinstatement

Universe (E20a=01)

Question Text: {Have you/Has NAME} ever used Expedited Reinstatement?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 4220 .=LOGICAL SKIP 86.76 86.76 D .D=DON'T KNOW 0.16 86.92 578 0=NO 11.88 98.81 58 1 1=YES 1.19 100

Eligible Missing Base N Mean StDev Median MIN MAX

644

 Variable Name:
 R2\_E20\_C
 Width:
 8

 Variable Number:
 133
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

**N:** 4864

Label: Ever Heard of BPAOs

Universe (All)

Question Text: {Have you/Has NAME} ever heard of benefit specialists or BPAOs? These are programs

funded by Social Security to provide information to beneficiaries about how their

benefits are affected by work.

User Note: Construct Specs:

Frequency Value Cum Percent Label Percent .D=DON'T KNOW 1.81 88 D 1.81 .R=REFUSED 0.04 1.85 2 R 4244 0 0=NO 87.25 89.1 530 1 1=YES 10.9 100 Eligible Base N StDev Median MIN MAX Missing Mean

4864

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Variable Name: R2 E20 D Width: 8 Variable Number: 134 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Ever Used BPAOs

Universe (E20c=01)

Question Text: {Have you/Has NAME} ever used a benefit specialist or BPAO?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

4334 .=LOGICAL SKIP 89.1 89.1

D .D=DON'T KNOW 0.14 89.25 472 0 0=NO 9.7 98.95 51 1 1=YES 1.05 100

Eligible StDev MIN MAX Missing Base N Median Mean

530

R2 E21 8 Variable Name: Width: Variable Number: Num 135 Type: Mnemonic: Format: YESNO

4864 N:

Label: Ever Heard of TTW program

Universe (All)

{Have you/Has NAME} ever heard of the Ticket to Work program? Question Text:

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent D .D=DON'T KNOW 1.38 1.38 1 R .R=REFUSED 0.02 1.4 3408 0 0=NO 70.07 71.46 1388 1=YES 28.54 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

12/7/2009 Page 67 of 343 Variable Name: R2 E22 Width: 8 Variable Number: 136 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Ever Heard of Program to Help Work

Universe (E21=00,d,r)

Question Text: {Have you/Has NAME} heard of any new Social Security programs in the last few years

that allow disability beneficiaries to get services to help them go to work or

earn more?

User Note:

Construct Specs:

Frequency Value		Label		Percent		Cum Percent		
	1388	.=LOGICAL SKIP	28.54		28.54			
	62	D	.D=DON'T KNOW		1.27	29.81		
	2	R	.R=REFUSED		0.04	29.85		
	3115	0	0=NO		64.04		93.89	
	297	1	1=YES		6.11		100	
Eligible Missing		Base N	Mean	StDev	Median	MIN	MAX	

3476

R2 E26 Width: 8 Variable Name: Variable Number: 137 Type: Num Mnemonic: WHTYR Format:

N: 4864

Label: Year Heard About TTW

(E21=01 or E24=01 or E25=01) Universe

In what year did {you/NAME or his/her representative} first hear about the Ticket Question Text:

to Work program? Was it ...

User Note: Construct Specs:

Frequency 3447	Value .=LOGICAL SKIP	<b>Label</b> 70.87		Percent 70.87		Cum Percent	
52	D	.D=DON'T KNOW		1.07	71.94		
101	1	1=IN 2005		2.08		74.01	
635	2	2=IN 2004		13.06		87.07	
629	3	3=BEFORE	E 2004	12.93		100	
Eligible Missing B		Base N	Mean	StDev	Median	MIN	MAX

1417

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 Variable Name:
 R2\_E27
 Width:
 8

 Variable Number:
 138
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Received Info in Mail About TTW

**Universe** (E21=01 or E24=01 or E25=01 and E26=02)

Question Text: Now I would like to know how {you/NAME or (his/her) representative} first heard

about the Ticket to Work program. Did {you/Name or (his/her) representative}

receive information in the mail?

User Note:

Construct Specs:

Frequency Value		Label	Label		Percent		Cum Percent		
4229	.=LOGICAL SKIP	86.94		86.94					
8	D	.D=DON'	T KNOW	0.16		87.11			
86	0	0=NO		1.77		88.88			
541	1	1=YES		11.12		100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX		

635

 Variable Name:
 R2\_E28\_1
 Width:
 8

 Variable Number:
 139
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N:

4864

Label: SSA Sent TTW Info

**Universe** (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Question Text: Social Security sent {you/Name or (his/her) representative} the information?

User Note: Construct Specs:

Frequency	Value	Label			Percent	Cum Percent	
4323	.=LOGICAL SKIP	88.88			88.88		
54	D	.D=DON'T KNO	W		1.11	89.99	
27	0	0=NO			0.56	90.54	
460	1	1=SOCIAL SECURITY ADMINISTRATION			9.46	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN I	XAM

541

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 Variable Name:
 R2\_E28\_2
 Width:
 8

 Variable Number:
 140
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

**N:** 4864

Label: Maximus Sent TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Question Text: Maximus sent {you/Name or (his/her) representative} the information?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 88.88 4323 .=LOGICAL SKIP 88.88 54 .D=DON'T KNOW 1.11 89.99 D 0 9.89 99.88 481 0=NO 2 2=MAXIMUS 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

541

 Variable Name:
 R2\_E28\_3
 Width:
 8

 Variable Number:
 141
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

**N:** 4864

Label: State VR Sent TTW Info

**Universe** (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Question Text: State Vocational Rehabilitation Agency sent {you/Name or (his/her) representative}

the information?

User Note:

Construct Specs:

Frequency	Value	Label			Percent	Cum Per	cent
4323	.=LOGICAL SKIP	88.88			88.88		
54	D	.D=DON'T KNOW	ī		1.11	89.99	
474	0	0=NO			9.75	99.73	
13	3	3=STATE VOCAT	CIONAL REHABILI	TATION AGENCY	0.27	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

541

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Variable Name: R2 E28 4 Width: Variable Number: 142 Type: Num Mnemonic: Format: WHOINFO

N: 4864

Label: Employer Sent TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Question Text: Current/former employer sent {you/Name or (his/her) representative} the information?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

88.88 4323 .=LOGICAL SKIP 88.88

54 .D=DON'T KNOW 1.11 89.99 D 487 0 0=NO 10.01 100

Base N Eligible Missing Mean StDev Median MIN MAX

541

Variable Name: R2 E28 5 Width: 8 Variable Number: 143 Type: Num Mnemonic: Format: WHOINFO

N:

4864 Label: Friend/Family Sent TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Question Text: Friend/family member sent {you/Name or (his/her) representative} the information?

User Note:

Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	t
4323	.=LOGICAL SKIP	88.88		88.88			
54	D	.D=DON'T KNOW		1.11		89.99	
486	0	0=NO		9.99		99.98	
1	5	5=FRIEND/FAMILY MEMBER		0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

541

12/7/2009 Page 71 of 343 Variable Name: R2 E28 6 Width: 8 Variable Number: 144 Type: Num Mnemonic: Format: WHOINFO

N: 4864

Label: Indep Living Center Sent TTW Info

(E21=01 or E24=01 or E25=01 and E26=02 and E27=01)Universe

Question Text: Independent living center sent {you/Name or (his/her) representative} the

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 88.88 4323 .=LOGICAL SKIP 88.88 54 D .D=DON'T KNOW 1.11 89.99 9.99 99.98 0 486 0=N06 6=INDEPENDENT LIVING CENTER 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

541

Variable Name: R2\_E28\_7 Width: 8 Variable Number: 145Type: Num Mnemonic: WHOINFO Format:

N: 4864

Label: Employment Network Sent TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Employment Network sent {you/Name or (his/her) representative} the information? Question Text:

User Note: Construct Specs:

Value Label Percent Cum Percent Frequency 4323 88.88 88.88 .=LOGICAL SKIP 54 .D=DON'T KNOW 1.11 89.99 487 0=NO 10.01 100

Eligible Base N StDev Median MIN MAX Missing Mean

541

12/7/2009 Page 72 of 343 Variable Name: R2 E28 8 Width: 8 Variable Number: 146 Type: Num Mnemonic: Format: WHOINFO

N: 4864

Label: Other Agency Sent TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Question Text: Other agency/organization sent {you/Name or (his/her) representative} the information?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 88.88 88.88 4323 .=LOGICAL SKIP 54 D .D=DON'T KNOW 1.11 89.99 9.99 0 99.98 486 0=NO 8 8=OTHER AGENCY/ORGANIZATION 0.02 100 Eligible Missing Base N Mean StDev Median MIN MAX

541

Variable Name: R2 E28 9 Width: 8 Variable Number: 147Type: Num WHOINFO Mnemonic: Format:

4864

Label: Health Care Prov Sent TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Question Text: Health care provider sent {you/Name or (his/her) representative} the information?

User Note: Construct Specs:

Value Label Percent Cum Percent Frequency 88.88 88.88 4323 .=LOGICAL SKIP 54 .D=DON'T KNOW 1.11 89.99 0=NO 10.01 100 Eligible Base N StDev Median MIN MAX Missing Mean

541

12/7/2009 Page 73 of 343 Variable Name: R2 E28 10 Width: 8 Variable Number: 148 Num Type: Format: WHOINFO

Mnemonic:

N: 4864

Label: Other Sent TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E27=01)

Question Text: Other sent {you/Name or (his/her) representative} the information?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

88.88 4323 .=LOGICAL SKIP 88.88 54 D .D=DON'T KNOW 1.11 89.99 9.81 99.79 477 0 0=NO 10 10 10=OTHER 0.21 100

Eligible Missing Base N Mean StDev Median MIN MAX

541

Variable Name: R2 E29 Width: 8 Variable Number: 149 Type: Num Mnemonic: YESNO Format:

N: 4864

Label: Someone Called About TTW

Universe (E21=01 or E24=01 or E25=01 and E26=02)

Question Text: Did somebody call {you/Name or (his/her) representative}?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 86.94 86.94 4229 0.37 18 .D=DON'T KNOW 87.31 587 0 0=NO 12.07 99.38 1=YES 0.62 100

Eligible Missing Base N Mean StDev Median MIN MAX

635

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 Variable Name:
 R2\_E30\_1
 Width:
 8

 Variable Number:
 150
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

**N:** 4864

Label: SSA Called About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E29=01)

Question Text: Social Security called {you/Name or (his/her) representative}?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 99.38 99.38 4834 .=LOGICAL SKIP D .D=DON'T KNOW 0.12 99.51 99.71 10 0 0.21 0=NO0.29 14 1 1=SOCIAL SECURITY ADMINISTRATION 100 Eligible Missing Base N Mean StDev Median MIN MAX

30

 Variable Name:
 R2\_E30\_2
 Width:
 8

 Variable Number:
 151
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 4864

Label: Maximus Called About TTW Info

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 99.38 99.38 4834 .=LOGICAL SKIP .D=DON'T KNOW 0.12 99.51 0=NO 0.49 100 Eligible Base N StDev Median MIN MAX Missing Mean

30

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 Variable Name:
 R2\_E30\_3
 Width:
 8

 Variable Number:
 152
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

**N**: 4864

Label: State VR Called About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E29=01)

Question Text: State Vocational Rehabilitation Agency called (you/Name or (his/her)

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 99.38 99.38 4834 .=LOGICAL SKIP D .D=DON'T KNOW 0.12 99.51 21 0 0.43 99.94 0=NO 3 3=STATE VOCATIONAL REHABILITATION AGENCY 0.06 100 Eligible Missing Base N Mean StDev Median MIN MAX

30

 Variable Name:
 R2\_E30\_4
 Width:
 8

 Variable Number:
 153
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 4864

Label: Employer Called About TTW Info

**Universe** (E21=01 or E24=01 or E25=01 and E26=02 and E29=01)

Question Text: Current/former employer called {you/Name or (his/her) representative}?

User Note: Construct Specs:

Value Label Percent Cum Percent Frequency 99.38 99.38 4834 .=LOGICAL SKIP .D=DON'T KNOW 0.12 99.51 0=NO 0.49 100 Eligible Base N StDev Median MIN MAX Missing Mean

30

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 Variable Name:
 R2\_E30\_5
 Width:
 8

 Variable Number:
 154
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

**N**: 4864

Label: Friend/Family Called About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E29=01)

Question Text: Friend/family member called {you/Name or (his/her) representative}?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 99.38 4834 .=LOGICAL SKIP 99.38 6 .D=DON'T KNOW 0.12 99.51 D 0 0.47 99.98 23 0=NO 5 100 5=FRIEND/FAMILY MEMBER 0.02

Eligible Missing Base N Mean StDev Median MIN MAX

30

 Variable Name:
 R2\_E30\_6
 Width:
 8

 Variable Number:
 155
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

**N:** 4864

Label: Indep Living Center Called About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E29=01)

Question Text: Independent living center called {you/Name or (his/her) representative}?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 99.38 99.38 4834 .=LOGICAL SKIP .D=DON'T KNOW 0.12 99.51 23 0 0=NO 0.47 99.98 6=INDEPENDENT LIVING CENTER 0.02 100 Eligible Missing Base N Mean StDev Median MIN MAX

30

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Variable Name: R2 E30 7 Width: 8 Variable Number: 156 Num Type: Mnemonic: Format: WHOINFO

N: 4864

Label: Employment Network Called About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E29=01)

Question Text: Employment Network called {you/Name or (his/her) representative}?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

99.38 99.38 4834 .=LOGICAL SKIP

D .D=DON'T KNOW 0.12 99.51 24 0 0.49 0=NO100

Eligible Missing Base N Mean StDev Median MIN MAX

30

Variable Name: R2 E30 8 Width: 8 Variable Number: 157 Type: Num Mnemonic: Format: WHOINFO

N:

Label: Other Agency Called About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E29=01)

Question Text: Other agency/organization called {you/Name or (his/her) representative}?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 4834 .=LOGICAL SKIP 99.38 99.38 .D=DON'T KNOW 0.12 99.51 24 0=NO 0.49 100 Eligible MAX

Missing Base N Mean StDev Median MIN

30

12/7/2009 Page 78 of 343 Variable Name: R2 E30 9 Width: 8 Variable Number: 158 Num Type: Mnemonic: Format: WHOINFO

N: 4864

Label: Health Care Prov Called About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E29=01)

Question Text: Health care provider called {you/Name or (his/her) representative}?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

4834 99.38 99.38 .=LOGICAL SKIP

0.12 .D=DON'T KNOW 99.51 2.4 0 0=NO0.49 100

Eligible Base N StDev MIN MAX Missing Mean Median

30

Variable Name: R2 E30 10 Width: Variable Number: 159 Type: Nıım Mnemonic: Format: WHOINFO

4864 N:

.=LOGICAL SKIP

Label: Other Called About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E29=01) Other called {you/Name or (his/her) representative}? Question Text:

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 4834 99.38 99.38

.D=DON'T KNOW 0.12 99.51 18 0 0=NO0.37 99.88 10 10=OTHER 0.12 100

Eligible Base N StDev MIN Missing Mean Median MAX

30

12/7/2009 Page 79 of 343 Variable Name: R2 E31 Width: 8 Variable Number: 160 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Someone Talked to About TTW Info Universe E21=01 or E24=01 or E25=01 and E26=02)

Question Text: Did somebody talk to {you/Name or (his/her) representative} about the program in-

person?

User Note:

Construct Specs:

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
90	1	1=YES		1.85		100		
538	0	0=NO		11.06	98.15			
7	D	.D=DON'T KI	NOW	0.14	87.09			
Frequency 4229	Value .=LOGICAL SKIP	<b>Label</b> 86.94		Percent 86.94		Cum Percent		

635

R2 E32 1 8 Variable Name: Width: Variable Number: 161 Type: Num WHOINFO Mnemonic: Format:

N: 4864

Label: SSA Talked to About TTW Info

(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Universe

Question Text: Social Security talked to {you/Name or (his/her) representative} about the program?

User Note:

Construct Specs:

Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15			Percent 98.15	Cum Pe	rcent
4	D	.D=DON'T KNO	W		0.08	98.23	
58	0	0=NO			1.19	99.42	
28	1	1=SOCIAL SEC	URITY ADMINIST	RATION	0.58	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

90

12/7/2009 Page 80 of 343 Variable Name: R2 E32 2 Width: 8 Variable Number: 162 Num Type: Mnemonic: Format: WHOINFO

N: 4864

Maximus Talked to About TTW Info Label:

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E31=01)

Question Text: Maximus talked to {you/Name or (his/her) representative} about the program?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

4774 .=LOGICAL SKIP 98.15 98.15

D .D=DON'T KNOW 0.08 98.23 86 0 1.77 0=NO100

Eligible Missing Base N Mean StDev Median MIN MAX

90

Variable Name: R2 E32 3 Width: 8 Variable Number: 163 Type: Num Mnemonic: Format: WHOINFO

N:

Label: State VR Talked to About TTW Info

(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Universe

Question Text: State Vocational Rehabilitation Agency talked to {you/Name or (his/her)

representative} about the program?

User Note: Construct Specs:

Frequency	Value	Label	Label			Cum Percent	:
4774	.=LOGICAL SKIP	98.15			98.15		
4	D	.D=DON'T K	NOW		0.08	98.23	
57	0	0=NO			1.17	99.4	
29	3	3=STATE VO	CATIONAL REHAB	ILITATION AGENCY	0.6	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

90

12/7/2009 Page 81 of 343 Variable Name: R2 E32 4 Width: 8 Variable Number: 164 Num Type: Mnemonic: Format: WHOINFO

N: 4864

Employer Talked to About TTW Info Label:

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E31=01)

Question Text: Current/former employer talked to {you/Name or (his/her) representative} about the

program?

User Note:

Construct Specs:

Frequency	Value	Label	Label		:	Cum Percent	
4774	.=LOGICAL SKIP	98.15		98.15			
4	D	.D=DON'T KNOW		0.08		98.23	
84	0	0=NO		1.73		99.96	
2	4	4=CURRENT/FORMER EMPLOYER		0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

90

R2\_E32\_5 8 Variable Name: Width: Variable Number: 165 Type: Num WHOINFO Mnemonic: Format:

N:

4864 Label:

Friend/Family Talked to About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E31=01)

Question Text: Friend/family member talked to {you/Name or (his/her) representative} about the

program?

User Note:

Construct Specs:

Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15		Percent 98.15		Cum Percent	
4	D	.D=DON'T KN	OW	0.08		98.23	
77	0	0=NO		1.58		99.81	
9	5	5=FRIEND/FAMILY MEMBER		0.19		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.0							

90

12/7/2009 Page 82 of 343 Variable Name: R2 E32 6 Width: 8 Variable Number: 166 Type: Num Mnemonic: Format: WHOINFO

N: 4864

Label: Indep Living Center Talked to About TTW Info (E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Universe

Question Text: Independent living center talked to {you/Name or (his/her) representative} about

the program?

User Note:

Construct Specs:

Frequency	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.15		Percent 98.15		Cum Percent	
4	D	.D=DON'T KNOW	ī	0.08		98.23	
83	0	0=NO		1.71		99.94	
3	6	6=INDEPENDENT	LIVING CENTER	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

90

R2\_E32\_7 8 Variable Name: Width: Variable Number: 167 Type: Num WHOINFO Mnemonic: Format:

N: 4864

Label: Employment Network Talked to About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E31=01)

Question Text: Employment Network talked to {you/Name or (his/her) representative} about the

program?

User Note:

Construct Specs:

Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15		Percent 98.15		Cum Percent	
4	D	.D=DON'T KN	MOM	0.08		98.23	
85	0	0=NO		1.75		99.98	
1	7	7=EMPLOYMEN	NT NETWORK	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.0							

90

12/7/2009 Page 83 of 343 Variable Name: R2 E32 8 Width: 8 Variable Number: 168 Num Type: Mnemonic: Format: WHOINFO

N: 4864

Label: Other Agency Talked to About TTW Info

(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Universe

Question Text: Other agency/organization talked to {you/Name or (his/her) representative} about

the program?

User Note:

Construct Specs:

Frequency 4773	Value .=LOGICAL SKIP	<b>Label</b> 98.13			Percent 98.13	Cum Percent	
4	D	.D=DON'T KNO	W	0	0.08	98.21	
83	0	0=NO		1	.71	99.92	
4	8	8=OTHER AGEN	CY/ORGANIZATION	0	0.08	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

91

R2 E32 9 8 Variable Name: Width: Variable Number: 169 Type: Num WHOINFO Mnemonic: Format:

N: 4864

Label: Health Care Prov Talked to About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E31=01)

Question Text: Health care provider talked to {you/Name or (his/her) representative} about the

program?

User Note:

Construct Specs:

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 98.15		Percent 98.15		Cum Percent	
4	D	.D=DON'	r know	0.08		98.23	
84	0	0=NO		1.73		99.96	
2	9	9=HEALTH	H CARE PROVIDER	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.0							

90

12/7/2009 Page 84 of 343 
 Variable Name:
 R2\_E32\_10
 Width:
 8

 Variable Number:
 170
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

**N:** 4864

Label: Other Talked to About TTW Info

Universe (E21=01 or E24=01 or E25=01 and E26=02 and E31=01)

Question Text: Other talked to {you/Name or (his/her) representative} about the program?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 98.15 4774 .=LOGICAL SKIP 98.15 .D=DON'T KNOW 0.08 98.23 D 79 0 1.62 99.86 0=NO 10=OTHER 10 0.14 100

Eligible Missing Base N Mean StDev Median MIN MAX

90

 Variable Name:
 R2\_E33
 Width:
 8

 Variable Number:
 171
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 4864

Label: Learned About TTW on Website

**Universe** (E21=01 or E24=01 or E25=01 and E26=02)

Question Text: Did {you/Name or (his/her) representative} learn about the program on a web site?

User Note: Construct Specs:

Value Label Percent Cum Percent Frequency 86.94 86.94 4229 .=LOGICAL SKIP 600 0=NO 12.34 99.28 35 1=YES 0.72 100 Eligible Base N StDev Median MIN MAX Missing Mean

635

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Variable Name: R2 E34 Width: 8 Variable Number: 172 Type: Num Mnemonic: Format: YESNO

N: 4864

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.'

User Note:

Construct Specs:

Frequency         Value         Label         Percent         Cum Percent           3447         .=LOGICAL SKIP         70.87         70.87	
84 D .D=DON'T KNOW 1.73 72.59	
494 0 0=NO 10.16 82.75	
839 1 1=YES 17.25 100	
Eligible Missing Base N Mean StDev Median MIN	MAX

1417

Variable Name: R2 E35 Width: 8 Variable Number:  $17\overline{3}$ Type: Num Mnemonic: Format: YESNO

N:

4864

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?

User Note: Construct Specs:

Frequency 4286	Value .=LOGICAL SKIP	<b>Label</b> 88.12		Percent 88.12		Cum Percent	
14	D	.D=DC	ON'T KNOW	0.29	8	8.4	
544	0	0=NO		11.18	99.59		
20	1	1=YES	3	0.41	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

578

12/7/2009 Page 86 of 343 Variable Name: R2 C AwareTTW Width: 8 Variable Number: 174 Type: Num Format: YESNO

Mnemonic:

N: 4864

Aware of TTW Label:

Universe

Question Text:

User Note: Indicator that sample person is aware of the Ticket to Work program. Based on E21,

E22, and E25.

If E21=1 or (E22=1 and E25=1) or E24=1, C AwareTTW=1. If E22=d or E24=d or E25=d, Construct Specs:

C\_AwareTTW=d. If E22=r or E24=r or E25=r, and none=d, C\_AwareTTW=r.

Frequency Value Label Cum Percent Percent .D=DON'T KNOW 1.93 94 D 1.93 R .R=REFUSED 0.04 1.97 3351 0 0=NO 68.89 70.87 1417 1 1=YES 29.13 100 Eligible StDev Median MIN MAX Missing Base N Mean

4864

Variable Name: R2 F31 1 Width: 8 Variable Number: 175 Num Type: Mnemonic: Format: RSNPTCPT

N: 4864

Label: Did Not Participate in TTW b/c Health Reasons

Universe (E51=01 and F1=01)

Question Text: Did not participate in TTW because of health reasons.

User Note: Category created based on open-ended responses to F31 (reasons did not try to

participate in TTW in 2004).

Construct Specs:

	<b>equency</b> 555	Value .=LOGICAL SKIP	<b>Label</b> 75.14		Percent 75.14		Cum Percent	
52		D	.D=DON'T KN	IOW	1.07	1.07		
2		R	.R=REFUSED		0.04		76.25	
64	. 9	0	0=NO		13.34		89.6	
50	16	1	1=HEALTH RE	CASON	10.4		100	
E	Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1209

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 Variable Name:
 R2\_F31\_2
 Width:
 8

 Variable Number:
 176
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

**N:** 4864

Label: Did Not Participate in TTW b/c had a Job or in School

**Universe** (E51=01 and F1=01)

Question Text: Did not participate in TTW because {you/NAME} already had a job or was in school.

User Note: Category created based on open-ended responses to F31 (reasons did not try to

participate in TTW in 2004).

Construct Specs:

Frequency 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14		Percent 75.14		Cum Percent	
52	D	.D=DON'T KN	IOW	1.07		76.21	
2	R	.R=REFUSED		0.04		76.25	
1046	0	0=NO		21.5		97.76	
109	2	2=HAD A JOE	OR IN SCHOOL	2.24		100	
Eligible	Missing B	ase N	Mean	StDev Med	lian	MIN	MAX

1209

 Variable Name:
 R2\_F31\_3
 Width:
 8

 Variable Number:
 177
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

**N:** 4864

Label: Did Not Participate in TTW b/c Did Not Know About/Understand Program

**Universe** (E51=01 and F1=01)

Question Text: Did not participate in TTW because {you/NAME} did not know about or understand the

program.

User Note: Category created based on open-ended responses to F31 (reasons did not try to

participate in TTW in 2004).

Construct Specs:

Frequency	Value	Label			Percent	Cum Percent	
3655	.=LOGICAL SKIP	75.14			75.14		
52	D	.D=DON'T KN	10M		1.07	76.21	
2	R	.R=REFUSED			0.04	76.25	
965	0	0=NO			19.84	96.09	
190	3	3=DID NOT F	KNOW ABOUT THE	PROGRAM	3.91	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1209

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 Variable Name:
 R2\_F31\_4
 Width:
 8

 Variable Number:
 178
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

**N:** 4864

Label: Did Not Participate in TTW b/c Did Not Want to/Did Not Try

**Universe** (E51=01 and F1=01)

Question Text: Did not participate in TTW program because {you/NAME} did not want to participate.

User Note: Category created based on open-ended responses to F31 (reasons did not try to

participate in TTW in 2004).

Construct Specs:

Frequency	Value	Label			Percent	Cum Percent	
3655	.=LOGICAL SKIP	75.14			75.14		
52	D	.D=DON'T KNOW			1.07	76.21	
2	R	.R=REFUSED			0.04	76.25	
1083	0	0=NO			22.27	98.52	
72	4	4=DID NOT WANT	T TO PARTICIPATE		1.48	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1209

 Variable Name:
 R2\_F31\_5
 Width:
 8

 Variable Number:
 179
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

**N:** 4864

Label: Did Not Participate in TTW for Other Reason

**Universe** (E51=01 and F1=01)

Question Text: Did not participate in TTW program because of other reasons.

User Note: Category created based on open-ended responses to F31 (reasons did not try to

participate in TTW in 2004).

Construct Specs:

Frequency 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14		Percent 75.14		Cum Percent	
52	D	.D=DON'T KNOW	W	1.07		76.21	
2	R	.R=REFUSED		0.04		76.25	
1021	0	0=NO		20.99		97.25	
134	5	5=OTHER		2.75		100	
Eligible	Missing	Base N	Mean S	StDev	Median	MIN	MAX

1209

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 Variable Name:
 R2\_F31\_6
 Width:
 8

 Variable Number:
 180
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

**N:** 4864

Label: Did Not Participate in TTW b/c tried before with no success

**Universe** (E51=01 and F1=01)

Question Text: Did not participate in TTW because {you/NAME} tried before with no success /

frustrated with the program.

User Note: Category created based on open-ended responses to F31 (reasons did not try to

participate in TTW in 2004).

Construct Specs:

<b>Frequency</b> 3655	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 75.14	Percent 75.14	Cum Percent
52	D	.D=DON'T KNOW	1.07	76.21
2	R	.R=REFUSED	0.04	76.25
1125	0	0=NO	23.13	99.38
30	6	6=TRIED BEFORE WITH NO SUCCESS/FRUSTRATED WITH THE PROGRAM	0.62	100

PROGRA

Eligible Missing Base N Mean StDev Median MIN MAX

1209

 Variable Name:
 R2\_F31\_7
 Width:
 8

 Variable Number:
 181
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

**N:** 4864

Label: Did Not Participate in TTW b/c Didn't Want to Lose Benefits/Make Less Money

**Universe** (E51=01 and F1=01)

Question Text: Did not participate in TTW because {you/NAME} did not want to lose benefits / make

less money.

User Note: Category created based on open-ended responses to F31 (reasons did not try to

participate in TTW in 2004).

Construct Specs:

Frequency 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14			Percent 75.14	Cum Percent	=
52	D	.D=DON'T KNOW			1.07	76.21	
2	R	.R=REFUSED			0.04	76.25	
1122	0	0=NO			23.07	99.32	
33	7	7=DID NOT WANT TO L	OSE BENEFITS/MAKE LES	S MONEY	0.68	100	
Eligible	Missing	Base N Mean	StDev	Media	n M	KAM NI	2

1209

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 Variable Name:
 R2\_F31\_8
 Width:
 8

 Variable Number:
 182
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

**N:** 4864

Label: Did Not Participate in TTW b/c Can't Work (not specifically b/c physical/mental

condition)

**Universe** (E51=01 and F1=01)

Question Text: Did not participate in TTW because {you/NAME} can't work. [Responses that do not

specify a physical / mental condition]

User Note: Category created based on open-ended responses to F31 (reasons did not try to

participate in TTW in 2004).

Construct Specs:

Frequency Value 3655 .=LOGICAL SKIP	<b>Label</b> 75.14			Percent 75.14	Cum Percent
52 D	.D=DON'T KNOW			1.07	76.21
2 R	.R=REFUSED			0.04	76.25
1074 0	0=NO			22.08	98.33
81 8	8=CAN'T WORK RESPONSES THAT D PHYSICAL/MENTAL CONDITION	O NOT SPECIFY		1.67	100
Eligible Missing	Base N Mean	StDev	Median	MTN	MAX

Eligible Missing Base N Mean StDev Median MIN MAX

1209

 Variable Name:
 R2\_F32
 Width:
 8

 Variable Number:
 183
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note: Construct Specs:

Frequency 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14		Percent 75.14		Cum Percent	
165	D	.D=DON'T KNOW		3.39		78.54	
4	R	.R=REFUSED		0.08		78.62	
537	0	0=NO		11.04		89.66	
503	1	1=YES		10.34		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1209

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 Variable Name:
 R2\_F33\_a
 Width:
 8

 Variable Number:
 184
 Type:
 Num

 Mnemonic:
 Format:
 KNWBEF

**N:** 4864

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

paid for by Social Security.

Is this something {you/Name or his/her representative} knew before today or not?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent	
3501	.=LOGICAL SKIP	71.98	71.98		
10	D	.D=DON'T KNOW	0.21	72.18	
791	1	1=KNEW BEFORE TODAY	16.26	88.45	
562	2	2=DID NOT KNOW BEFORE TODAY	11.55	100	
Fliaible	Missing	Page N Mean	C+Dorr	Modian MTN	MA.

Eligible Missing Base N Mean StDev Median MIN MAX

1363

 Variable Name:
 R2\_F33\_b
 Width:
 8

 Variable Number:
 185
 Type:
 Num

 Mnemonic:
 Format:
 KNWBEF

N: 4864

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?

User Note: Construct Specs:

Frequency	Value	Label			Percent	Cum Perce	nt
3501	.=LOGICAL SKIP	71.98			71.98		
17	D	.D=DON'T KNO	WC		0.35	72.33	
537	1	1=KNEW BEFOR	RE TODAY		11.04	83.37	
809	2	2=DID NOT K	NOW BEFORE TODAY		16.63	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1363

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 Variable Name:
 R2\_F33\_c
 Width:
 8

 Variable Number:
 186
 Type:
 Num

 Mnemonic:
 Format:
 KNWBEF

**N**: 4864

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?

User Note: Construct Specs:

Frequency 3501	Value .=LOGICAL SKIP	<b>Label</b> 71.98			Percent	Cum Percent	:
19	D	.D=DON'T KNO	WC		0.39	72.37	
274	1	1=KNEW BEFOR	RE TODAY		5.63	78	
1070	2	2=DID NOT KN	NOW BEFORE TODAY		22	100	
Eligible	Missing E	Base N	Mean	StDev M	Median	MIN	MAX

1363

 Variable Name:
 R2\_F33\_d
 Width:
 8

 Variable Number:
 187
 Type:
 Num

 Mnemonic:
 Format:
 KNWBEF

**N:** 4864

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?

User Note: Construct Specs:

Frequency 3501	Value .=LOGICAL SKIP	<b>Label</b> 71.98		Percent		Cum Percent	
19	D	.D=DON'T KNOW		0.39		72.37	
299	1	1=KNEW BEFORE	TODAY	6.15		78.52	
1045	2	2=DID NOT KNOW	BEFORE TODAY	21.48		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1363

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Variable Name: R2 G1 Width: 8 Variable Number: 188 Type: Num YESNO Mnemonic: Format:

N: 4864

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 R2 STATUSR1R1=2) Thinking about 2004, did {you/NAME} receive any employment services to help {you/him/her} get a job?

User Note: Construct Specs:

Cum Percent Frequency Value Label Percent .D=DON'T KNOW 56 D 1.15 1.15 4124 0 0=NO84.79 85.94 684 1=YES 14.06 100 1

Eligible StDev MIN MAX Missing Base N Mean Median

4864

Variable Name: R2 G10 Width: 8 Variable Number: 189 Nıım Type: Mnemonic: Format: YESNO

4864 N:

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.

(IF R2 statusR1R2=2) In 2004, did {you/NAME} receive any training to help

{you/him/her} get a new job or change careers?

User Note: Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
28	D	.D=DON'T KNOW		0.58		0.58	
4285	0	0=NO		88.1		88.67	
551	1	1=YES		11.33		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

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 Variable Name:
 R2\_G15
 Width:
 8

 Variable Number:
 190
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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 R2 statusR1R2=2) In 2004, did {you/NAME} receive any medical services to

improve {your/his/her} ability to work or live independently?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
44	D	.D=DON'T KNOW	0.9	0.9
6	R	.R=REFUSED	0.12	1.03
3572	0	0=NO	73.44	74.47
1242	1	1=YES	25.53	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_G19
 Width:
 8

 Variable Number:
 191
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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.

(IF R2\_statusR1R2=2) In 2004, did

{you/NAME} receive mental health therapy or counseling to improve {your/his/her}

ability to work or live independently?

User Note: Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
28	D	.D=DON'T KNOW		0.58		0.58	
4	R	.R=REFUSED		0.08		0.66	
3237	0	0=NO		66.55		67.21	
1595	1	1=YES		32.79		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

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 Variable Name:
 R2\_G23
 Width:
 8

 Variable Number:
 192
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N**: 4864

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 R2\_statusR1R2=2) In 2004, 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.

User Note: Construct Specs:

Cum Percent Frequency Value Label Percent .D=DON'T KNOW 0.37 0.37 R .R=REFUSED 0.02 0.39 4195 0=NO86.25 86.64 650 1 1=YES 13.36 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_G26
 Width:
 8

 Variable Number:
 193
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 4864

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?

User Note: Construct Specs:

Frequency 3813	Value .=LOGICAL SKIP	<b>Label</b> 78.39		Percent 78.39		Cum Percent	
852	0	0=NO		17.52		95.91	
199	1	1=5	ES.	4.09		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

igible Missing Base N Mean StDev Median MIN MAX 1051

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Variable Name: R2 G29 Width: 8 Variable Number: 194 Type: Num Format: STDTTYPE

Mnemonic:

N: 4864

Full or Part-Time Student Label:

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?

User Note: Construct Specs:

Frequency Value Cum Percent Label Percent 4695 .=LOGICAL SKIP 96.53 96.53

D .D=DON'T KNOW 0.02 96.55 1 1=FULL-TIME 1.93 98.48 74 2 2=PART-TIME 1.52 100

Eligible StDev Median MIN MAX Missing Base N Mean

169

8 Variable Name: R2 G53 1 Width: Variable Number: 195 Type: Num Format: REASSERV

Mnemonic:

4864 N:

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 2004.

Thinking only about the services {you/NAME} used in 2004, what are the main reasons

{you/he/she} decided to use these services? To find a job/get a better job?

User Note: Construct Specs:

Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49			Percent 64.49	Cum Pero	Cum Percent	
13	D	.D=DON'T KNC	ΣW		0.27	64.76		
5	R	.R=REFUSED			0.1	64.86		
1483	0	0=NO			30.49	95.35		
226	1	1=TO FIND A	JOB/GET A BETT	ER JOB	4.65	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	

1727

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 Variable Name:
 R2\_G53\_2
 Width:
 8

 Variable Number:
 196
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

MITEMOTIC.

**N**: 4864

Label: Used Services to Increase Income

Universe (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2004, what are the main reasons

{you/he/she} decided to use these services? To increase income?

User Note:

Construct Specs:

Frequency	Value	Label			ercent Cum Percent		
3137	.=LOGICAL SKIP	64.49		64.49			
13	D	.D=DOI	N'T KNOW	0.27		64.76	
5	R	.R=REFUSED		0.1		64.86	
1672	0	0=NO		34.38		99.24	
37	2	2=TO 3	INCREASE INCOME	0.76		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1727

 Variable Name:
 R2\_G53\_3
 Width:
 8

 Variable Number:
 197
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

**N:** 4864

Label: Used Services to Improve Health

**Universe** (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2004, what are the main reasons

{you/he/she} decided to use these services? To improve health?

User Note: Construct Specs:

Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49				Cum Per	cent
13	D	.D=DON'T KNOW			0.27	64.76	
5	R	.R=REFUSED			0.1	64.86	
424	0	0=NO			8.72	73.58	
1285	3	3=TO IM	PROVE HEALTH/W	ELL BEING	26.42	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1727

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 Variable Name:
 R2\_G53\_4
 Width:
 8

 Variable Number:
 198
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

**N:** 4864

Label: Used Services to Improve Daily Activities

**Universe** (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2004, what are the main reasons

{you/he/she} decided to use these services? To improve ability to do daily

activities?

User Note:

Construct Specs:

Frequency 3137	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 64.49			Percent 64.49	Cum Percent
13	D	.D=DON'T KNOW			0.27	64.76
5	R	.R=REFUSED			0.1	64.86
1278	0	0=NO			26.27	91.14
431	4	4=TO IMPROVE AB	BILITY TO DO DAILY	ACTIVITIES	8.86	100
Eligible	Missing	Base N	Mean	StDev	Median	MIN MAX

1727

 Variable Name:
 R2\_G53\_5
 Width:
 8

 Variable Number:
 199
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

Mnemonic
N:

4864

Label: Used Services to Avoid Review

**Universe** (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2004, what are the main reasons

{you/he/she} decided to use these services? To avoid a continuing disability

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
3137	.=LOGICAL SKIP	64.49	64.49	
13	D	.D=DON'T KNOW	0.27	64.76
5	R	.R=REFUSED	0.1	64.86
1693	0	0=NO	34.81	99.67
16 <b>Eligible</b>	5 <b>Missing</b>	5=TO AVOID A CONTINUING DISABILITY REVIEW  Base N Mean StDev	0.33 <b>Median</b>	100 MIN MAX

1727

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Variable Name: R2 G53 6 Width: 8 Variable Number: 200 Type: Num Format: REASSERV

Mnemonic:

N: 4864

Label: Used Services b/c of Pressure

Universe (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2004, what are the main reasons

{you/he/she} decided to use these services? Someone pressured (you/NAME) to

participate?

User Note:

Construct Specs:

Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49			Percent 64.49	Cum Percer	nt
13	D	.D=DON'T KNOW	.D=DON'T KNOW			64.76	
5	R	.R=REFUSED	.R=REFUSED			64.86	
1682	0	0=NO			34.58	99.44	
27	6	6=SOMEONE PRE	SSURED NAME TO	PARTICIPATE	0.56	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1727

R2 G53\_7 Width: 8 Variable Name: Variable Number: 201 Type: Num Mnemonic: REASSERV Format:

N: 4864

Label: Used Services to Access Program

Universe (G52=01)

Thinking only about the services {you/NAME} used in 2004, what are the main reasons Question Text:

{you/he/she} decided to use these services? Wanted access to specific

program/service resource?

User Note: Construct Specs:

12/7/2009

Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49			Percent 64.49	Cum Perc	ent
13	D	.D=DON'T KNO	WC		0.27	64.76	
5	R	.R=REFUSED			0.1	64.86	
1543	0	0=NO			31.72	96.59	
166	7	7=WANTED ACC	CESS TO A SPEC	IFIC PROGRAM	3.41	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1727							

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Variable Name: R2 G53 8 Width: Variable Number: 202 Type: Num Format: REASSERV

Mnemonic:

N: 4864

Label: Used Services For Other Reason

Universe (G52=01)

Question Text: Thinking only about the services  $\{you/NAME\}$  used in 2004, what are the main reasons

{you/he/she} decided to use these services? Some other reason?

User Note:

Construct Specs:

Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49		Percent 64.49		Cum Percent		
13	D	.D=DON'T K	NOW	0.27		64.76		
5	R	.R=REFUSED		0.1		64.86		
1576	0	0=NO		32.4		97.27		
133	8	8=OTHER		2.73		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	

1727

Variable Name: R2 G53 9 Width: Variable Number: 203 Type: Num Mnemonic: Format: REASSERV

N: 4864

Label: Used Services to be More Independent

Universe (G52=01)

Thinking only about the services {you/NAME} used in 2004, what are the main reasons Question Text:

{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).

Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
3137	.=LOGICAL SKIP	64.49		64.49			
13	D	.D=DON'T	KNOW	0.27		64.76	
5	R	.R=REFUSE	D	0.1		64.86	
1709	0	0=NO		35.14		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1707							

1727

12/7/2009 Page 101 of 343 Variable Name: R2 G54 Width: 8 Variable Number: 204 Num Type: Mnemonic: Format: YESNO

N: 4864

Someone Pressured to Use Services Label: 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?

User Note: Construct Specs:

Frequency 3164	Value .=LOGICAL SKIP	<b>Label</b> 65.05	Percent 65.05	Cum Percent
10	D	.D=DON'T KNOW	0.21	65.25
1	R	.R=REFUSED	0.02	65.28
1563	0	0=NO	32.13	97.41
126	1	1=YES	2.59	100
Eligible	Missing	Base N Mean	StDev Medi	an MIN MAX

1700

R2 G57 Width: 8 Variable Name: Variable Number: 205 Type: Num Mnemonic: Format: AGREE

4864

Label: Being Pressured Was in Best Interest

Universe (G52=01 and G54=01)

Now that {you have/NAME has} used these services, listen to this statement and tell Question Text:

me if you strongly agree, agree, disagree or strongly disagree. Being pressured to

use these services was in {my/NAME's} best interest.

User Note:

Construct Specs:

Frequency 4711	Value .=LOGICAL SKIP	<b>Label</b> 96.85		Percent 96.85		Cum Percent	
1	D	.D=DON'T KNOW		0.02	96.88		
68	1	1=STRONGLY AGREE		1.4	98.27		
45	2	2=AGREE		0.93		99.2	
17	3	3=DISAGREE		0.35		99.55	
22	4	4=STRONGLY	DISAGREE	0.45		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

153

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 Variable Name:
 R2\_G58
 Width:
 8

 Variable Number:
 206
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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 2004, 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?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
96	D	.D=DON'T KNOW	1.97	1.97
4	R	.R=REFUSED	0.08	2.06
4077	0	0=NO	83.82	85.88
687	1	1=YES	14.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_G59
 Width:
 8

 Variable Number:
 207
 Type:
 Num

 Mnemonic:
 Format:
 HOWESY

**N:** 4864

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:

User Note:

Construct Specs:

Frequency 4177	Value .=LOGICAL SKIP	<b>Label</b> 85.88		Percent 85.88		Cum Percent	
10	D	.D=DON'T	KNOW	0.21		86.08	
158	1	1=VERY EA	SY	3.25		89.33	
236	2	2=SOMEWHA	T EASY	4.85		94.18	
144	3	3=NOT VER	Y EASY	2.96		97.14	
139	4	4=NOT AT	ALL EASY	2.86		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

687

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 Variable Name:
 R2\_G60
 Width:
 8

 Variable Number:
 208
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Services Needed But Not Recvd

Universe (All)

Question Text: In 2004, 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?

User Note:

Construct Specs:

Frequency	Value		Label		Percent		Cum Percent	
95	D		.D=DON'T KNO	WC	1.95		1.95	
3	R		.R=REFUSED		0.06		2.01	
4111	0		0=NO		84.52		86.53	
655	1		1=YES		13.47		100	
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

 Variable Name:
 R2\_G61\_1
 Width:
 8

 Variable Number:
 209
 Type:
 Num

 Mnemonic:
 Format:
 UNBLSRVC

**N:** 4864

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).

Construct Specs:

Frequency 4209	Value .=LOGICAL SKIP	<b>Label</b> 86.53			Percent 86.53	Cum Pe	rcent
29	D	.D=DON'T KNOW			0.6	87.13	
1	R	.R=REFUSED			0.02	87.15	
539	0	0=NO			11.08	98.23	
86	1	1=WASNT E	LIGIBLE/REQUES	T REFUSED	1.77	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

655

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Variable Name: R2 G61 2 Width: Variable Number: 210 Type: Num Mnemonic: UNBLSRVC Format:

N: 4864

Label: Unable to Get Services b/c Lack of Information/Did Not Know About

Universe (G60=01)

Question Text: Unable to get services because {you/NAME} lacked information.

Category created based on open-ended responses to G61 (why unable to get services). User Note:

Construct Specs:

Frequency 4209	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 86.53		Percent 86.53		Cum Percent	
29	D	.D=DON'T KNOW	V.	0.6		87.13	
1	R	.R=REFUSED	.R=REFUSED			87.15	
486	0	0=NO		9.99		97.14	
139	2	2=LACK OF INE	FORMATION	2.86		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

655

Variable Name: R2 G61 3 Width: 8 Variable Number: 211 Num Type: Mnemonic: Format: UNBLSRVC

4864

Label: Unable to Get Services b/c Could Not Afford Services/Insurance Did Not Cover

Universe (G60=01)

Unable to get services because {you/NAME} could not afford services/insurance did Question Text:

not cover.

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Construct Specs:

Frequency 4209	Value .=LOGICAL SKIP	<b>Label</b> 86.53			Percent 86.53	Cum Perce	nt
29	D	.D=DON'T KN	WOI		0.6	87.13	
1	R	.R=REFUSED			0.02	87.15	
511	0	0=NO			10.51	97.66	
114	3	3=COULD NOT	AFFORD SERVICES	\$	2.34	100	
Eligible	Missing B	Base N	Mean	StDev Me	edian l	MIN	MAX

655

12/7/2009 Page 105 of 343 
 Variable Name:
 R2\_G61\_4
 Width:
 8

 Variable Number:
 212
 Type:
 Num

 Mnemonic:
 Format:
 UNBLSRVC

**N:** 4864

Label: Unable to Get Services b/c Did Not Try to Get Services

Universe (G60=01)

Question Text: Unable to get services because {you/NAME} did not try to get the services.

User Note: Category created based on open-ended responses to G61 (why unable to get services).

Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
4209	.=LOGICAL SKIP	86.53		86.53			
29	D	.D=DON'	T KNOW	0.6		87.13	
1	R	.R=REFU	SED	0.02		87.15	
607	0	0=NO		12.48		99.63	
18	4	4=DID N	OT TRY	0.37		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

655

 Variable Name:
 R2\_G61\_5
 Width:
 8

 Variable Number:
 213
 Type:
 Num

 Mnemonic:
 Format:
 UNBLSRVC

**N:** 4864

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).

Construct Specs:

Frequency 4209	Value .=LOGICAL SKIP	<b>Label</b> 86.53			Percent 86.53	Cum Percent	
29	D	.D=DON'T	KNOW		0.6	87.13	
1	R	.R=REFUSED			0.02	87.15	
606	0	0=NO			12.46	99.61	
19	5	5=T00 DIF	FICULT/CONFUSING		0.39	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

655

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 Variable Name:
 R2\_G61\_6
 Width:
 8

 Variable Number:
 214
 Type:
 Num

 Mnemonic:
 Format:
 UNBLSRVC

**N:** 4864

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).

Construct Specs:

Frequency 4209	Value .=LOGICAL SKIP	<b>Label</b> 86.53				Cum Per	cent
29	D	.D=DON'T KN	IOM		0.6	87.13	
1	R	.R=REFUSED			0.02	87.15	
550	0	0=NO			11.31	98.46	
75	6	6=PROBLEMS	WITH SERVICES	OR AGENCY	1.54	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

655

 Variable Name:
 R2\_G61\_7
 Width:
 8

 Variable Number:
 215
 Type:
 Num

 Mnemonic:
 Format:
 UNBLSRVC

**N:** 4864

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).

Construct Specs:

Frequency 4209	Value .=LOGICAL SKIP	<b>Label</b> 86.53		Percent 86.53		Cum Percent	
29	D	.D=DON'T KNOW		0.6	87.13		
1	R	.R=REFUSED		0.02		87.15	
451	0	0=NO		9.27		96.42	
174	7	7=OTHER REAS	ONS	3.58		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

655

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Variable Name: R2 C EvrUseSVR Width: 8 Variable Number: 216 Type: Num Mnemonic: YESNO Format:

N: 4864

Label: Ever Used State VR for Services

Universe Question Text:

User Note: Indicates that sample member has received employment services or job training from

an State Vocational Rehabilitation Agency. Based on G9 and G14.

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 Construct Specs:

G14 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.

Frequency Value Label Percent Cum Percent 21 D .D=DON'T KNOW 0.43 0.43 4484 0 0=NO92.19 92.62 359 1=YES 7.38 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

Variable Name: R2 C EvrUseWel Width: 8 217 Variable Number: Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Ever Used State Welfare Services

Universe Question Text:

User Note: Indicates that sample person has received employment services or job training from

a welfare agency. Based on G9 and G14.

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 Construct Specs:

 $G14\ 1-G14\ 8=d)$  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.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 25 D 0.51 0.51 4828 0 99.26 99.77 0=NO11 1 1=YES 0.23 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

12/7/2009 Page 108 of 343 Variable Name: R2 C EvrUseSMenH Width: 8 Variable Number: 218 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Ever Used State Mental Health Services

Universe Question Text:

User Note: Indicates that sample person has received employment services or job training from

a state mental health agency. Based on G9 and G14.

If (G9 1-G9 10=3) or (G14 1-G14 8=3) or (G22=1) C EvrUseSMenH=1. Else, if (G9 1-Construct Specs:

 $G9_10=\overline{d}$ ) or  $G14_1-G14_8=\overline{d}$ ) or  $G22=\overline{d}$ , C\_EvrUseSMenH=d. If  $G9_1-G9_10=\overline{r}$ ) or

 $(G\overline{14}_1-G\overline{14}_8=r)$  or  $(G\overline{22}=r)$  and none are d, then C\_EvrUseSMenH=r. Else C\_EvrUseSMenH=0.

Frequency	ency Value		Label		Percent		
41	D	.D=DON'T KNOW		0.84		0.84	
1	R	.R=REFUS	ED	0.02		0.86	
4147	0	0=NO		85.26		86.12	
675	1	1=YES		13.88		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

Variable Name: R2\_C\_EvrUseOStat Width: 8 Variable Number: 219 Type: Num Mnemonic: Format: YESNO

N:

4864

Label: Ever Used Other State Services

Question Text:

User Note: Indicates that sample person has received employment services or job training from

another state agency. Based on G9 and G14.

If  $(G9\_1-G9\_10=4 \text{ or } 5)$  or  $(G14\_1-G9\_8=4 \text{ or } 5)$ ,  $C\_EvrUSeOStat=1$ . If any of  $(G9\_1-G9\_10=d \text{ or } G14\_1-G14\_8=d)$ ,  $C\_EvrUseOStat=d$ . If any of  $(G9\_1-G9\_10=r \text{ or } G14\_1-r \text{ or } G14\_1-r$ Construct Specs:

 $G1\overline{4}$  8=r) and none are d, then C EvrUseOStat=r. Else C EvrUseOStat=0.

Frequency	Value	Label			Percent		Cum Percent	
24	D	.D=DON	'T KNOW		0.49		0.49	
4751	0	0=NO			97.68		98.17	
89	1	1=YES			1.83		100	
Eligible	Missing		Base N	Mean S	StDev	Median	MIN	MAX
4064								

4864

12/7/2009 Page 109 of 343 Variable Name: R2 C EvrUsePriv Width: 8 Variable Number: 220 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Ever Used Private Business Services

Universe Question Text:

User Note: Indicates that sample person has received employment services or job training from

a private business. Based on G7 and G13.

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 Construct Specs:

 $G13\_1-8=d)$ ,  $C\_EvrUsePriv=d$ . If any of  $(G7\_1-G7\_10=r)$  or  $G13\_1-8=r$ , and none are d,

C EvrUsePriv=d. Else C EvrUsePriv=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 1.23 1.23 4569 0 0=NO 93.94 95.17 235 1 1=YES 4.83 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

Variable Name: R2 C EvrUseOth Width: Variable Number: 221 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Ever Used Other Provider Type Services

Universe Question Text:

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.

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 Construct Specs:

G13\_1-G13\_8=d) then C\_EvrUseOth=d. If any of (G9\_1-G9\_10=r or G14\_1-G14\_8=r) and none=d, then C\_EvrUseOth=r. Else C\_EvrUseOth=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 1.21 59 D 1.21 4756 0 97.78 98.99 0=NO 49 100 1 1=YES 1.01

Eligible StDev MIN Missing Base N Mean Median MAX

4864

12/7/2009 Page 110 of 343 Variable Name: R2 C EvrUseSchool Width: 8 Variable Number: 222 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Ever Used School Services

Universe Question Text:

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:

C\_EvrUsedSchool=1. If any of  $(G7\_1-G7\_10=$  d or  $G13\_1-G13\_8=$ d or  $G18\_1-G18\_8=$ d or G23=d) then C\_EvrUseSchool=d. If any of  $(G7\_1-G7\_10=$ r or  $G13\_1-G13\_8=$ r or  $G18\_1-G18\_1=$ G18 8=r or  $G2\overline{3}$ =r) and none=d, then C EvrUseSchool=r. Else C EvrUseSchool=0.

Cum Percent Frequency Value Label Percent 61 D .D=DON'T KNOW 1.25 1.25 0.04 R .R=REFUSED 1.3 3894 0 0=NO80.06 81.35 907 1 1=YES 18.65 100

Eligible Missing Base N StDev Median MIN MAX Mean

4864

Variable Name: R2 C EvrUseUnemply Width: 8 Variable Number: 223 Type: Num Mnemonic: Format: YESNO

4864

Label: Ever Used Employ/ Unemploy Services

Universe Question Text:

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  $G7\_1-G7\_10=1$  and  $G9\_1-G9\_8=6$ , EvrUsedUnemply=1. If  $(G7\_1-G7\_10=d$  or  $G13\_1-G13\_8=d$ ) then  $C\_EvrUseUnEmply=d$ . If  $(G9\_1-G9\_10=r$  or  $G14\_1-G14\_8=r)$  and none=d,

then C EvruseUnEmply=r. Else C EvruseUnEmply=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 1.25 61 D 1.25 4697 0 0=NO 96.57 97.82 106 1=YES 2.18 100

Eligible Missing Base N StDev Median MIN MAX Mean

4864

12/7/2009 Page 111 of 343 Variable Name: R2 C EvrUseClinic Width: 8 Variable Number: 224 Type: Nıım YESNO Format:

Mnemonic:

N:

4864

Label: Ever Used Clinic/Hospital/MD

Universe

Question Text:

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.

If G18 1-G18 8=1, 2, or 3 or G22 1-G22 8=2, 3, or 4, C EvrUsedClinic=1. If any of Construct Specs:

(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.

Frequency Value Label Percent Cum Percent 22 .D=DON'T KNOW 0.45 0.45 .R=REFUSED 0.04 0.49 3257 0 0=NO66.96 67.45 1583 1=YES 32.55

StDev Median MIN MAX Eligible Missing Base N Mean

4864

Variable Name: R2 C EvrUseRehab Width: 8 Variable Number: 225 Type: Num Mnemonic: Format: YESNO

N:

4864

Label: Ever Used Rehab Center

Question Text:

User Note: Indicates that sample person has received medical services or therapy or counseling

from a rehabilitation center (note this category was created based on responses to

"some other type of place" at  ${
m G18}$  and  ${
m G22}$ ).

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-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.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.7 0.7 0.04 0.74 .R=REFUSED 4675 0 96.11 96.85 0=NO153 1=YES 3.15

StDev MIN Eligible Missing Base N Mean Median MAX

4864

12/7/2009 Page 112 of 343 Variable Name: R2 C EvrUseOthMed Width: 8 Variable Number: 226 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Ever used Other Medical/Mental Health Provider

Universe Question Text:

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, or 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.

Frequency Value Label Percent Cum Percent D .D=DON'T KNOW 0.64 0.64 0.74 R .R=REFUSED 0.1 4488 0 0=NO92.27 93.01 340 1 1=YES 6.99 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

Variable Name: R2 C EmpProvUnkwn Width: 8 227 Variable Number: Type: Num Mnemonic: Format: YESNO

4864

Label: Employment/Training Provider Type Unknown

Universe Question Text:

User Note: Indicates that the type of provider was unknown for sample members receiving

employment services, including training to learn new skills.

If G7 or G9=d or r for all providers given at G2 (G2 1 Provider-G2 10 Provider) or Construct Specs:

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.

Frequency Value Label Percent Cum Percent 4780 Ω 0=N098.27 98.27 1.73 1=YES 100 1 Eligible Base N StDev MIN MAX Missing Mean Median

4864

12/7/2009 Page 113 of 343 Variable Name: R2 C MedProvUnkwn Width: 8 Variable Number: 228 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Medical/Mental Health Provider Type Unknown

Universe Question Text:

User Note: Indicates that the type of provider was unknown for sample members receiving

medical services or therapy or counseling.

If G18 =d or r for all providers given at G18 (G18\_1\_Provider-G18\_8\_Provider) or Construct Specs:

G22=d or r for all providers given at G20 (G22\_1\_Provider-G22\_8\_Provider),

C MedProvUnkwn=1). Else C MedProvUnkwn=0.

Frequency Value Label Percent Cum Percent 4825 0=NO 99.2 99.2 1 1=YES 0.8 100

Eligible Base N StDev Median MIN MAX Missing Mean

4864

8 Variable Name: R2 C EvrUsedServ Width: Variable Number: 229 Type: Num Mnemonic: Format: YESNO

N:

4864

Label: Ever Used Any Service

Universe Question Text:

User Note: Indicates that sample member has used one or more of the services indicated at G1,

G10, G15, and G19.

If G1 or G10 or G15 or G19=1, C\_EvrUsedServ=1. Else, if G1 or G10 or G15 or G19=d, Construct Specs:

C EvrUsedServ=d. If any of  $\overline{\text{G1}}$ , G10, G15, or G19=r and none are d, then

C EvrUsedServ=r. Else C EvrUsedServ=0.

Frequency	Value	Label		Percent	Cum Percent
53	D	.D=DON'T KNOW		1.09	1.09
3	R	.R=REFUSED		0.06	1.15
2139	0	0=NO		43.98	45.13
2669	1	1=YES		54.87	100
Eligible	Missing	Base N	Mean S	tDev Median	MIN MAX

4864

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Width: 8 Variable Name: R2 C EvrUseEmploy Variable Number: 230 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Ever Used Employment Services

Universe Question Text:

User Note: Indicates that sample person has used employment services from any provider. Based

on G1, G36 h, G36 I, or G36 k.

If (G1=1) or  $(G10=\overline{1})$  or any  $(G36\_h\_1-G36\_h\_44=1)$  or  $G36\_i\_1-G36\_i\_44=1$  or  $G36\_j\_1-G36\_i\_44=1$  or  $G36\_j\_1-G36\_i\_1$ Construct Specs:

or G36\_k\_1-G36\_k\_44=d or G36\_l\_1-G36\_l\_34=d), C\_EvrUseEmploy=d. If (G1=r) or (G10=r) or (G36\_h\_1-G36\_h-34 or G36\_i\_1-G36\_i\_44 or G36\_j\_1-G36\_j\_44 or G36\_k\_1-

G36 k 44 or G36 l 1-G36 l 34=r and none are d), C EvrUseEmploy=r. Else,

C  $\overline{\text{EvrUseEmploy}}=0$ .

Frequency Value Label Cum Percent Percent .D=DON'T KNOW 1.19 1.19 3795 0 79.21 0=NO 78.02 1011 20.79 100 1=YES

StDev MIN MAX Eligible Missing Base N Mean Median

4864

R2 C NUMPROV2004 PUB Width: Q Variable Name: Variable Number: 231 Type: Num

Mnemonic: Format:

N:

4864

Label: Number Providers Used in 2004 (Public)

Question Text:

User Note: Number of providers sample person used for employment related services in 2004.

Based on count of de-duplicated providers from list at G32 , G33, and G35. Top

coded at 4 for PUF.

If C\_NumProvEvUsed=0, d, or r, C\_NumProv2004=C\_NumProvEvUsed. Else, if Construct Specs:

C NumProvEvUsed = or > 1, C NumProv2004= Number providers from de-duplicated G32 līst (G32ProviderName 1-G32ProviderName 34) where (G33 x=2 or G35 x=1) for each

provider on G32 list.

Base N StDev MAX Eligible Missing Mean Median MIN 4808 4864 56 0.5345257903 0.85283564 4

12/7/2009 Page 115 of 343 Variable Name: R2 C NUMPROVEVUSED PUB Width: 8 Variable Number: 232 Type: Num

Mnemonic:

4864

Label: Number Providers Ever Used (Public)

Universe

N:

Question Text:

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

Format:

or G15= d or r or G19= d or G23= d or r, C NumProvEvUsed=d or r.

StDev Median MIN Eligible Missing Base N Mean MAX 1.4483595226 1 4864 56 4808 1.1233361065 Ω 6

R2 C UseSVR2004 Width: 8 Variable Name: Variable Number: 233 Type: Num Mnemonic: Format: YESNO

N: 4864

Used State VR for Services in 2004 Label:

Universe Question Text:

User Note: Used services from an SVR in 2004.

If C EvrUseSVR=1 and (G33 1=2 or G35 1=1), C UseSVR2004=1. If C EvrUseSVR=d or Construct Specs:

(C\_EvruseSVR NE 1 and G33\_1 or G35\_1 =d), C\_UseSVR2004=d. If C\_EvruseSVR= r or (C\_EvruseSVR NE 1 or d and G33\_1 or G35\_1=r), C\_UseSVR2004=r. Otherwise,

C UseSVR2004=0.

Frequency Value Label Percent Cum Percent 23 D .D=DON'T KNOW 0.47 0.47 4745 0 0=NO97.55 98.03 96 100 1 1=YES 1.97

Median Eligible Missing Base N Mean StDev MIN MAX

4864

12/7/2009 Page 116 of 343 Variable Name: R2 C UseWEL2004 Width: 8 Variable Number: 234 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Used State Welfare Services in 2004

Universe Question Text:

User Note: Used services from a welfare agency in 2004.

If C\_EvrUseWel=1 and (G33\_1=2 or G35\_1=1), C\_UseWel2004=1. If C\_EvrUseWel=d or (C\_EvrUseWel NE 1 and G33\_1 or G35\_1 =d), C\_UseWel2004=d. If C\_EvrUseWel= r or Construct Specs:

(C\_EvrUseWel NE 1 or d and G33\_1 or G35\_1=r), C\_UseWel2004=r. Otherwise,

C  $\overline{\text{UseWel2004=0}}$ .

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.51 25 D 0.51 4833 0 0=NO99.36 99.88 1 1=YES 0.12 100

Eligible Missing Base N StDev Median MIN MAX Mean

4864

Variable Name: R2 C UseSMenH2004 Width: 8 Variable Number: 235 Nıım Type: Mnemonic: Format: YESNO

4864

Label: Used State Mental Health Services in 2004

Universe Question Text:

User Note: Used services from a state mental health provider in 2004.

Construct Specs: If G9 1-G9 10=3 and corresponding position (G33 x=2 or G35 x=1)) THEN

C\_UseSMenH2004=1 OR IF (G14\_1-G14\_8=3 AND (G33\_x=2 or G35\_x=1)) THEN C\_UseSMenH2004=1 OR IF (G22\_1-G22\_8=1 AND (G33\_x=2 or G35\_x=1)) THEN

C\_UseSMenH2004=1. IF C\_UseSMenH2004 NE 1 after above test, if any corresponding G9, G14, G22, G33, G35 =d or combo of d and r then C\_UseSMenH2004=d. IF

C UseSMenH2004 NE 1, DK after above tests, if any corresponding G9, G14, G22,

 $\overline{\text{G33}}$ , G35 =d or combo of d and r then C UseSMenH2004=d. IF C UseSMenH2004 NE 1, DK after above tests, if any corresponding G9, G14, G22, G33, G35 =r then

C UseSMenH2004=r.

Frequency	Value	Label	Percent	Cum Percent	
47	D	.D=DON'T KNOW	0.97	0.97	
1	R	.R=REFUSED	0.02	0.99	
4410	0	0=NO	90.67	91.65	
406	1	1=YES	8.35	100	
Eligible	Missing	Rase N Mean	StDev	Median MTN	мач

Base N Mean StDev MAX Eligible Median MIN

4864

12/7/2009 Page 117 of 343 Variable Name: R2 C UseOthSt2004 Width: 8 Variable Number: 236 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Used Other State Provider Services in 2004

Universe

Question Text:

User Note: Used services from another state agency in 2004.

If C EvrUseOthStat=1 and (G33 1=2 or G35 1=1), C UseOthSt2004=1. Construct Specs:

C EvrUseOStat=d or (C EvrUseOStat NE 1 and G33 1 or G35 1 =d), C UseOthSt2004=d.

If C EvrUseOStat= r or (C EvrUseOStat NE 1 or  $\overline{d}$  and G33  $\overline{1}$  or G35  $\overline{1}$ =r),

C UseOthSt2004=r. Otherwise, C UseOthSt2004=0.

Frequency	Value	Label	Percent	Cum Percent
24	D	.D=DON'T KNOW	0.49	0.49
4813	0	0=NO	98.95	99.44
27	1	1=YES	0.56	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

Variable Name: R2 C UsePriv2004 Width: 8 Variable Number: 237 Type: Nıım Mnemonic: Format: YESNO

4864

Label: Used Private Business Services in 2004

Universe Question Text:

User Note: Used services from a private business in 2004.

Construct Specs:

If C\_EvrUsePriv=1 and (G33\_1=2 or G35\_1=1), C\_UsePriv2004=1. If C\_EvrUsePriv=d or (C\_EvrUsePriv NE 1 and G33\_1 or G35\_1 =d), C\_UsePriv2004=d. If C\_EvrUsePriv= r or (C EvrUsePriv NE 1 or d and G33 1 or G35 1=r), C UsePriv2004=r. Otherwise,

C UsePriv2004=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 1.23 1.23 4717 96.98 98.21 0=NO 1=YES 1.79 1 100 Eligible StDev Median MIN Missing Base N Mean MAX

4864

12/7/2009 Page 118 of 343 Variable Name: R2 C UseOthNonSt2004 Width: 8 Variable Number: 238 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Used Other Non-State Services in 2004

Universe Question Text:

User Note: Used services from another non-state provider in 2004.

If C EvrUseOth=1 and (G33 1=2 or G35 1=1), C UseOthNonSt2004=1. If C EvrUseOth=d Construct Specs:

or (C\_EvrUseOth NE 1 and G33\_1 or G35\_1 =d), C\_UseOthNonSt2004=d. If C\_EvrUseOth= r or (C\_EvrUseOth NE 1 or d and G33\_1 or G35\_1=r), C\_UseOthNonSt2004=r. Otherwise, C\_UseOthNonSt2004=0.

Frequency	<b>Value</b> D	Label .D=DON	'T KNOW		Percent 1.23		Cum Percent	
4784	0	0=NO			98.36		99.59	
20	1	1=YES			0.41		100	
Eligible	M	issing	Base N	Mean	StDev	Median	MIN	MAX

4864

Variable Name: R2 C UseSchool2004 Width: 8 Variable Number: 239 Num Type: Mnemonic: Format: YESNO

4864

Label: Used School in 2004

Universe Question Text:

User Note: Used services from a school or college in 2004.

Construct Specs:

If  $(G33\_1=2 \text{ or } G35\_1=1)$  and  $(G7\_1-G7\_10=4 \text{ or } G13\_1-G13\_8=4 \text{ or } G18\_1-G18\_8=5)$ , C\_UsedSchool2004=1. If  $(G7\_1-G7\_10=d \text{ or } G13\_1-G13\_8=d \text{ or } G18\_1-G18\_8=d)$  or  $(G33\_1=2 \text{ or } G18\_1-G18\_8=d)$  or  $(G33\_1=2 \text{ or } G18\_1-G18\_8=d)$ or G35\_1=d) then C\_UseSchool2004=d. If any (G7\_1-G7\_10=r or G14\_1-G14\_8=r or G18 1-G18 8=r and none=d) or (G33 1 or G35 1=r), then C UseSchool2004=r. Else

C UseSchoo2004=0.

Frequency	<b>Value</b> D	Label .D=DON'	Label .D=DON'T KNOW		Percent 1.27		
2	R	.R=REFU	SED	0.04		1.32	
4707	0	0=NO		96.77	96.77		
93	1	1=YES		1.91		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

12/7/2009 Page 119 of 343 Variable Name: R2 C UseUnemp2004 Width: 8 Variable Number: Nıım 240 Type: Format: YESNO

Mnemonic:

и.

4864

Label: Used Unemployment Services in 2004

Universe

Question Text:

User Note: Used services from an employment/unemployment office in 2004. Construct Specs: If C EvrUseUnemp=1 and (G33 1=2 or G35 1=1), C UseUnemp2004=1.

C EvrUseUnemp=d or (C EvrUseUnemp NE 1 and G33 1 or G35 1 =d), C UseUnemp2004=d.

If C EvrUseUnemp= r or (C EvrUseUnemp NE 1 or  $\overline{d}$  and G33  $\overline{1}$  or G35  $\overline{1}$ =r),

C UseUnemp2004=r. Otherwise, C UseUnemp2004=0.

Label Frequency Value Percent Cum Percent .D=DON'T KNOW 1.27 1.27 62 D 4780 0=NO 98.27 99.55 0.45 22 1 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

Variable Name: R2 C UseClinic2004 Width: 8 Variable Number: 241 Type: Nıım Mnemonic: Format: YESNO

4864

Label: Used Clinic/Hospital/MD in 2004

Universe Question Text:

User Note: Used services from a clinic/hospital/MD office in 2004.

If (G33 19=2 or G35 19=1) and (G18 1=1, 2, or 3 or G22 1-G22 8=2, 3, or 4), Construct Specs:

C\_UseClinic2004=1. If any of  $(G18_1-G18_8=d \text{ or } G22_1-G22_8=\overline{d})$  or  $(G33_1 \text{ or } G33_1)$ G35 1=d) then C UseClinic2004=d. If (G18 1-G18 8=r or G22 1-G22 8=r and none=d)

or (G33 1 or G35 1=r) then C UseClinic2004=r. Else C UseClinic2004=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.72 0.72 .R=REFUSED 0.06 0.78 R 3764 0=NO77.38 78.17 1062 1 1=YES 21.83 100 Eligible Missing Base N Mean StDev Median MIN MAX

4864

12/7/2009 Page 120 of 343 Variable Name: R2 C UseRehab2004 Width: 8 Variable Number: 242 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Used Rehab Center in 2004

Universe

Question Text:

User Note: Used services from a rehab center in 2004.

If (G33 19=2 or G35 19=1) and (G18 1-G18 8=10 or G22 1-G22 8=7), Construct Specs:

C\_UsedRehab2004=1. If any of (G18\_1-G18\_8= d or G22\_1-G22\_8=d) or (G33\_1 or G35\_1=d) then C\_UseRehab2004=d. If any of (G18\_1-G18\_8=r or G22\_1-G22\_8=r and none=d) or (G33\_1 or G35\_1=r) then C\_UseRehab2004=r. Else C\_UseRehab2004=0.

MAX

Frequency	Value	Label	Percent	Cum Percent
35	D	.D=DON'T KNOW	0.72	0.72
2	R	.R=REFUSED	0.04	0.76
4767	0	0=NO	98.01	98.77
60	1	1=YES	1.23	100
Eligible	Missing	Base N Mean	StDev Media	n MIN

4864

Variable Name: R2 C UseOthMed2004 Width: Variable Number: 243 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Used other Medical/Mental Health Provider in 2004

Universe

Question Text:

User Note: Used services from another medical or mental health provider in 2004.

Construct Specs: If  $((G33\_19=2 \text{ or } G35\_19=1) \text{ and } (G18\_1-G18t\_8=4, 6, 7, 8, 9, 11)) \text{ or } ((G33\_27-G18t\_8=4, 6, 7, 8, 9, 11))$ 

G33\_34 = 2 or G35\_27 - G35\_34 = 1) and (G22\_1-G22\_8=5, 6, or 8)), C\_UsedOthMed2004=1. If any of (G18\_1-G18\_8= d or G22\_1-G22\_8=d) or (G33\_1 or G35\_1=d) then C\_UseOthMed2004=d. If any of (G18\_1-G18\_8=r or G22\_1-G22\_8=r and none-d) or (G33  $\overline{1}$  or G35 1=r) then C UseOthMed2004=r. Else C UseOthMed20 $\overline{04}$ =0.

Frequency	Value	La	bel		Percent		Cum Percent	
31	D	. [	=DON'T KNOW		0.64		0.64	
5	R	.F	=REFUSED		0.1		0.74	
4638	0	0=	:NO		95.35		96.09	
190	1	1=	YES		3.91		100	
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

12/7/2009 Page 121 of 343 Variable Name: R2 C EmpUnkwn2004 Width: 8 Variable Number: 244 Type: Num Format: YESNO

Mnemonic:

N: 4864

Label: Unknown Employment/Training Provider in 2004

Universe Question Text:

User Note: Indicates that the 2004 provider was unknown for sample members receiving

employment services, including training to learn new skills.

If  $(G_7_1-G_1)=d$  or r or  $G_9_1-G_9_8=d$  or r) and corresponding position  $(G_3)=d$  or r Construct Specs:

G35\_x=1)) THEN C\_EmpUnkwn2004 OR IF (G13\_1-G13\_8 or G14\_1-G14\_8=d or r) AND (G33\_x=2 or G35\_x=1)) THEN C\_EmpUnkwn2004=1. Else C\_EmpUnkwn2004=0.

Percent Frequency Value Label Cum Percent 4839 0=NO 99.49 99.49 1 1=YES 0.51 100

Eligible StDev Median MIN MAX Missing Base N Mean

4864

8 Variable Name: R2 C MedUnkwn2004 Width: Variable Number: 2.45 Type: Nıım Mnemonic: Format: YESNO

4864 N:

Label: Unknown Medical/Mental Health Provider in 2004

Universe Question Text:

User Note: Indicates that the 2004 provider was unknown for sample members receiving medical

services or therapy or counseling.

If  $(G18\_1-G18\_8=d$  or r) and corresponding position  $(G33\_x=2)$  or  $G35\_x=1)$  THEN Construct Specs:

C MedUnkwn200 $\overline{4}$  OR IF or G22 1-G22 8=d or r) AND (G33 x= $\overline{2}$  or G35 x= $\overline{1}$ )) THEN

C\_MedUnkwn2004=1. Else C\_MedProvUnkwn=0.

Frequency Value Label Percent Cum Percent 4850 0 0=NO99.71 99.71 1=YES 0.29 100 Eligible StDev MIN MAX Missing Base N Mean Median

4864

12/7/2009 Page 122 of 343 Variable Name: R2 C SERVUSE2004 Width: 8 Variable Number: 246 Type: Num Mnemonic: Format: YESNO

N: 4864

Used Services in 2004 Label:

Universe

Question Text:

User Note: Used employment related supports and services in 2004

Construct Specs: If (G33 1=2 or G35 1=1) for any provider on de-duped G32 list (G32ProviderName 1-

G32ProviderName 34), C ServUse2004. Else, if (G33 1 and G35 1=d or r for all providers), C\_ServUse2004 = d. Else, if (G33\_1 and G35\_1=r for all providers),

C ServUse2004 = r.

Frequency Value Percent Label Cum Percent .D=DON'T KNOW 1.09 1.09 53 R .R=REFUSED 0.06 1.15 3081 64.49 0=NO63.34 1727 1 1=YES 35.51 100 Eligible Missing Base N Mean StDev Median MIN MAX

4864

Variable Name: R2 C PhyTH2004 Width: Variable Number: 247 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Received Physical Therapy in 2004

Universe Question Text:

User Note: Indicates received physical therapy from any provider in 2004.

Construct Specs: If any G36 a 1-G36 a 34=1, C PhyTh2004=1. Else, if G36 a 1-G36 a 34=d,

C PhyTh2004=d. If G36 a 1-G36 a 34=r and none are d, C PhyTh2004=r.

Label Frequency Value Percent Cum Percent 4478 .=LOGICAL SKIP 92.06 92.06 .D=DON'T KNOW 13 D 0.27 92.33 373 1=YES 7.67 100 StDev Eligible Missing Base N Mean Median MIN MAX

386

12/7/2009 Page 123 of 343 Variable Name: R2 C OccTher2004 Width: 8 Variable Number: 248 Type: Num Format: YESNO

Mnemonic:

N: 4864

Label: Received Occupational Therapy in 2004

Universe

Question Text:

User Note: Indicates received occupational therapy from any provider in 2004. Construct Specs: If any G36 b 1-G36 b 34=1, C OccTher2004=1. Else, if G36 b 1-G36 b 34=d,

C OccTher2004=d. If G36 b 1-G36 b 34=r and none are d, C OccTher2004=r.

Frequency Value Label Percent Cum Percent 4515 92.82 92.82

.=LOGICAL SKIP .D=DON'T KNOW 0.49 93.32 6.68 325 1 1=YES 100

StDev Eligible Missing Base N Mean Median MIN MAX

349

Variable Name: R2 C SpchTher2004 Width: 8 249 Num Variable Number: Type: Mnemonic: Format: YESNO

N:

Label: Received Speech Therapy in 2004

4864

Universe Question Text:

User Note: Indicates received speech therapy from any provider in 2004.

If any G36\_c\_1-G36\_c\_34=1, C\_SpchTher2004=1. Else, if G36\_c\_1-G36\_c\_34=d, C\_SpchTher2004=d. If G36\_c\_1-G36\_c\_34=r and none are d, C\_SpchTher2004=r. Construct Specs:

Frequency Value Label Percent Cum Percent 4751 .=LOGICAL SKIP 97.68 97.68 .D=DON'T KNOW 0.25 97.92 101 1 1=YES 2.08 100 Eligible StDev Missing Base N Mean Median MIN MAX

113

12/7/2009 Page 124 of 343 Variable Name: R2 C MedProc2004 Width: 8 Variable Number: 250 Type: Num Format: YESNO

Mnemonic:

N: 4864

Label: Received Medical Procedure in 2004

Universe

Question Text:

User Note: Indicates received medical procedure from any provider in 2004.

Construct Specs: If any G36 d 1-G36 d 34=1, C MedProc2004=1. Else, if G36 d 1-G36 d 34=d,

C MedProc2004=d. If G36 d 1-G36 d 34=r and none are d, C MedProc2004=r.

Frequency Value Label Percent Cum Percent

75.95 3694 .=LOGICAL SKIP 75.95 .D=DON'T KNOW 0.31

76.25 1155 1 1=YES 23.75 100

StDev Eligible Missing Base N Mean Median MIN MAX

1170

Variable Name: R2 C Equip2004 Width: 8 251 Variable Number: Type: Num Mnemonic: Format: YESNO

4864 N:

Label: Received Special Equipment in 2004

Universe

Question Text:

User Note: Indicates received special equipment or devices from any provider in 2004. If any G36\_e\_1-G36\_e\_34=1, C\_Equip2004=1. Else, if G36\_e\_1-G36\_e\_34=d, C\_Equip2004=d. If G36\_e\_1-G36\_e\_34=r and none are d, C\_Equip2004=r. Construct Specs:

Frequency Value Label Percent Cum Percent 4534 .=LOGICAL SKIP 93.22 93.22 .D=DON'T KNOW 0.25 93.46 318 1 1=YES 6.54 100 Eligible StDev Missing Base N Mean Median MIN

MAX

330

12/7/2009 Page 125 of 343 Variable Name: R2 C Coun2004 Width: 8 Variable Number: 252 Num Type: Format: YESNO

Mnemonic:

N: 4864

Label: Received Counseling in 2004

Universe

Question Text:

User Note: Indicates received counseling from any provider in 2004.

Construct Specs: If any G36 f 1-G36 f 34=1, C Coun2004=1. Else, if G36 f 1-G36 f 34=d,

C Coun2004=d. If G36 f 1-G36 f 34=r and none are d, C Coun=r.

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 75.68 3681 75.68 .D=DON'T KNOW 0.16 75.84 1=YES 24.16 1175 1 100

StDev Eligible Missing Base N Mean Median MIN MAX

1183

Variable Name: R2 C GrpTh2004 Width: 8 Variable Number: 253 Num Type: Mnemonic: Format: YESNO

4864 N:

Label: Received Group Therapy in 2004

Universe Question Text:

User Note: Indicates received group therapy from any provider in 2004.

If any G36\_g\_1-G36\_g\_34=1, C\_GrpTh2004=1. Else, if G36\_g\_1-G36\_g\_34=d, C\_GrpTh2004=d. If G36\_g\_1-G36\_g\_34=r and none are d, C\_GrpTh2004=r. Construct Specs:

Frequency Value Label Percent Cum Percent 4437 .=LOGICAL SKIP 91.22 91.22 .D=DON'T KNOW 0.23 91.45 8.55 416 1 1=YES 100

Eligible StDev Missing Base N Mean Median MIN MAX

427

12/7/2009 Page 126 of 343 Variable Name: R2 C WrkAs2004 Width: 8 Num Variable Number: 254 Type: Format: YESNO

Mnemonic:

N: 4864

Label: Received Work Assessment in 2004

Universe

Question Text:

User Note: Indicates received work assessment from any provider in 2004.

Construct Specs: If any G36 h 1-G36 h 34=1, C WrkAs2004=1. Else, if G36 h 1-G36 h 34=d,

C WrkAs2004=d. If G36 h 1-G36 h 34=r and none are d, C WrkAs2004=r.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 90.83 4418 90.83

.D=DON'T KNOW 0.95 91.78 8.22 400 1 1=YES 100

StDev Eligible Missing Base N Mean Median MIN MAX

446

Variable Name: R2 C FindJob2004 Width: 8 255 Variable Number: Type: Num Mnemonic: Format: YESNO

4864 N:

Label: Received Help Finding Job in 2004

Universe

Question Text:

User Note: Indicates received help to find a job from any provider in 2004.

If any G36\_i\_1-G36\_i\_34=1, C\_FindJob2004=1. Else, if G36\_i\_1-G36\_i\_34=d, C\_FindJob2004=d. If G36\_i\_1-G36\_i\_34=r and none are d, C\_FindJob2004=r. Construct Specs:

Frequency Value Label Percent Cum Percent 4563 .=LOGICAL SKIP 93.81 93.81 .D=DON'T KNOW 0.19 94 292 1 1=YES 6 100

Eligible Missing Base N Mean StDev Median MIN MAX

301

12/7/2009 Page 127 of 343 Variable Name: R2 C JobTrn2004 Width: 8 Variable Number: 256 Type: Num Format: YESNO

Mnemonic:

N: 4864

Label: Received Job Training in 2004

Universe

Question Text:

User Note: Indicates received training to learn a new job or skill from any provider in 2004.

If any G36 j 1-G36 j 34=1, C JobTrn2004=1. Else, if G36 j 1-G36 j 34=d, Construct Specs:

C JobTrn2004=d. If G36 j 1-G36 j 34=r and none are d, C JobTrnn2004=r.

Frequency Value Label Percent Cum Percent

4575 .=LOGICAL SKIP 94.06 94.06

.D=DON'T KNOW 0.1 94.16 5.84 284 1 1=YES 100

StDev Eligible Missing Base N Mean Median MIN MAX

289

Variable Name: R2 C JobMod2004 Width: 8 257 Variable Number: Type: Num Mnemonic: Format: YESNO

N:

4864 Label: Received Advice for Modifying Job in 2004

Universe

Question Text:

User Note: Indicates received advice about modifying job from any provider in 2004. If any  $G36_k_1-G36_k_34=1$ ,  $C_JobMod2004=1$ . Else, if  $G36_k_1-G36_k_34=d$ ,  $C_JobMod2004=d$ . If  $G36_k_1-G36_k_34=r$  and none are d,  $C_JobMod2004=r$ . Construct Specs:

Frequency Value Label Percent Cum Percent 4557 .=LOGICAL SKIP 93.69 93.69 .D=DON'T KNOW 0.56 94.24 280 1 1=YES 5.76 100 Eligible Missing Base N Mean StDev Median MIN MAX

307

12/7/2009 Page 128 of 343 Variable Name: R2 C JobCch2004 Width: 8 Variable Number: 258 Type: Num Format: YESNO

Mnemonic:

N: 4864

Label: Received Job Coaching in 2004

Universe

Question Text:

User Note: Indicates received job coaching from any provider in 2004.

Construct Specs: If any G36 1 1-G36 1 34=1,C JobCch2004=1. Else, if G36 1 1-G36 1 34=d,

C JobCch2004=d. If G36 1 1-G36 1 34=r and none are d, C JobCch2004=r.

Frequency Value Label Percent Cum Percent 4522 .=LOGICAL SKIP 92.97 92.97

.D=DON'T KNOW 0.1 93.07 6.93 337 1 1=YES 100

StDev Eligible Missing Base N Mean Median MIN MAX

342

Variable Name: R2 C OtherServ2004 Width: 8 Variable Number: 259 Num Type: Mnemonic: Format: YESNO

4864 N:

Label: Received Other Service in 2004

Universe

Question Text:

User Note: Indicates received other services from any provider in 2004.

If any G36\_m\_1-G36\_m\_34=1, C\_OtherServ2004=1. Else, if G36\_m\_1-G36\_m\_34=d, C\_OtherServ2004=d. If G36\_m\_1-G36\_m\_34=r and none are d, C\_OtherServ2004=r. Construct Specs:

Frequency Value Label Percent Cum Percent 4747 .=LOGICAL SKIP 97.59 97.59 .D=DON'T KNOW 0.12 97.72 111 1 1=YES 2.28 100 Eligible StDev Missing Base N Mean Median MIN MAX

117

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 Variable Name:
 R2\_C\_TotSerCost2004\_PUB
 Width:
 8

 Variable Number:
 260
 Type:
 Num

Mnemonic:

**N:** 4864

Label: Universe Question Text:

User Note: Top-coded at 6,000 or more for PUF.

Construct Specs: C TotSerCost2004=sum of (C SerCost2004 1+C SerCost2004 2 (for all providers

 $\overline{\text{listed}}$ ).

If C\_SerCost2004\_1 or C\_SerCost2004\_2 (for all providers listed)=d,

C  $\overline{\text{TotSerCost2004}}$ =d. If  $\overline{\text{C}}$  SerCost200 $\overline{\text{4}}$  1 or C SerCost2004 2 (for all providers

Format:

listed)=r, and none=d, C\_TotSerCost2004=r.

**Eligible Missing Base N Mean StDev Median MIN MAX** 4789 0 4789 45.114424723 378.23691606 0 0 6000

 Variable Name:
 R2\_C\_PROVTYPE2004\_01\_1
 Width:
 8

 Variable Number:
 261
 Type:
 Num

 Mnemonic:
 Format:
 PROVTYPE

**N:** 4864

Label: 2004 Provider Type (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates that an SVR was a provider in 2004 (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 ProvType2004 01=1 for each SVR listed.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 4768 98.03 98.03 96 1=SVR 1.97 100 Eligible StDev Median MIN Missing Base N MAX Mean

96

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Variable Name: R2 C PROVTYPE2004 03 1 Width: Variable Number: 262 Type: Num PROVTYPE Format:

Mnemonic:

N:

4864

2004 Provider Type (Type=Mental Health, first provider) Label:

Universe Question Text:

User Note: Indicates that a Mental Health agency was a provider in 2004 (first Mental Health

Agency mentioned).

If  $G9_{1}^{2}-G9_{10}^{2}=3$  or  $G14_{1}^{2}-G14_{10}^{2}=3$  or  $G22_{1}^{2}-G22_{10}^{2}=3$  and corresponding  $G33_{10}^{2}=2$  or Construct Specs:

G35 x=1, C ProvType2004 03=1 for each Mental Health Agency listed.

Frequency Value Label Percent Cum Percent

91.12 91.12 4432 .=LOGICAL SKIP

8.88 432 3=MENTAL HEALTH 100

Base N Mean Eligible Missing StDev Median MIN MAX

432

R2 C PROVTYPE2004 04 1 Width: Variable Name: Variable Number: 263 Type: Num Mnemonic: PROVTYPE Format:

Label: 2004 Provider Type (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that a welfare agency, other non-state, or unemploy office was a provider

in 2004 (first welfare, other state or non-state, or unemployment office

If  $(G7_1-G7_10=3)$  or  $(G13_1-G13_8=3)$  or  $(G9_1-G9_10=2, 4, 5, or 6)$  or  $(G14_1-G13_8=3)$ Construct Specs:

G14\_8= $\overline{2}$ , 3, 4, 5, or 6) and corresponding G33\_x= $\overline{2}$  or G35= $\overline{1}$ , C-ProvType2004\_04= $\overline{1}$ 

for each welfare, other state or non-state, or unemployment office listed.

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 4789 98.46 98.46

75 4 4=OTHER STATE 1.54 100

Eligible Missing Base N Mean StDev Median MIN MAX

75

12/7/2009 Page 131 of 343 Variable Name: R2 C PROVTYPE2004 05 1 Width: 8 Variable Number: 264 Type: Num Format: PROVTYPE

Mnemonic:

N:

4864

2004 Provider Type (Type=Private, first provider) Label:

Universe Question Text:

User Note: Indicates that a private business was a provider in 2004 (first private business

If  $G13_1-G13_8=2$  and corresponding  $G33_x=2$  or  $G35_x=1$ ,  $C_ProvType2004_05=1$  for each Construct Specs:

private business listed.

Frequency Value Label Percent Cum Percent

98.21 98.21 4777 .=LOGICAL SKIP

1.79 5=PRIVATE BUSINESS 100

Base N Mean Eligible Missing StDev Median MIN MAX

87

R2 C PROVTYPE2004 07 1 Width: Variable Name: Variable Number: 265 Type: Num Mnemonic: PROVTYPE Format:

Label: 2004 Provider Type (Type=School, first provider)

Universe Question Text:

Indicates that a school was a provider in 2004 (first school mentioned). User Note: Construct Specs:

If G13\_1-G13\_8=4 or G18\_1-G18\_8=5 and corresponding G33\_x=2 or G35\_x=1,

C ProvType2004 07=1 for each school provider listed.

Frequency Value Label Percent Cum Percent 98.07 4770 98.07

.=LOGICAL SKIP

7=SCHOOL 100 94 1.93

StDev MIN Eligible Missing Base N Mean Median MAX

94

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 Variable Name:
 R2\_C\_PROVTYPE2004\_10\_1
 Width:
 8

 Variable Number:
 266
 Type:
 Num

 Mnemonic:
 Format:
 PROVTYPE

**N:** 4864

Label: 2004 Provider Type (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates that a clinic/hospital/MD was a provider in 2004 (first

clinic/hospital/MD mentioned).

Construct Specs: If  $(G18_1-G18_8=1, 2 \text{ or 3})$  or  $(G22_1-G22_8=2, 3, \text{ or 4})$  and corresponding  $G33_x=2$  or

G35 x=1, C ProvType2004 10=1 for each clinic/hospital/MD listed.

Frequency Value Label Percent Cum Percent

3802 .=LOGICAL SKIP 78.17 78.17

1062 10 10=CLINIC/HOSP/MD 21.83 100

Eligible Missing Base N Mean StDev Median MIN MAX

1062

 Variable Name:
 R2\_C\_PROVTYPE2004\_10\_2
 Width:
 8

 Variable Number:
 267
 Type:
 Num

 Mnemonic:
 Format:
 PROVTYPE

N: 4864

Label: 2004 Provider Type (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates that a clinic/hospital/MD was a provider in 2004 (second

clinic/hospital/MD mentioned).

Construct Specs: See C\_ProvType2004\_10\_1.

Frequency Value Label Percent Cum Percent

4594 .=LOGICAL SKIP 94.45 94.45

270 10 10=CLINIC/HOSP/MD 5.55 100

Eligible Missing Base N Mean StDev Median MIN MAX

270

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Variable Name: R2 C PROVTYPE2004 10 3 Width: 8 Variable Number: 268 Type: Num Mnemonic: PROVTYPE Format:

N:

4864

2004 Provider Type (Type=Clinic/Hosp/MD, third provider) Label:

Universe

Question Text:

User Note: Indicates that a clinic/hospital/MD was a provider in 2004 (third

clinic/hospital/MD mentioned).

Construct Specs: See C\_ProvType2004\_10\_1.

Frequency Value Label Percent Cum Percent

4782 .=LOGICAL SKIP 98.31

10=CLINIC/HOSP/MD 1.69 100

Eligible Base N Mean StDev MIN MAX Missing Median

98.31

82

Variable Name: R2 C PROVTYPE2004 11 1 Width: 8 Variable Number: 269 Nıım Type: Mnemonic: Format: PROVTYPE

N: 4864

Label: 2004 Provider Type (Type=Rehab, first provider)

Universe Question Text:

Indicates that a rehabilitation treatment center was a provider in 2004 (first User Note:

rehab center mentioned).

If  $G18_1-G18_8=10$  or  $G22_1-G22_8=7$  and corresponding G33 x=2 or G35 x=1, Construct Specs:

C ProvType2004 11=1 for each rehabilitation treatment center listed.

Frequency Value Label Percent Cum Percent 98.77

4804 .=LOGICAL SKIP 98.77

60 11 11=REHAB CENTER 1.23 100

Base N StDev MIN MAX Eligible Missing Mean Median

60

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 Variable Name:
 R2\_C\_PROVTYPE2004\_12\_1
 Width:
 8

 Variable Number:
 270
 Type:
 Num

 Mnemonic:
 Format:
 PROVTYPE

**N:** 4864

Label: 2004 Provider Type (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates that another Medical provider was a provider in 2004 (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  $G35\_x=1$ ,  $C\_ProvType2004\_12=1$  for each other medical and mental health

provider mentioned.

Frequency Value Tabel Percent Cum Percent 96.11 4675 .=LOGICAL SKIP 96.11 12=OTHER MEDICAL/MENTAL HEALTH PROVIDER 3.89 100 Eligible StDev MIN MAX Missing Base N Mean Median

189

 Variable Name:
 R2\_C\_PHYTH2004\_01\_1
 Width:
 8

 Variable Number:
 271
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Physical Therapy in 2004 (Type=SVR, first provider)

Universe Question Text:

 Frequency 4768
 Value .=LOGICAL SKIP
 Label 98.03
 Percent 98.03
 Cum Percent 98.03

 91
 0
 0=NO
 1.87
 99.9

 5
 1
 1=YES
 0.1
 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

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 Variable Name:
 R2\_C\_OCCTH2004\_01\_1
 Width:
 8

 Variable Number:
 272
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Occupational Therapy in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from first SVR provider mentioned.

Construct Specs: If C ProvType2004 01 1 =1 and corresponding G36 b=1, C OccTh2004 01 1=1.

Label Value Percent Cum Percent Frequency 4768 .=LOGICAL SKIP 98.03 98.03 99.42 68 0 0=NO1.4 1=YES 0.58 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

 Variable Name:
 R2\_C\_SPCHTH2004\_01\_1
 Width:
 8

 Variable Number:
 273
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 486

Label: Recvd Speech Therapy in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from first SVR provider mentioned. Construct Specs: If C\_ProvType2004\_01\_1 =1 and corresponding G36\_c=1, C\_SpchTh2004\_01\_1=1.

Label Frequency Value Percent Cum Percent .=LOGICAL SKIP 98.03 4768 98.03 99.96 94 0 0=NO1.93 2 1 1=YES 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

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 Variable Name:
 R2\_C\_MED2004\_01\_1
 Width:
 8

 Variable Number:
 274
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Medical Procedure in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from first SVR provider mentioned.

Construct Specs: If C ProvType2004 01 1 = land corresponding G36 d=1, C Med2004 01 1=1.

Value Label Percent Cum Percent Frequency 4768 .=LOGICAL SKIP 98.03 98.03 99.84 88 0=NO1.81 1=YES 0.14 99.98 2=NOT APPLICABLE 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

 Variable Name:
 R2\_C\_EQUIP2004\_01\_1
 Width:
 8

 Variable Number:
 275
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Special Equipment in 2004 (Type=SVR, first provider)

Universe

Question Text:

User Note: Indicates received special equipment in 2004 from first SVR provider mentioned.

Construct Specs: If C\_ProvType2004\_01\_1 =1and corresponding G36\_e=1, C\_Equip2004\_01\_1=1.

Frequency Value Label Percent Cum Percent 4768 .=LOGICAL SKIP 98.03 98.03 0.02 98.05 1 D .D=DON'T KNOW 87 0 0=NO 1.79 99.84 7 1 99.98 1=YES 0.14 1 2 2=NOT APPLICABLE 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

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 Variable Name:
 R2\_C\_COUN2004\_01\_1
 Width:
 8

 Variable Number:
 276
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Counseling in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from first SVR provider mentioned.

Construct Specs: If C\_ProvType2004\_01\_1 =1 and corresponding G36\_f=1, C\_Coun2004\_01\_1=1.

Value Label Percent Cum Percent Frequency 4768 .=LOGICAL SKIP 98.03 98.03 99.1 52 0 0=NO 1.07 43 1 1=YES 0.88 99.98 1 2 2=NOT APPLICABLE 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

 Variable Name:
 R2\_C\_GRPTH2004\_01\_1
 Width:
 8

 Variable Number:
 277
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Group Therapy in 2004 (Type=SVR, first provider)

Universe

Question Text:

User Note: Indicates received group therapy in 2004 from first SVR provider mentioned. Construct Specs: If C\_ProvType2004\_01\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_01\_1=1.

Frequency Value Label Percent Cum Percent 4768 .=LOGICAL SKIP 98.03 98.03 1.73 99.75 84 0 0=NO12 1 0.25 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

96

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 Variable Name:
 R2\_C\_WRKAS2004\_01\_1
 Width:
 8

 Variable Number:
 278
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Work Assessment in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from first SVR provider mentioned.

Construct Specs: If C ProvType2004 01 1 = 1 and corresponding G36 h=1, C WRKAS2004 01 1.

Value Label Percent Cum Percent Frequency 4768 .=LOGICAL SKIP 98.03 98.03 .D=DON'T KNOW 98.09 3 D 0.06 21 0 0=NO 0.43 98.52 71 1 1=YES 1.46 99.98 2=NOT APPLICABLE 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

 Variable Name:
 R2\_C\_FNDJOB2004\_01\_1
 Width:
 8

 Variable Number:
 279
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Help Finding Job in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from first SVR provider mentioned.

Construct Specs: If C\_ProvType2004\_01\_1 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_01\_1.

Frequency	Value	Label		Percent	Cum Percent		
4768		.=LOGICAL SKIP		98.03	98.03		
1	D	.D=DON'T KNOW		0.02	98.05		
29	0	0=NO		0.6	98.64		
65	1	1=YES		1.34	99.98		
1	2	2=NOT APPLICABLE		0.02	100		
Eligible	Missi	ing Base N	Mean	StDev	Median	MIN	MAX

96

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 Variable Name:
 R2\_C\_JOBTRN2004\_01\_1
 Width:
 8

 Variable Number:
 280
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Training in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from first SVR provider mentioned. Construct Specs: If C ProvType2004 01 1 =1 and corresponding G36 j=1, C JOBTRN2004 01 1.

Value Label Percent Cum Percent Frequency 4768 .=LOGICAL SKIP 98.03 98.03 0.95 98.97 46 0 0=NO1=YES 1.01 99.98 1 2 2=NOT APPLICABLE 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

 Variable Name:
 R2\_C\_JOBMD2004\_01\_1
 Width:
 8

 Variable Number:
 281
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from first SVR

provider mentioned.

Construct Specs: If C\_ProvType2004\_01\_1 =1 and corresponding G36\_k=1, C\_JOBMD2004\_01\_1.

Label Cum Percent Frequency Value Percent 4768 .=LOGICAL SKIP 98.03 98.03 2 D .D=DON'T KNOW 0.04 98.07 59 0 0=NO 1.21 99.28 33 1 1=YES 0.68 99.96 2 2 2=NOT APPLICABLE 0.04 100 Eligible StDev Median MIN MAX Missing Base N Mean

96

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 Variable Name:
 R2\_C\_JOBCCH2004\_01\_1
 Width:
 8

 Variable Number:
 282
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates received job coaching in 2004 from first SVR provider mentioned. Construct Specs: If C\_ProvType2004\_01\_1 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_01\_01\_1.

Value Label Percent Cum Percent Frequency 4768 .=LOGICAL SKIP 98.03 98.03 0.88 98.91 43 0 0=NO 52 1 1=YES 1.07 99.98 1 2 2=NOT APPLICABLE 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

 Variable Name:
 R2\_C\_OTHR2004\_01\_1
 Width:
 8

 Variable Number:
 283
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Other Service in 2004 (Type=SVR, first provider)

Universe

Question Text:

User Note: Indicates received something else in 2004 from first SVR provider mentioned.

Construct Specs: If C\_ProvType2004\_01\_1 =1 and corresponding G36\_m=1, C\_OTHR2004\_01\_1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 4768 98.03 98.03 1.79 99.81 87 0 0=NO99.98 8 1 1=YES 0.16 0.02 1 2 2=NOT APPLICABLE 100 Median MIN Eligible Missing Base N Mean StDev MAX

96

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Variable Name: R2 C PHYTH2004 03 1 Width: 8 Variable Number: 284 Type: Num Mnemonic: YESNO Format:

N:

4864

Recvd Physical Therapy in 2004 (Type=Mental Health, first provider) Label:

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from first Mental Health Agency

provider mentioned.

Construct Specs: If  $C_{ProvType2004_03_1} = 1$  and corresponding  $G36_a=1$ ,  $C_{PhyTh2004_03_1}=1$ .

Frequency Value Label Percent Cum Percent 91.12 4432 .=LOGICAL SKIP 91.12 3 D .D=DON'T KNOW 0.06 91.18 390 0 0=NO 8.02 99.2 30 1 1=YES 0.62 99.81 9 2 0.19 100 2=NOT APPLICABLE

Base N MIN MAX Eligible Missing StDev Median Mean

432

Variable Name: R2 C OCCTH2004 03 1 Width: 8 Variable Number: 285 Type: Num Mnemonic: YESNO Format:

N: 4864

Label: Recvd Occupational Therapy in 2004 (Type=Mental Health, first provider)

Universe Question Text:

Indicates received occupational therapy in 2004 from first Mental Health Agency User Note:

provider mentioned.

If C ProvType2004 03 1 =1 and corresponding G36 b=1, C OccTh2004 03 1=1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 4432 91.12 91.12 .D=DON'T KNOW 0.19 91.3 9 D 363 0 0=NO 7.46 98.77 1.09 99.86 53 1 1=YES 2=NOT APPLICABLE 0.14 100 Median MIN Eligible Missing Base N Mean StDev

MAX

432

12/7/2009 Page 142 of 343 Variable Name: R2 C SPCHTH2004 03 1 Width: Variable Number: 286 Type: Num Mnemonic: YESNO Format:

N: 4864

Recvd Speech Therapy in 2004 (Type=Mental Health, first provider) Label:

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from first Mental Health Agency provider

If C\_ProvType2004\_03\_1 =1 and corresponding G36\_c=1, C\_SpchTh2004\_03\_1=1. Construct Specs:

Frequency Value Label Percent Cum Percent 4432 .=LOGICAL SKIP 91.12 91.12 405 0 0=NO 8.33 99.44 18 1 1=YES 0.37 99.81 9 2 2=NOT APPLICABLE 0.19 100

Median Eligible Missing Base N Mean StDev MIN MAX

432

R2 C MED2004 03 1 Variable Name: Width: Variable Number: 287 Type: Num Mnemonic: Format: YESNO

N:

4864 Recvd Medical Procedure in 2004 (Type=Mental Health, first provider) Label:

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from first Mental Health Agency

provider mentioned.

If C\_ProvType2004\_03\_1 =1and corresponding G36\_d=1, C\_Med2004\_03\_1=1. Construct Specs:

Frequency Value Label Percent Cum Percent 91.12 4432 .=LOGICAL SKIP 91.12 91.24 6 D .D=DON'T KNOW 0.12 183 0 3.76 95 0=NO239 1 1=YES 4.91 99.92 4 2 2=NOT APPLICABLE 0.08 100 Base N StDev Median Eligible Missing Mean MIN MAX 432

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 Variable Name:
 R2\_C\_EQUIP2004\_03\_1
 Width:
 8

 Variable Number:
 288
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Special Equipment in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received special equipment in 2004 from first Mental Health Agency

provider mentioned.

Construct Specs: If C\_ProvType2004\_03\_1 =land corresponding G36\_e=1, C\_Equip2004\_03\_1=1.

Frequency Value Label		Percent	Cum Percent		
4432		.=LOGICAL SKIP	91.12	91.12	
1	D	.D=DON'T KNOW	0.02	91.14	
414	0	0=NO	8.51	99.65	
8	1	1=YES	0.16	99.81	
9	2	2=NOT APPLICABLE	0.19	100	

Eligible Missing Base N Mean StDev Median MIN MAX

432

 Variable Name:
 R2\_C\_COUN2004\_03\_1
 Width:
 8

 Variable Number:
 289
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Counseling in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from first Mental Health Agency

provider mentioned.

Construct Specs: If C\_ProvType2004\_03\_1 =1 and corresponding G36\_f=1, C\_Coun2004\_03\_1=1.

Frequency	Value	Label		Percent	Cum Percent		
4432		.=LOGICAL SKIP		91.12	91.12		
1	D	.D=DON'T KNOW		0.02	91.14		
51	0	0=NO		1.05	92.19		
379	1	1=YES		7.79	99.98		
1	2	2=NOT APPLICABLE		0.02	100		
Eligible	Miss	sing Base N	Mean	StDev	Median	MIN	MAX

432

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 Variable Name:
 R2\_C\_GRPTH2004\_03\_1
 Width:
 8

 Variable Number:
 290
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Group Therapy in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received group therapy in 2004 from first Mental Health Agency provider

entioned.

Construct Specs: If C\_ProvType2004\_03\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_03\_1=1.

Frequency Value Label		Percent	Cum Percent	
4432		.=LOGICAL SKIP	91.12	91.12
1	D	.D=DON'T KNOW	0.02	91.14
280	0	0=NO	5.76	96.9
147	1	1=YES	3.02	99.92
4	2	2=NOT APPLICABLE	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX

432

 Variable Name:
 R2\_C\_WRKAS2004\_03\_1
 Width:
 8

 Variable Number:
 291
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Work Assessment in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from first Mental Health Agency

provider mentioned.

Construct Specs: If C\_ProvType2004\_03\_1 =1 and corresponding G36\_h=1, C\_WRKAS2004\_03\_1.

Frequency	Value	Label		Percent	Cum Percent		
4432		.=LOGICAL SKIP		91.12	91.12		
10	D	.D=DON'T KNOW		0.21	91.32		
355	0	0=NO		7.3	98.62		
62	1	1=YES		1.27	99.9		
5	2	2=NOT APPLICABLE		0.1	100		
Eligible	Miss	ing Base N	Mean	StDev	Median	MIN	MAX

432

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 Variable Name:
 R2\_C\_FNDJOB2004\_03\_1
 Width:
 8

 Variable Number:
 292
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Help Finding Job in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from first Mental Health Agency

provider mentioned.

Construct Specs: If C\_ProvType2004\_03\_1 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_03\_1.

Frequency	Value	Label	Percent	Cum Percent
4432		.=LOGICAL SKIP	91.12	91.12
377	0	0=NO	7.75	98.87
50	1	1=YES	1.03	99.9
5	2	2=NOT APPLICABLE	0.1	100

Eligible Missing Base N Mean StDev Median MIN MAX

432

 Variable Name:
 R2\_C\_JOBTRN2004\_03\_1
 Width:
 8

 Variable Number:
 293
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N:

Label: Recvd Job Training in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from first Mental Health Agency provider

mentioned.

4864

Construct Specs: If C\_ProvType2004\_03\_1 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_03\_1.

Frequency 4432	Value		ICAL SKIP		Percent 91.12	Cum Per 91	rcent .12	
2	D	.D=DO	N'T KNOW		0.04	91	.16	
390	0	0=NO			8.02	99	.18	
34	1	1=YES			0.7	99	.88	
6	2	2=NOT	APPLICABLE		0.12		100	
Eligible	M	lissing	Base N	Mean	StDev	Median	MIN	MAX

432

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 Variable Name:
 R2\_C\_JOBMD2004\_03\_1
 Width:
 8

 Variable Number:
 294
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from first Mental

Health Agency provider mentioned.

Construct Specs: If C\_ProvType2004\_03\_1 =1 and corresponding G36\_k=1, C\_JOBMD2004\_03\_1.

Frequency	requency Value Label		Percent	Cum Percent
4432		.=LOGICAL SKIP	91.12	91.12
9	D	.D=DON'T KNOW	0.19	91.3
362	0	0=NO	7.44	98.75
50	1	1=YES	1.03	99.77
11	2	2=NOT APPLICABLE	0.23	100

Eligible Missing Base N Mean StDev Median MIN MAX

432

 Variable Name:
 R2\_C\_JOBCCH2004\_03\_1
 Width:
 8

 Variable Number:
 295
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received job coaching in 2004 from first Mental Health Agency provider

mentioned.

Construct Specs: If C\_ProvType2004\_03\_1 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_03\_03\_1.

Frequency	Value	Label		Percent	Cum Percent		
4432		.=LOGICAL SKIP		91.12	91.12		
2	D	.D=DON'T KNOW		0.04	91.16		
362	0	0=NO		7.44	98.6		
59	1	1=YES		1.21	99.81		
9	2	2=NOT APPLICABLE		0.19	100		
Eligible	Miss	sing Base N	Mean	StDev	Median	MIN	MAX

432

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 Variable Name:
 R2\_C\_OTHR2004\_03\_1
 Width:
 8

 Variable Number:
 296
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Other Service in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates received something else in 2004 from first Mental Health Agency provider

mentioned.

Construct Specs: If C\_ProvType2004\_03\_1 =1 and corresponding G36\_m=1, C\_OTHR2004\_03\_1.

Frequency Value L		Label	Percent	Cum Percent
4432		.=LOGICAL SKIP	91.12	91.12
1	D	.D=DON'T KNOW	0.02	91.14
409	0	0=NO	8.41	99.55
19	1	1=YES	0.39	99.94
3	2	2=NOT APPLICABLE	0.06	100

Eligible Missing Base N Mean StDev Median MIN MAX

432

 Variable Name:
 R2\_C\_PHYTH2004\_04\_1
 Width:
 8

 Variable Number:
 297
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Physical Therapy in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from first welfare, other state or non-

state, or unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_a=1, C\_PhyTh2004\_04\_1=1.

Frequency 4789	Value	Label .=LOGICAL SKIP		Percent 98.46	Cum Percent 98.46		
69	0	0=NO		1.42	99.88		
3	1	1=YES		0.06	99.94		
3	2	2=NOT APPLICABLE		0.06	100		
Eligible	Missin	g Base N	Mean	StDev	Median	MIN	MAX
75							

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 Variable Name:
 R2\_C\_OCCTH2004\_04\_1
 Width:
 8

 Variable Number:
 298
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Occupational Therapy in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from first welfare, other state or

non-state, or unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_b=1, C\_OccTh2004\_04\_1=1.

Value Label Percent Cum Percent Frequency 4789 .=LOGICAL SKIP 98.46 98.46 1 D .D=DON'T KNOW 0.02 98.48 53 0 0=NO 1.09 99.57 18 1 1=YES 0.37 99.94 3 2 2=NOT APPLICABLE 0.06 100

Eligible Missing Base N Mean StDev Median MIN MAX

75

 Variable Name:
 R2\_C\_SPCHTH2004\_04\_1
 Width:
 8

 Variable Number:
 299
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Speech Therapy in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from first welfare, other state or non-

state, or unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_c=1, C\_SpchTh2004\_04\_1=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 4789 98.46 98.46 .D=DON'T KNOW 0.02 98.48 1 D 61 0 0=NO 1.25 99.73 10 1 0.21 99.94 1=YES 3 2 2=NOT APPLICABLE 0.06 100 Median MIN Eligible Missing Base N Mean StDev MAX

75

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 Variable Name:
 R2\_C\_MED2004\_04\_1
 Width:
 8

 Variable Number:
 300
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Medical Procedure in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from first welfare, other state or

non-state, or unemployment office provider mentioned.

Construct Specs: If C ProvType2004 04 1 = land corresponding G36 d=1, C Med2004 04 1=1.

Value Label Percent Cum Percent Frequency .=LOGICAL SKIP 98.46 4789 98.46 56 0 0=NO 1.15 99.61 99.96 17 1 1=YES 0.35 2 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

75

 Variable Name:
 R2\_C\_EQUIP2004\_04\_1
 Width:
 8

 Variable Number:
 301
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Special Equipment in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received special equipment in 2004 from first welfare, other state or

non-state, or unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 = land corresponding G36\_e=1, C\_Equip2004\_04\_1=1.

Label Percent Cum Percent Frequency Value 4789 .=LOGICAL SKIP 98.46 98.46 99.92 71 0 0=NO 1.46 2 1 0.04 99.96 1=YES 2 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

75

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 Variable Name:
 R2\_C\_COUN2004\_04\_1
 Width:
 8

 Variable Number:
 302
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Counseling in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from first welfare, other state or

non-state, or unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_f=1, C\_Coun2004\_04\_1=1.

Frequency 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		Percent 98.46			
47	0	0=NO		0.97		99.42	
26	1	1=YES		0.53	99.96		
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

 Variable Name:
 R2\_C\_GRPTH2004\_04\_1
 Width:
 8

 Variable Number:
 303
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Group Therapy in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received group therapy in 2004 from first welfare, other state or non-

state, or unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_04\_1=1.

Frequency	Value	Label		Percent		Cum Percent	
4789	.=LOGICAL SKIP	98.46		98.46			
65	0	0=NO		1.34		99.79	
8	1	1=YES		0.16		99.96	
2	2	2=NOT APP	LICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

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 Variable Name:
 R2\_C\_WRKAS2004\_04\_1
 Width:
 8

 Variable Number:
 304
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Work Assessment in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_h=1, C\_WRKAS2004\_04\_1.

Frequency 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		Percent 98.46	Cu	m Percent	
3	D	.D=DON	T KNOW	0.06	98	.52	
27	0	0=NO		0.56	99	.07	
43	1	1=YES		0.88	99	.96	
2	2	2=NOT A	APPLICABLE	0.04	10	0	
Eligible	Missing	Base N	Mean	StDev	Median	MIN MAX	

75

 Variable Name:
 R2\_C\_FNDJOB2004\_04\_1
 Width:
 8

 Variable Number:
 305
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Help Finding Job in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from first welfare, other state or

non-state, unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_04\_1.

Frequency 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		Percent 98.46		Cum Percent	
25	0	0=NO		0.51		98.97	
48	1	1=YES		0.99		99.96	
2	2	2=NOT A	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

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 Variable Name:
 R2\_C\_JOBTRN2004\_04\_1
 Width:
 8

 Variable Number:
 306
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Training in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_04\_1.

Frequency 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46	Percent 98.46	Cum Percent
41	0	0=NO	0.84	99.3
32	1	1=YES	0.66	99.96
2	2	2=NOT APPLICABLE	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

75

 Variable Name:
 R2\_C\_JOBMD2004\_04\_1
 Width:
 8

 Variable Number:
 307
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from first welfare,

other state or non-state, unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_k=1, C\_JOBMD2004\_04\_1.

Frequency 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		Percent 98.46		Cum Percent	
2	D	.D=DON'T KNOW	ī	0.04		98.5	
54	0	0=NO		1.11		99.61	
17	1	1=YES		0.35		99.96	
2	2	2=NOT APPLICA	BLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

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 Variable Name:
 R2\_C\_JOBCCH2004\_04\_1
 Width:
 8

 Variable Number:
 308
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received job coaching in 2004 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_04\_04\_1.

Frequency 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		Percent 98.46		Cum Percent	
1	D	.D=DON'	T KNOW	0.02		98.48	
31	0	0=NO		0.64		99.12	
41	1	1=YES		0.84		99.96	
2	2	2=NOT A	PPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

 Variable Name:
 R2\_C\_OTHR2004\_04\_1
 Width:
 8

 Variable Number:
 309
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Other Service in 2004 (Type=Other, first provider)

Universe Question Text:

User Note: Indicates received something else in 2004 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C\_ProvType2004\_04\_1 =1 and corresponding G36\_m=1, C\_OTHR2004\_04\_1.

Frequency 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		Percent 98.46		Cum Percent	
68	0	0=NO		1.4		99.86	
5	1	1=YES	1	0.1		99.96	
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

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Variable Name: R2 C PHYTH2004 05 1 Width: Variable Number:  $31\overline{0}$ Nıım Type: Mnemonic: Format: YESNO

N: 4864

Recvd Physical Therapy in 2004 (Type=Private, first provider) Label:

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from first private business provider

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_a=1, C\_PhyTh2004\_05\_1=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.21 98.21 0=NO 1.62 99.84 0.16 1=YES 100 Eligible Mean StDev Missing Base N Median MIN MAX

87

R2 C OCCTH2004 05 1 Variable Name: Width: 8 Variable Number: 311 Num Type: Mnemonic: Format: YESNO 4864

N:

Label: Recvd Occupational Therapy in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from first private business

provider mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_b=1, C\_OccTh2004\_05\_1=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.21 98.21 0=NO1.3 99.51 0.49 1 1=YES 100 Eligible StDev Missing Base N Mean Median MIN MAX

87

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 Variable Name:
 R2\_C\_SPCHTH2004\_05\_1
 Width:
 8

 Variable Number:
 312
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Speech Therapy in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from first private business provider

mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_c=1, C\_SpchTh2004\_05\_1=1.

Frequency	Value	Label		Percent		Cum Percent	
4777	.=LOGICAL SKIP	98.21		98.21			
2	D	.D=DON'T	KNOW	0.04		98.25	
78	0	0=NO		1.6		99.86	
7	1	1=YES		0.14		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

87

 Variable Name:
 R2\_C\_MED2004\_05\_1
 Width:
 8

 Variable Number:
 313
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Medical Procedure in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from first private business provider

mentioned.

Construct Specs: If C ProvType2004 05 1 = land corresponding G36 d=1, C Med2004 05 1=1.

Frequency	Value	Label		Percent	(	Cum Percent	
4777	.=LOGICAL SKIP	98.21		98.21			
69	0	0=NO		1.42		99.63	
18	1	1=YES		0.37		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
87							

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 Variable Name:
 R2\_C\_EQUIP2004\_05\_1
 Width:
 8

 Variable Number:
 314
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Special Equipment in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received special equipment in 2004 from first private business provider

mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =land corresponding G36\_e=1, C\_Equip2004\_05\_1=1.

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21		Percent 98.21		Cum Percent	
2	D	.D=DON'T	KNOW	0.04		98.25	
75	0	0=NO		1.54		99.79	
10	1	1=YES		0.21		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

87

 Variable Name:
 R2\_C\_COUN2004\_05\_1
 Width:
 8

 Variable Number:
 315
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Counseling in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from first private business provider

mentioned.

Construct Specs: If C ProvType2004 05 1 =1 and corresponding G36 f=1, C Coun2004 05 1=1.

Frequency	Value	<b>Label</b> 98.21		Percent		Cum Percent	
4 / / /	.=LOGICAL SKIP	98.21		98.21			
1	D	.D=DON	'T KNOW	0.02		98.23	
59	0	0=NO		1.21		99.44	
27	1	1=YES		0.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.5							

87

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 Variable Name:
 R2\_C\_GRPTH2004\_05\_1
 Width:
 8

 Variable Number:
 316
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Group Therapy in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received group therapy in 2004 from first private business provider

mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_05\_1=1.

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21		Percent 98.21	Cum Percent
1	D	.D=DON'	T KNOW	0.02	98.23
69	0	0=NO		1.42	99.65
16	1	1=YES		0.33	99.98
1	2	2=NOT A	PPLICABLE	0.02	100
Eligible	Missing	Base N	Mean	StDev	Median MIN

87

 Variable Name:
 R2\_C\_WRKAS2004\_05\_1
 Width:
 8

 Variable Number:
 317
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

MAX

**N:** 4864

Label: Recvd Work Assessment in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from first private business provider

mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_h=1, C\_WRKAS2004\_05\_1.

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21		Percent 98.21		Cum Percent	
1	D	.D=DON'I	KNOW	0.02		98.23	
19	0	0=NO		0.39		98.62	
67	1	1=YES		1.38		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

87

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 Variable Name:
 R2\_C\_FNDJOB2004\_05\_1
 Width:
 8

 Variable Number:
 318
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Help Finding Job in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from first private business provider

mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_05\_1.

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21		Percent 98.21	Cum Percent	
2	D	.D=DON'	T KNOW	0.04	98.25	
39	0	0=NO		0.8	99.05	
45	1	1=YES		0.93	99.98	
1	2	2=NOT A	APPLICABLE	0.02	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	MAX

87

 Variable Name:
 R2\_C\_JOBTRN2004\_05\_1
 Width:
 8

 Variable Number:
 319
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Training in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from first private business provider

mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_05\_1.

Frequency	Value	Label		Percent		Cum Percent	
4777	.=LOGICAL SKIP	98.21		98.21			
2	D	.D=DON'	r know	0.04		98.25	
34	0	0=NO		0.7		98.95	
51	1	1=YES		1.05		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

87

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 Variable Name:
 R2\_C\_JOBMD2004\_05\_1
 Width:
 8

 Variable Number:
 320
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from first private

business provider mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_k=1, C\_JOBMD2004\_05\_1.

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	Percent 98.21	Cum Percent
2	D	.D=DON'T KNOW	0.04	98.25
46	0	0=NO	0.95	99.2
38	1	1=YES	0.78	99.98
1	2	2=NOT APPLICABLE	0.02	100

Eligible Missing Base N Mean StDev Median MIN MAX

87

 Variable Name:
 R2\_C\_JOBCCH2004\_05\_1
 Width:
 8

 Variable Number:
 321
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received job coaching in 2004 from first private business provider

mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_05\_05\_1.

Frequency 4777	Value .=LOGICAL SKIP	<b>Labe</b> 98.2		Percent 98.21		Cum Percent	
26	0	0=NC	)	0.53		98.75	
61	1	1=YE	S	1.25		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

87

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 Variable Name:
 R2\_C\_OTHR2004\_05\_1
 Width:
 8

 Variable Number:
 322
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Other Service in 2004 (Type=Private, first provider)

Universe Question Text:

User Note: Indicates received something else in 2004 from first private business provider

mentioned.

Construct Specs: If C\_ProvType2004\_05\_1 =1 and corresponding G36\_m=1, C\_OTHR2004\_05\_1.

Frequency 4777	Value .=LOGICAL SKIP		abel 3.21	Percent 98.21	C	Cum Percent	
1	D	. [	D=DON'T KNOW	0.02	9	8.23	
75	0	0=	=NO	1.54	9	99.77	
11	1	1=	=YES	0.23	1	.00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

87

 Variable Name:
 R2\_C\_PHYTH2004\_07\_1
 Width:
 8

 Variable Number:
 323
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Physical Therapy in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from first school provider mentioned.

Construct Specs: If C\_ProvType2004\_07\_1 =1 and corresponding G36\_a=1, C\_PhyTh2004\_07\_1=1.

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07		Percent 98.07		Cum Percent	
1	D	.D=DON	'T KNOW	0.02		98.09	
79	0	0=NO		1.62		99.71	
10	1	1=YES		0.21		99.92	
4	2	2=NOT A	APPLICABLE	0.08		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

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 Variable Name:
 R2\_C\_OCCTH2004\_07\_1
 Width:
 8

 Variable Number:
 324
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Occupational Therapy in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from first school provider Construct Specs: If C\_ProvType2004\_07\_1 =1 and corresponding G36\_b=1, C\_OccTh2004\_07\_1=1.

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 98.07		Percent 98.07		Cum Percent	
3	D	.D=DON'T	KNOW	0.06		98.13	
67	0	0=NO		1.38		99.51	
21	1	1=YES		0.43		99.94	
3	2	2=NOT APP	LICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

 Variable Name:
 R2\_C\_SPCHTH2004\_07\_1
 Width:
 8

 Variable Number:
 325
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Speech Therapy in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from first school provider mentioned.

Construct Specs: If C\_ProvType2004\_07\_1 =1 and corresponding G36\_c=1, C\_SpchTh2004\_07\_1=1.

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07		Percent 98.07	Cum Percent		
3	D	.D=DON'T KNO	W	0.06		98.13	
73	0	0=NO		1.5		99.63	
15	1	1=YES		0.31		99.94	
3	2	2=NOT APPLIC	CABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

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 Variable Name:
 R2\_C\_MED2004\_07\_1
 Width:
 8

 Variable Number:
 326
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Medical Procedure in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from first school provider mentioned.

Construct Specs: If C ProvType2004 07 1 = land corresponding G36 d=1, C Med2004 07 1=1.

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07		Percent 98.07	C	um Percent	
1	D	.D=DON	'T KNOW	0.02	9	8.09	
82	0	0=NO		1.69	9	9.77	
7	1	1=YES		0.14	9	9.92	
4	2	2=NOT	APPLICABLE	0.08	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

 Variable Name:
 R2\_C\_EQUIP2004\_07\_1
 Width:
 8

 Variable Number:
 327
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 4864

Label: Recvd Special Equipment in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received special equipment in 2004 from first school provider mentioned.

Construct Specs: If C\_ProvType2004\_07\_1 =land corresponding G36\_e=1, C\_Equip2004\_07\_1=1.

Frequency	Value .=LOGICAL SKIP		<b>Label</b> 98.07	Percent 98.07		Cum Percent	
1	D		.D=DON'T KNOW	0.02		98.09	
80	0	C	)=NO	1.64		99.73	
10	1	1	l=YES	0.21		99.94	
3	2	2	2=NOT APPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

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 Variable Name:
 R2\_C\_COUN2004\_07\_1
 Width:
 8

 Variable Number:
 328
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Counseling in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from first school provider mentioned.

Construct Specs: If C ProvType2004 07 1 =1 and corresponding G36 f=1, C Coun2004 07 1=1.

Frequency Value Label Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 3 D .D=DON'T KNOW 0.06 98.13 73 0 0=NO 1.5 99.63 1=YES 1.5 1 0.31 99.94 2=NOT APPLICABLE 0.06 100 Eligible Missing Mean StDev Median MIN MAX

94

 Variable Name:
 R2\_C\_GRPTH2004\_07\_1
 Width:
 8

 Variable Number:
 329
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 4864

Label: Recvd Group Therapy in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received group therapy in 2004 from first school provider mentioned.

 $\label{local_construct_specs:} \textbf{ If C_ProvType2004\_07\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_07\_1=1.}$ 

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07		Percent 98.07			
2	D	.D=DON'	'T KNOW	0.04	98	.11	
82	0	0=NO		1.69	99	.79	
7	1	1=YES		0.14	99	.94	
3	2	2=NOT A	APPLICABLE	0.06	10	0	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

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 Variable Name:
 R2\_C\_WRKAS2004\_07\_1
 Width:
 8

 Variable Number:
 330
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N**: 4864

Label: Recvd Work Assessment in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from first school provider mentioned.

Construct Specs: If C ProvType2004 07 1 =1 and corresponding G36 h=1, C WRKAS2004 07 1.

Frequency Value Label Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 D .D=DON'T KNOW 0.16 98.23 54 0 0=NO1.11 99.34 30 1 1=YES 0.62 99.96 2=NOT APPLICABLE 0.04 100 Base N Eligible Missing Mean StDev Median MIN MAX

94

 Variable Name:
 R2\_C\_FNDJOB2004\_07\_1
 Width:
 8

 Variable Number:
 331
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 4864

Label: Recvd Help Finding Job in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from first school provider mentioned.

Construct Specs: If C\_ProvType2004\_07\_1 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_07\_1.

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07		Percent 98.07		Cum Percent	
3	D	.D=DON	'T KNOW	0.06		98.13	
56	0	0=NO		1.15		99.28	
33	1	1=YES		0.68		99.96	
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

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 Variable Name:
 R2\_C\_JOBTRN2004\_07\_1
 Width:
 8

 Variable Number:
 332
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Training in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from first school provider mentioned.

Construct Specs: If C ProvType2004 07 1 =1 and corresponding G36 j=1, C JOBTRN2004 07 1.

Frequency Value Label Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 17 0 0=NO 0.35 98.42 1 1=YES 1.56 99.98 2 2=NOT APPLICABLE 0.02 100 Eligible Missing Base N Mean StDev Median MIN

94

 Variable Name:
 R2\_C\_JOBMD2004\_07\_1
 Width:
 8

 Variable Number:
 333
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

MAX

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from first school

provider mentioned.

Construct Specs: If C\_ProvType2004\_07\_1 =1 and corresponding G36\_k=1, C\_JOBMD2004\_07\_1.

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07		Percent 98.07		Cum Percent	
7	D	.D=DOI	N'T KNOW	0.14		98.21	
58	0	0=NO		1.19		99.4	
27	1	1=YES		0.56		99.96	
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

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 Variable Name:
 R2\_C\_JOBCCH2004\_07\_1
 Width:
 8

 Variable Number:
 334
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=School, first provider)

Universe

Question Text:

User Note: Indicates received job coaching in 2004 from first school provider mentioned. Construct Specs: If C\_ProvType2004\_07\_1 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_07\_07\_1.

Label Frequency Value Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 51 0 0=NO 1.05 99.12 1 1=YES 0.86 99.98 2 2=NOT APPLICABLE 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

94

 Variable Name:
 R2\_C\_OTHR2004\_07\_1
 Width:
 8

 Variable Number:
 335
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

NI: 4864

Label: Recvd Other Service in 2004 (Type=School, first provider)

Universe Question Text:

User Note: Indicates received something else in 2004 from first school provider mentioned.

Construct Specs: If C\_ProvType2004\_07\_1 =1 and corresponding G36\_m=1, C\_OTHR2004\_07\_1.

Frequency Value Label Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 1.73 99.79 84 0=NO 10 1 1=YES 0.21 100 StDev Eligible MAX Base N Median MIN Missing Mean

94

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 Variable Name:
 R2\_C\_PHYTH2004\_10\_1
 Width:
 8

 Variable Number:
 336
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Physical Therapy in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_a=1, C\_PhyTh2004\_10\_1=1.

Frequency 3802	Value .=LOGICAL SKIP		<b>Label</b> 78.17	Percent 78.17		Cum Percent	
8	D		.D=DON'T KNOW	0.16		78.33	
805	0		0=NO	16.55		94.88	
233	1		1=YES	4.79		99.67	
16	2		2=NOT APPLICABLE	0.33		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1062

 Variable Name:
 R2\_C\_OCCTH2004\_10\_1
 Width:
 8

 Variable Number:
 337
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Occupational Therapy in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from first clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_b=1, C\_OccTh2004\_10\_1=1.

Frequency 3802	Value .=LOGICAL SKIP	<b>Labe</b> : 78.1		Percent 78.17		Cum Percent	
13	D	. D=D	ON'T KNOW	0.27		78.43	
911	0	0=NO		18.73		97.16	
119	1	1=YE	S	2.45		99.61	
19	2	2=NO	T APPLICABLE	0.39		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

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 Variable Name:
 R2\_C\_SPCHTH2004\_10\_1
 Width:
 8

 Variable Number:
 338
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Speech Therapy in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_c=1, C\_SpchTh2004\_10\_1=1.

Frequency 3802	Value .=LOGICAL SKIP		<b>Label</b> 78.17	Percent 78.17		Cum Percent	
5	D		.D=DON'T KNOW	0.1		78.27	
1006	0		0=NO	20.68		98.95	
32	1		1=YES	0.66		99.61	
19	2		2=NOT APPLICABLE	0.39		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1062

 Variable Name:
 R2\_C\_MED2004\_10\_1
 Width:
 8

 Variable Number:
 339
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Medical Procedure in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =land corresponding G36\_d=1, C\_Med2004\_10\_1=1.

Frequency 3802	Value .=LOGICAL SKIP	<b>Lab</b> e		Percent 78.17		Cum Percent	
8	D	.D=I	OON'T KNOW	0.16		78.33	
241	0	0=N0	)	4.95		83.29	
811	1	1=YH	ES	16.67		99.96	
2	2	2=N0	OT APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

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 Variable Name:
 R2\_C\_EQUIP2004\_10\_1
 Width:
 8

 Variable Number:
 340
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Special Equipment in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received special equipment in 2004 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =land corresponding G36\_e=1, C\_Equip2004\_10\_1=1.

Frequency 3802	Value .=LOGICAL SKIP		<b>Label</b> 78.17	Percent 78.17		Cum Percent	
7	D		.D=DON'T KNOW	0.14		78.31	
853	0		0=NO	17.54		95.85	
188	1		1=YES	3.87		99.71	
14	2		2=NOT APPLICABLE	0.29		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1062

 Variable Name:
 R2\_C\_COUN2004\_10\_1
 Width:
 8

 Variable Number:
 341
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Counseling in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from first clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_f=1, C\_Coun2004\_10\_1=1.

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17		Percent 78.17		Cum Percent	
5	D	.D=DON	N'T KNOW	0.1		78.27	
459	0	0=NO		9.44		87.71	
594	1	1=YES		12.21		99.92	
4	2	2=NOT	APPLICABLE	0.08		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

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Variable Name: R2 C GRPTH2004 10 1 Width: 8 Variable Number: 342 Type: Num YESNO Format:

Mnemonic:

N:

4864

Recvd Group Therapy in 2004 (Type=Clinic/Hosp/MD, first provider) Label:

Universe Question Text:

User Note: Indicates received group therapy in 2004 from first clinic/hospital/MD provider

mentioned.

If C\_ProvType2004\_10\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_10\_1=1. Construct Specs:

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17	Percent 78.17	Cum Percent
6	D	.D=DON'T KNOW	0.12	78.29
898	0	0=NO	18.46	96.75
151	1	1=YES	3.1	99.86
7	2	2=NOT APPLICABLE	0.14	100

Eligible Missing Base N Mean StDev Median MIN MAX

1062

R2 C WRKAS2004 10 1 Variable Name: Width: 8 Variable Number: 343 Type: Num Mnemonic: Format: YESNO

4864 N:

Label: Recvd Work Assessment in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_h=1, C\_WRKAS2004\_10\_1.

Frequency 3802	Value .=LOGICAL SKIP		<b>Label</b> 78.17			Percent 78.17		Cum E	Percent	
17	D		.D=DON'T	KNOW		0.35		78.52	2	
941	0		0=NO			19.35		97.86	ō	
87	1		1=YES			1.79		99.65	5	
17	2		2=NOT APE	PLICABLE		0.35		100		
Eligible	Missing	Base	N	Mean	St	tDev	Median		MIN	MAX

1062

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 Variable Name:
 R2\_C\_FNDJOB2004\_10\_1
 Width:
 8

 Variable Number:
 344
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Help Finding Job in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from first clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_10\_1.

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17	Percent 78.17	Cum Percent
3	D	.D=DON'T KNOW	0.06	78.23
999	0	0=NO	20.54	98.77
35	1	1=YES	0.72	99.49
25	2	2=NOT APPLICABLE	0.51	100

Eligible Missing Base N Mean StDev Median MIN MAX

1062

 Variable Name:
 R2\_C\_JOBTRN2004\_10\_1
 Width:
 8

 Variable Number:
 345
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Training in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_10\_1.

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17		Percent 78.17		Cum Percent	
1	D	.D=DON	I'T KNOW	0.02		78.19	
1011	0	0=NO		20.79		98.97	
24	1	1=YES		0.49		99.47	
26	2	2=NOT	APPLICABLE	0.53		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

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 Variable Name:
 R2\_C\_JOBMD2004\_10\_1
 Width:
 8

 Variable Number:
 346
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from first

clinic/hospital/MD provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_k=1, C\_JOBMD2004\_10\_1.

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17	Percent 78.17	Cum Percent
6	D	.D=DON'T KNOW	0.12	78.29
934	0	0=NO	19.2	97.49
84	1	1=YES	1.73	99.22
38	2	2=NOT APPLICABLE	0.78	100

Eligible Missing Base N Mean StDev Median MIN MAX

1062

 Variable Name:
 R2\_C\_JOBCCH2004\_10\_1
 Width:
 8

 Variable Number:
 347
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received job coaching in 2004 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_10\_10\_1.

Frequency 3802	Value .=LOGICAL SKIP		<b>Label</b> 78.17	Percent 78.17		Cum Percent	
2	D		.D=DON'T KNOW	0.04		78.21	
974	0		0=NO	20.02		98.23	
54	1		1=YES	1.11		99.34	
32	2		2=NOT APPLICABLE	0.66		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

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 Variable Name:
 R2\_C\_OTHR2004\_10\_1
 Width:
 8

 Variable Number:
 348
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Other Service in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates received something else in 2004 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_1 =1 and corresponding G36\_m=1, C\_OTHR2004\_10\_1.

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17		Percent 78.17		Cum Percent	
3	D	.D=DON	'T KNOW	0.06		78.23	
1025	0	0=NO		21.07		99.3	
31	1	1=YES		0.64		99.94	
3	2	2=NOT A	APPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1062

 Variable Name:
 R2\_C\_PHYTH2004\_10\_2
 Width:
 8

 Variable Number:
 349
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Physical Therapy in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from second clinic/hospital/MD provider

mentioned..

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_a=1, C\_PhyTh2004\_10\_2=1.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45		Percent 94.45		Cum Percent	
1	D	.D=DON	'T KNOW	0.02		94.47	
217	0	0=NO		4.46		98.93	
46	1	1=YES		0.95		99.88	
6	2	2=NOT A	APPLICABLE	0.12		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

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 Variable Name:
 R2\_C\_OCCTH2004\_10\_2
 Width:
 8

 Variable Number:
 350
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Occupational Therapy in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_b=1, C\_OccTh2004\_10\_2=1.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45	Percent 94.45	Cum Percent
2	D	.D=DON'T KNOW	0.04	94.49
239	0	0=NO	4.91	99.4
23	1	1=YES	0.47	99.88
6	2	2=NOT APPLICABLE	0.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

270

 Variable Name:
 R2\_C\_SPCHTH2004\_10\_2
 Width:
 8

 Variable Number:
 351
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Speech Therapy in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_c=1, C\_SpchTh2004\_10\_2=1.

Frequency 4594	Value .=LOGICAL SKIP	<b>Labe</b> : 94.4!		Percent 94.45		Cum Percent	
1	D	.D=D0	ON'T KNOW	0.02		94.47	
259	0	0=NO		5.32		99.79	
2	1	1=YE	S	0.04		99.84	
8	2	2=NO'	T APPLICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

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 Variable Name:
 R2\_C\_MED2004\_10\_2
 Width:
 8

 Variable Number:
 352
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Medical Procedure in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =land corresponding G36\_d=1, C\_Med2004\_10\_2=1.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45		Percent 94.45		Cum Percent
2	D	.D=DON'T KN	10M	0.04		94.49
69	0	0=NO		1.42		95.91
197	1	1=YES		4.05		99.96
2	2	2=NOT APPLI	CABLE	0.04		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN

270

 Variable Name:
 R2\_C\_EQUIP2004\_10\_2
 Width:
 8

 Variable Number:
 353
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

MAX

**N:** 4864

Label: Recvd Special Equipment in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received special equipment in 2004 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1and corresponding G36\_e=1, C\_Equip2004\_10\_2=1.

Frequency 4594	Value .=LOGICAL SKIP	<b>Lab</b> e		Percent 94.45		Cum Percent	
2	D	.D=1	.D=DON'T KNOW			94.49	
229	0	0=N0	)	4.71		99.2	
33	1	1=YI	1=YES			99.88	
6	2	2=N0	OT APPLICABLE	0.12		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

270

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Variable Name: R2 C COUN2004 10 2 Width: 8 Variable Number:  $35\overline{4}$ Type: Num Mnemonic: YESNO Format:

N: 4864

Recvd Counseling in 2004 (Type=Clinic/Hosp/MD, second provider) Label:

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_f=1, C\_Coun2004\_10\_2=1.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45	Percent 94.45	Cum Percent
1	D	.D=DON'T KNOW	0.02	94.47
115	0	0=NO	2.36	96.83
153	1	1=YES	3.15	99.98
1	2	2=NOT APPLICABLE	0.02	100
Eligible	Missing	Base N Mean	StDev	Median MIN

270

R2 C GRPTH2004 10 2 Variable Name: Width: Variable Number: 355 Num Type: Mnemonic: Format: YESNO

MAX

4864 N:

Label: Recvd Group Therapy in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received group therapy in 2004 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_g=1, C\_GrpTh2004\_10\_2=1.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45		Percent 94.45		Cum Percent	
2	D	.D=DON'	T KNOW	0.04		94.49	
229	0	0=NO		4.71		99.2	
37	1	1=YES		0.76		99.96	
2	2	2=NOT A	PPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

270

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 Variable Name:
 R2\_C\_WRKAS2004\_10\_2
 Width:
 8

 Variable Number:
 356
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Work Assessment in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_20\_2 =1 and corresponding G36\_h=1, C\_WRKAS2004\_20\_2.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45		Percent 94.45	Cum Perce	nt
2	D	.D=DON'	r know	0.04	94.49	
238	0	0=NO		4.89	99.38	
21	1	1=YES		0.43	99.81	
9	2	2=NOT A	PPLICABLE	0.19	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	MAX

270

 Variable Name:
 R2\_C\_FNDJOB2004\_10\_2
 Width:
 8

 Variable Number:
 357
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Help Finding Job in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_10\_2.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45		Percent 94.45		Cum Percent	
254	0	0=NO		5.22		99.67	
6	1	1=YES		0.12		99.79	
10	2	2=NOT A	PPLICABLE	0.21		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

270

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 Variable Name:
 R2\_C\_JOBTRN2004\_10\_2
 Width:
 8

 Variable Number:
 358
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Training in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_10\_2.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45		Percent 94.45	Cum Percent
1001	· HOOTOILE DIGIT	51.15		J1.15	
253	0	0=NO		5.2	99.65
6	1	1=YES		0.12	99.77
11	2	2=NOT	APPLICABLE	0.23	100
Eligible	Missing	Base N	Mean	StDev	Median MIN

270

 Variable Name:
 R2\_C\_JOBMD2004\_10\_2
 Width:
 8

 Variable Number:
 359
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

MAX

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from second

clinic/hospital/MD provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_k=1, C\_JOBMD2004\_10\_2.

Frequency 4594	Value .=LOGICAL SKIP	<b>Labe</b> ] 94.45		Percent 94.45			
1	D	.D=DON'T KNOW		0.02	94.47		
234	0	0=NO		4.81		99.28	
24	1	1=YES		0.49		99.77	
11	2	2=NO1	r APPLICABLE	0.23		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

270

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 Variable Name:
 R2\_C\_JOBCCH2004\_10\_2
 Width:
 8

 Variable Number:
 360
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received job coaching in 2004 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_10\_2.

Frequency 4594	Value .=LOGICAL SKIP		<b>Label</b> 94.45	Percent 94.45	Cum Percent
243	0		0=NO	5	99.44
17	1		1=YES	0.35	99.79
10	2		2=NOT APPLICABLE	0.21	100
Eligible	Missing	Base N	Mean	StDev Median	MIN MAX

270

 Variable Name:
 R2\_C\_OTHR2004\_10\_2
 Width:
 8

 Variable Number:
 361
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Other Service in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates received something else in 2004 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_2 =1 and corresponding G36\_m=1, C\_OTHR2004\_10\_2.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45		Percent 94.45			
259	0	0=NO		5.32		99.77	
10	1	1=YES		0.21		99.98	
1	2	2=NOT AP	PLICABLE	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

270

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 Variable Name:
 R2\_C\_PHYTH2004\_10\_3
 Width:
 8

 Variable Number:
 362
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Physical Therapy in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from third clinic/hospital/MD provider

mentioned..

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_a=1, C\_PhyTh2004\_10\_3=1.

Frequency 4782	Value .=LOGICAL SKIP		<b>Label</b> 98.31	Percent 98.31		Cum Percent
70	0		0=NO	1.44		99.75
11	1		1=YES	0.23		99.98
1	2		2=NOT APPLICABLE	0.02		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN

MAX

82

 Variable Name:
 R2\_C\_OCCTH2004\_10\_3
 Width:
 8

 Variable Number:
 363
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Occupational Therapy in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from third clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_b=1, C\_OccTh2004\_10\_3=1.

Frequency	Value	Label		Percent		Cum Percent	
4782	.=LOGICAL SKIP	98.31		98.31			
75	0	0=NO		1.54		99.86	
5	1	1=YES		0.1	.1 99.96		
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

82

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 Variable Name:
 R2\_C\_SPCHTH2004\_10\_3
 Width:
 8

 Variable Number:
 364
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Speech Therapy in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from third clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_c=1, C\_SpchTh2004\_10\_3=1.

Frequency Value Label Percent Cum Percent 4782 .=LOGICAL SKIP 98.31 98.31 0=NO 1.64 99.96 0.04 2=NOT APPLICABLE 100 Eligible Base N Mean StDev Missing Median MIN MAX

82

 Variable Name:
 R2\_C\_MED2004\_10\_3
 Width:
 8

 Variable Number:
 365
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Medical Procedure in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from third clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_3 =1and corresponding G36\_d=1, C\_Med2004\_10\_3=1.

Frequency 4782	Value .=LOGICAL SKIP	<b>Label</b> 98.31		Percent 98.31		Cum Percent	
18	0	0=NO		0.37		98.68	
62	1	1=YES		1.27		99.96	
2	2	2=NOT A	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.0							

82

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Variable Name: R2 C EQUIP2004 10 3 Width: Variable Number: 366 Type: Num Mnemonic: YESNO Format:

N: 4864

Recvd Special Equipment in 2004 (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates received special equipment in 2004 from third clinic/hospital/MD provider

Construct Specs: If C\_ProvType2004\_10\_3 =land corresponding G36\_e=1, C\_Equip2004\_10\_3=1.

Frequency 4782	Value .=LOGICAL SKIP	<b>Lab</b> 98.	_	Percent 98.31	(	Cum Percent	
69	0	0=N	0	1.42		99.73	
11	1	1=Y	ES	0.23	9	99.96	
2	2	2=N	OT APPLICABLE	0.04	- -	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

82

Variable Name: R2\_C\_COUN2004\_10\_3 Width: 8 Variable Number: 367 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Recvd Counseling in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

Indicates received personal counseling in 2004 from third clinic/hospital/MD User Note:

provider mentioned.

If C\_ProvType2004\_10\_3 =1 and corresponding G36\_f=1, C\_Coun2004\_10\_3=1. Construct Specs:

Frequency	Value		Label	Percent	C	um Percent	
4782	.=LOGICAL SKIP		98.31	98.31			
37	0		0=NO	0.76	9	9.07	
45	1		1=YES	0.93	1	.00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.2							

82

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 Variable Name:
 R2\_C\_GRPTH2004\_10\_3
 Width:
 8

 Variable Number:
 368
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Group Therapy in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received group therapy in 2004 from third clinic/hospital/MD provider

mentioned

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_g=1, C\_GrpTh2004\_10\_3=1.

Frequency Value Label Percent Cum Percent 98.31 4782 .=LOGICAL SKIP 98.31 0=NO1.42 99.73 0.23 99.96 11 1 1=YES 0.04 100 2=NOT APPLICABLE

Eligible Missing Base N Mean StDev Median MIN MAX

82

 Variable Name:
 R2\_C\_WRKAS2004\_10\_3
 Width:
 8

 Variable Number:
 369
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Work Assessment in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from third clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_h=1, C\_WRKAS2004\_10\_3.

Frequency 4782	<pre>Value .=LOGICAL SKIP</pre>		<b>Label</b> 98.31		Percent 98.31		
66	0	0=NO		1.36		99.67	
8	1	1=YES		0.16		99.84	
8	2	2=NO	T APPLICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

82

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Variable Name: R2\_0
Variable Number: 370 R2 C FNDJOB2004 10 3 Width: 8 Type: Num Mnemonic: YESNO Format:

N: 4864

Recvd Help Finding Job in 2004 (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from third clinic/hospital/MD

provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_10\_3.

Frequency 4782	Value .=LOGICAL SKIP	<b>Lab</b> 98.		Percent 98.31	Cum Percent
72	0	0=N	0	1.48	99.79
2	1	1=Y	ES	0.04	99.84
8	2	2=N	OT APPLICABLE	0.16	100
Eligible	Missing	Base N	Mean	StDev	Median MIN

MAX Base N Median Missing

82

Variable Name: R2\_C\_JOBTRN2004\_10\_3 Width: 8 Variable Number:  $37\overline{1}$ Type: Num Mnemonic: Format: YESNO

4864 N:

Label: Recvd Job Training in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

Indicates received job training in 2004 from third clinic/hospital/MD provider User Note:

mentioned.

If C\_ProvType2004\_10\_3 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_10\_3. Construct Specs:

Frequency	Value	I	abel	Percent		Cum Percent	
4782	.=LOGICAL SKIP	9	98.31	98.31			
74	0	0	)=NO	1.52		99.84	
8	2	2	=NOT APPLICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
82							

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 Variable Name:
 R2\_C\_JOBMD2004\_10\_3
 Width:
 8

 Variable Number:
 372
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from third

clinic/hospital/MD provider mentioned.

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_k=1, C\_JOBMD2004\_10\_3.

Frequency 4782	Value .=LOGICAL SKIP	<b>Lab</b> 98.		Percent 98.31	C	um Percent
69	0	0=N	0	1.42	9	9.73
5	1	1=Y	ES	0.1	9	9.84
8	2	2=N	OT APPLICABLE	0.16	1	00
Eligible	Missing	Base N	Mean	StDev	Median	MIN

MAX

82

 Variable Name:
 R2\_C\_JOBCCH2004\_10\_3
 Width:
 8

 Variable Number:
 373
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received job coaching in 2004 from third clinic/hospital/MD provider

mentioned.

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_10\_30\_2.

Frequency 4782	Value .=LOGICAL SKIP	<b>Labe</b> 98.3		Percent 98.31		Cum Percent	
72	0	0=NC	)	1.48		99.79	
2	1	1=YE	S	0.04		99.84	
8	2	2=NC	T APPLICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

82

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 Variable Name:
 R2\_C\_OTHR2004\_10\_3
 Width:
 8

 Variable Number:
 374
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Other Service in 2004 (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates received something else in 2004 from third clinic/hospital/MD provider

nentioned

Construct Specs: If C\_ProvType2004\_10\_3 =1 and corresponding G36\_m=1, C\_OTHR2004\_10\_3.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.31 4782 98.31 0=NO 1.67 99.98 0.02 1 1=YES 100 Eligible StDev MIN MAX Missing Base N Mean Median

82

 Variable Name:
 R2\_C\_PHYTH2004\_11\_1
 Width:
 8

 Variable Number:
 375
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Physical Therapy in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =1 and corresponding G36\_a=1, C\_PhyTh2004\_11\_1=1.

Frequency	Value	Label		Percent		Cum Percent	
4804	.=LOGICAL SKIP	98.77		98.77			
44	0	0=NO		0.9		99.67	
15	1	1=YES		0.31		99.98	
1	2	2=NOT A	PPLICABLE	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
<b>CO</b>							

60

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 Variable Name:
 R2\_C\_OCCTH2004\_11\_1
 Width:
 8

 Variable Number:
 376
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Occupational Therapy in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =1 and corresponding G36\_b=1, C\_OccTh2004\_11\_1=1.

Frequency 4804	<b>Value</b> .=LOGICAL SKIP		<b>Label</b> 98.77			Cum Percent	
45	0	0=NO		0.93		99.69	
13	1	1=YES	3	0.27		99.96	
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

60

 Variable Name:
 R2\_C\_SPCHTH2004\_11\_1
 Width:
 8

 Variable Number:
 377
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Speech Therapy in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =1 and corresponding G36\_c=1, C\_SpchTh2004\_11\_1=1.

Frequency	Value	Label		Percent		Cum Percent	
4804	.=LOGICAL SKIP	98.77		98.77			
53	0	0=NO		1.09		99.86	
4	1	1=YES		0.08		99.94	
3	2	2=NOT	APPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

60

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 Variable Name:
 R2\_C\_MED2004\_11\_1
 Width:
 8

 Variable Number:
 378
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Medical Procedure in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received medical procedure in 2004 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =land corresponding G36\_d=1, C\_Med2004\_11\_1=1.

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77		Percent 98.77		Cum Percent	
2	D	.D=DON	'T KNOW	0.04		98.81	
32	0	0=NO		0.66		99.47	
24	1	1=YES		0.49		99.96	
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

60

 Variable Name:
 R2\_C\_EQUIP2004\_11\_1
 Width:
 8

 Variable Number:
 379
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Special Equipment in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received special equipment in 2004 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 = land corresponding G36\_e=1, C\_Equip2004\_11\_1=1.

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 98.77		Percent 98.77		Cum Percent	
47	0	0=NO		0.97		99.73	
8	1	1=YES	S	0.16		99.9	
5	2	2=NOT	APPLICABLE	0.1		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

60

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 Variable Name:
 R2\_C\_COUN2004\_11\_1
 Width:
 8

 Variable Number:
 380
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Counseling in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =1 and corresponding G36\_f=1, C\_Coun2004\_11\_1=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 4804 98.77 98.77 0=NO0.31 99.07 0.93 45 1 1=YES 100 Base N Mean Eligible StDev MIN MAX Missing Median

60

 Variable Name:
 R2\_C\_GRPTH2004\_11\_1
 Width:
 8

 Variable Number:
 381
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Group Therapy in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received group therapy in 2004 from first rehabilitation treatment center

provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_11\_1=1.

Frequency	Value	Lab	oel	Percent	(	Cum Percent	
4804	.=LOGICAL SKIP	98.	.77	98.77			
33	0	0=1	10	0.68		99.44	
27	1	1=5	/ES	0.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
<b>CO</b>							

60

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 Variable Name:
 R2\_C\_WRKAS2004\_11\_1
 Width:
 8

 Variable Number:
 382
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Work Assessment in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =1 and corresponding G36\_h=1, C\_WRKAS2004\_11\_1.

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	Percent 98.77	Cum Percent
50	0	0=NO	1.03	99.79
8	1	1=YES	0.16	99.96
2	2	2=NOT APPLICABLE	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

60

 Variable Name:
 R2\_C\_FNDJOB2004\_11\_1
 Width:
 8

 Variable Number:
 383
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Help Finding Job in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =1 and corresponding G36\_i=1, C\_FNDJOB2004\_11\_1.

Frequency 4804	Value .=LOGICAL SKIP		<b>bel</b> .77	Percent 98.77	Cum Percent	
53	0	0=1	NO	1.09	99.86	
5	1	1=1	YES	0.1	99.96	
2	2	2=1	NOT APPLICABLE	0.04	100	
Eligible	Missing	Base N	Mean St	Dev Median	MIN	MAX
<b>CO</b>						

60

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 Variable Name:
 R2\_C\_JOBTRN2004\_11\_1
 Width:
 8

 Variable Number:
 384
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Training in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from first rehabilitation treatment center

provider mentioned.

Construct Specs: If C\_ProvType2004\_11\_1 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_11\_1.

Frequency	Value .=LOGICAL SKIP		<b>Label</b> 98.77			Cum Percent	
53	0	0=NO		1.09		99.86	
5	1	1=YES		0.1		99.96	
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

60

 Variable Name:
 R2\_C\_JOBMD2004\_11\_1
 Width:
 8

 Variable Number:
 385
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from first

rehabilitation treatment center provider mentioned.

 $\label{local_construct_specs:} \textbf{ If C_ProvType2004\_11\_1 =1 and corresponding G36\_k=1, C\_JOBMD2004\_11\_1.}$ 

Frequency	Value	Label		Percent		Cum Percent	
4804	.=LOGICAL SKIP	98.77		98.77			
49	0	0=NO		1.01		99.77	
8	1	1=YES		0.16		99.94	
3	2	2=NOT AF	PPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

60

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Variable Name: R2 C JOBCCH2004 11 1 Width: 8 Variable Number: 386 Type: Num Mnemonic: Format: YESNO

N: 4864

Recvd Job Coaching in 2004 (Type=Rehab, first provider) Label:

Universe Question Text:

User Note: Indicates received job coaching in 2004 from first rehabilitation treatment center

provider mentioned.

If C\_ProvType2004\_11\_1 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_11\_11\_1. Construct Specs:

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 98.77		Percent 98.77		Cum Percent	
50	0	0=NO		1.03		99.79	
7	1	1=YES		0.14		99.94	
3	2	2=NOT A	APPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

60

Variable Name: R2\_C\_OTHR2004\_11\_1 Width: 8 Variable Number: 387 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Recvd Other Service in 2004 (Type=Rehab, first provider)

Universe Question Text:

Indicates received something else in 2004 from first rehabilitation treatment User Note:

center provider mentioned.

If C\_ProvType2004\_11\_1 =1 and corresponding G36\_m=1, C\_OTHR2004\_11\_1. Construct Specs:

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 98.77		Percent 98.77		Cum Percent	
57	0	0=NO		1.17		99.94	
2	1	1=YES		0.04		99.98	
1	2	2=NOT A	APPLICABLE	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
<b>C</b> 0							

60

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 Variable Name:
 R2\_C\_PHYTH2004\_12\_1
 Width:
 8

 Variable Number:
 388
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Physical Therapy in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received physical therapy in 2004 from first other medical or mental

health provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_a=1, C\_PhyTh2004\_12\_1=1.

Frequency 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	Percent 96.11	Cum P	ercent
1	D	.D=DON'T KN	OW 0.02	96.13	
119	0	0=NO	2.45	98.58	
66	1	1=YES	1.36	99.94	
3	2	2=NOT APPLI	CABLE 0.06	100	
Eligible	Missing	Base N Me	ean StDev	Median 1	MIN MAX

189

 Variable Name:
 R2\_C\_OCCTH2004\_12\_1
 Width:
 8

 Variable Number:
 389
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Occupational Therapy in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received occupational therapy in 2004 from first other medical or mental

health provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_b=1, C\_OccTh2004\_12\_1=1.

Frequency 4675	Value .=LOGICAL SKIP		<b>abel</b> 6.11	Percent 96.11		Cum Percent	
139	0	0:	=NO	2.86		98.97	
47	1	1:	=YES	0.97		99.94	
3	2	2:	=NOT APPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

189

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Variable Name: R2 C SPCHTH2004 12 1 Width: 8 Variable Number: 390 Num Type: Mnemonic: YESNO Format:

N: 4864

Recvd Speech Therapy in 2004 (Type=Other Medical, first provider) Label:

Universe Question Text:

User Note: Indicates received speech therapy in 2004 from first other medical or mental health

provider mentioned.

If C\_ProvType2004\_12\_1 =1 and corresponding G36\_c=1, C\_SpchTh2004\_12\_1=1. Construct Specs:

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 96.11		Percent 96.11	nt Cum Per		
167	0	0=NO		3.43		99.55	
19	1	1=YE	S	0.39		99.94	
3	2	2=NO	r Applicable	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

189

Variable Name: R2\_C\_MED2004\_12\_1 Width: 8 Variable Number: 391 Type: Num Mnemonic: Format: YESNO

N: 4864

Label: Recvd Medical Procedure in 2004 (Type=Other Medical, first provider)

Universe Question Text:

Indicates received medical procedure in 2004 from first other medical or mental User Note:

health provider mentioned.

If C\_ProvType2004\_12\_1 =1and corresponding G36\_d=1, C\_Med2004\_12\_1=1. Construct Specs:

Frequency	Value	Label	L	Percent	(	Cum Percent	
4675	.=LOGICAL SKIP	96.13	l	96.11			
105	0	0=NO		2.16		98.27	
84	1	1=YES	5	1.73		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
100							

189

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 Variable Name:
 R2\_C\_EQUIP2004\_12\_1
 Width:
 8

 Variable Number:
 392
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Special Equipment in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received special equipment in 2004 from first other medical provider

mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1and corresponding G36\_e=1, C\_Equip2004\_12\_1=1.

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 96.11	Percent 96.11	Cum Percent
1	D	.D=DON'T KNOW	0.02	96.13
112	0	0=NO	2.3	98.44
75	1	1=YES	1.54	99.98
1	2	2=NOT APPLICABLE	0.02	100
Eligible	Missing	Base N Mean	StDev	Median MIN

189

 Variable Name:
 R2\_C\_COUN2004\_12\_1
 Width:
 8

 Variable Number:
 393
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

MAX

**N:** 4864

Label: Recvd Counseling in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received personal counseling in 2004 from first other medical or mental

health provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_f=1, C\_Coun2004\_12\_1=1.

Frequency 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11			Percent Cum Per 96.11		
1	D	.D=DON	I'T KNOW	0.02		96.13	
108	0	0=NO		2.22		98.36	
78	1	1=YES		1.6		99.96	
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

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 Variable Name:
 R2\_C\_GRPTH2004\_12\_1
 Width:
 8

 Variable Number:
 394
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Group Therapy in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received group therapy in 2004 from first other medical or mental health

provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_12\_1=1.

Frequency 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11		Percent 96.11	Cum Perc		
158	0	0=NO		3.25		99.36	
29	1	1=YES	3	0.6		99.96	
2	2	2=NOT	APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

189

 Variable Name:
 R2\_C\_WRKAS2004\_12\_1
 Width:
 8

 Variable Number:
 395
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Work Assessment in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received work assessment in 2004 from first other medical or mental

health provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_h=1, C\_WRKAS2004\_12\_1.

Frequency 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11		Percent 96.11	Cum Percent		
4	D	.D=DC	.D=DON'T KNOW		96.2		
151	0	0=NO		3.1	99.3		
26	1	1=YES		0.53		99.84	
8	2	2=NOT	APPLICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

189

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 Variable Name:
 R2\_C\_FNDJOB2004\_12\_1
 Width:
 8

 Variable Number:
 396
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N**: 4864

Label: Recvd Help Finding Job in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received help to find a job in 2004 from first other medical or mental

health provider mentioned.

 ${\tt Construct~Specs:} \qquad {\tt If~C\_ProvType2004\_12\_1~=1~and~corresponding~G36\_i=1,~C\_FNDJOB2004\_12\_1.}$ 

Frequency 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11		Percent 96.11		Cum Percent	
167	0	0=NC		3.43		99.55	
15	1	1=YE	S	0.31		99.86	
7	2	2=NC	T APPLICABLE	0.14		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

189

 Variable Name:
 R2\_C\_JOBTRN2004\_12\_1
 Width:
 8

 Variable Number:
 397
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Training in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received job training in 2004 from first other medical or mental health

provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_12\_1.

Frequency 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11		Percent 96.11		Cum Percent		
40/3	LOGICAL SKIP	90.	I I	90.11				
163	0	0=NO		3.35	3.35		99.47	
21	1	1=YES		0.43	0.43			
5	2	2=N0	OT APPLICABLE	0.1		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
100								

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 Variable Name:
 R2\_C\_JOBMD2004\_12\_1
 Width:
 8

 Variable Number:
 398
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Advice for Modifying Job in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received advice about modifying work place in 2004 from first other

medical or mental health provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_k=1, C\_JOBMD2004\_12\_1.

Frequency	Value	Label		Percent		Cum Percent	
4675	.=LOGICAL SKIP	96.11		96.11			
160	0	0=NO		3.29		99.4	
20	1	1=YES		0.41		99.81	
9	2	2=NOT A	APPLICABLE	0.19		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

189

 Variable Name:
 R2\_C\_JOBCCH2004\_12\_1
 Width:
 8

 Variable Number:
 399
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Job Coaching in 2004 (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates received job coaching in 2004 from first other medical or mental health

provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_1=1, C\_JOBCCH2004\_12\_12\_1.

Frequency	Value	Label		Percent		Cum Percent	
4675	.=LOGICAL SKIP	96.11		96.11			
153	0	0=NO		3.15		99.26	
29	1	1=YES		0.6		99.86	
7	2	2=NOT A	PPLICABLE	0.14		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

189

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Variable Name: R2 C OTHR2004 12 1 Width: Variable Number: 400 Type: Num YESNO Mnemonic: Format:

N: 4864

Recvd Other Service in 2004 (Type=Other Medical, first provider) Label:

Universe Question Text:

User Note: Indicates received something else in 2004 from first other medical or mental health

provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1 =1 and corresponding G36\_m=1, C\_OTHR2004\_12\_1.

Frequency 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11		Percent 96.11		Cum Percent	
178	0	0=NO		3.66		99.77	
10	1	1=YES		0.21		99.98	
1	2	2=NOT	APPLICABLE	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

189

R2 C NUMPROVCONT 01 1 Width: 8 Variable Name: Variable Number: 401 Type: Num Mnemonic: Format:

N:

4864 Label: Number Provider Contacts per Year in 2004 (Type=SVR, first provider)

Universe Question Text:

Indicates number provider contacts in 2004 from first SVR mentioned. Top coded at User Note:

If  $C_{\text{ProvType2004}}01_{1=1}$  and corresponding G37=1, and G37\_T2005 ne d or r, Construct Specs:

 $C_NUMPROVCONT_01_1 = G37_T2005$ . 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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_01\_1 =d. If G37\_T2005=r or G37\_Tweek=r or G37\_Tmonths=r, and none=d, C\_NUMPROVCONT\_01\_1 =r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96	3	93	59.215053763	98.373680806	6	1	360

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 Variable Name:
 R2\_C\_PROVUSE2004\_01\_1
 Width:
 8

 Variable Number:
 402
 Type:
 Num

 Mnemonic:
 Format:
 HOWUSE

**N:** 4864

Label: Usefulness of Services (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from first SVR mentioned.

Construct Specs: If C ProvType2004 01 1, C PROVUSE2004 01 1 = corresponding G40.

Value Label Percent Cum Percent Frequency 4768 .=LOGICAL SKIP 98.03 98.03 48 1 1=VERY USEFUL 0.99 99.01 2=SOMEWHAT USEFUL 0.74 99.75 8 3=NOT VERY USEFUL 0.16 99.92 4=NOT AT ALL USEFUL 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

 Variable Name:
 R2\_C\_DURPROVVISIT\_01\_1
 Width:
 8

 Variable Number:
 403
 Type:
 Num

 Mnemonic:
 Format:
 DURPRO

**N:** 4864

Label: Duration 2004 Provider Visit in Hours (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates duration of provider visits in 2004 from first SVR mentioned. Top coded

at 50.

Construct Specs: If C ProvType2004 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 G3 $^{-1}$ , C DURPROVVISIT 01 $^{-1}$  =0.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96	5	91	1.943040293	2.2145131086	1	0	8

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 Variable Name:
 R2\_C\_PROVPAYSERV\_01\_1
 Width:
 8

 Variable Number:
 404
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Provider Paid for Services Revod (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from first SVR mentioned.

Construct Specs: If C ProvType2004 01 1=1 and corresponding G45 2=2, C PROVPAYSERV 01 1=1. If

G45  $\overline{2}$ =0 or .L, C PROVPAYSERV 01 1 =0. If G45  $\overline{2}$ =d or r, C PROVPAYSERV 01 1 =G45 2.

Frequency Value Label Percent Cum Percent 4768 .=LOGICAL SKIP 98.03 98.03 12 .D=DON'T KNOW 0.25 98.27 47 0 0=NO0.97 99.24 37 2 2=PROVIDER PAID 0.76 100 Eligible Base N Mean StDev Median MIN MAX Missing

96

 Variable Name:
 R2\_C\_NOONEPAYSERV\_01\_1
 Width:
 8

 Variable Number:
 405
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: No one Paid for Services Revod (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates that no one paid for services received in 2004 from first SVR mentioned.

Construct Specs: If C\_ProvType2004\_01\_=1 and corresponding G45\_3=3, C\_NOONEPAYSERV\_01\_1=1. If G45\_3=0 or .L, C\_NOONEPAYSERV\_01\_1=0. If G45\_3=d or r, C\_NOONEPAYSERV\_01\_1=G45\_3.

Frequency 4768	Value .=LOGICAL SKIP		<b>abel</b> 98.03	Percent 98.03	C	Cum Percent	
12	D		D=DON'T KNOW	0.25	Ç	98.27	
77	0	C	)=NO	1.58	9	99.86	
7	3	3	=NO ONE PAID	0.14	1	L00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

96

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Variable Name: R2 C SELFFAMPAYSERV 01 1 Width: 8 Variable Number: 406 Type: Num SERV Mnemonic: Format:

N: 4864

Self or Family Paid for Services Revod (Type=SVR, first provider) Label:

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first SVR

If C\_ProvType2004\_01\_1=1 and corresponding G45\_1=1 or G45\_4=4 or G46\_1=1,  $\ensuremath{\text{G}}$ Construct Specs:

C\_SELFFAMPAYSERV\_01\_1=1. If G45\_1=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_01\_1=d. If G45\_1=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_01\_1=r. If (G45\_1=0 or .L) or (G45\_4=0 or .L) or (G46=0), C\_SELFFAMPAYSERV\_01\_1 = 0.

Frequenc 4768	y Value .=LOGICAL SKIP	<b>Label</b> 98.03		Percent 98.03		Cum Percent	:
12	D	.D=DON	'T KNOW	0.25		98.27	
82	0	0=NO		1.69		99.96	
2	1	1=SELF	/FAMILY PAID	0.04		100	
Eligibl	le Missing	Base N	Mean	StDev	Median	MIN	MAX
	•						

96

R2\_C\_ENPAYSERV\_01\_1 Width: 8 Variable Name: Variable Number: 407 Type: Num SERV Mnemonic: Format:

N: 4864

EN Paid for Services Revcd (Type=SVR, first provider) Label:

Universe Question Text:

User Note: Indicates that EN paid for services received in 2004 from first SVR mentioned. If C\_ProvType2004\_01\_1=1 and corresponding G45\_6=6, C\_ENPAYSERV\_01\_1=1. If G45\_6=0 Construct Specs:

or .L, C ENPAYSERV 01 1=0. If G45 6=d or r, C ENPAYSERV 01 1=G45 6 1.

Frequency 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		Percent 98.03		Cum Percent	
12	D	.D=DON	'T KNOW	0.25		98.27	
82	0	0=NO		1.69	1.69 99		
2	6	6=EN PA	AID	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

96

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 Variable Name:
 R2\_C\_MEDICAREPAYSERV\_01\_1
 Width:
 8

 Variable Number:
 408
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Medicare Paid for Services Revod (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first SVR

Construct Specs: If C ProvType2004\_01\_1=1 and corresponding G45\_7=7, C\_MEDICAREPAYSERV\_01\_1=6. If

G45 7=0 or .L, C MEDICAREPAYSERV 01 1=0. If G45 7=d or r,

C MEDICAREPAYSERV 01 1=G45 7.

Frequency Value Label Percent Cum Percent 98.03 98.03 4768 .=LOGICAL SKIP 0.25 98.27 12 .D=DON'T KNOW 79 0=NO1.62 99.9 Ω 0.1 7=MEDICARE PAID 100

Eligible Missing Base N Mean StDev Median MIN MAX

96

Variable Name:R2\_C\_MEDICAIDPAYSERV\_01\_1Width:8Variable Number:409Type:NumMnemonic:Format:SERV

**N:** 4864

Label: Medicaid Paid for Services Revcd (Type=SVR, first provider)

Universe

Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from first SVR

Construct Specs: If C\_ProvType2004\_01\_1=1 and corresponding G45\_8=8, C\_MEDICAIDPAYSERV\_01\_1=1. If

G45\_8=0 or .L, C\_MEDICAIDPAYSERV\_01\_1=0. If G45\_8=d or r,

C MEDICAIDPAYSERV 01 1=G45 8.

Frequency	Value	Label	L	Percent		Cum Percent	
4768	.=LOGICAL SKIP	98.03	3	98.03			
12	D	.D=D0	ON'T KNOW	0.25		98.27	
76	0	0=NO		1.56		99.84	
8	8	8=MEI	DICAID PAID	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

96

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Variable Name: R2 C EMPLYPAYSERV 01 1 Width: 8 Variable Number: 410 Type: Num Mnemonic: SERV Format:

N: 4864

Employer Paid for Services Revcd (Type=SVR, first provider) Label:

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from first SVRIf C ProvType2004 01 1=1 and corresponding G45 9=9, C EMPLYPAYSERV 01 1=1. If Construct Specs: G45 9=0 or .L, C EMPLYPAYSERV 01 1=0. If G45 9=d or r, C EMPLYPAYSERV 01 1 =G45 9.

Frequency 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		Percent 98.03		Cum Percent	
12	D	.D=DON'T	KNOW	0.25		98.27	
83	0	0=NO		1.71		99.98	
1	9	9=EMPLOYE	R PAID	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

96

Variable Name: R2 C NONPROFPAYSERV 01 1 Width: 8 Variable Number: 411 Type: Num Mnemonic: Format: SERV

4864 N:

Label: Non-Profit Paid for Services Revcd (Type=SVR, first provider)

Universe Question Text:

Indicates that non-profit paid for services received in 2004 from first SVR User Note:

mentioned.

Construct Specs:

G45\_10=0 or .L, C\_NONPROFPAYSERV\_01\_1=0. If G45\_10=d or r, C\_NONPROFPAYSERV\_01\_11=G45\_10.

Frequency	Value	Label		Percent	Cum Percent	
4768	.=LOGICAL SKIP	98.03		98.03		
12	D	.D=DON'T KNO	W	0.25	98.27	
81	0	0=NO		1.67	99.94	
3	10	10=NON-PROFI	T PAID	0.06	100	
Eligible	Missing	Base N	Mean S	StDev Median	n MIN	MAX
0.0						

96

12/7/2009 Page 205 of 343 Variable Name: R2 C WORKCOMPPAYSERV 01 1 Width: 8 Variable Number: 412 Type: Num SERV Mnemonic: Format:

N: 4864

Label: Workers Comp Paid for Services Revcd (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from first SVR

Construct Specs:

G45\_11=0 or .L, C WORKCOMPPAYSERV\_01\_1=0. If G45\_11\_1=d or r, C\_WORKCOMPPAYSERV\_01\_1=G45\_11.

Percent Frequency Value Label Cum Percent .=LOGICAL SKIP 98.03 98.03 4768 12 .D=DON'T KNOW 0.25 98.27 0=NO 1.73 100 Eligible Missing Base N Mean StDev Median MIN MAX

96

Variable Name: R2 C DISINSURPAYSERV 01 1 Width: 8 Variable Number: 413 Nıım Type: Mnemonic: Format: SERV

N: 4864

Label: Disability Insurance Paid for Services Revcd (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2004 from first

SVR mentioned.

 $\label{lem:corresponding G45_12=1, C_DISINSURPAYSERV_01_1=1. } If $$ C_ProvType 2004_01_1=1 and corresponding G45_12=1, C_DISINSURPAYSERV_01_1=1. } If $$ C_ProvType 2004_01_1=1. $$$ Construct Specs:

G45 12=0 or .L, C DISINSURPAYSERV 01 1=0. If G45 12=d or r,

C\_DISINSURPAYSERV\_01\_1=G45\_12.

Frequency	Value	Label			Percent		Cum Percent	;
4768	.=LOGICAL SKIP	98.03			98.03			
12	D	.D=DON'T	KNOW		0.25		98.27	
83	0	0=NO			1.71		99.98	
1	12	12=DISAB	ILITY INSURANCE	PAID	0.02		100	
Eligible	Missing	Base N	Mean	StD	)ev	Median	MIN	MAX

96

12/7/2009 Page 206 of 343 Variable Name: R2 C OTHERPAYSERV 01 1 Width: 8 Variable Number: 414 Type: Num Mnemonic: SERV Format:

N: 4864

Other Paid for Services Revcd (Type=SVR, first provider) Label:

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from first SVR mentioned. If C ProvType2004 01 1=1 and corresponding G45 13=13, C OTHERPAYSERV 01 1=1. If Construct Specs: G45 13=0 or .L, C OTHERPAYSERV 01 1=0. If G45 13=d or r, C OTHERPAYSERV 01 1

Frequency 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		Percent 98.03	C	Cum Percent	
12	D	.D=DON'T	KNOW	0.25	g	98.27	
83	0	0=NO		1.71	9	99.98	
1	13	13=OTHER	PAID	0.02	1	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

96

Variable Name: R2 C AGENCYPAYSERV 01 1 Width: 8 Variable Number: 415 Type: Num Mnemonic: Format: SERV

4864 N:

Label: Government Agency Paid for Services Revcd (Type=SVR, first provider)

Universe Question Text:

Indicates that other agency paid for services received in 2004 from first SVR User Note:

mentioned.

 $\label{eq:control_state} If C_ProvType2004\_01\_1=1 \ and \ corresponding \ G45\_15=15, \ C_AGENCYPAYSERV\_01\_1=1. \\ \hspace*{0.5cm} If \ C_ProvType2004\_01\_1=1 \ and \ Corresponding \ G45\_15=15, \ C_AGENCYPAYSERV\_01\_1=1. \\ \hspace*{0.5cm} If \ C_ProvType2004\_01\_1=1 \ and \ Corresponding \ G45\_15=15, \ C_PROVTYPAYSERV\_01\_1=1. \\ \hspace*{0.5cm} If \ C_PROVTYPAYSERV\_01\_1=1. \\ \hspace*{0.5cm$ Construct Specs:

G45\_15=0 or .L, C\_AGENCYPAYSERV\_01\_1=0. If G45\_15\_1=d or r, C\_AGENCYPAYSERV\_01\_1=G45\_1.

Frequency 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		Percent 98.03		Cum Percent	
12	D	.D=DON'T	: KNOW	0.25		98.27	
58	0	0=NO		1.19		99.47	
26	15	15=GOVEF	RNMENT AGENCY PAID	0.53		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

96

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 Variable Name:
 R2\_C\_INSURPAYSERV\_01\_1
 Width:
 8

 Variable Number:
 416
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Insurance Paid for Services Revod (Type=SVR, first provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first SVR

mentioned.

Construct Specs: If C\_ProvType2004\_01\_1=1 and corresponding G45\_5=5, C\_INSURPAYSERV\_01\_1=1. If

G45 5=0 or .L, C INSURPAYSERV 01 1=0. If G45 5=d or r, C INSURPAYSERV 01 1 =G45 5.

Frequency 4768	Value .=LOGICAL SKIP		<b>Label</b> 98.03			Percent 98.03		Cum Percent	
12	D		.D=DON'T	KNOW		0.25		98.27	
83	0		0=NO			1.71		99.98	
1	5		5=INSURAN	NCE PAID		0.02		100	
Eligible	Missing	Base	N	Mean	St	Dev	Median	MIN	MAX

96

 Variable Name:
 R2\_C\_SCHOOLPAYSERV\_01\_1
 Width:
 8

 Variable Number:
 417
 Type:
 Num

 Mnemonic:
 Format:
 SERV

N: 486

Label: School/Financial Aid Paid for Services Revod (Type=SVR, first provider)

Universe

Question Text:

User Note: Indicates that school paid for services received in 2004 from first SVR mentioned. Construct Specs: If C\_ProvType2004\_01\_1=1 and corresponding G45\_14=14, C\_SCHOOLPAYSERV\_01\_1 =1. If

G45\_14=0 or .L, C\_SCHOOLPAYSERV\_01\_1 =0. If G45\_14=d or r, C\_SCHOOLPAYSERV\_01\_1

 $=G45^{-}14.$ 

Frequency 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		Percent 98.03		Cum Percent	
12	D	.D=DON	'T KNOW	0.25		98.27	
84	0	0=NO		1.73		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

96

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R2 C SERCOST2004 01 1 Width: 8 Variable Name: Variable Number: 418 Type: Num Format:

Mnemonic:

N: 4864

Label: Annual Cost of 2004 Services (Type=SVR, first provider)

Universe Question Text:

User Note: Cost of services received in 2004 from first SVR mentioned. Top coded at 500.

If C ProvType2004 01 1=1 and corresponding G47=1, Construct Specs:

C\_SERCOST2004\_01\_1=(G47\_week\*C\_NumProvCont)/52. If G47=2, C\_SERCOST2004\_01\_1=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_01\_1=G47\_year. If G46=d or r, C\_SERCOST2004\_01\_1=G46. If G47=d or

G47\_week=d or G47\_month=d or G47\_yr=d, C\_SERCOST2004\_01\_1 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_01\_1=r.

Base N StDev Median Eligible Missing Mean MIN MAX 96 5.2083333333 51.031036308 0 0 500 96

R2 C NUMPROVCONT 03 1 Width: Variable Name: Variable Number: 419 Type: Num Mnemonic: Format:

4864

Label: Number Provider Contacts per Year in 2004 (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates number provider contacts in 2004 from first Mental Health Agency

mentioned. Top coded at 360.

If  $C_{\text{ProvType2004\_03\_1=1}}$  and corresponding G37=1, and G37\_T2005 ne d or r, Construct Specs:

 $\texttt{C_NUMPROVCONT\_03\_1} = \texttt{G37\_T2005}$ . If G37=2, and  $\texttt{G37\_Tweek}$  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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_03\_1 =d. If G37 T2005=r or G37 Tweek=r or G37 Tmonths=r, and none=d, C NUMPROVCONT 03 1 =r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
432	20	412	50.966990291	79.245595502	18	1	360

12/7/2009 Page 209 of 343 Variable Name: R2 C PROVUSE2004 03 1 Width: Variable Number: 420 Type: Num HOWUSE Mnemonic: Format:

N: 4864

Label: Usefulness of Services (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from first Mental Health Agency

If C\_ProvType2004\_03\_1, C\_PROVUSE2004\_03\_1 = corresponding G40. Construct Specs:

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12	Percent 91.12	Cum Percent
2	D	.D=DON'T KNOW	0.04	91.16
1	R	.R=REFUSED	0.02	91.18
262	1	1=VERY USEFUL	5.39	96.57
134	2	2=SOMEWHAT USEFUL	2.75	99.32
20	3	3=NOT VERY USEFUL	0.41	99.73
13	4	4=NOT AT ALL USEFUL	0.27	100
Eligible	Missing	Base N Mean	StDev Median	MIN MAX

432

R2 C DURPROVVISIT 03 1 Width: Variable Name: Variable Number: 421 Type: Num DURPRO Mnemonic: Format:

N:

Duration 2004 Provider Visit in Hours (Type=Mental Health, first provider) Label:

Universe Question Text:

User Note: Indicates duration of provider visits in 2004 from first Mental Health Agency

mentioned. Top coded at 150.

4864

If C ProvType2004 03 1=1 and corresponding G39=1, C DURPROVVISIT 03 1 =G39min/60. Construct Specs:

If  $G\overline{3}9=2$ , C DURPROVVISIT 03 1 =G39hr. If  $G\overline{3}9=3$ , 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	Missing	Base N	Mean	StDev	Median	MIN	MAX
432	18	414	1.6585346216	2.8507162064	1	0	20

12/7/2009 Page 210 of 343 Variable Name: R2 C PROVPAYSERV 03 1 Width: 8 Variable Number: 422 Type: Num Mnemonic: SERV Format:

N: 4864

Provider Paid for Services Revcd (Type=Mental Health, first provider) Label:

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from first Mental Health

Agency mentioned.

If C\_ProvType2004\_03\_1=1 and corresponding G45\_1=2, C\_PROVPAYSERV\_03\_1=1. If Construct Specs:

 $\texttt{G45}\_\overline{\texttt{1}} = \texttt{0} \text{ or } \texttt{.L, C}\_\overline{\texttt{PROVPAYSERV}} = \texttt{03}\_\texttt{1} = \texttt{0}. \text{ If } \texttt{G45}\_\overline{\texttt{1}} = \texttt{d} \text{ or } \texttt{r, C}\_\overline{\texttt{PROVPAYSERV}} = \texttt{03}\_\texttt{1} = \texttt{G45}\_\texttt{1}.$ 

Frequency 4432	Value .=LOGICAL SKIP		<b>Label</b> 91.12			Percent 91.12		Cum Pe	rcent	
21	D		.D=DON'T	KNOW	(	0.43		91.55		
387	0		0=NO		7	7.96		99.51		
24	2		2=PROVIDE	ER PAID	(	0.49		100		
Eligible	Missing	Base	N	Mean	StD	Dev	Median	M	IN	MAX

432

R2 C NOONEPAYSERV 03 1 8 Variable Name: Width: Variable Number: 423 Num Type: SERV Mnemonic: Format:

N:

No one Paid for Services Revcd (Type=Mental Health, first provider) Label:

Universe Question Text:

User Note: Indicates that no one paid for services received in 2004 from first Mental Health

Agency mentioned.

If C ProvType2004 03 =1 and corresponding G45 3=3, C NOONEPAYSERV 03 1=1. If Construct Specs:

G45\_3=0 or .L, C\_NOONEPAYSERV\_03\_1=0. If G45\_3=d or r, C\_NOONEPAYSERV\_03\_1=G45\_3.

Frequency	Value	Label		Percent	Cum Percent	
4432	.=LOGICAL SKIP	91.12		91.12		
21	D	.D=DON'T	KNOW	0.43	91.55	
401	0	0=NO		8.24	99.79	
10	3	3=NO ONE	PAID	0.21	100	
Eligible	Missing	Base N	Mean	StDev Median	MIN	MAX
420						

432

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 Variable Name:
 R2\_C\_SELFFAMPAYSERV\_03\_1
 Width:
 8

 Variable Number:
 424
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Self or Family Paid for Services Revcd (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first Mental

Health Agency mentioned.

Construct Specs: If C\_ProvType2004\_03\_1=1 and corresponding G45\_1=1 or G45\_4=4 or G46\_1=1,

C\_SELFFAMPAYSERV\_03\_1=1. If G45\_1=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_03\_1=d. If G45\_1=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_03\_1=r. If (G45\_1=0)

or .L) or (G45\_4=0 or .L) or (G46=0), C\_SELFFAMPAYSERV\_03\_1 =0.

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12		Percent 91.12		Cum Percent	:
22	D	.D=DON	N'T KNOW	0.45		91.57	
316	0	0=NO		6.5		98.07	
94	1	1=SELE	F/FAMILY PAID	1.93		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
122							

432

 Variable Name:
 R2\_C\_ENPAYSERV\_03\_1
 Width:
 8

 Variable Number:
 425
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: EN Paid for Services Revcd (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates that EN paid for services received in 2004 from first Mental Health

Agency mentioned.

Construct Specs: If C ProvType2004 03 1=1 and corresponding G45 6=6, C ENPAYSERV 03 1=1. If G45 6=0

or .L, C\_ENPAYSERV\_03\_1=0. If G45\_6=d or r, C\_ENPAYSERV\_03\_1=G45\_6\_1.

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12		Percent 91.12	Cum	Percent
21	D	.D=D0	N'T KNOW	0.43	91.	55
409	0	0=NO		8.41	99.	96
2	6	6=EN	PAID	0.04	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN MAX

432

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 Variable Name:
 R2\_C\_MEDICAREPAYSERV\_03\_1
 Width:
 8

 Variable Number:
 426
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Medicare Paid for Services Revcd (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first Mental

Health Agency mentioned.

Construct Specs: If C\_ProvType2004\_03\_1=1 and corresponding G45\_7=7, C\_MEDICAREPAYSERV\_03\_1=6. If

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_03\_1=0. If G45\_7=d or r,

C MEDICAREPAYSERV 03 1=G45 7.

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12		Percent 91.12		Cum Percent	
21	D	.D=DO	N'T KNOW	0.43		91.55	
299	0	0=NO		6.15		97.7	
112	7	7=MED	ICARE PAID	2.3		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

432

Variable Name:R2\_C\_MEDICAIDPAYSERV\_03\_1Width:8Variable Number:427Type:NumMnemonic:Format:SERV

N:

Label: Medicaid Paid for Services Revod (Type=Mental Health, first provider)

Universe

Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from first Mental Health

Agency mentioned.

4864

Construct Specs: If C\_ProvType2004\_03\_1=1 and corresponding G45\_8=8, C\_MEDICAIDPAYSERV\_03\_1=1. If

 $G45\_8=0$  or .L,  $C\_MEDICAIDPAYSERV\_03\_1=0$ . If  $G45\_8=d$  or r,

C\_MEDICAIDPAYSERV\_03\_1=G45\_8.

Frequency 4432	Value .=LOGICAL SKIP			<b>Label</b> 91.12	Percent 91.12		Cum Percent	
21	D			.D=DON'T KNOW	0.43		91.55	
185	0			0=NO	3.8		95.35	
226	8			8=MEDICAID PAID	4.65		100	
Eligible	Missing	Base N	Mean	s	tDev	Median	MIN	MAX

432

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 Variable Name:
 R2\_C\_EMPLYPAYSERV\_03\_1
 Width:
 8

 Variable Number:
 428
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Employer Paid for Services Revod (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from first Mental Health

Agency mentioned.

Construct Specs: If C\_ProvType2004\_03\_1=1 and corresponding G45\_9=9, C\_EMPLYPAYSERV\_03\_1=1. If

 $\texttt{G45}\_9 = \texttt{0} \text{ or } \texttt{.L, C}\_\texttt{EMPLYPAYSERV}\_03\_1 = \texttt{0}. \quad \texttt{If G45}\_9 = \texttt{d or r, C}\_\texttt{EMPLYPAYSERV}\_03\_1 = \texttt{G45}\_9.$ 

MAX

MAX

Frequency	Value	e Label			Percent	Cum Percent	;
4432		.=LO	GICAL SKIP		91.12	91.12	
21	D	.D=D	ON'T KNOW		0.43	91.55	
410	0	0=NO			8.43	99.98	
1	9	9=EM	PLOYER PAID		0.02	100	
Eligible	М	issing	Base N	Mean	StDev	Median	MIN

432

 Variable Name:
 R2\_C\_NONPROFPAYSERV\_03\_1
 Width:
 8

 Variable Number:
 429
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 486

Label: Non-Profit Paid for Services Revod (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates that non-profit paid for services received in 2004 from first Mental

Health Agency mentioned.

Construct Specs: If C ProvType2004 03 1=1 and corresponding G45 10=10, C NONPROFPAYSERV 03 1=1. If

G45\_10=0 or .L, C\_NONPROFPAYSERV\_03\_1=0. If G45\_10=d or r,

 $C_{NONPROFPAYSERV_03_11=G45_10}$ .

Frequency	Value	Label		Percent	Cum Percent	
4432		.=LOGICAL SKIP		91.12	91.12	
21	D	.D=DON'T KNOW		0.43	91.55	
409	0	0=NO		8.41	99.96	
2	10	10=NON-PROFIT PAID		0.04	100	
Eligible	Missi	ng Base N	Mean	StDev	Median	MIN

432

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Variable Name: R2 C WORKCOMPPAYSERV 03 1 Width: Variable Number: 430 Type: Num Mnemonic: SERV Format:

N: 4864

Workers Comp Paid for Services Revcd (Type=Mental Health, first provider) Label:

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from first Mental

Health Agency mentioned.

If C\_ProvType2004\_03\_1=1 and corresponding G45\_11=11, C\_WORKCOMPPAYSERV\_03\_1=1. If Construct Specs:

G45\_11=0 or .L, C\_WORKCOMPPAYSERV\_03\_1=0. If G45\_11\_1=d or r,

C WORKCOMPPAYSERV  $\overline{0}3$  1=G45 11.

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12		Percent 91.12		Cum Percent	
21	D	.D=DON'T F	WOM	0.43		91.55	
406	0	0=NO		8.35		99.9	
5	11	11=WORKERS	S COMP PAID	0.1		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

432

Variable Name: R2 C DISINSURPAYSERV 03 1 Width: 8 Variable Number: 431 Num Type: Mnemonic: Format: SERV

4864 N:

Label: Disability Insurance Paid for Services Revcd (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2004 from first

Mental Health Agency mentioned.

Construct Specs: If C ProvType2004 03 1=1 and corresponding G45 12=1, C DISINSURPAYSERV 03 1=1. If

G45 12=0 or .L, C DISINSURPAYSERV 03 1=0. If G45 12=d or r,

C\_DISINSURPAYSERV\_ $0\overline{3}$ \_1=G45\_12.

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12		Percent 91.12		Cum Percent	
21	D	.D=DON'T KNOW		0.43		91.55	
408	0	0=NO		8.39		99.94	
3	12	12=DISABILITY	INSURANCE PAID	0.06		100	
Eligible	Missing	Base N M	<b>l</b> ean	StDev M	edian	MIN	MAX

432

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 Variable Name:
 R2\_C\_OTHERPAYSERV\_03\_1
 Width:
 8

 Variable Number:
 432
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Other Paid for Services Revod (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from first Mental Health

Agency mentioned.

Construct Specs: If C\_ProvType2004\_03\_1=1 and corresponding G45\_13=13, C\_OTHERPAYSERV\_03\_1=1. If

G45 13=0 or .L, C OTHERPAYSERV 03 1=0. If G45 13=d or r, C OTHERPAYSERV 03 1

MAX

Frequency 4432	Value .=LOGICAL SKIP	<b>Labe</b> 91.1		Percent 91.12	Cı	um Percent
21	D	• D=I	DON'T KNOW	0.43	9:	1.55
404	0	0=N0	O	8.31	9:	9.86
7	13	13=0	OTHER PAID	0.14	1	00
Eligible	Missing	Base N	Mean	StDev	Median	MIN

432

 Variable Name:
 R2\_C\_AGENCYPAYSERV\_03\_1
 Width:
 8

 Variable Number:
 433
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N**: 4864

Label: Government Agency Paid for Services Revcd (Type=Mental Health, first provider)

Universe

Question Text:

User Note: Indicates that other agency paid for services received in 2004 from first Mental

Health Agency mentioned.

Construct Specs: If C ProvType2004 03 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 03 1=1. If

G45\_15=0 or .L, C\_AGENCYPAYSERV\_03\_1=0. If G45\_15\_1=d or r,

C\_AGENCYPAYSERV\_03\_1=G45\_1.

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12			ercent 1.12	Cum Percent	
21	D	.D=DON'T K	NOW	0.	.43	91.55	
369	0	0=NO		7.	.59	99.14	
42	15	15=GOVERNM	ENT AGENCY PAID	0.	.86	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

432

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Variable Name: R2 C INSURPAYSERV 03 1 Width: 8 Variable Number: 434 Type: Num Mnemonic: SERV Format:

N: 4864

Label: Insurance Paid for Services Revod (Type=Mental Health, first provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first

Mental Health Agency mentioned.

If C\_ProvType2004\_03\_1=1 and corresponding G45\_5=5, C\_INSURPAYSERV\_03\_1=1. If Construct Specs:

G45\_5=0 or .L, C\_INSURPAYSERV\_03\_1=0. If G45\_5=d or r, C\_INSURPAYSERV\_03\_1 =G45\_5.

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12		Percent 91.12		Cum Percent	
21	D	.D=DON	N'T KNOW	0.43		91.55	
368	0	0=NO		7.57		99.12	
43	5	5=INSU	JRANCE PAID	0.88		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

432

R2\_C\_SCHOOLPAYSERV\_03\_1 8 Variable Name: Width: Variable Number: 435 Num Type: Mnemonic: Format: SERV

N:

School/Financial Aid Paid for Services Revcd (Type=Mental Health, first provider) Label:

Universe

Question Text:

User Note: Indicates that school paid for services received in 2004 from first Mental Health

Agency mentioned.

If C ProvType2004 03 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 03 1 =1. If Construct Specs:

G45\_14=0 or .L, C\_SCHOOLPAYSERV\_03\_1 =0. If G45\_14=d or r, C\_SCHOOLPAYSERV\_03\_1

=G45 14.

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12	Percent 91.12	Cum Percent	
21	D	.D=DON'T K	NOW 0.43	91.55	
411	0	0=NO	8.45	100	
Eligible	Missing	Base N M	Mean StDev	Median MIN	MAX

432

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R2 C SERCOST2004 03 1 Width: 8 Variable Name: Variable Number: 436 Type: Num Format:

Mnemonic:

N: 4864

Label: Annual Cost of 2004 Services (Type=Mental Health, first provider)

Universe Question Text:

User Note: Cost of services received in 2004 from first Mental Health Agency mentioned. Top

coded at 2,500.

Construct Specs: If  $C_{ProvType2004_03_1=1}$  and corresponding G47=1,

C\_SERCOST2004\_03\_1=(G47\_week\*C\_NumProvCont)/52. If G47=2, C\_SERCOST2004\_03\_1=(G47\_month\*C\_NumbProvCont). If G47=3,

C SERCOST2004 03 1=G47 year. If G46=d or r, C SERCOST2004 03 1=G46. If G47=d or

G47\_week=d or G47\_month=d or G47\_yr=d, C\_SERCOST2004\_03\_1 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_03\_1=r.

Eligible Missing Base N Mean StDev Median MIN MAX 259.82551648 432 420 45.491941392 2500

8 Variable Name: R2 C NUMPROVCONT 04 1 Width: Variable Number: 437 Type: Num Mnemonic: Format: DR

Label: Number Provider Contacts per Year in 2004 (Type=Other, first provider)

Universe Question Text:

Indicates number provider contacts in 2004 from first welfare, other state or non-User Note:

state, or unemployment office mentioned. Top coded at 360.

Construct Specs: If C ProvType2004 04 1=1 and corresponding G37=1, and G37 T2005 ne d or r,

C\_NUMPROVCONT\_04\_1 =G37\_T2005. 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 T2005=d or G37 Tweek=d or G37 Tmonths=d, C NUMPROVCONT 04 1 =d. If G37\_T2005=r or G37\_Tweek=r or G37\_Tmonths=r, and none=d, C\_NUMPROVCONT\_04\_1 =r.

Eligible MIN MAX Missing Base N Mean StDev Median 75 3 72 76.461111111 96.496507352 19 1 2.61

12/7/2009 Page 218 of 343 Variable Name: R2 C PROVUSE2004 04 1 Width: Variable Number: 438 Type: Num HOWUSE Mnemonic: Format:

N: 4864

Usefulness of Services (Type=Other, first provider) Label:

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from first welfare, other state

or non-state, or unemployment office mentioned.

If C\_ProvType2004\_04\_1, C\_PROVUSE2004\_04\_1 = corresponding G40. Construct Specs:

Frequency 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46	Percent 98.46	Cum Percent
1	D	.D=DON'T KNOW	0.02	98.48
38	1	1=VERY USEFUL	0.78	99.26
24	2	2=SOMEWHAT USEFUL	0.49	99.75
5	3	3=NOT VERY USEFUL	0.1	99.86
7	4	4=NOT AT ALL USEFUL	0.14	100
Eligible	Missing	Rase N Mean	S+Dev	Median MTN

MAX Eligible Missing Base N Mean StDev Median MIN

7.5

Width: Type: Num DURPRO Mnemonic: Format:

N: 4864

Label: Duration 2004 Provider Visit in Hours (Type=Other, first provider)

Universe Question Text:

User Note: Indicates duration of provider visits in 2004 from first welfare, other state or

non-state, or unemployment office mentioned. Top coded at 40.

If C\_ProvType2004\_04\_1=1 and corresponding G39=1, C\_DURPROVVISIT\_04\_1 =G39min/60. Construct Specs:

If G39=2, C\_DURPROVVISIT\_04\_1 =G39hr. If G39=3, C\_DURPROVVISIT\_04\_1 =G39day\*8. If G39=4, C\_DURPROVVISIT\_04\_1 =B88. 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	Missing	Base N	Mean	StDev	Median	MIN	MAX
75	4	71	2.3687793427	2.3097016395	1	0	8

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 Variable Name:
 R2\_C\_PROVPAYSERV\_04\_1
 Width:
 8

 Variable Number:
 440
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Provider Paid for Services Revcd (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C ProvType2004 04 1=1 and corresponding G45 1=2, C PROVPAYSERV 04 1=1. If

G45\_1=0 or .L, C\_PROVPAYSERV\_04\_1 =0. If G45\_1=d or r, C\_PROVPAYSERV\_04\_1 =G45\_1.

Frequency 4789	Value .=LOGICA	L SKIP	<b>Label</b> 98.46		Percent 98.46		Cum Percent
14	D		.D=DON'	T KNOW	0.29		98.75
36	0		0=NO		0.74		99.49
25	2		2=PROVI	DER PAID	0.51		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

 Variable Name:
 R2\_C\_NOONEPAYSERV\_04\_1
 Width:
 8

 Variable Number:
 441
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: No one Paid for Services Revcd (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that no one paid for services received in 2004 from first welfare, other

state or non-state, or unemployment office mentioned.

Construct Specs: If C ProvType2004 04 =1 and corresponding G45 3=3, C NOONEPAYSERV 04 1=1. If

G45\_3=0 or .L, C\_NOONEPAYSERV\_04\_1=0. If G45\_3=d or r, C\_NOONEPAYSERV\_04\_1=G45\_3.

Frequency	Value		Label		Percent		Cum Percent	
4789	.=LOGICA	AL SKIP	98.46		98.46			
14	D		.D=DON	I'T KNOW	0.29		98.75	
57	0		0=NO		1.17		99.92	
4	3		3=NO 0	ONE PAID	0.08		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	

75

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Variable Name: R2 C SELFFAMPAYSERV 04 1 Width: Variable Number: 442 Type: Num SERV Mnemonic: Format:

N: 4864

Self or Family Paid for Services Revcd (Type=Other, first provider) Label:

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first welfare,

non-state, unemployment office mentioned.

If C ProvType2004 04 1=1 and corresponding G45 1=1 or G45 4=4 or G46 1=1, Construct Specs:

C\_SELFFAMPAYSERV\_04\_1=1. If G45\_1=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_04\_1=d. If G45\_1=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_04\_1=r. If  $(G45\_1=0 \text{ or } L)$  or  $(G45\_4=0 \text{ or } L)$  or (G46=0), C\_SELFFAMPAYSERV\_04\_1 =0.

Frequency 4789	Value .=LOGICAL	SKIP	<b>Label</b> 98.46		<b>Perce</b> 98.46		Cum Percent	t
14	D		.D=DON'T	KNOW	0.29		98.75	
56	0		0=NO		1.15		99.9	
5	1		1=SELF/FA	MILY PAID	0.1		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	

75

Variable Name: R2 C ENPAYSERV 04 1 Width: 8 Variable Number: 443 Type: Num Mnemonic: Format: SERV

4864 N:

Label: EN Paid for Services Revcd (Type=Other, first provider)

Universe

Question Text:

User Note: Indicates that EN paid for services received in 2004 from first welfare, other

state or non-state, or unemployment office mentioned.

Construct Specs: If  $C_{ProvType2004\_04\_1=1}$  and corresponding  $G45\_6=6$ ,  $C_{ENPAYSERV\_04\_1=1}$ . If  $G45\_6=0$ 

or .L, C\_ENPAYSERV\_04\_1=0. If G45\_6=d or r, C\_ENPAYSERV\_04\_1=G45\_6\_1.

Frequency 4789	Value .=LOGICA	L SKIP	<b>Label</b> 98.46		Percent 98.46		Cum Percent
14	D		.D=DOI	N'T KNOW	0.29		98.75
61	0		0=NO		1.25		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

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 Variable Name:
 R2\_C\_MEDICAREPAYSERV\_04\_1
 Width:
 8

 Variable Number:
 444
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Medicare Paid for Services Revcd (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C ProvType2004 04 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 04 1=6. If

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_04\_1=0. If G45\_7=d or r,

C\_MEDICAREPAYSERV\_04\_1=G45\_7.

Frequency	Value		Label		Percent	:	Cum Percent
4789	.=LOGICA	L SKIP	98.46		98.46		
14	D		.D=DON'	T KNOW	0.29		98.75
60	0		0=NO		1.23	1.23 99.98	
1	7		7=MEDIC	CARE PAID	0.02		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

Variable Name:R2\_C\_MEDICAIDPAYSERV\_04\_1Width:8Variable Number:445Type:NumMnemonic:Format:SERV

**N:** 4864

Label: Medicaid Paid for Services Revod (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C\_ProvType2004\_04\_1=1 and corresponding G45\_8=8, C\_MEDICAIDPAYSERV\_04\_1=1. If

G45\_8=0 or .L, C\_MEDICAIDPAYSERV\_04\_1=0. If G45\_8=d or r,

C\_MEDICAIDPAYSERV\_04\_1=G45\_8.

Frequency	Value		Label		Percent	:	Cum Percent
4789	.=LOGICA	L SKIP	98.46		98.46		
14	D		.D=DON'	T KNOW	0.29		98.75
55	0		0=NO		1.13	1.13 99.8	
6	8		8=MEDIC	CAID PAID	0.12		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

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 Variable Name:
 R2\_C\_EMPLYPAYSERV\_04\_1
 Width:
 8

 Variable Number:
 446
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Employer Paid for Services Revcd (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C\_ProvType2004\_04\_1=1 and corresponding G45\_9=9, C\_EMPLYPAYSERV\_04\_1=1. If

G45\_9=0 or .L, C\_EMPLYPAYSERV\_04\_1=0. If G45\_9=d or r, C\_EMPLYPAYSERV\_04\_1 =G45\_9.

Frequency	Value		Label		Percent		Cum Percent
4789	.=LOGICA	AL SKIP	98.46		98.46		
14	D		.D=D0	N'T KNOW	0.29		98.75
61	0		0=NO		1.25	1.25 100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

 Variable Name:
 R2\_C\_NONPROFPAYSERV\_04\_1
 Width:
 8

 Variable Number:
 447
 Type:
 Num

 Mnemonic:
 Format:
 SERV

Mnemonic: N:

N: 4864
Label: Non-Profit Paid for Services Revcd (Type=Other, first provider)

Universe

Question Text:

User Note: Indicates that non-profit paid for services received in 2004 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C\_ProvType2004\_04\_1=1 and corresponding G45\_10=10, C\_NONPROFPAYSERV\_04\_1=1. If

G45\_10=0 or .L, C\_NONPROFPAYSERV\_04\_1=0. If G45\_10=d or r,

C\_NONPROFPAYSERV\_04\_11=G45\_10.

Frequency 4789	<b>Value</b> .=LOGICAL	<pre>Value .=LOGICAL SKIP</pre>		<b>Label</b> 98.46		<b>Percent</b> 98.46	
14	D		.D=DON'T KNOW		0.29		98.75
58	0	0		0=NO			99.94
3	10		10=NON-PR	OFIT PAID	0.06		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

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Variable Name: R2 C WORKCOMPPAYSERV 04 1 Width: 8 Variable Number: 448 Type: Num Mnemonic: SERV Format:

N: 4864

Workers Comp Paid for Services Revcd (Type=Other, first provider) Label:

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from first welfare,

other state or non-state, or unemployment office mentioned.

If C ProvType2004 04 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 04 1=1. If Construct Specs:

G45\_11=0 or .L, C\_WORKCOMPPAYSERV\_04\_1=0. If G45\_11\_1=d or r,

C\_WORKCOMPPAYSERV\_04\_1=G45\_11.

Frequency	Value		Label		Percer	nt	Cum Percent
4789	.=LOGICAL SK	IP	98.46		98.46		
14	D		.D=DON'T KNOW		0.29		98.75
60	0		0=NO		1.23		99.98
1	11		11=WORKERS COMP	PAID	0.02		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

Variable Name: R2 C DISINSURPAYSERV 04 1 8 Width: Variable Number: 449 Type: Num SERV Mnemonic: Format:

N: 4864

Disability Insurance Paid for Services Revcd (Type=Other, first provider) Label:

Universe Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2004 from first

welfare, other state or non-state, or unemployment office mentioned.

If C\_ProvType2004\_04\_1=1 and corresponding G45\_12=1, C\_DISINSURPAYSERV\_04\_1=1. If Construct Specs:

G45\_12=0 or .L, C\_DISINSURPAYSERV\_04\_1=0. If G45\_12=d or r, C\_DISINSURPAYSERV\_04\_1=G45\_12.

Frequency 4789	Value .=LOGICA	L SKIP	<b>Label</b> 98.46		Percent 98.46		Cum Percent
14	D		.D=DOI	N'T KNOW	0.29		98.75
61	0		0=NO		1.25		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

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 Variable Name:
 R2\_C\_OTHERPAYSERV\_04\_1
 Width:
 8

 Variable Number:
 450
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Other Paid for Services Revcd (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from first welfare, other

state or non-state, or unemployment office mentioned.

Construct Specs: If C\_ProvType2004\_04\_1=1 and corresponding G45\_13=13, C\_OTHERPAYSERV\_04\_1=1. If

G45\_13=0 or .L, C\_OTHERPAYSERV\_04\_1=0. If G45\_13=d or r, C\_OTHERPAYSERV\_04\_1

Frequency 4789	Value .=LOGICA	Value .=LOGICAL SKIP		<b>Label</b> 98.46			Cum Percent
14	D		.D=DON	N'T KNOW	0.29		98.75
60	0		0=NO		1.23		99.98
1	13		13=OTF	HER PAID	0.02		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

75

 Variable Name:
 R2\_C\_AGENCYPAYSERV\_04\_1
 Width:
 8

 Variable Number:
 451
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Government Agency Paid for Services Revod (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that other agency paid for services received in 2004 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C\_ProvType2004\_04\_1=1 and corresponding G45\_15=15, C\_AGENCYPAYSERV\_04\_1=1. If

G45\_15=0 or .L, C\_AGENCYPAYSERV\_04\_1=0. If G45\_15\_1=d or r,

C\_AGENCYPAYSERV\_04\_1=G45\_1.

	requency 789	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.46	Percent 98.46	Cum Percent			
1	4	D	.D=DON'T KNOW	0.29	98.75			
4	)	0	0=NO	0.82	99.57			
2	1	15	15=GOVERNMENT AGENCY PAID	0.43	100			
	Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX
	75							

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Variable Name: R2 C INSURPAYSERV 04 1 Width: 8 Variable Number: 452 Type: Num SERV Mnemonic: Format:

N: 4864

Label: Insurance Paid for Services Revcd (Type=Other, first provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first

welfare, non-state, unemployment office mentioned.

If C ProvType2004 04 1=1 and corresponding G45 5=5, C INSURPAYSERV 04 1=1. If Construct Specs:

G45\_5=0 or .L, C\_INSURPAYSERV\_04\_1=0. If G45\_5=d or r, C\_INSURPAYSERV\_04\_1 =G45\_5.

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 98.46 4789 98.46

.D=DON'T KNOW 0.29 98.75 14 61 0=NO 1.25 100

Missing Base N Mean Eligible StDev Median MIN MAX

75

R2 C SCHOOLPAYSERV 04 1 Width: 8 Variable Name: Variable Number: 453 Type: Num Mnemonic: Format: SERV

N: 4864

Label: School/Financial Aid Paid for Services Revcd (Type=Other, first provider)

Universe

Question Text:

User Note: Indicates that school paid for services received in 2004 from first welfare, non-

state, unemployment office mentioned.

If C ProvType2004 04 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 04 1 =1. If Construct Specs:

G45\_14=0 or .L, C\_SCHOOLPAYSERV\_04\_1 =0. If G45\_14=d or r, C\_SCHOOLPAYSERV\_04\_1

=G45 14.

Frequency 4789	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.46	Percent 98.46	Cum Percent			
14	D	.D=DON'T KNOW	0.29	98.75			
60	0	0=NO	1.23	99.98			
1	14	14=SCHOOL PAID	0.02	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
75							

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R2 C SERCOST2004 04 1 Width: 8 Variable Name: Variable Number: 454 Type: Num Mnemonic: Format:

N: 4864

Label: Annual Cost of 2004 Services (Type=Other, first provider)

Universe Question Text:

User Note: Cost of services received in 2004 from first welfare, non-state, unemployment

office mentioned.

If C ProvType2004 04 1=1 and corresponding G47=1, Construct Specs:

> $C_SERCOST2004_04_1 = (G47_week*C_NumProvCont)/52$ . If G47=2, C\_SERCOST2004\_04\_1=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_04\_1=G47\_year. If G46=d or r, C\_SERCOST2004\_04\_1=G46. If G47=d or

G47 week=d or G47 month=d or G47 yr=d, C SERCOST2004 04 1 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_04\_1=r.

Eligible Missing Base N Mean StDev Median MIN MAX 73 2.7397260274 23.408229439 0 75 200

Variable Name: R2 C NUMPROVCONT 05 1 Width: Variable Number: 455 Type: Num Mnemonic: Format: DR

N: 4864

Label: Number Provider Contacts per Year in 2004 (Type=Private, first provider)

Universe

Question Text:

User Note: Indicates number provider contacts in 2004 from first private business mentioned.

Top coded at 360.

If C  $ProvType2004_05_1=1$  and corresponding G37=1, and G37\_T2005 ne d or r, Construct Specs:

C NUMPROVCONT 05 1 =G37 T2005. 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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_05\_1 =d. If G37\_T2005=r or G37\_Tweek=r or G37\_Tmonths=r, and none=d, C\_NUMPROVCONT\_05\_1 =r.

Eligible Missing Base N Mean StDev Median MIN MAX 87 82 138.1 118.81068768 104 360 5 1

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R2 C PROVUSE2004 05 1 Width: 8 Variable Name: Variable Number: 456 Type: Num HOWUSE Mnemonic: Format:

N: 4864

Label: Usefulness of Services (Type=Private, first provider)

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from first private business

If C ProvType2004 05 1, C PROVUSE2004 05 1 = corresponding G40. Construct Specs:

Frequency 4777	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.21	Percent 98.21	Cum Percent
52	1	1=VERY USEFUL	1.07	99.28
25	2	2=SOMEWHAT USEFUL	0.51	99.79
6	3	3=NOT VERY USEFUL	0.12	99.92
4	4	4=NOT AT ALL USEFUL	0.08	100

Eligible Missing Base N StDev Median MIN MAX Mean

87

R2 C DURPROVVISIT 05 1 Variable Name: Width: Variable Number: 457 Type: Nıım Mnemonic: Format: DURPRO

N: 4864

Label: Duration 2004 Provider Visit in Hours (Type=Private, first provider)

Universe Question Text:

User Note: Indicates duration of provider visits in 2004 from first private business

mentioned. Top coded at 100.

 $\label{eq:continuous} \text{If C\_ProvType2004\_05\_1=1 and corresponding G39=1, C\_DURPROVVISIT\_05\_1 = G39min/60. }$ Construct Specs:

If G39=2, C\_DURPROVVISIT\_05\_1 =G39hr. If G39=3, C\_DURPROVVISIT\_05\_1 =G39hay\*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 Missing Base N StDev Median MIN MAX 4.6975609756 4.9748517924 82 20 87 Ω

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 Variable Name:
 R2\_C\_PROVPAYSERV\_05\_1
 Width:
 8

 Variable Number:
 458
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Provider Paid for Services Revod (Type=Private, first provider)

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from first private

business mentioned.

Construct Specs: If C ProvType2004 05 1=1 and corresponding G45 1=2, C PROVPAYSERV 05 1=1. If

G45\_1=0 or .L, C\_PROVPAYSERV\_05\_1 =0. If G45\_1=d or r, C\_PROVPAYSERV\_05\_1 =G45\_1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.21 98.21 .D=DON'T KNOW 98.42 10 D 0.21 54 0 99.53 0=NO1.11 23 2 2=PROVIDER PAID 0.47 100

Eligible Missing Base N Mean StDev Median MIN MAX

87

 Variable Name:
 R2\_C\_NOONEPAYSERV\_05\_1
 Width:
 8

 Variable Number:
 459
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: No one Paid for Services Revcd (Type=Private, first provider)

Universe Question Text:

87

User Note: Indicates that no one paid for services received in 2004 from first private

business mentioned.

Construct Specs: If C\_ProvType2004\_05\_=1 and corresponding G45\_3=3, C\_NOONEPAYSERV\_05\_1=1. If

G45\_3=0 or .L, C\_NOONEPAYSERV\_05\_1=0. If G45\_3=d or r, C\_NOONEPAYSERV\_05\_1=G45\_3.

Frequency Value Label Percent Cum Percent 98.21 4777 .=LOGICAL SKIP 98.21 10 .D=DON'T KNOW 0.21 98.42 72 0 99.9 0=NO1.48 3 3=NO ONE PAID 0.1 100 Eligible Missing Base N Mean StDev Median MIN MAX

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Variable Name: R2 C SELFFAMPAYSERV 05 1 Width: 8 Variable Number: 460 Type: Num SERV Format:

Mnemonic:

N:

4864

Label: Self or Family Paid for Services Revod (Type=Private, first provider)

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first private

business mentioned.

If  $C_{ProvType2004\_05\_1=1}$  and corresponding  $G45\_1=1$  or  $G45\_4=4$  or  $G46\_1=1$ , Construct Specs:

C\_SELFFAMPAYSERV\_05\_1=1. If G45\_1=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_05\_1=d. If G45\_1=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_05\_1=r. If  $(G45_1=0 \text{ or } L)$  or  $(G45_4=0 \text{ or } L)$  or (G46=0), C\_SELFFAMPAYSERV\_05\_1 =0.

Frequency Value Label Percent Cum Percent 4777 .=LOGICAL SKIP 98.21 98.21 D .D=DON'T KNOW 0.19 98.4 0 0=NO 1.38 99.77 67 11 1 1=SELF/FAMILY PAID 0.23 100 StDev Median Eligible Base N Mean

MIN MAX Missing

87

Variable Name: R2 C ENPAYSERV 05 1 Width: 8 Variable Number: 461 Type: Num Mnemonic: Format: SERV

N:

4864

Label: EN Paid for Services Revcd (Type=Private, first provider)

Universe

Question Text:

Indicates that EN paid for services received in 2004 from first private business User Note:

mentioned.

If C\_ProvType2004\_05\_1=1 and corresponding G45\_6=6, C\_ENPAYSERV\_05\_1=1. If G45\_6=0
or .L, C\_ENPAYSERV\_05\_1=0. If G45\_6=d or r, C\_ENPAYSERV\_05\_1=G45\_6\_1. Construct Specs:

Frequency 4777	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.21	Percent 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
75	0	0=NO	1.54	99.96			
2	6	6=EN PAID	0.04	100			
Eligible	Missing	Base N	Mear	StDev	Median	MIN	MAX
87							

12/7/2009 Page 230 of 343 Variable Name: R2 C MEDICAREPAYSERV 05 1 Width: 8 Variable Number: 462 Type: Num Mnemonic: SERV Format:

N: 4864

Medicare Paid for Services Revcd (Type=Private, first provider) Label:

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first private

business mentioned.

If C ProvType2004 05 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 05 1=6. If Construct Specs:

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_05\_1=0. If G45\_7=d or r,

C\_MEDICAREPAYSERV\_05\_1=G45\_7.

Frequency	Value	Label	Percent	Cum Percent
4777	.=LOGICAL SKIP	98.21	98.21	
10	D	.D=DON'T KNOW	0.21	98.42
69	0	0=NO	1.42	99.84
8	7	7=MEDICARE PAID	0.16	100

Eligible Missing Base N Mean StDev Median MIN MAX

87

8 Variable Name: R2\_C\_MEDICAIDPAYSERV\_05\_1 Width: Variable Number: 463 Type: Num SERV Mnemonic: Format:

N: 4864

Medicaid Paid for Services Revcd (Type=Private, first provider) Label:

Universe Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from first private

business mentioned.

If C ProvType2004 05 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 05 1=1. If Construct Specs:

G45\_8=0 or .L, C\_MEDICAIDPAYSERV\_05\_1=0. If G45\_8=d or r,

C\_MEDICAIDPAYSERV\_05\_1=G45\_8.

Frequency 4777	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.21	Percent 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
63	0	0=NO	1.3	99.71			
14	8	8=MEDICAID PAID	0.29	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
87							

12/7/2009 Page 231 of 343 Variable Name: R2 C EMPLYPAYSERV 05 1 Width: 8 Variable Number: 464 Type: Num SERV Mnemonic: Format:

N: 4864

Label: Employer Paid for Services Revcd (Type=Private, first provider)

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from first private

business mentioned.

If C ProvType2004 05 1=1 and corresponding G45 9=9, C EMPLYPAYSERV 05 1=1. If Construct Specs:

G45\_9=0 or .L, C\_EMPLYPAYSERV\_05\_1=0. If G45\_9=d or r, C\_EMPLYPAYSERV\_05\_1 =G45\_9.

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 98.21 98.21

10 D .D=DON'T KNOW 0.21 98.42 77 0=NO 1.58 100

Missing Base N Mean Median Eligible StDev MIN MAX

87

R2 C NONPROFPAYSERV 05 1 Width: 8 Variable Name: Variable Number: 465 Type: Num Format: SERV

Mnemonic:

N: 4864 Label: Non-Profit Paid for Services Revcd (Type=Private, first provider)

Universe

Question Text:

User Note: Indicates that non-profit paid for services received in 2004 from first private

business mentioned.

If C ProvType2004 05 1=1 and corresponding G45 10=10, C NONPROFPAYSERV 05 1=1. If Construct Specs:

G45\_10=0 or .L, C\_NONPROFPAYSERV\_05\_1=0. If G45\_10=d or r,

C NONPROFPAYSERV 05 11=G45 10.

Frequency 4777	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.21	Percent 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
70	0	0=NO	1.44	99.86			
7	10	10=NON-PROFIT PAID	0.14	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

87

12/7/2009 Page 232 of 343 Variable Name: R2 C WORKCOMPPAYSERV 05 1 Width: 8 Variable Number: 466 Type: Num Mnemonic: SERV Format:

N: 4864

Workers Comp Paid for Services Revcd (Type=Private, first provider) Label:

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from first private

business mentioned.

If C ProvType2004 05 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 05 1=1. If Construct Specs:

G45\_11=0 or .L, C\_WORKCOMPPAYSERV\_05\_1=0. If G45\_11\_1=d or r,

C\_WORKCOMPPAYSERV\_05\_1=G45\_11.

Frequency	Value .=LOGICAL SKIP	<b>Label</b> 98.21	Percent 98.21	Cum Percent		
10	D	.D=DON'T KNOW	0.21	98.42		
75	0	0=NO	1.54	99.96		
2	11	11=WORKERS COMP PAID	0.04	100		
Eligible	Missing	Base N Me	ean	StDev	Median	MIN

87

MAX

R2\_C\_DISINSURPAYSERV\_05\_1 8 Variable Name: Width: Variable Number: 467 Type: Num SERV Mnemonic: Format:

N: 4864

Disability Insurance Paid for Services Revcd (Type=Private, first provider) Label:

Universe Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2004 from first

private business mentioned.

If C ProvType2004 05 1=1 and corresponding G45 12=1, C DISINSURPAYSERV 05 1=1. If Construct Specs:

G45\_12=0 or .L, C\_DISINSURPAYSERV\_05\_1=0. If G45\_12=d or r, C\_DISINSURPAYSERV\_05\_1=G45\_12.

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	Percent 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
75	0	0=NO	1.54	99.96			
2	12	12=DISABILITY INSURANCE PAID	0.04	100			
Eligible	Missing	Base N Mean	StD	ev Media	an MI	EN	MAX
87							

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 Variable Name:
 R2\_C\_OTHERPAYSERV\_05\_1
 Width:
 8

 Variable Number:
 468
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Other Paid for Services Revcd (Type=Private, first provider)

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from first private business

mentioned.

Construct Specs: If C ProvType2004 05 1=1 and corresponding G45 13=13, C OTHERPAYSERV 05 1=1. If

G45\_13=0 or .L, C\_OTHERPAYSERV\_05\_1=0. If G45\_13=d or r, C\_OTHERPAYSERV\_05\_1

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.21 98.21 .D=DON'T KNOW 0.21 10 98.42 D 73 0 1.5 99.92 0=NO13 13=OTHER PAID 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

87

 Variable Name:
 R2\_C\_AGENCYPAYSERV\_05\_1
 Width:
 8

 Variable Number:
 469
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Government Agency Paid for Services Revcd (Type=Private, first provider)

Universe Question Text:

User Note: Indicates that other agency paid for services received in 2004 from first private

business mentioned.

Construct Specs: If C\_ProvType2004\_05\_1=1 and corresponding G45 15=15, C AGENCYPAYSERV 05 1=1. If

G45 15=0 or .L, C AGENCYPAYSERV 05 1=0. If G45 15 1=d or r,

C\_AGENCYPAYSERV\_05\_1=G45\_1.

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	Percent 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
55	0	0=NO	1.13	99.55			
22	15	15=GOVERNMENT AGENCY PAID	0.45	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX
87							

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 Variable Name:
 R2\_C\_INSURPAYSERV\_05\_1
 Width:
 8

 Variable Number:
 470
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Insurance Paid for Services Revcd (Type=Private, first provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first

private business mentioned.

Construct Specs: If C ProvType2004 05 1=1 and corresponding G45 5=5, C INSURPAYSERV 05 1=1. If

G45\_5=0 or .L, C\_INSURPAYSERV\_05\_1=0. If G45\_5=d or r, C\_INSURPAYSERV\_05\_1 =G45\_5.

Frequency Value Label Percent Cum Percent

4777 .=LOGICAL SKIP 98.21 98.21

10 D .D=DON'T KNOW 0.21 98.42 77 0 0=NO 1.58 100

Eligible Missing Base N Mean StDev Median MIN MAX

87

 Variable Name:
 R2\_C\_SCHOOLPAYSERV\_05\_1
 Width:
 8

 Variable Number:
 471
 Type:
 Num

 Mnemonic:
 Format:
 SERV

N: 4864

Label: School/Financial Aid Paid for Services Revod (Type=Private, first provider)

Universe

Question Text:

User Note: Indicates that school paid for services received in 2004 from first private

business mentioned.

Construct Specs: If C ProvType2004\_05\_1=1 and corresponding G45\_14=14, C\_SCHOOLPAYSERV\_05\_1 =1. If

G45 14=0 or .L, C SCHOOLPAYSERV 05 1 =0. If G45 14=d or r, C SCHOOLPAYSERV 05 1

 $=G45^{-}14.$ 

Frequency Value Label Percent Cum Percent

4777 .=LOGICAL SKIP 98.21 98.21

10 D .D=DON'T KNOW 0.21 98.42 77 0 0=NO 1.58 100

Eligible Missing Base N Mean StDev Median MIN MAX

87

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R2 C SERCOST2004 05 1 Width: 8 Variable Name: Variable Number: 472 Type: Num Mnemonic: Format:

N: 4864

Label: Annual Cost of 2004 Services (Type=Private, first provider)

Universe Question Text:

User Note: Cost of services received in 2004 from first private business mentioned. Top coded

If C ProvType2004 05 1=1 and corresponding G47=1, Construct Specs:

 $C_SERCOST2004_05_1 = (G47_week*C_NumProvCont)/52$ . If G47=2,

C\_SERCOST2004\_05\_1=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_05\_1=G47\_ $\overline{y}$ ear. If G46=d or r, C\_SERCOST2004\_05\_1=G46. If G47=d or

 $\overline{\text{G47}}$  week=d or  $\overline{\text{G47}}$  month=d or  $\overline{\text{G47}}$  yr=d, C SERCOST2004 05 1 =d. If  $\overline{\text{G47}}$ =r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_05\_1=r.

 
 Base
 N
 Mean
 StDev
 Mee

 85
 17.085972851
 89.820670256
 0
 Eligible Missing Base N Mean Median MIN MAX

R2 C NUMPROVCONT 07 1 Width: 8 Variable Name: Variable Number: 473 Type: Num Mnemonic: Format: DR

N: 4864

Label: Number Provider Contacts per Year in 2004 (Type=School, first provider)

Universe

Question Text:

Indicates number provider contacts in 2004 from first school mentioned. Top coded User Note:

at 360.

Construct Specs: If C ProvType2004 07 1=1 and corresponding G37=1, and G37 T2005 ne d or r,

C\_NUMPROVCONT\_07\_1 =G37\_T2005. 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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_07\_1 =d. If G37 T2005=r or G37 Tweek=r or G37 Tmonths=r, and none=d, C NUMPROVCONT 07 1 =r.

StDev Median MIN MAX Eligible Missing Base N Mean 94 6 88 178.83181818 103.92068101 208 1 360

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R2 C PROVUSE2004 07 1 Width: 8 Variable Name: Variable Number: 474 Type: Num HOWUSE Mnemonic: Format:

N: 4864

Label: Usefulness of Services (Type=School, first provider)

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from first school mentioned.

If C ProvType2004 07 1, C PROVUSE2004 07 1 = corresponding G40. Construct Specs:

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	Percent 98.07	Cum Percent
1	D	.D=DON'T KNOW	0.02	98.09
68	1	1=VERY USEFUL	1.4	99.49
18	2	2=SOMEWHAT USEFUL	0.37	99.86
6	3	3=NOT VERY USEFUL	0.12	99.98
1	4	4=NOT AT ALL USEFUL	0.02	100

Missing StDev Median MIN Eligible Base N Mean MAX

94

Variable Name: R2 C DURPROVVISIT 07 1 Width: 8 Variable Number: 475 Nıım Type: Mnemonic: Format: DURPRO

N:

4864

Label: Duration 2004 Provider Visit in Hours (Type=School, first provider)

Universe

Question Text:

User Note: Indicates duration of provider visits in 2004 from first school mentioned. Top

coded at 100.

Construct Specs: If C\_ProvType2004\_07\_1=1 and corresponding G39=1, C\_DURPROVVISIT\_07\_1 =G39min/60.

If  $\overline{G39}=2$ ,  $C_DURPROVVISIT_07_1 = \overline{G39}hr$ . If  $\overline{G39}=3$ ,  $C_DURPROVVISIT_07_1 = \overline{G39}day*8$ . If G39=4, C DURPROVVISIT 07 1 =888. If G39=d or r, C DURPROVVISIT 07 1 =G39. If G39min, G39hr, or 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 Missing Base N Mean StDev Median MIN MAX 94 5.1686046512 7.0754798071 4

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 Variable Name:
 R2\_C\_PROVPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 476
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Provider Paid for Services Revcd (Type=School, first provider)

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from first school

mentioned.

Construct Specs: If C ProvType2004 07 1=1 and corresponding G45 1=2, C PROVPAYSERV 07 1=1. If

 $G45_{1}=0$  or .L,  $C_{PROVPAYSERV_07_1}=0$ . If  $G45_{1}=d$  or r,  $C_{PROVPAYSERV_07_1}=G45_{1}$ .

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.07 98.07 4770 .D=DON'T KNOW D 0.06 98.13 68 0 0=NO1.4 99.53 23 2 2=PROVIDER PAID 0.47 100

Eligible Missing Base N Mean StDev Median MIN MAX

94

 Variable Name:
 R2\_C\_NOONEPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 477
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: No one Paid for Services Revod (Type=School, first provider)

Universe

Question Text:

94

User Note: Indicates that no one paid for services received in 2004 from first school

Construct Specs: If C\_ProvType2004\_07\_=1 and corresponding G45\_3=3, C\_NOONEPAYSERV\_07\_1=1. If

G45\_3=0 or .L, C\_NOONEPAYSERV\_07\_1=0. If G45\_3=d or r, C\_NOONEPAYSERV\_07\_1=G45\_3.

Frequency Value Label Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 D .D=DON'T KNOW 0.06 98.13 3 84 0 0=NO1.73 99.86 3 3=NO ONE PAID 0.14 100 Mean StDev MIN MAX Eligible Missing Base N Median

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Variable Name: R2 C SELFFAMPAYSERV 07 1 Width: 8 Variable Number: 478 Type: Num SERV Mnemonic: Format:

N: 4864

Label: Self or Family Paid for Services Revod (Type=School, first provider)

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first school

4864

If  $C_{ProvType2004\_07\_1=1}$  and corresponding  $G45_1=1$  or  $G45_4=4$  or  $G46_1=1$ , Construct Specs:

C\_SELFFAMPAYSERV\_07\_1=1. If G45\_1=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_07\_1=d. If G45\_1=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_07\_1=r. If  $(G45_1=0 \text{ or } L)$  or  $(G45_4=0 \text{ or } L)$  or (G46=0), C\_SELFFAMPAYSERV\_07\_1 =0.

Frequency Value Label Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 .D=DON'T KNOW 0.04 98.11 65 0 0=NO 99.44 1.34 27 1 1=SELF/FAMILY PAID 0.56 100 StDev Median MIN MAX Eligible Base N Mean Missing

94

Variable Name: R2 C ENPAYSERV 07 1 Width: 8 Variable Number: 479 Type: Num Mnemonic: Format: SERV

N:

Label: EN Paid for Services Revcd (Type=School, first provider)

Universe

Question Text:

Indicates that EN paid for services received in 2004 from first school mentioned. User Note: If  $C_{ProvType2004_07_1=1}$  and corresponding  $G45_6=6$ ,  $C_{ENPAYSERV_07_1=1}$ . If  $G45_6=0$ Construct Specs:

or .L, C\_ENPAYSERV\_07\_1=0. If G45\_6=d or r, C\_ENPAYSERV\_07\_1=G45\_6 1.

Frequency Value Label Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 .D=DON'T KNOW 0.06 98.13 0 0=NO 1.85 99.98 90 0.02 100 6 6=EN PAID Eligible Missing Base N Mean StDev Median MIN MAX 94

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 Variable Name:
 R2\_C\_MEDICAREPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 480
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Medicare Paid for Services Revod (Type=School, first provider)

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first school

mentioned.

Construct Specs: If C ProvType2004 07 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 07 1=6. If

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_07\_1=0. If G45\_7=d or r,

C\_MEDICAREPAYSERV\_07\_1=G45\_7.

Frequency Value Label Percent Cum Percent

4770 .=LOGICAL SKIP 98.07 98.07

3 D .D=DON'T KNOW 0.06 98.13 91 0 0=NO 1.87 100

Eligible Missing Base N Mean StDev Median MIN MAX

94

 Variable Name:
 R2\_C\_MEDICAIDPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 481
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Medicaid Paid for Services Revcd (Type=School, first provider)

Universe

Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from first school

mentioned.

Construct Specs: If C\_ProvType2004\_07\_1=1 and corresponding G45\_8=8, C\_MEDICAIDPAYSERV\_07\_1=1. If

G45\_8=0 or .L, C\_MEDICAIDPAYSERV\_07\_1=0. If G45\_8=d or r,

C MEDICAIDPAYSERV 07 1=G45 8.

Frequency	Value	Label	Percent	Cum Percent			
4770	.=LOGICAL SKIP	98.07	98.07				
3	D	.D=DON'T KNOW	0.06	98.13			
88	0	0=NO	1.81	99.94			
3	8	8=MEDICAID PAID	0.06	100			
Eligible	Missina	Base N	Mean	StDev	Median	MIN	MAX

94

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 Variable Name:
 R2\_C\_EMPLYPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 482
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Employer Paid for Services Revcd (Type=School, first provider)

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from first school

mentioned.

Construct Specs: If C ProvType2004 07 1=1 and corresponding G45 9=9, C EMPLYPAYSERV 07 1=1. If

G45\_9=0 or .L, C\_EMPLYPAYSERV\_07\_1=0. If G45\_9=d or r, C\_EMPLYPAYSERV\_07\_1 =G45\_9.

Frequency	Value	Label	Percent	Cum Percent			
4770	.=LOGICAL SKIP	98.07	98.07				
3	D	.D=DON'T KNOW	0.06	98.13			
89	0	0=NO	1.83	99.96			
2	9	9=EMPLOYER PAID	0.04	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

94

 Variable Name:
 R2\_C\_NONPROFPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 483
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Non-Profit Paid for Services Revcd (Type=School, first provider)

Universe Question Text:

User Note: Indicates that non-profit paid for services received in 2004 from first school

mentioned.

Construct Specs: If C ProvType2004 07 1=1 and corresponding G45 10=10, C NONPROFPAYSERV 07 1=1. If

G45 10=0 or .L, C NONPROFPAYSERV 07 1=0. If G45 10=d or r,

C\_NONPROFPAYSERV\_07\_11=G45\_10.

Frequency 4770	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.07	Percent 98.07	Cum Percent			
3	D	.D=DON'T KNOW	0.06	98.13			
89	0	0=NO	1.83	99.96			
2	10	10=NON-PROFIT PAID	0.04	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

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Variable Name: R2 C WORKCOMPPAYSERV 07 1 Width: 8 Variable Number: 484 Type: Num SERV Mnemonic: Format:

N: 4864

Label: Workers Comp Paid for Services Revcd (Type=School, first provider)

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from first school

If C ProvType2004 07 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 07 1=1. If Construct Specs:

G45\_11=0 or .L, C\_WORKCOMPPAYSERV\_07\_1=0. If G45\_11\_1=d or r,

C\_WORKCOMPPAYSERV\_07\_1=G45\_11.

Frequency 4770	Value .=LOGICAL SKIP		<b>Label</b> 98.07		Percent 98.07		Cum Percent	
3	D		.D=DON'T	KNOW	0.06		98.13	
89	0		0=NO		1.83		99.96	
2	9		9=EMPLOYE	R PAID	0.04		100	
Eligible	Missing	Base	N	Mean	StDev	Median	MIN	MAX

94

R2 C DISINSURPAYSERV\_07\_1 Variable Name: 8 Width: Variable Number: 485 Type: Num Mnemonic: Format: SERV

N: 4864

Disability Insurance Paid for Services Revod (Type=School, first provider) Label:

Universe Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2004 from first

school mentioned.

If C\_ProvType2004\_07\_1=1 and corresponding G45\_12=1, C\_DISINSURPAYSERV\_07\_1=1. If Construct Specs:

G45\_12=0 or .L, C\_DISINSURPAYSERV\_07\_1=0. If G45\_12=d or r, C\_DISINSURPAYSERV\_07\_1=G45\_12.

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	Percent 98.07	Cum Percent
3	D	.D=DON'T KNOW	0.06	98.13
91	0	0=NO	1.87	100

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
9.4							

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 Variable Name:
 R2\_C\_OTHERPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 486
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Other Paid for Services Revcd (Type=School, first provider)

Universe Question Text:

**User Note:** Indicates that other paid for services received in 2004 from first school

Construct Specs: If C ProvType2004 07 1=1 and corresponding G45 13=13, C OTHERPAYSERV 07 1=1. If

G45 13=0 or .L, C OTHERPAYSERV 07 1=0. If G45 13=d or r, C OTHERPAYSERV 07 1=G45 13.

Frequency Value Label Percent Cum Percent 4770 .=LOGICAL SKIP 98.07 98.07 .D=DON'T KNOW 0.06 98.13 89 0 1.83 99.96 0=NO 13 13=OTHER PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

94

 Variable Name:
 R2\_C\_AGENCYPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 487
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Government Agency Paid for Services Revcd (Type=School, first provider)

Universe Question Text:

User Note: Indicates that other agency paid for services received in 2004 from first school

mentioned.

Construct Specs: If C ProvType2004 07 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 07 1=1. If

G45\_15=0 or .L, C\_AGENCYPAYSERV\_07\_1=0. If G45 15 1=d or r,

C\_AGENCYPAYSERV\_07\_1=G45\_1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.07 98.07 .D=DON'T KNOW 0.06 98.13 73 1.5 99.63 18 15 15=GOVERNMENT AGENCY PAID 0.37 100 Eligible StDev Median MIN MAX Missing Base N Mean

94

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 Variable Name:
 R2\_C\_INSURPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 488
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Insurance Paid for Services Revcd (Type=School, first provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first

school mentioned.

Construct Specs: If C ProvType2004 07 1=1 and corresponding G45 5=5, C INSURPAYSERV 07 1=1. If

G45\_5=0 or .L, C\_INSURPAYSERV\_07\_1=0. If G45\_5=d or r, C\_INSURPAYSERV\_07\_1 =G45\_5...

Frequency Value Label Percent Cum Percent

4770 .=LOGICAL SKIP 98.07 98.07

3 D .D=DON'T KNOW 0.06 98.13 91 0 0=NO 1.87 100

Eligible Missing Base N Mean StDev Median MIN MAX

94

 Variable Name:
 R2\_C\_SCHOOLPAYSERV\_07\_1
 Width:
 8

 Variable Number:
 489
 Type:
 Num

 Mnemonic:
 Format:
 SERV

N:

Label: School/Financial Aid Paid for Services Revod (Type=School, first provider)

Universe

Question Text:

User Note: Indicates that school paid for services received in 2004 from first school

Construct Specs: If C\_ProvType2004\_07\_1=1 and corresponding G45\_14=14, C\_SCHOOLPAYSERV\_07\_1 =1. If

G45 14=0 or .L, C SCHOOLPAYSERV 07 1 =0. If G45 14=d or r, C SCHOOLPAYSERV 07 1

 $=G45^{-}14.$ 

4864

Frequency Value Percent Cum Percent Label .=LOGICAL SKIP 98.07 98.07 .D=DON'T KNOW 0.06 98.13 62 0 0=NO1.27 99.4 14=SCHOOL PAID 0.6 100 Eligible Missing Base N Mean StDev Median MIN MAX

94

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R2 C SERCOST2004 07 1 Width: 8 Variable Name: Variable Number: 490 Type: Num Format:

Mnemonic:

N: 4864

Label: Annual Cost of 2004 Services (Type=School, first provider)

Universe

Question Text:

User Note: Cost of services received in 2004 from first school mentioned. Top coded at 3,500.

If C ProvType2004 07 1=1 and corresponding G47=1, Construct Specs:

C SERCOST2004 07 1=(G47 week\*C NumProvCont)/52. If G47=2,

C\_SERCOST2004\_07\_1=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_07\_1=G47\_year. If G46=d or r, C\_SERCOST2004\_07\_1=G46. If G47=d or

G47 week=d or G47 month=d or G47\_yr=d, C\_SERCOST2004\_07\_1 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_07\_1=r.

Eligible Missing Base N Mean StDev Median MTN MAX 70.404255319 232.56560268 94 1000

Variable Name: R2 C NUMPROVCONT 10 1 Width: 8 Variable Number: Type: Num Mnemonic: Format:

N: 4864

Label: Number Provider Contacts per Year in 2004 (Type=Clinic/Hosp/MD, first provider)

Universe

Question Text:

User Note: Indicates number provider contacts in 2004 from first clinic/hospital/MD mentioned.

Top coded at 360.

Construct Specs: If C ProvType2004 10 1=1 and corresponding G37=1, and G37 T2005 ne d or r,

C\_NUMPROVCONT\_10\_1 = $\overline{G}37$ \_T2005. 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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_10\_1 =d. If G37 T2005=r or G37 Tweek=r or G37 Tmonths=r, and none=d, C NUMPROVCONT 10 1 =r.

Eligible Missing Base N Mean StDev Median MIN 1062 60 1002 32.682634731 55.870467769 12 1 360

12/7/2009 Page 245 of 343 Variable Name: R2 C PROVUSE2004 10 1 Width: Variable Number: 492 Type: Num HOWUSE Mnemonic: Format:

N: 4864

Usefulness of Services (Type=Clinic/Hosp/MD, first provider) Label:

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from first clinic/hospital/MD

If C ProvType2004 10 1, C PROVUSE2004 10 1 = corresponding G40. Construct Specs:

Frequency 3802	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 78.17	Percent 78.17	Cum Percent
6	D	.D=DON'T KNOW	0.12	78.29
718	1	1=VERY USEFUL	14.76	93.05
275	2	2=SOMEWHAT USEFUL	5.65	98.7
37	3	3=NOT VERY USEFUL	0.76	99.47
26	4	4=NOT AT ALL USEFUL	0.53	100

Eligible Missing Base N Mean StDev Median MIN MAX

1062

Variable Name: R2 C DURPROVVISIT 10 1 Width: 8 Variable Number: 493 Num Type: Mnemonic: Format: DURPRO

4864 N:

Label: Duration 2004 Provider Visit in Hours (Type=Clinic/Hosp/MD, first provider)

Question Text:

User Note: Indicates duration of provider visits in 2004 from first clinic/hospital/MD

mentioned. Top coded at 400.

Construct Specs: If C ProvType2004 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  $\overline{10}$   $\overline{1}$  = G39day\*8. If G39=4, C DURPROVVISIT 10 1 =888. If G39=d or r, C DURPROVVISIT 10 1 =G39. If G39min, G39hr, or G39day=d, C\_DURPROVVISIT\_10\_1 =d. If G39min, G39hr, or G39day=r, and none=d, C\_DURPROVVISIT\_10\_1 =r. If  $G39=.\overline{L}$ , C\_DURPROVVISIT\_10\_1 =0.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062	34	1028	6.084922179	26.577396366	1	0	250

12/7/2009 Page 246 of 343 Variable Name: R2 C PROVPAYSERV 10 1 Width: 8 Variable Number: 494 Type: Num Mnemonic: SERV Format:

N: 4864

Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider) Label:

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from first

clinic/hospital/MD mentioned.

If C ProvType2004 10 1=1 and corresponding G45 1=2, C PROVPAYSERV 10 1=1. If Construct Specs:

 $G45_{1}=0$  or .L,  $C_{PROVPAYSERV}10_{1}=0$ . If  $G45_{1}=d$  or  $\overline{r}$ ,  $C_{PROVPAYSERV}10_{1}=G45_{1}$ .

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 78.17 78.17 3802 30 .D=DON'T KNOW 78.78 D 0.62 1 0.02 78.8 R .R=REFUSE 0 967 0=NO19.88 98.68 64 2 2=PROVIDER PAID 1.32 100

MIN Eligible Missing Base N Mean StDev Median MAX

1062

R2 C NOONEPAYSERV 10 1 Width: Variable Name: Variable Number: 495 Type: Num Mnemonic: Format: SERV

Label: No one Paid for Services Revod (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates that no one paid for services received in 2004 from first

clinic/hospital/MD mentioned.

Construct Specs:

If C\_ProvType2004\_10\_=1 and corresponding G45\_3=3, C\_NOONEPAYSERV\_10\_1=1. If G45\_3=0 or .L, C\_NOONEPAYSERV\_10\_1=0. If G45\_3=d or r, C\_NOONEPAYSERV\_10\_1=G45\_3.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 78.17 3802 78.17 78.78 30 D .D=DON'T KNOW 0.62 1 R .R=REFUSE 0.02 78.8 0 99.92 1027 0=NO 21.11 3=NO ONE PAID 0.08 3 100 Base N Eligible Missing Mean StDev Median MTN MAX 1062

12/7/2009 Page 247 of 343 Variable Name: R2 C SELFFAMPAYSERV 10 1 Width: 8 Variable Number: 496 Type: Num Mnemonic: Format: SERV

N: 4864

Self or Family Paid for Services Revod (Type=Clinic/Hosp/MD, first provider) Label:

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first

clinic/hospital/MD mentioned.

If  $C_{ProvType2004\_10\_1=1}$  and corresponding  $G45\_1=1$  or  $G45\_4=4$  or  $G46\_1=1$ , Construct Specs:

C\_SELFFAMPAYSERV\_10\_1=1. If G45\_1=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_10\_1=d. If G45\_1=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_10\_1=r. If  $(G45_1=0)$  or  $(G45_1=$ 

MAX

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 78.17 78.17 3802 37 D .D=DON'T KNOW 0.76 78.93 0 0=NO 92.5 660 13.57 365 1 1=SELF/FAMILY PAID 7.5 100 StDev Median MIN Eligible Base N Mean Missing

1062

Variable Name: R2 C ENPAYSERV 10 1 Width: 8 Variable Number: 497 Num Type: Mnemonic: Format: SERV

N:

4864 Label: EN Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

Indicates that EN paid for services received in 2004 from first clinic/hospital/MD User Note:

mentioned.

If C\_ProvType2004\_10\_1=1 and corresponding G45\_6=6, C\_ENPAYSERV\_10\_1=1. If G45\_6=0 or .L, C\_ENPAYSERV\_10\_1=0. If G45\_6=d or r, C\_ENPAYSERV\_10\_1=G45\_6\_1. Construct Specs:

Frequency Value Label Percent Cum Percent 3802 .=LOGICAL SKIP 78.17 78.17 30 .D=DON'T KNOW 0.62 78.78 0.02 1 R .R=REFUSE 78.8 1029 0 99.96 0=NO21.16 6 6=EN PAID 0.04 100 Base N Mean MIN MAX Eligible StDev Median Missing

1062

12/7/2009 Page 248 of 343 Variable Name: R2 C MEDICAREPAYSERV 10 1 Width: 8 Variable Number: 498 Type: Num Mnemonic: SERV Format:

N: 4864

Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider) Label:

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first

clinic/hospital/MD mentioned.

If C ProvType2004 10 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 10 1=6. If Construct Specs:

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_10\_1=0. If G45\_7=d or r,

C\_MEDICAREPAYSERV\_10\_1=G45\_7.

Frequency	Value	Label	Percent	Cum Percent	
3802	.=LOGICAL SKIP	78.17	78.17		
30	D	.D=DON'T KNOW	0.62	78.78	
1	R	.R=REFUSE	0.02	78.8	
659	0	0=NO	13.55	92.35	
372	7	7=MEDICARE PAID	7.65	100	

Eligible Base N StDev Median MIN MAX Missing Mean

1062

Variable Name: R2 C MEDICAIDPAYSERV 10 1 Width: 8 Variable Number: 499 Type: Num Mnemonic: Format: SERV

N: 4864

Label: Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

1062

User Note: Indicates that Medicaid paid for services received in 2004 from first

clinic/hospital/MD mentioned.

If C ProvType2004 10 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 10 1=1. If Construct Specs:

G45 8=0 or .L, C MEDICAIDPAYSERV 10 1=0. If G45 8=d or r,

C\_MEDICAIDPAYSERV\_10\_1=G45\_8.

Frequency 3802	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 78.17	Percent 78.17	Cum Percent			
30	D	.D=DON'T KNOW	0.62	78.78			
1	R	.R=REFUSE	0.02	78.8			
567	0	0=NO	11.66	90.46			
464	8	8=MEDICAID PAID	9.54	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

12/7/2009 Page 249 of 343 Variable Name: R2 C EMPLYPAYSERV 10 1 Width: 8 Variable Number: 500 Type: Num Mnemonic: SERV Format:

N: 4864

Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider) Label:

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from first

clinic/hospital/MD mentioned.

If C ProvType2004 10 1=1 and corresponding G45 9=9, C EMPLYPAYSERV 10 1=1. If Construct Specs:

G45\_9=0 or .L, C\_EMPLYPAYSERV\_10\_1=0. If G45\_9=d or r, C\_EMPLYPAYSERV\_10\_1 =G45\_9.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 78.17 78.17 3802 30 .D=DON'T KNOW 78.78 D 0.62 0.02 78.8 R .R=REFUSE 1026 0 0=NO 21.09 99.9 9 9=EMPLOYER PAID 0.1 100

MIN Eligible Missing Base N Mean StDev Median MAX

1062

R2 C NONPROFPAYSERV 10 1 Width: Variable Name: Variable Number: 501 Type: Num Mnemonic: Format: SERV

Label: Non-Profit Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates that non-profit paid for services received in 2004 from first

clinic/hospital/MD mentioned.

If C\_ProvType2004\_10\_1=1 and corresponding G45\_10=10, C\_NONPROFPAYSERV\_10\_1=1. If G45\_10=0 or .L, C\_NONPROFPAYSERV\_10\_1=0. If G45\_10=d or r, Construct Specs:

C NONPROFPAYSERV 10 11=G45 10.

Percent Cum Percent Value Label Frequency 3802 .=LOGICAL SKIP 78.17 78.17 30 .D=DON'T KNOW 0.62 78.78 R .R=REFUSE 0.02 78.8 1024 21.05 99.86 100 10=NON-PROFIT PAID 0.14 Eligible Missina Base N Mean StDev Median MIN MAX

1062

12/7/2009 Page 250 of 343 
 Variable Name:
 R2\_C\_WORKCOMPPAYSERV\_10\_1
 Width:
 8

 Variable Number:
 502
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Workers Comp Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from first

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2004 10 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 10 1=1. If

G45\_11=0 or .L, C\_WORKCOMPPAYSERV\_10\_1=0. If G45\_11\_1=d or r,

C\_WORKCOMPPAYSERV\_10\_1=G45\_11.

Frequency	Value	Label	Percent	Cum Percent
3802	.=LOGICAL SKIP	78.17	78.17	
30	D	.D=DON'T KNOW	0.62	78.78
1	R	.R=REFUSE	0.02	78.8
1013	0	0=NO	20.83	99.63
18	11	11=WORKERS COMP PAID	0.37	100

Eligible Missing Base N Mean StDev Median MIN MAX

1062

 Variable Name:
 R2\_C\_DISINSURPAYSERV\_10\_1
 Width:
 8

 Variable Number:
 503
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Disability Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

1062

User Note: Indicates that Disability Insurance paid for services received in 2004 from first

clinic/hospital/MD mentioned.

Construct Specs: If C\_ProvType2004\_10\_1=1 and corresponding G45\_12=1, C\_DISINSURPAYSERV\_10\_1=1. If

G45 12=0 or .L, C DISINSURPAYSERV 10 1=0. If G45 12=d or r,

C\_DISINSURPAYSERV\_10\_1=G45\_12.

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17	Percent 78.17	Cum Percent	
30	D	.D=DON'T KNOW	0.62	78.78	
1	R	.R=REFUSE	0.02	78.8	
1025	0	0=NO	21.07	99.88	
6	12	12=DISABILITY INSURANCE PAID	0.12	100	
Eligible	Missing	Base N Mean	StD	ev Median MIN	MAX

igible Missing Base N Mean StDev Median Min MAX

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Variable Name: R2 C OTHERPAYSERV 10 1 Width: 8 Variable Number: 504 Type: Num SERV Format:

Mnemonic:

N:

4864

Other Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider) Label:

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from first

clinic/hospital/MD mentioned.

If C ProvType2004 10 1=1 and corresponding G45 13=13, C OTHERPAYSERV 10 1=1. Construct Specs:

G45\_13=0 or .L, C\_OTHERPAYSERV\_10\_1=0. If G45\_13=d or r, C\_OTHERPAYSERV\_10\_1

Frequency	Value	Label	Percent	Cum Percent
3802	.=LOGICAL SKIP	78.17	78.17	
30	D	.D=DON'T KNOW	0.62	78.78
1	R	.R=REFUSE	0.02	78.8
1017	0	0=NO	20.91	99.71
14	13	13=OTHER PAID	0.29	100

Eligible Missing Base N Mean StDev Median MIN MAX

1062

Variable Name: R2 C AGENCYPAYSERV 10 1 Width: 8 Variable Number: 505 Type: Num Mnemonic: Format: SERV

N: 4864

Government Agency Paid for Services Revod (Type=Clinic/Hosp/MD, first provider) Label:

Universe Question Text:

User Note: Indicates that other agency paid for services received in 2004 from first

clinic/hospital/MD mentioned.

If C ProvType2004 10 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 10 1=1. If Construct Specs:

G45\_15=0 or .L, C\_AGENCYPAYSERV\_10\_1=0. If G45\_15\_1=d or r,

C\_AGENCYPAYSERV\_10\_1=G45\_1.

Frequency 3802	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 78.17	Percent 78.17	Cum Percent			
30	D	.D=DON'T KNOW	0.62	78.78			
1	R	.R=REFUSE	0.02	78.8			
961	0	0=NO	19.76	98.56			
70	15	15=GOVERNMENT AGENCY PAID	1.44	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX

1062

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 Variable Name:
 R2\_C\_INSURPAYSERV\_10\_1
 Width:
 8

 Variable Number:
 506
 Type:
 Num

 Mnemonic:
 Format:
 SERV

N: 4864

Label: Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2004 10 1=1 and corresponding G45 5=5, C INSURPAYSERV 10 1=1. If

G45\_5=0 or .L, C\_INSURPAYSERV\_10\_1=0. If G45\_5=d or r, C\_INSURPAYSERV\_10\_1 =G45\_5.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 78.17 78.17 3802 30 .D=DON'T KNOW 0.62 78.78 D 1 0.02 78.8 R .R=REFUSE 0 16.74 95.54 814 0=NO217 5 5=INSURANCE PAID 4.46 100

Eligible Missing Base N Mean StDev Median MIN MAX

1062

 Variable Name:
 R2\_C\_SCHOOLPAYSERV\_10\_1
 Width:
 8

 Variable Number:
 507
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**1:** 4864

Label: School/Financial Aid Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Indicates that clinic/hospital/MD paid for services received in 2004 from first

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2004 10 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 10 1 =1. If

G45 14=0 or .L, C SCHOOLPAYSERV 10 1 =0. If G45 14=d or r,

'C SCHOOLPAYSERV 10 1 =G45 14.

Frequency Value Percent Cum Percent Label 3802 .=LOGICAL SKIP 78.17 78.17 30 .D=DON'T KNOW 0.62 78.78 R .R=REFUSE 0.02 78.8 1029 21.16 99.96 14=SCHOOL PAID 0.04 14 100 Eligible Missing Base N Mean StDev Median MIN MAX

1062

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R2 C SERCOST2004 10 1 Width: 8 Variable Name: Variable Number: 508 Type: Num Format:

Mnemonic:

N:

4864

Label: Annual Cost of 2004 Services (Type=Clinic/Hosp/MD, first provider)

Universe Question Text:

User Note: Cost of services received in 2004 from first clinic/hospital/MD mentioned. Top

coded at 15,000.

If C ProvType2004 10 1=1 and corresponding G47=1, Construct Specs:

 $C_SERCOST2004_10_1 = (G47_week*C_NumProvCont)/52$ . If G47=2,

C\_SERCOST2004\_10\_1=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_10\_1=G47\_year. If G46=d or r, C\_SERCOST2004\_10\_1=G46. If G47=d or

G47 week=d or G47 month=d or G47 yr=d, C SERCOST2004 10 1 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_10\_1=r.

Eligible Missing Base N Mean StDev Median MIN MAX 160.82698781 966.11293671 0 0 1062 52 1010 15000

Variable Name: R2 C NUMPROVCONT 10 2 Width: Variable Number: 509 Type: Num Mnemonic: Format:

N: 4864

Label: Number Provider Contacts per Year in 2004 (Type=Clinic/Hosp/MD, second provider)

Universe

Question Text:

User Note: Indicates number provider contacts in 2004 from second clinic/hospital/MD

mentioned. Top coded at 360.

If C ProvType2004 10 2=1 and corresponding G37=1, and G37\_T2005 ne d or r, Construct Specs:

C NUMPROVCONT 10  $\overline{2}$  = $\overline{G}$ 37 T2005. 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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_10\_2 =d. If G37\_T2005=r or G37\_Tweek=r or G37\_Tmonths=r, and none=d, C\_NUMPROVCONT\_10\_2 =r.

Median MIN MAX Eligible Missing Base N Mean StDev 24.321705426 46.870291191 9 270 12 258 1

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 Variable Name:
 R2\_C\_PROVUSE2004\_10\_2
 Width:
 8

 Variable Number:
 510
 Type:
 Num

 Mnemonic:
 Format:
 HOWUSE

**N:** 4864

Label: Usefulness of Services (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from second clinic/hospital/MD

mentioned.

Construct Specs: If C ProvType2004 10 2, C PROVUSE2004 10 2 = corresponding G40.

Frequency	Value	Label	Percent	Cum Percent
4594	.=LOGICAL SKIP	94.45	94.45	
166	1	1=VERY USEFUL	3.41	97.86
86	2	2=SOMEWHAT USEFUL	1.77	99.63
13	3	3=NOT VERY USEFUL	0.27	99.9
5	4	4=NOT AT ALL USEFUL	0.1	100

Eligible Missing Base N Mean StDev Median MIN MAX

270

 Variable Name:
 R2\_C\_DURPROVVISIT\_10\_2
 Width:
 8

 Variable Number:
 511
 Type:
 Num

 Mnemonic:
 Format:
 DURPRO

**N:** 4864

Label: Duration 2004 Provider Visit in Hours (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates duration of provider visits in 2004 from second clinic/hospital/MD

mentioned. Top coded at 200.

Construct Specs: If C ProvType2004 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 =B88. If G39=d or r, C\_DURPROVVISIT\_10\_2 =G39. If G39min, G39hr, or G39day=d, C\_DURPROVVISIT\_10\_2 =G39. If G39min, G39hr, or G39day=d, C\_DURPROVVISIT\_10\_2 = G39min, G39min,

and none=d,C\_DURPROVVISIT\_10\_2 =r. If G39=.L, C\_DURPROVVISIT\_10\_2 =0.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270	13	257	4.9902723735	12.786220188	1	0	50

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Variable Name: R2 C PROVPAYSERV 10 2 Width: 8 Variable Number: 512 Type: Num SERV Format:

Mnemonic:

N:

4864

Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider) Label:

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If C ProvType2004 10 2=1 and corresponding G45 2=2, C PROVPAYSERV 10 2=1. If Construct Specs:

 $G45_2 = 0$  or .L,  $C_PROVPAYSERV_10_2 = 0$ . If  $G45_2 = d$  or r,  $C_PROVPAYSERV_10_2 = G45_2$ .

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 94.45 4594 94.45 .D=DON'T KNOW D 0.12 94.57 255 0 99.81 0=NO5.24 2 2=PROVIDER PAID 0.19 100

MAX Eligible StDev Median MIN Missing Base N Mean

270

Variable Name: R2 C NOONEPAYSERV 10 2 Width: 8 Variable Number: 513 Type: Num Mnemonic: SERV Format:

N: 4864

Label: No one Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates that no one paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If C ProvType2004 10 =1 and corresponding G45 3=3, C NOONEPAYSERV 10 2=1. If Construct Specs:

 $\overline{945}$   $\overline{3}$ =0 or .L, C  $\overline{NOONEPAYSERV}$  10 2=0. If  $\overline{945}$   $\overline{3}$ =d or r, C  $\overline{NOONEPAYSERV}$  10 2=G45 3.

Frequency Value Label Percent Cum Percent 94.45 4594 .=LOGICAL SKIP 94.45 .D=DON'T KNOW 0.12 94.57 99.96 0 2.62 0=NO5.39 3 3=NO ONE PAID 0.04 100 Eligible Missing Base N Mean StDev Median MIN MAX

270

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R2 C SELFFAMPAYSERV 10 2 Width: 8 Variable Name: Variable Number: 514 Type: Num Mnemonic: Format: SERV

N: 4864

Self or Family Paid for Services Revod (Type=Clinic/Hosp/MD, second provider) Label:

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If  $C_{ProvType2004\_10\_2=1}$  and corresponding  $G45\_2=1$  or  $G45\_4=4$  or  $G46\_2=1$ , Construct Specs:

C\_SELFFAMPAYSERV\_10\_2=1. If G45\_2=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_10\_2=d. If G45\_2=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_10\_2=r. If  $(G45_2=0 \text{ or } L)$  or  $(G45_4=0 \text{ or } L)$  or (G46=0), C\_SELFFAMPAYSERV\_10\_2 =0.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 94.45 94.45 4594 D .D=DON'T KNOW 0.16 94.61 0 0=NO 3.21 97.82 156 106 1=SELF/FAMILY PAID 2.18 100 1

Eligible Base N StDev Median MIN MAX Missing Mean

270

Variable Name: R2 C ENPAYSERV 10 2 Width: 8 Variable Number: 515 Type: Num Mnemonic: Format: SERV

N: 4864

Label: EN Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates that EN paid for services received in 2004 from second clinic/hospital/MD

mentioned.

If C ProvType2004 10 2=1 and corresponding G45 6=6, C ENPAYSERV 10 2=1. If G45 6=0 Construct Specs:

or .L, C ENPAYSERV 10 2=0. If G45 6=d or r, C ENPAYSERV 10 2=G45 6 2.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 94.45 94.45 4594 D .D=DON'T KNOW 0.12 94.57 0 5.41 99.98 263 0=NO6 6=EN PAID 0.02 100 Base N MIN MAX Eligible StDev Median Missing Mean

270

12/7/2009 Page 257 of 343 Variable Name: R2 C MEDICAREPAYSERV 10 2 Width: 8 Variable Number: 516 Type: Num SERV Format:

Mnemonic:

N:

4864

Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider) Label:

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If C ProvType2004 10 2=1 and corresponding G45 7=7, C MEDICAREPAYSERV 10 2=6. If Construct Specs:

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_10\_2=0. If G45\_7=d or r,

C\_MEDICAREPAYSERV\_10\_2=G45\_7.

Frequency	Value	Label	Percent	Cum Percent
4594	.=LOGICAL SKIP	94.45	94.45	
6	D	.D=DON'T KNOW	0.12	94.57
159	0	0=NO	3.27	97.84
105	7	7=MEDICARE PAID	2.16	100

Eligible Missing Base N Mean StDev Median MIN MAX

270

8 R2\_C\_MEDICAIDPAYSERV\_10\_2 Variable Name: Width: Variable Number: 517 Type: Num SERV Mnemonic: Format:

N: 4864

Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider) Label:

Universe Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If C ProvType2004 10 2=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 10 2=1. If Construct Specs:

G45\_8=0 or .L, C\_MEDICAIDPAYSERV\_10\_2=0. If G45\_8=d or r,

C\_MEDICAIDPAYSERV\_10\_2=G45\_8.

Frequency	Value	Label	-	Percent		Cum Percent	
4594	.=LOGICAL SKIP	94.45		94.45			
6	D	.D=DC	N'T KNOW	0.12		94.57	
142	0	0=NO		2.92		97.49	
122	8	8=MED	DICAID PAID	2.51		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

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 Variable Name:
 R2\_C\_EMPLYPAYSERV\_10\_2
 Width:
 8

 Variable Number:
 518
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from second

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2004 10 2=1 and corresponding G45 9=9, C EMPLYPAYSERV 10 2=1. If

G45\_9=0 or .L, C\_EMPLYPAYSERV\_10\_2=0. If G45\_9=d or r, C\_EMPLYPAYSERV\_10\_2 =G45\_9.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 94.45 4594 94.45 .D=DON'T KNOW D 0.12 94.57 263 0 99.98 0=NO5.41 9 9=EMPLOYER PAID 0.02 100

Eligible Missing Base N Mean StDev Median MIN MAX

270

 Variable Name:
 R2\_C\_NONPROFPAYSERV\_10\_2
 Width:
 8

 Variable Number:
 519
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Non-Profit Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates that non-profit paid for services received in 2004 from second

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2004 10 2=1 and corresponding G45 10=10, C NONPROFPAYSERV 10 2=1. If

 $G45\_10=0$  or .L, C\_NONPROFPAYSERV\_10\_2=0. If  $G45\_10=d$  or r,

C\_NONPROFPAYSERV\_10\_21=G45\_10.

Frequency Value Label Percent Cum Percent 4594 .=LOGICAL SKIP 94.45 94.45 D .D=DON'T KNOW 0.12 94.57 0 0=NO 5.41 99.98 263 10 10=NON-PROFIT PAID 0.02 100 Eligible Missing Base N Mean StDev Median MIN MAX 270

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Variable Name: R2 C WORKCOMPPAYSERV 10 2 Width: 8 Variable Number: 520 Type: Num Mnemonic: Format:

N: 4864

Workers Comp Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider) Label:

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If C ProvType2004 10 2=1 and corresponding G45 21=11, C WORKCOMPPAYSERV 10 2=1. If Construct Specs:

G45\_21=0 or .L, C\_WORKCOMPPAYSERV\_10\_2=0. If G45\_21\_2=d or r,

C\_WORKCOMPPAYSERV\_10\_2=G45\_21.

Frequency 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45	Percent 94.45	Cum Percent
6	D	.D=DON'T KNOW	0.12	94.57
260	0	0=NO	5.35	99.92
4	11	11=WORKERS COMP PAID	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX 270

R2 C DISINSURPAYSERV 10 2 8 Variable Name: Width: Variable Number: 521 Type: Num Mnemonic: Format: SERV

N: 4864

Disability Insurance Paid for Services Revod (Type=Clinic/Hosp/MD, second provider) Label:

Universe Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If C ProvType2004 10 2=1 and corresponding G45 22=1, C DISINSURPAYSERV 10 2=1. If Construct Specs:

G45\_22=0 or .L, C\_DISINSURPAYSERV\_10\_2=0. If G45\_22=d or r, C\_DISINSURPAYSERV\_10\_2=G45\_22.

Frequency 4594	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 94.45	Percent 94.45	Cum Percent		
6	D	.D=DON'T KNOW	0.12	94.57		
261	0	0=NO	5.37	99.94		
3	12	12=DISABILITY INSURANCE PAID	0.06	100		
Eligible	Missing	Base N Mean	StD	ev Median	MIN	MAX
270						

12/7/2009 Page 260 of 343 Variable Name: R2 C OTHERPAYSERV 10 2 Width: 8 Variable Number: 522 Type: Num SERV Format:

Mnemonic:

N:

4864

Other Paid for Services Revod (Type=Clinic/Hosp/MD, second provider) Label:

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If C ProvType2004 10 2=1 and corresponding G45 23=13, C OTHERPAYSERV 10 2=1. Construct Specs:

G45\_23=0 or .L, C\_OTHERPAYSERV\_10\_2=0. If G45\_23=d or r, C\_OTHERPAYSERV\_10\_2

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 94.45 4594 94.45 .D=DON'T KNOW 0.12 94.57 D 262 0 5.39 99.96 0=NO13 13=OTHER PAID 0.04 100

MAX Eligible StDev Median MIN Missing Base N Mean

270

Variable Name: R2 C AGENCYPAYSERV 10 2 Width: 8 Variable Number: 523 Type: Num Mnemonic: SERV Format:

N: 4864

Label: Government Agency Paid for Services Revod (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates that other agency paid for services received in 2004 from second

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2004 10 2=1 and corresponding G45 25=15, C AGENCYPAYSERV 10 2=1.

G45 25=0 or .L, C AGENCYPAYSERV 10 2=0. If G45 25 2=d or r,

C\_AGENCYPAYSERV\_10\_2=G45\_2.

Frequency Value Label Percent Cum Percent 4594 .=LOGICAL SKIP 94.45 94.45 D .D=DON'T KNOW 0.12 94.57 248 0 0=NO 99.67 5.1 15 15=GOVERNMENT AGENCY PAID 0.33 100 Eligible Missing Base N Mean StDev Median MIN MAX

270

12/7/2009 Page 261 of 343 Variable Name: R2 C INSURPAYSERV 10 2 Width: 8 Variable Number: 524 Type: Num SERV Mnemonic: Format:

N: 4864

Label: Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from second

clinic/hospital/MD mentioned.

If C ProvType2004 10 2=1 and corresponding G45 5=5, C INSURPAYSERV 10 2=1. If Construct Specs:

G45\_5=0 or .L, C\_INSURPAYSERV\_10\_2=0. If G45\_5=d or r, C\_INSURPAYSERV\_10\_2 =G45\_5.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 94.45 4594 94.45 .D=DON'T KNOW 94.57 D 0.12 203 0 4.17 98.75 0=NO61 5 5=INSURANCE PAID 1.25 100

MIN MAX Eligible Base N StDev Median Missing Mean

270

Variable Name: R2 C SCHOOLPAYSERV 10 2 Width: 8 Variable Number: 525 Type: Num Mnemonic: SERV Format:

N: 4864

Label: School/Financial Aid Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Indicates that clinic/hospital/MD paid for services received in 2004 from second

clinic/hospital/MD mentioned.

 $\mbox{If $C_{ProvType2004\_10\_2=1} and corresponding $G45\_24=14$, $C_{SCHOOLPAYSERV\_10\_2}$ = 1. }$ Construct Specs:

If G45\_24=0 or .L, C\_SCHOOLPAYSERV\_10\_2 =0. If G45\_24=d or r,

C\_SCHOOLPAYSERV\_10\_2 =G45\_24.

Label Percent Cum Percent Frequency Value

4594 .=LOGICAL SKIP 94.45 94.45

.D=DON'T KNOW 0.12 94.57 264 0=NO 5.43 100

Eligible Missing Base N Mean StDev Median MIN MAX

270

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R2 C SERCOST2004 10 2 Width: 8 Variable Name: Variable Number: 526 Type: Num Mnemonic: Format:

N: 4864

Label: Annual Cost of 2004 Services (Type=Clinic/Hosp/MD, second provider)

Universe Question Text:

User Note: Cost of services received in 2004 from second clinic/hospital/MD mentioned. Top

coded at 5,000.

If C ProvType2004 10 2=1 and corresponding G47=1, Construct Specs:

 $C_SERCOST2004_10_2 = (G47_week*C_NumProvCont)/52$ . If G47=2,

C\_SERCOST2004\_10\_2=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_10\_2=G47\_year. If G46=d or r, C\_SERCOST2004\_10\_2=G46. If G47=d or

G47 week=d or G47 month=d or G47 yr=d, C SERCOST2004 10 2 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_10\_2=r.

Eligible Missing Base N Mean StDev Median MIN MAX **Base N Mean StDev Me**258 64.891592129 267.54575201 0 270 12

Variable Name: R2 C NUMPROVCONT 10 3 8 Width: Variable Number: 527 Type: Num Mnemonic: Format: DR

N: 4864

Number Provider Contacts per Year in 2004 (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

Indicates number provider contacts in 2004 from third clinic/hospital/MD mentioned. User Note:

Top coded at 360.

Construct Specs: If C ProvType2004 10 3=1 and corresponding G37=1, and G37 T2005 ne d or r,

C\_NUMPROVCONT\_10\_3 =G37\_T2005. 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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_10\_3 =d. If G37 T2005=r or G37 Tweek=r or G37 Tmonths=r, and none=d, C NUMPROVCONT 10 3 =r.

StDev Eligible Missing Base N Mean Median MIN MAX 20.9525 46.356496889 6 82 2. 8.0 1 360

12/7/2009 Page 263 of 343 Variable Name: R2 C PROVUSE2004 10 3 Width: Variable Number: 528 Type: Num HOWUSE Mnemonic: Format:

N: 4864

Usefulness of Services (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from third clinic/hospital/MD

If C ProvType2004 10 3, C PROVUSE2004 10 3 = corresponding G40. Construct Specs:

Frequency Value Label Percent C 4782 .=LOGICAL SKIP 98.31 98.31	Cum Percent
1 D .D=DON'T KNOW 0.02 9	98.33
62 1 1=VERY USEFUL 1.27 9	99.61
13 2 2=SOMEWHAT USEFUL 0.27 9	99.88
3 3=NOT VERY USEFUL 0.06 9	99.94
3 4 4=NOT AT ALL USEFUL 0.06 1	L00

Eligible Missing Base N Mean StDev Median MIN MAX

82

R2 C DURPROVVISIT 10 3 Variable Name: Width: 8 Variable Number: 529 Type: Num Mnemonic: Format: DURPRO

4864 N:

Label: Duration 2004 Provider Visit in Hours (Type=Clinic/Hosp/MD, third provider)

Question Text:

User Note: Indicates duration of provider visits in 2004 from third clinic/hospital/MD

mentioned. Top coded at 100.

If C ProvType2004 10 3=1 and corresponding G39=1, C DURPROVVISIT 10 3 =G39min/60. Construct Specs:

If G39=2, C DURPROVVISIT 10 3 =G39hr. If G39=3, C DURPROVVISIT 10 3 =G39day\*8. If G39=4, C DURPROVVISIT 10 3 =888. If G39=d or r, C DURPROVVISIT 10 3 =G39. If G39min, G39hr, or 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 Missing Base N Mean StDev Median MIN MAX 5.2010416667 11.585800922 1 82 2 8.0 Ω 40

12/7/2009 Page 264 of 343 Variable Name: R2 C PROVPAYSERV 10 3 Width: 8 Variable Number: 530 Type: Num SERV Mnemonic: Format:

N: 4864

Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If C ProvType2004 10 3=1 and corresponding G45 2=2, C PROVPAYSERV 10 3=1. If Construct Specs:

 $G45\_{2}=0$  or .L,  $C\_{PROVPAYSERV\_10\_3}=0$ . If  $G45\_{2}=d$  or r,  $C\_{PROVPAYSERV\_10\_3}=G45\_{2}$ .

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.31 98.31 4782 .D=DON'T KNOW 0.02 1 D 98.33 78 0 99.94 0=NO1.6 2 2=PROVIDER PAID 0.06 100

MAX Eligible StDev Median MIN Missing Base N Mean

82

Variable Name: R2 C NOONEPAYSERV 10 3 Width: 8 Variable Number: 531 Type: Num Mnemonic: SERV Format:

N: 4864

Label: No one Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

82

User Note: Indicates that no one paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If C ProvType2004 10 =1 and corresponding G45 3=3, C NOONEPAYSERV 10 3=1. If Construct Specs:

 $\overline{945}$   $\overline{3}$ =0 or .L, C  $\overline{NOONEPAYSERV}$  10 3=0. If  $\overline{945}$  3=d or r, C  $\overline{NOONEPAYSERV}$  10 3=G45 3.

Frequency Value Label Percent Cum Percent 98.31 4782 .=LOGICAL SKIP 98.31 .D=DON'T KNOW 0.02 98.33 1 0 99.98 80 0=NO1.64 3 3=NO ONE PAID 0.02 100 Eligible Missing Base N Mean StDev Median MIN MAX

12/7/2009 Page 265 of 343 Variable Name: R2 C SELFFAMPAYSERV 10 3 Width: 8 Variable Number: 532 Type: Num Mnemonic: Format: SERV

N:

4864

Self or Family Paid for Services Revod (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If  $C_{ProvType2004\_10\_3=1}$  and corresponding  $G45\_2=1$  or  $G45\_4=4$  or  $G46\_2=1$ , Construct Specs:

C\_SELFFAMPAYSERV\_10\_3=1. If G45\_2=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_10\_3=d. If G45\_2=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_10\_3=r. If  $(G45_2=0 \text{ or } L)$  or  $(G45_4=0 \text{ or } L)$  or (G46=0), C\_SELFFAMPAYSERV\_10\_3 =0.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.31 4782 98.31 .D=DON'T KNOW 0.02 98.33 50 0 0=NO 1.03 99.36 31 1 1=SELF/FAMILY PAID 0.64 100

Eligible StDev Median MIN MAX Base N Mean Missing

82

Variable Name: R2 C ENPAYSERV 10 3 Width: 8 Num Variable Number: 533 Type: Mnemonic: Format: SERV

N:

Label: EN Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe

Question Text:

82

User Note: Indicates that EN paid for services received in 2004 from third clinic/hospital/MD

mentioned.

4864

If C\_ProvType2004\_10\_3=1 and corresponding G45\_6=6, C\_ENPAYSERV\_10\_3=1. If G45\_6=0 or .L, C\_ENPAYSERV\_10\_3=0. If G45\_6=d or r, C\_ENPAYSERV\_10\_3=G45\_6\_2. Construct Specs:

Percent Cum Percent Frequency Value Label 4782 .=LOGICAL SKIP 98.31 98.31 .D=DON'T KNOW 0.02 98.33 1.67 81 0 0=NO100 Eligible Mean StDev Median MTN MAX Missing Base N

12/7/2009 Page 266 of 343 Variable Name: R2 C MEDICAREPAYSERV 10 3 Width: 8 Variable Number: 534 Type: Num SERV Format:

Mnemonic:

N:

4864

Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If C ProvType2004 10 3=1 and corresponding G45 7=7, C MEDICAREPAYSERV 10 3=6. If Construct Specs:

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_10\_3=0. If G45\_7=d or r,

C\_MEDICAREPAYSERV\_10\_3=G45\_7.

Frequency	Value	Label	Percent	Cum Percent
4782	.=LOGICAL SKIP	98.31	98.31	
1	D	.D=DON'T KNOW	0.02	98.33
47	0	0=NO	0.97	99.3
34	7	7=MEDICARE PAID	0.7	100

Eligible Missing Base N Mean StDev Median MIN MAX

82

R2 C MEDICAIDPAYSERV\_10\_3 8 Variable Name: Width: Variable Number: 535 Type: Num SERV Mnemonic: Format:

N: 4864

Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If C ProvType2004 10 3=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 10 3=1. If Construct Specs:

G45\_8=0 or .L, C\_MEDICAIDPAYSERV\_10\_3=0. If G45\_8=d or r,

C\_MEDICAIDPAYSERV\_10\_3=G45\_8.

Frequency 4782	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.31	Percent 98.31	Cum Percent			
1	D	.D=DON'T KNOW	0.02	98.33			
48	0	0=NO	0.99	99.32			
33	8	8=MEDICAID PAID	0.68	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
82							

12/7/2009 Page 267 of 343 Variable Name: R2 C EMPLYPAYSERV 10 3 Width: 8 Variable Number: 536 Type: Num Mnemonic: SERV Format:

N:

4864

Label: Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If C ProvType2004 10 3=1 and corresponding G45 9=9, C EMPLYPAYSERV 10 3=1. If Construct Specs:

G45\_9=0 or .L, C\_EMPLYPAYSERV\_10\_3=0. If G45\_9=d or r, C\_EMPLYPAYSERV\_10\_3 =G45\_9.

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 98.31 98.31 4782

.D=DON'T KNOW 0.02 D 98.33 1 81 0=NO 1.67 100

Eligible Missing Base N Mean StDev Median MTN MAX

82

R2 C NONPROFPAYSERV 10 3 Width: 8 Variable Name: Variable Number: 537 Type: Num Format: SERV

Mnemonic:

N: 4864

Label: Non-Profit Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe

Question Text:

Indicates that non-profit paid for services received in 2004 from third User Note:

clinic/hospital/MD mentioned.

If C ProvType2004 10 3=1 and corresponding G45 10=10, C NONPROFPAYSERV 10 3=1. If Construct Specs:

G45\_10=0 or .L, C\_NONPROFPAYSERV\_10\_3=0. If G45\_10=d or r,

C NONPROFPAYSERV 10 31=G45 10.

Frequency Value Label Percent Cum Percent

4782 .=LOGICAL SKIP 98.31 98.31

.D=DON'T KNOW 0.02 98.33 0=NO 1.67 100

Eligible Missing Base N Mean StDev Median MIN MAX

82

12/7/2009 Page 268 of 343 Variable Name: R2 C WORKCOMPPAYSERV 10 3 Width: Variable Number: 538 Type: Num Mnemonic: SERV Format:

N: 4864

Workers Comp Paid for Services Revod (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If C ProvType2004 10 3=1 and corresponding G45 21=11, C WORKCOMPPAYSERV 10 3=1. If Construct Specs:

G45\_21=0 or .L, C\_WORKCOMPPAYSERV\_10\_3=0. If G45\_21\_2=d or r,

C\_WORKCOMPPAYSERV\_10\_3=G45\_21.

Frequency 4782	Value .=LOGICAL SKIP	<b>Label</b> 98.31	Percent 98.31	Cum Percent			
1	D	.D=DON'T KNOW	0.02	98.33			
79	0	0=NO	1.62	99.96			
2	11	11=WORKERS COMP PAID	0.04	100			
Eligible	Missing	Base N Me	ean	StDev	Median	MIN	MAX

82

R2 C DISINSURPAYSERV\_10\_3 Variable Name: 8 Width: Variable Number: 539 Type: Num Mnemonic: Format: SERV

N: 4864

Disability Insurance Paid for Services Revod (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If C ProvType2004 10 3=1 and corresponding G45 22=1, C DISINSURPAYSERV 10 3=1. If Construct Specs:

G45\_22=0 or .L, C\_DISINSURPAYSERV\_10\_3=0. If G45\_22=d or r, C\_DISINSURPAYSERV\_10\_3=G45\_22.

Frequency 4782	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.31	Percent 98.31	Cum Percent		
1	D	.D=DON'T KNOW	0.02	98.33		
80	0	0=NO	1.64	99.98		
1	12	12=DISABILITY INSURANCE PAID	0.02	100		
Eligible	Missing	Base N Mean	StD	Oev Median	MIN	MAX
82						

12/7/2009 Page 269 of 343 Variable Name: R2 C OTHERPAYSERV 10 3 Width: 8 Variable Number: 540 Type: Num SERV Format:

Mnemonic:

N:

4864

Other Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider) Label:

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from third

clinic/hospital/MD mentioned.

If C ProvType2004 10 3=1 and corresponding G45 23=13, C OTHERPAYSERV 10 3=1. Construct Specs:

G45\_23=0 or .L, C\_OTHERPAYSERV\_10\_3=0. If G45\_23=d or r, C\_OTHERPAYSERV\_10\_3

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.31 98.31 4782 .D=DON'T KNOW 0.02 98.33 1 D 79 0 1.62 99.96 0=NO13 13=OTHER PAID 0.04 100

MAX Eligible StDev Median MIN Missing Base N Mean

82

Variable Name: R2 C AGENCYPAYSERV 10 3 Width: 8 Variable Number: 541 Type: Num Mnemonic: SERV Format:

N: 4864

Label: Government Agency Paid for Services Revod (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates that other agency paid for services received in 2004 from third

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2004 10 3=1 and corresponding G45 25=15, C AGENCYPAYSERV 10 3=1.

G45 25=0 or .L, C AGENCYPAYSERV 10 3=0. If G45 25 2=d or r,

C\_AGENCYPAYSERV\_10\_3=G45\_2.

Percent Cum Percent Frequency Value Label 4782 .=LOGICAL SKIP 98.31 98.31 D .D=DON'T KNOW 0.02 98.33 0 0=NO 99.86 1.52 15 15=GOVERNMENT AGENCY PAID 0.14 100 Eligible Missing Base N Mean StDev Median MIN MAX 82

12/7/2009 Page 270 of 343 Variable Name: R2 C INSURPAYSERV 10 3 Width: 8 Variable Number: 542 Type: Num Mnemonic: SERV Format:

N: 4864

Label: Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from third

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2004 10 3=1 and corresponding G45 5=5, C INSURPAYSERV 10 3=1. If

G45\_5=0 or .L, C\_INSURPAYSERV\_10\_3=0. If G45\_5=d or r, C\_INSURPAYSERV\_10\_3 =G45\_5.

Label Percent Cum Percent

Frequency Value 4782 .=LOGICAL SKIP 98.31 98.31

D .D=DON'T KNOW 0.02 98.33 67 Λ 0=NO1.38 99.71 14 5 5=INSURANCE PAID 0.29 100

StDev Median MIN MAX Eligible Missing Base N Mean

82

R2 C SCHOOLPAYSERV 10 3 Width: 8 Variable Name: Variable Number: 543 Type: Mnemonic: SERV Format:

4864

Label: School/Financial Aid Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Indicates that clinic/hospital/MD paid for services received in 2004 from third

 $\verb|clinic/hospital/MD| mentioned.$ 

 $\mbox{If $C_{ProvType2004\_10\_3=1}$ and corresponding $G45\_24=14$, $C_{SCHOOLPAYSERV\_10\_3}$ = 1. }$ Construct Specs:

If G45\_24=0 or .L, C\_SCHOOLPAYSERV\_10\_3 =0. If G45\_24=d or r, C\_SCHOOLPAYSERV\_10\_3 =G45\_24.

Label Percent Cum Percent Frequency Value

4782 .=LOGICAL SKIP 98.31 98.31

.D=DON'T KNOW 0.02 98.33 81 0=NO1.67 100

Median MIN Eligible Missing Base N Mean StDev MAX

82

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R2 C SERCOST2004 10 3 Width: 8 Variable Name: Variable Number: 544 Type: Num Format:

Mnemonic:

N: 4864

Label: Annual Cost of 2004 Services (Type=Clinic/Hosp/MD, third provider)

Universe Question Text:

User Note: Cost of services received in 2004 from third clinic/hospital/MD mentioned. Top

coded at 1,000.

If C ProvType2004 10 3=1 and corresponding G47=1, Construct Specs:

 $C_SERCOST2004_10_3 = (G47_week*C_NumProvCont)/52$ . If G47=2,

C\_SERCOST2004\_10\_3=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_10\_3=G47\_year. If G46=d or r, C\_SERCOST2004\_10\_3=G46. If G47=d or

G47 week=d or G47 month=d or G47 yr=d, C SERCOST2004 10 3 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_10\_3=r.

 
 Base
 N
 Mean
 StDev
 Mee

 81
 56.358024691
 181.99116109
 0
 Eligible Missing Base N Mean Median MIN MAX 1

Width: Variable Name: R2 C NUMPROVCONT 11 1 8 Variable Number: 545 Type: Num Mnemonic: Format: DR

N: 4864

Label: Number Provider Contacts per Year in 2004 (Type=Rehab, first provider)

Universe Question Text:

Indicates number provider contacts in 2004 from first rehabilitation treatment User Note:

center mentioned. Top coded at 360.

Construct Specs: If  $C_{ProvType2004\_11\_1=1}$  and corresponding G37=1, and G37\_T2005 ne d or r,

C\_NUMPROVCONT\_11\_1 = G37\_T2005. 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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_11\_1 =d. If G37 T2005=r or G37 Tweek=r or G37 Tmonths=r, and none=d, C NUMPROVCONT 11 1 =r.

StDev Median MIN MAX Eligible Missing Base N Mean 60.330909091 88.372772899 24 1 60 5 5.5 360

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 Variable Name:
 R2\_C\_PROVUSE2004\_11\_1
 Width:
 8

 Variable Number:
 546
 Type:
 Num

 Mnemonic:
 Format:
 HOWUSE

**N:** 4864

Label: Usefulness of Services (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from first rehabilitation

treatment center mentioned.

Construct Specs: If C\_ProvType2004\_11\_1, C\_PROVUSE2004 11 1 = corresponding G40.

Frequency	Value	Label	Percent	Cum Percent
4804	.=LOGICAL SKIP	98.77	98.77	
40	1	1=VERY USEFUL	0.82	99.59
18	2	2=SOMEWHAT USEFUL	0.37	99.96
1	3	3=NOT VERY USEFUL	0.02	99.98
1	4	4=NOT AT ALL USEFUL	0.02	100

Eligible Missing Base N Mean StDev Median MIN MAX

60

 Variable Name:
 R2\_C\_DURPROVVISIT\_11\_1
 Width:
 8

 Variable Number:
 547
 Type:
 Num

 Mnemonic:
 Format:
 DURPRO

**N:** 4864

Label: Duration 2004 Provider Visit in Hours (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates duration of provider visits in 2004 from first rehabilitation treatment

center mentioned. Top coded at 24.

Construct Specs: If C\_ProvType2004\_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 =B88. If G39=d or r, C DURPROVVISIT 11 1 =G39. If G39min, G39hr, or 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
 Missing
 Base N
 Mean
 StDev
 Median
 MIN
 MAX

 60
 4
 56
 2.8898809524
 5.9723713025
 1
 0
 24

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 Variable Name:
 R2\_C\_PROVPAYSERV\_11\_1
 Width:
 8

 Variable Number:
 548
 Type:
 Num

 Mnemonic:
 Format:
 SERV

N: 4864

Label: Provider Paid for Services Revod (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from first

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2004 11 1=1 and corresponding G45 1=2, C PROVPAYSERV 11 1=1. If

 $G45_{1}=0$  or .L,  $C_{PROVPAYSERV}11_{1}=0$ . If  $G45_{1}=d$  or  $\overline{r}$ ,  $C_{PROVPAYSERV}11_{1}=G45_{1}$ .

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.77 4804 98.77 .D=DON'T KNOW 2 D 0.04 98.81 50 0 1.03 99.84 0=NO2 2=PROVIDER PAID 0.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

60

 Variable Name:
 R2\_C\_NOONEPAYSERV\_11\_1
 Width:
 8

 Variable Number:
 549
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: No one Paid for Services Revod (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that no one paid for services received in 2004 from first rehabilitation

treatment center mentioned.

Construct Specs: If C ProvType2004 11 =1 and corresponding G45 3=3, C NOONEPAYSERV 11 1=1. If

G45\_3=0 or .L, C\_NOONEPAYSERV\_11\_1=0. If G45\_3=d or r, C\_NOONEPAYSERV\_11\_1=G45\_3.

Frequency Value Label Percent Cum Percent 98.77 4804 .=LOGICAL SKIP 98.77 .D=DON'T KNOW 0.04 98.81 52 0 99.88 0=NO1.07 3 3=NO ONE PAID 0.12 100 Eligible Missing Base N Mean StDev Median MIN MAX 60

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Variable Name: R2 C SELFFAMPAYSERV 11 1 Width: 8 Variable Number: 550 Type: Num SERV Mnemonic: Format:

N: 4864

Self or Family Paid for Services Revcd (Type=Rehab, first provider) Label:

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first

rehabilitation treatment center mentioned.

If  $C_{ProvType2004\_11\_1=1}$  and corresponding  $G45\_1=1$  or  $G45\_4=4$  or  $G46\_1=1$ , Construct Specs:

C\_SELFFAMPAYSERV\_11\_1=1. If G45\_1=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_11\_1=d. If G45\_1=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_11\_1=r. If  $(G45_1=0)$  or  $(G45_1=$ 

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.77 4804 98.77 .D=DON'T KNOW 0.06 98.83 51 0 0=NO 1.05 99.88 1 1=SELF/FAMILY PAID 0.12 100 Base N StDev Median MIN Eligible Mean Missing

MAX

60

Variable Name: R2 C ENPAYSERV 11 1 Width: 8 Variable Number: 551 Type: Num Mnemonic: Format: SERV

4864 N:

Label: EN Paid for Services Revcd (Type=Rehab, first provider)

Universe Question Text:

60

User Note: Indicates that EN paid for services received in 2004 from first rehabilitation

treatment center mentioned.

If C\_ProvType2004\_11\_1=1 and corresponding G45\_6=6, C\_ENPAYSERV\_11\_1=1. If G45\_6=0
or .L, C\_ENPAYSERV\_11\_1=0. If G45\_6=d or r, C\_ENPAYSERV\_11\_1=G45\_6\_1. Construct Specs:

Percent Cum Percent Frequency Value Label 4804 .=LOGICAL SKIP 98.77 98.77 .D=DON'T KNOW 0.04 98.81 1.19 0 0=NO100 Eligible Base N Mean StDev Median MTN MAX Missing

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 Variable Name:
 R2\_C\_MEDICAREPAYSERV\_11\_1
 Width:
 8

 Variable Number:
 552
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Medicare Paid for Services Revcd (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2004 11 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 11 1=6. If

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_11\_1=0. If G45\_7=d or r,

C\_MEDICAREPAYSERV\_11\_1=G45\_7.

Percent Cum Percent Frequency Value Label 4804 .=LOGICAL SKIP 98.77 98.77 .D=DON'T KNOW 0.04 98.81 45 0 0=NO 0.93 99.73 13 7=MEDICARE PAID 0.27 100

Eligible Missing Base N Mean StDev Median MIN MAX

60

 Variable Name:
 R2\_C\_MEDICAIDPAYSERV\_11\_1
 Width:
 8

 Variable Number:
 553
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Medicaid Paid for Services Revod (Type=Rehab, first provider)

Universe Question Text:

60

User Note: Indicates that Medicaid paid for services received in 2004 from first

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2004 11 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 11 1=1. If

G45\_8=0 or .L, C\_MEDICAIDPAYSERV\_11\_1=0. If G45\_8=d or r,

 ${\tt C\_MEDICAIDPAYSERV\_11\_1=G45\_8.}$ 

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.77 98.77 4804 2 0.04 .D=DON'T KNOW 98.81 0 31 0=NO 0.64 99.44 27 8 8=MEDICAID PAID 0.56 100

Eligible Missing Base N Mean StDev Median MIN MAX

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Variable Name: R2 C EMPLYPAYSERV 11 1 Width: 8 Variable Number: 554 Type: Num SERV Mnemonic: Format:

N: 4864

Label: Employer Paid for Services Revcd (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from first

rehabilitation treatment center mentioned.

If C\_ProvType2004\_11\_1=1 and corresponding G45\_9=9, C\_EMPLYPAYSERV\_11\_1=1. Construct Specs:

G45 9=0 or .L, C EMPLYPAYSERV 11 1=0. If G45 9=d or r, C EMPLYPAYSERV 11 1 =G45 9.

Frequency Value Label Percent Cum Percent

4804 .=LOGICAL SKIP 98.77 98.77

.D=DON'T KNOW 0.04 98.81 58 0=NO 1.19

Eligible Missing Base N Mean StDev Median MIN MAX

60

Variable Name: R2 C NONPROFPAYSERV 11 1 Width: 8 555 Variable Number: Type: Num Mnemonic: Format: SERV

N:

Label: Non-Profit Paid for Services Revcd (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that non-profit paid for services received in 2004 from first

rehabilitation treatment center mentioned.

If C ProvType2004 11\_1=1 and corresponding G45\_11=10, C\_NONPROFPAYSERV\_11\_1=1. If Construct Specs:

G45\_11=0 or .L, C\_NONPROFPAYSERV\_11\_1=0. If G45\_11=d or r, C\_NONPROFPAYSERV\_11\_11=G45\_11.

Percent Cum Percent Frequency Value Label

.=LOGICAL SKIP 98.77 98.77 4804

.D=DON'T KNOW 0.04 98.81 100 58 0 0=NO1.19

Mean Eligible Missing Base N MIN MAX StDev Median

60

12/7/2009 Page 277 of 343 Variable Name:R2\_C\_WORKCOMPPAYSERV\_11\_1Width:8Variable Number:556Type:NumMnemonic:Format:SERV

**N:** 4864

Label: Workers Comp Paid for Services Revod (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from first

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2004 11 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 11 1=1. If

G45\_11=0 or .L, C\_WORKCOMPPAYSERV\_11\_1=0. If G45\_11\_1=d or r,

C WORKCOMPPAYSERV 11 1=G45 11.

Frequency 4804	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.77	Percent 98.77	Cum Percent
2	D	.D=DON'T KNOW	0.04	98.81
56	0	0=NO	1.15	99.96
2	11	11=WORKERS COMP PAID	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX 60

 Variable Name:
 R2\_C\_DISINSURPAYSERV\_11\_1
 Width:
 8

 Variable Number:
 557
 Type:
 Num

 Mnemonic:
 Format:
 SERV

N: 4864

Label: Disability Insurance Paid for Services Revod (Type=Rehab, first provider)

Universe Question Text:

60

User Note: Indicates that Disability Insurance paid for services received in 2004 from first

rehabilitation treatment center mentioned.

 $\textbf{Construct Specs:} \qquad \text{If C\_ProvType2004\_11\_1=1 and corresponding G45\_12=1, C\_DISINSURPAYSERV\_11\_1=1.} \qquad \text{If C\_ProvType2004\_11\_1=1.}$ 

G45 12=0 or .L, C DISINSURPAYSERV 11 1=0. If G45 12=d or r,

C\_DISINSURPAYSERV\_11\_1=G45\_12.

Frequency Value Label Percent Cum Percent 4804 .=LOGICAL SKIP 98.77 98.77 .D=DON'T KNOW 0.04 98.81 0=NO 58 1.19 100 MIN Eligible Missing Base N Mean StDev Median MAX

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Variable Name: R2 C OTHERPAYSERV 11 1 Width: 8 Variable Number: 558 Type: Num SERV Mnemonic: Format:

N: 4864

Label: Other Paid for Services Revcd (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from first rehabilitation

treatment center mentioned.

If C ProvType2004 11 1=1 and corresponding G45 13=13, C OTHERPAYSERV 11 1=1. If Construct Specs:

G45\_13=0 or .L, C\_OTHERPAYSERV\_11\_1=0. If G45\_13=d or r, C\_OTHERPAYSERV\_11\_1=G45\_13.

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 98.77 4804 98.77

D .D=DON'T KNOW 0.04 98.81 2. 58 0 0=NO 1.19 100

Missing Base N Mean Median Eligible StDev MIN MAX

60

R2 C AGENCYPAYSERV 11 1 Width: 8 Variable Name: Variable Number: 559 Type: Num Mnemonic: Format: SERV

N:

4864 Label: Government Agency Paid for Services Revod (Type=Rehab, first provider)

Universe

Question Text:

Indicates that other agency paid for services received in 2004 from first User Note:

rehabilitation treatment center mentioned.

If C ProvType2004 11 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 11 1=1. If Construct Specs:

G45\_15=0 or .L, C\_AGENCYPAYSERV\_11\_1=0. If G45\_15\_1=d or r,

C AGENCYPAYSERV 11 1=G45 1.

Frequency	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 98.77	Percent 98.77	Cum Percent			
2	D	.D=DON'T KNOW	0.04	98.81			
55	0	0=NO	1.13	99.94			
3	15	15=GOVERNMENT AGENCY PAID	0.06	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX

60

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 Variable Name:
 R2\_C\_INSURPAYSERV\_11\_1
 Width:
 8

 Variable Number:
 560
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Insurance Paid for Services Revcd (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2004 11 1=1 and corresponding G45 5=5, C INSURPAYSERV 11 1=1. If

G45\_5=0 or .L, C\_INSURPAYSERV\_11\_1=0. If G45\_5=d or r, C\_INSURPAYSERV\_11\_1 =G45\_5.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.77 98.77 4804 .D=DON'T KNOW 0.04 98.81 2. D 53 0 0=NO 1.09 99.9 5 5=INSURANCE PAID 0.1 100

Eligible Missing Base N Mean StDev Median MIN MAX

60

 Variable Name:
 R2\_C\_SCHOOLPAYSERV\_11\_1
 Width:
 8

 Variable Number:
 561
 Type:
 Num

 Mnemonic:
 Format:
 SERV

N: 4864

Label: School/Financial Aid Paid for Services Revcd (Type=Rehab, first provider)

Universe Question Text:

User Note: Indicates that rehabilitation treatment center paid for services received in 2004

from first rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2004 11 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 11 1 =1.

If G45\_14=0 or .L, C\_SCHOOLPAYSERV\_11\_1 =0. If G45\_14=d or r,

C\_SCHOOLPAYSERV\_11\_1 =G45\_14.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 4804
 .=LOGICAL SKIP
 98.77
 98.77

 2
 D
 .D=DON'T KNOW
 0.04
 98.81

 58
 0
 0=NO
 1.19
 100

Eligible Missing Base N Mean StDev Median MIN MAX

60

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R2 C SERCOST2004 11 1 Width: 8 Variable Name: Variable Number: 562 Type: Num Format:

Mnemonic:

N: 4864

Label: Annual Cost of 2004 Services (Type=Rehab, first provider)

Universe

Question Text:

User Note: Cost of services received in 2004 from first rehabilitation treatment center

mentioned. Top coded at 1,500.

If C ProvType2004 11 1=1 and corresponding G47=1, Construct Specs:

 $C_SERCOST2004_11_1=(G47_week*C_NumProvCont)/52.$  If G47=2, C\_SERCOST2004\_11\_1=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_11\_1=G47\_year. If G46=d or r, C\_SERCOST2004\_11\_1=G46. If G47=d or

G47 week=d or G47 month=d or G47 yr=d, C SERCOST2004 11 1 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_11\_1=r.

 
 Base N
 Mean
 StDev
 Mee

 59
 5.9322033898
 32.276747479
 0
 Eligible Missing Base N Mean Median MIN MAX 1

Variable Name: R2 C NUMPROVCONT 12 1 Width: 8 Variable Number: 563 Type: Num Mnemonic: Format: DR

N:

4864 Label: Number Provider Contacts per Year in 2004 (Type=Other Medical, first provider)

Universe

Question Text:

Indicates number provider contacts in 2004 from first other medical or mental User Note:

health provider mentioned. Top coded at 360.

Construct Specs: If C ProvType2004 12 1=1 and corresponding G37=1, and G37 T2005 ne d or r,

C\_NUMPROVCONT\_12\_1 =G37\_T2005. 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\_T2005=d or G37\_Tweek=d or G37\_Tmonths=d, C\_NUMPROVCONT\_12\_1 =d. If G37 T2005=r or G37 Tweek=r or G37 Tmonths=r, and none=d, C NUMPROVCONT 12 1 =r.

 
 Mean
 StDev
 Median
 MIN
 MAX

 93.324293785
 113.96335898
 42
 1
 360
 Eligible Missing Base N Mean 189 12 177

12/7/2009 Page 281 of 343 Variable Name: R2 C PROVUSE2004 12 1 Width: Variable Number: 564 Type: Num HOWUSE Mnemonic: Format:

N: 4864

Usefulness of Services (Type=Other Medical, first provider) Label:

Universe Question Text:

User Note: Indicates usefulness of services received in 2004 from first other medical or

mental health mentioned.

If C ProvType2004 12 1, C PROVUSE2004 12 1 = corresponding G40. Construct Specs:

Frequency	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 96.11	Percent 96.11	Cum Percent
1	D	.D=DON'T KNOW	0.02	96.13
137	1	1=VERY USEFUL	2.82	98.95
37	2	2=SOMEWHAT USEFUL	0.76	99.71
8	3	3=NOT VERY USEFUL	0.16	99.88
6	4	4=NOT AT ALL USEFUL	0.12	100

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

Variable Name: Variable Number:

R2 C DURPROVVISIT 12 1 Width: 565 Type: Nıım Format: DURPRO

N:

Label: Duration 2004 Provider Visit in Hours (Type=Other Medical, first provider)

Universe Question Text:

Mnemonic:

User Note: Indicates duration of provider visits in 2004 from first other medical or mental

health provider mentioned. Top coded at 100.

If C ProvType2004 12 1=1 and corresponding G39=1, C DURPROVVISIT 12 1 =G39min/60. Construct Specs:

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 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 Missing Base N Mean StDev Median MIN MAX 5.3230696798 17.592300505 1 0

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 Variable Name:
 R2\_C\_PROVPAYSERV\_12\_1
 Width:
 8

 Variable Number:
 566
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Provider Paid for Services Revcd (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates that provider paid for services received in 2004 from first other medical

or mental health provider mentioned.

Construct Specs: If C ProvType2004 12 1=1 and corresponding G45 2=2, C PROVPAYSERV 12 1=1. If

 $G45_2 = 0$  or .L,  $C_PROVPAYSERV_{12}1 = 0$ . If  $G45_2 = d$  or r,  $C_PROVPAYSERV_{12}1 = G45_2$ .

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 96.11 4675 96.11 .D=DON'T KNOW 0.08 96.2 D 170 0 99.69 0=NO3.5 15 100 2 2=PROVIDER PAID 0.31

Eligible Missing Base N Mean StDev Median MIN MAX

189

 Variable Name:
 R2\_C\_NOONEPAYSERV\_12\_1
 Width:
 8

 Variable Number:
 567
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: No one Paid for Services Revcd (Type=Other Medical, first provider)

Universe Question Text:

189

User Note: Indicates that no one paid for services received in 2004 from first other medical

or mental health provider mentioned.

Construct Specs: If C ProvType2004 12 =1 and corresponding G45 3=3, C NOONEPAYSERV 12 1=1. If

G45\_3=0 or .L, C\_NOONEPAYSERV\_12\_1=0. If G45\_3=d or r, C\_NOONEPAYSERV\_12\_1=G45\_3.

Frequency Value Label Percent Cum Percent 96.11 4675 .=LOGICAL SKIP 96.11 .D=DON'T KNOW 0.08 96.2 0 99.81 176 0=NO3.62 3 3=NO ONE PAID 0.19 100 Eligible Missing Base N Mean StDev Median MIN MAX

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Variable Name: R2 C SELFFAMPAYSERV 12 1 Width: 8 Variable Number: 568 Type: Num Mnemonic: Format: SERV

N: 4864

Self or Family Paid for Services Revod (Type=Other Medical, first provider) Label:

Universe Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first other

medical or mental health provider mentioned.

If C ProvType2004  $12_1=1$  and corresponding G45\_1=1 or G45\_4=4 or G46\_1=1, Construct Specs:

C\_SELFFAMPAYSERV\_12\_1=1. If G45\_1=d or G45\_4=d or G46=d, C\_SELFFAMPAYSERV\_12\_1=d. If G45\_1=r or G45\_4=r or G46=r, and none=d, C\_SELFFAMPAYSERV\_12\_1=r. If  $(G45_1=0)$  or  $(G45_1=$ 

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 96.11 4675 96.11 .D=DON'T KNOW 0.08 96.2 151 0 0=NO 3.1 99.3 34 1 1=SELF/FAMILY PAID 0.7 100 StDev Median MIN MAX Eligible Base N Mean Missing

189

Variable Name: R2 C ENPAYSERV 12 1 Width: 8 Variable Number: 569 Type: Num Mnemonic: Format: SERV

N:

4864

Label: EN Paid for Services Revod (Type=Other Medical, first provider)

Universe

Question Text:

User Note: Indicates that EN paid for services received in 2004 from first other medical or

mental health provider mentioned.

If C\_ProvType2004\_12\_1=1 and corresponding G45\_6=6, C\_ENPAYSERV\_12\_1=1. If G45\_6=0 or .L, C\_ENPAYSERV\_12\_1=0. If G45\_6=d or r, C\_ENPAYSERV\_12\_1=G45\_6\_1. Construct Specs:

Percent Cum Percent Frequency Value Label 4675 .=LOGICAL SKIP 96.11 96.11 .D=DON'T KNOW 0.08 96.2 0=NO 185 3.8 0 100 Eligible Missing Base N StDev Median MTN MAX Mean 189

12/7/2009 Page 284 of 343 Variable Name: R2 C MEDICAREPAYSERV 12 1 Width: 8 Variable Number: 570 Type: Num SERV Format:

Mnemonic:

N:

4864

Medicare Paid for Services Revcd (Type=Other Medical, first provider) Label:

Universe Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first other

medical or mental health provider mentioned.

If C ProvType2004 12 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 12 1=6. If Construct Specs:

G45\_7=0 or .L, C\_MEDICAREPAYSERV\_12\_1=0. If G45\_7=d or r,

C\_MEDICAREPAYSERV\_12\_1=G45\_7.

Frequency	Value	Label	Percent	Cum Percent
4675	.=LOGICAL SKIP	96.11	96.11	
4	D	.D=DON'T KNOW	0.08	96.2
123	0	0=NO	2.53	98.73
62	7	7=MEDICARE PAID	1.27	100

Eligible Missing Base N Mean StDev Median MIN MAX

189

Variable Name: R2 C MEDICAIDPAYSERV\_12\_1 8 Width: Variable Number: 571 Type: Num SERV Mnemonic: Format:

N: 4864

Medicaid Paid for Services Revcd (Type=Other Medical, first provider) Label:

Universe Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from first other medical

or mental health provider mentioned.

If C ProvType2004 12 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 12 1=1. If Construct Specs:

G45\_8=0 or .L, C\_MEDICAIDPAYSERV\_12\_1=0. If G45\_8=d or r,

C\_MEDICAIDPAYSERV\_12\_1=G45\_8.

<b>Frequency</b> 4675	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
4	D	.D=DON'T KNOW	0.08	96.2			
101	0	0=NO	2.08	98.27			
84	8	8=MEDICAID PAID	1.73	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

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 Variable Name:
 R2\_C\_EMPLYPAYSERV\_12\_1
 Width:
 8

 Variable Number:
 572
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Employer Paid for Services Revcd (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates that employer paid for services received in 2004 from first other medical

or mental health provider mentioned.

Construct Specs: If C ProvType2004 12 1=1 and corresponding G45 9=9, C EMPLYPAYSERV 12 1=1. If

G45\_9=0 or .L, C\_EMPLYPAYSERV\_12\_1=0. If G45\_9=d or r, C\_EMPLYPAYSERV\_12\_1 =G45\_9.

Frequency Value Label Percent Cum Percent

4675 .=LOGICAL SKIP 96.11 96.11

4 D .D=DON'T KNOW 0.08 96.2 185 0 0=NO 3.8 100

Eligible Missing Base N Mean StDev Median MIN MAX

189

 Variable Name:
 R2\_C\_NONPROFPAYSERV\_12\_1
 Width:
 8

 Variable Number:
 573
 Type:
 Num

 Mnemonic:
 Format:
 SERV

Mnemonic: N:

N: 4864
Label: Non-Profit Paid for Services Revod (Type=Other Medical, first provider)

Universe

Question Text:

User Note: Indicates that non-profit paid for services received in 2004 from first other

medical or mental health provider mentioned.

Construct Specs: If C\_ProvType2004\_12\_1=1 and corresponding G45\_12=10, C\_NONPROFPAYSERV\_12\_1=1. If

G45\_12=0 or .L, C\_NONPROFPAYSERV\_12\_1=0. If G45\_12=d or r,

C\_NONPROFPAYSERV\_12\_12=G45\_12.

Frequency 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
4	D	.D=DON'T KNOW	0.08	96.2			
183	0	0=NO	3.76	99.96			
2	10	10=NON-PROFIT PAID	0.04	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

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Variable Name: R2 C WORKCOMPPAYSERV 12 1 Width: Variable Number: 574 Type: Num Mnemonic: SERV Format:

N: 4864

Workers Comp Paid for Services Revcd (Type=Other Medical, first provider) Label:

Universe Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2004 from first other

medical provider mentioned.

If C ProvType2004 12 1=1 and corresponding G45 12=11, C WORKCOMPPAYSERV 12 1=1. If Construct Specs:

G45\_12=0 or .L, C\_WORKCOMPPAYSERV\_12\_1=0. If G45\_12\_1=d or r,

C\_WORKCOMPPAYSERV\_12\_1=G45\_12.

Frequency 4675	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
4	D	.D=DON'T KNOW	0.08	96.2			
184	0	0=NO	3.78	99.98			
1	11	11=WORKERS COMP PAID	0.02	100			
Eligible	Missing	Base N Me	ean	StDev	Median	MIN	MAX

R2 C DISINSURPAYSERV 12 1 Width: 8 Variable Name: Variable Number: 575 Type: Num

Mnemonic: Format: SERV N: 4864

Disability Insurance Paid for Services Revcd (Type=Other Medical, first provider) Label:

Universe Question Text:

189

User Note: Indicates that Disability Insurance paid for services received in 2004 from first

other medical or mental health provider mentioned.

If C\_ProvType2004\_12\_1=1 and corresponding G45\_12=1, C\_DISINSURPAYSERV\_12\_1=1. If Construct Specs:

G45\_12=0 or .L, C\_DISINSURPAYSERV\_12\_1=0. If G45\_12=d or r, C\_DISINSURPAYSERV\_12\_1=G45\_12.

Frequency 4675	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 96.11	Percent 96.11	Cum Perce	nt		
4	D	.D=DON'T KNOW	0.08	96.2			
181	0	0=NO	3.72	99.92			
4	12	12=DISABILITY INSURANCE PAID	0.08	100			
Eligible	Missing	Base N Mean	StD	ev	Median	MIN	MAX
189							

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 Variable Name:
 R2\_C\_OTHERPAYSERV\_12\_1
 Width:
 8

 Variable Number:
 576
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Other Paid for Services Revod (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates that other paid for services received in 2004 from first other medical or

mental health provider mentioned.

Construct Specs: If C ProvType2004 12 1=1 and corresponding G45 13=13, C OTHERPAYSERV 12 1=1. If

G45\_13=0 or .L, C\_OTHERPAYSERV\_12\_1=0. If G45\_13=d or r, C\_OTHERPAYSERV\_12\_1=G45\_13.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 96.11 4675 96.11 .D=DON'T KNOW 0.08 96.2 D 181 0 3.72 99.92 0=NO13 13=OTHER PAID 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

189

 Variable Name:
 R2\_C\_AGENCYPAYSERV\_12\_1
 Width:
 8

 Variable Number:
 577
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: Government Agency Paid for Services Revod (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates that other agency paid for services received in 2004 from first other

medical or mental health provider mentioned.

Construct Specs: If C ProvType2004 12 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 12 1=1. If

G45\_15=0 or .L, C\_AGENCYPAYSERV\_12\_1=0. If G45\_15\_1=d or r,

C\_AGENCYPAYSERV\_12\_1=G45\_1.

Percent Cum Percent Frequency Value Label 4675 .=LOGICAL SKIP 96.11 96.11 D .D=DON'T KNOW 0.08 96.2 169 0 0=NO 99.67 3.47 15 15=GOVERNMENT AGENCY PAID 0.33 100 Eligible Missing Base N Mean StDev Median MIN MAX 189

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 Variable Name:
 R2\_C\_INSURPAYSERV\_12\_1
 Width:
 8

 Variable Number:
 578
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N**: 4864

Label: Insurance Paid for Services Revod (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first other

medical provider mentioned.

Construct Specs: If C ProvType2004 12 1=1 and corresponding G45 5=5, C INSURPAYSERV 12 1=1. If

G45\_5=0 or .L, C\_INSURPAYSERV\_12\_1=0. If G45\_5=d or r, C\_INSURPAYSERV\_12\_1 =G45\_5.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 96.11 96.11 4675 .D=DON'T KNOW 0.08 96.2 D 160 0 3.29 99.49 0=NO25 5 5=INSURANCE PAID 0.51 100

Eligible Missing Base N Mean StDev Median MIN MAX

189

 Variable Name:
 R2\_C\_SCHOOLPAYSERV\_12\_1
 Width:
 8

 Variable Number:
 579
 Type:
 Num

 Mnemonic:
 Format:
 SERV

**N:** 4864

Label: School/Financial Aid Paid for Services Revcd (Type=Other Medical, first provider)

Universe Question Text:

User Note: Indicates that other medical provider paid for services received in 2004 from first

other medical or mental health provider mentioned.

Construct Specs: If C ProvType2004 12 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 12 1 =1. If

G45\_14=0 or .L, C\_SCHOOLPAYSERV\_12\_1 =0. If G45\_14=d or r, C\_SCHOOLPAYSERV\_12\_1

 $=G45_{14}$ .

Percent Cum Percent Frequency Value Label .=LOGICAL SKIP 96.11 96.11 D .D=DON'T KNOW 0.08 96.2 184 0 0=NO 3.78 99.98 14=SCHOOL PAID 0.02 100 Eligible Missing Base N Mean StDev Median MIN MAX 189

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Variable Name: R2 C SERCOST2004 12 1 Width: 8 Variable Number: 580 Type: Num Format:

Mnemonic:

N:

4864

Annual Cost of 2004 Services (Type=Other Medical, first provider) Label:

Universe Question Text:

User Note: Cost of services received in 2004 from first other medical or mental health

provider mentioned. Top coded at 3,500.

If C ProvType2004 12 1=1 and corresponding G47=1, Construct Specs:

C SERCOST2004\_12\_1=(G47\_week\*C\_NumProvCont)/52. If G47=2,

C\_SERCOST2004\_12\_1=(G47\_month\*C\_NumbProvCont). If G47=3, C\_SERCOST2004\_12\_1=G47\_year. If G46=d or r, C\_SERCOST2004\_12\_1=G46. If G47=d or

G47\_week=d or G47\_month=d or G47\_yr=d, C\_SERCOST2004\_12\_1 =d. If G47=r or G47\_week=r or G47\_month=r or G47\_yr=r, and none=d, C\_SERCOST2004\_12\_1=r.

 
 Base N
 Mean
 StDev
 Median
 MIN
 MAX

 187
 53.138317565
 274.24359182
 0
 0
 2000
 Eligible Missing Base N Mean

8 Variable Name: R2\_I1\_I Width: Variable Number: 581 Type: Num OVRHLTH Mnemonic: Format:

N: 4864

Label: Health During Past 4 Weeks, Imputed

Universe

Question Text: User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
331	1	1=EXCELLENT	6.81	6.81
415	2	2=VERY GOOD	8.53	15.34
1051	3	3=GOOD	21.61	36.94
1425	4	4=FAIR	29.3	66.24
1087	5	5=POOR	22.35	88.59
555	6	6=VERY POOR	11.41	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

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 Variable Name:
 R2\_I2
 Width:
 8

 Variable Number:
 582
 Type:
 Num

 Mnemonic:
 Format:
 FRWKHLT

**N:** 4864

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)?

User Note:

Construct Specs:

Frequency 33	<b>Value</b> D	Label .D=DON'T KNOW	Percent	Cum Percent
4	P	.P=PARTIAL	0.08	0.76
7	R	.R=REFUSED	0.14	0.9
1179	1	1=NOT AT ALL	24.24	25.14
650	2	2=VERY LITTLE	13.36	38.51
1038	3	3=SOMEWHAT	21.34	59.85
1133	4	4=QUITE A LOT	23.29	83.14
820	5	5=COULD NOT DO PHYSICAL ACTIVITIES	16.86	100

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

 Variable Name:
 R2\_I3
 Width:
 8

 Variable Number:
 583
 Type:
 Num

 Mnemonic:
 Format:
 FRWKLT2X

N: 4864

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?

User Note:

Construct Specs:

requency	Value	Label	Percent	Cum Percent		
	D	.D=DON'T KNOW	0.66	0.66		
	P	.P=PARTIAL	0.1	0.76		
	R	.R=REFUSED	0.19	0.95		
	1	1=NONE AT ALL	21.48	22.43		
	2	2=A LITTLE BIT	15.38	37.81		
	3	3=SOME	20.76	58.57		
	4	4=QUITE A LOT	24.01	82.59		
	5	5=COULD NOT DO DAILY WORK	17.41	100		
igible		Missing Base N	Mean	StDev	Median	M

4864

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 Variable Name:
 R2\_I4
 Width:
 8

 Variable Number:
 584
 Type:
 Num

 Mnemonic:
 Format:
 FRWKLT3X

**N:** 4864

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?

User Note: Construct Specs:

Frequency 69	<b>Value</b> D	Label .D=DON'T KNOW	Percent 1.42	<pre>Cum Percent 1.42</pre>
6	P	.P=PARTIAL	0.12	1.54
3	R	.R=REFUSED	0.06	1.6
1075	1	1=NONE	22.1	23.7
322	2	2=VERY MILD	6.62	30.32
797	3	3=MILD	16.39	46.71
1020	4	4=MODERATE	20.97	67.68
1094	5	5=SEVERE	22.49	90.17
478	6	6=VERY SEVERE	9.83	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_I5
 Width:
 8

 Variable Number:
 585
 Type:
 Num

 Mnemonic:
 Format:
 FRWKLT4X

**N:** 4864

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?

User Note: Construct Specs:

Frequency 27	<b>Value</b> D	Label .D=DON'T KNOW	Percent	Cum Percent 0.56				
6	P	.P=PARTIAL	0.12	0.68				
3	R	.R=REFUSED	0.06	0.74				
330	1	1=VERY MUCH	6.78	7.52				
644	2	2=QUITE A LOT	13.24	20.76				
1568	3	3=SOME	32.24	53				
1654	4	4=A LITTLE	34	87.01				
632	5	5=NONE	12.99	100				
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

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 Variable Name:
 R2\_16
 Width:
 8

 Variable Number:
 586
 Type:
 Num

 Mnemonic:
 Format:
 FRWKLT6X

**N:** 4864

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?

User Note:

Construct Specs:

Frequency 30	<b>Value</b> D	Label .D=DON'T KNOW	Percent	Cum Percent			
8	P	.P=PARTIAL	0.16	0.78			
7	R	.R=REFUSED	0.14	0.93			
818	1	1=NOT AT ALL	16.82	17.74			
714	2	2=VERY LITTLE	14.68	32.42			
1307	3	3=SOMEWHAT	26.87	59.29			
1248	4	4=QUITE A LOT	25.66	84.95			
732	5	5=COULD NOT DO SOCIAL ACTIVITIES	15.05	100			
Eligible		Missing Base N Mean		StDev	Median	MIN	MAX

4864

 Variable Name:
 R2\_I7
 Width:
 8

 Variable Number:
 587
 Type:
 Num

 Mnemonic:
 FOrmat:
 FRWKLT5X

м.

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)?

User Note: Construct Specs:

Frequency 59	<b>Value</b> D	Label .D=DON'T KNOW	Percent	Cum Percent				
9	P	.P=PARTIAL	0.19	1.4				
4	R	.R=REFUSED	0.08	1.48				
837	1	1=NOT AT ALL	17.21	18.69				
860	2	2=SLIGHTLY	17.68	36.37				
961	3	3=MODERATELY	19.76	56.13				
1356	4	4=QUITE A LOT	27.88	84				
778	5	5=EXTREMELY	16	100				
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

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Variable Name: R2\_3
Variable Number: 588 R2 I8 Width: 8 Type: Num Format: Mnemonic: FRWKLT7X

N: 4864

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?

User Note:

Construct Specs:

Frequency 34	<b>Value</b> D	Label .D=DON'T KNOW	Percent 0.7	Cum Percent
9	P	.P=PARTIAL	0.19	0.88
6	R	.R=REFUSED	0.12	1.01
1081	1	1=NOT AT ALL	22.22	23.23
730	2	2=VERY LITTLE	15.01	38.24
1259	3	3=SOMEWHAT	25.88	64.12
1154	4	4=QUITE A LOT	23.73	87.85
591	5	5=COULD NOT DO DAILY ACTIVITIES	12.15	100

Missing Base N Mean Median MIN StDev Eligible MAX

4864

Variable Name: R2\_I9\_I
Variable Number: 589 Width: 8 Type: Num NOWHLT Mnemonic: Format:

N: 4864

Rate Health in General Now, Imputed Label:

Universe Question Text: User Note:

Construct Specs:

Frequency 296	Value 1	Label 1=MUCH BETTER NOW	Percent	Cum Percent				
607	2	2=SOMEWHAT BETTER NOW	12.48	18.56				
2370	3	3=ABOUT THE SAME	48.73	67.29				
1104	4	4=SOMEWHAT WORSE NOW	22.7	89.99				
487	5	5=MUCH WORSE NOW	10.01	100				
Eligible		Missing Base N	Mea	n S	StDev	Median	MIN	MAX
4864								

12/7/2009 Page 294 of 343 Variable Name: R2 I10 Width: 8 Variable Number: 590 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Take Meds for Physical Conditions

(All) Universe

Question Text: {Do you/Does NAME} take any prescription medications for any ongoing physical

health conditions?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
18	D	.D=DON'T KNOW	0.37	0.37
9	P	.P=PARTIAL	0.19	0.56
6	R	.R=REFUSED	0.12	0.68
1520	0	0=NO	31.25	31.93
3311	1	1=YES	68.07	100

StDev Median MIN MAX Eligible Missing Base N Mean

4864

Variable Name: R2 I11 Width: 8 Variable Number: 591 Type: Num Mnemonic: Format: YESNO

N: 4864

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?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent			
28	D	.D=DON'T KNOW	0.58	0.58			
9	P	.P=PARTIAL	0.19	0.76			
6	R	.R=REFUSED	0.12	0.88			
2525	0	0=NO	51.91	52.8			
2296	1	1=YES	47.2	100			
Eligible		Missing	Base N	Mean	StDev	Median	

4864

12/7/2009 Page 295 of 343 
 Variable Name:
 R2\_I12
 Width:
 8

 Variable Number:
 592
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
26	D	.D=DON'T KNOW	0.53	0.53
10	P	.P=PARTIAL	0.21	0.74
4	R	.R=REFUSED	0.08	0.82
3121	0	0=NO	64.17	64.99
1703	1	1=YES	35.01	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_I17A\_I
 Width:
 8

 Variable Number:
 593
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Ever wear glasses or contact lenses, Imputed

Universe

Question Text:
User Note:
Construct Specs:

Frequency Value Label Percent Cum Percent

1932 0 0=NO 39.72 39.72 2932 1 1=YES 60.28 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

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Variable Name: R2\_1 Variable Number: 594 R2 I17B I Width: 8 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Difficulty Seeing with Glasses / Contact Lenses, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 39.72 39.72 1932

1478 0=NO 30.39 70.11 1=YES 29.89 1454 1 100

Missing Base N Mean Eligible StDev Median MIN MAX

2932

R2\_I18\_I Width: 8 Variable Name: Variable Number: 595 Type: Num YESNO Format:

Mnemonic:

N: 4864

Difficulty Seeing, Imputed Label:

Universe

Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 60.28 60.28 2932

1268 0 0=NO 26.07 86.35 664 1 1=YES 13.65 100

Eligible Missing Base N Mean StDev Median MIN MAX

1932

12/7/2009 Page 297 of 343 Variable Name: R2 I19 I Width: 8 Variable Number: 596 Type: Num Format: YESNO

Mnemonic:

N: 4864

Use Special Equip b/c of Diff Seeing, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Label Percent Cum Percent Frequency Value

.=LOGICAL SKIP 56.46 56.46 2746

1896 0=NO 38.98 222 1 1=YES 4.56 100

Eligible Missing Base N Mean StDev Median MIN MAX

2118

R2 I21 I Width: 8 Variable Name: Variable Number: 597 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Difficulty Hearing, Imputed

Universe

Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

3953 0 0=NO 81.27 81.27 911 1=YES 18.73 100 1

Eligible Missing Base N StDev Median MIN Mean MAX

Format:

4864

R2 I22 I 8 Variable Name: Width: Variable Number: Type: Num YESNO

Mnemonic:

N: 4864

Label: Able to Hear Normal Conversation, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 81.27 81.27 3953

165 0 0=NO 3.39 84.66 746 1=YES 15.34 100 1

Eligible Mean StDev Median MAX Missing Base N MIN

911

12/7/2009 Page 298 of 343 Variable Name: R2 I23 I Width: 8 Variable Number: 599 Type: Num Format: YESNO

Mnemonic:

N: 4864

Use Special Devices b/c of Diff Hearing, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 81.27 81.27 3953

748 0=NO 15.38 96.65 163 1 1=YES 3.35 100

Eligible Missing Base N Mean StDev Median MIN MAX

911

R2\_I25\_I Width: 8 Variable Name: Variable Number: 600 Type: Num Format: YESNO

Mnemonic:

N: 4864

Label: Difficulty Having Speech Understood, Imputed

Universe

Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

3346 0 0=NO 68.79 68.79 1=YES 31.21 1518 1 100

Eligible Missing Base N StDev Median MIN Mean MAX

4864

R2 I26 I 8 Variable Name: Width: Variable Number: 601 Num Type: YESNO Format:

Mnemonic:

N: 4864

Label: Able to Have Speech Understood At All, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 68.79 68.79 3346

252 0 0=NO 5.18 73.97 1266 1=YES 26.03 100 1

Mean StDev Median MAX Eligible Missing Base N MIN

1518

12/7/2009 Page 299 of 343 Variable Name: R2 I29 I Width: 8 Variable Number: 602 Type: Num Format: YESNO

Mnemonic:

N: 4864

Diff Walking Without Assistance, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

2495 0=NO 51.3 0 51.3 2369 1 1=YES 48.7 100

Eligible Missing StDev Median MIN MAX Base N Mean

Format:

Format:

YESNO

4864

R2 I30 I Width: 8 Variable Name: Variable Number: 603 Type: Nıım

Mnemonic:

4864 N:

Label: Able to Walk Quarter Mile At All, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

2495 .=LOGICAL SKIP 51.3 51.3

1677 Ω 0=NO 34.48 85.77 692 1 1=YES 14.23 100

Eligible Base N StDev Median MIN Missing Mean MAX

2369

R2 I31 I 8 Variable Name: Width: Variable Number: 604 Type: Num YESNO

Mnemonic:

N: 4864

Use Special Equip b/c of Diff Walking, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 51.3 51.3 2495

1030 0 0=NO 21.18 72.47 1339 1=YES 27.53 100 1

StDev Median MAX Eligible Missing Base N Mean MIN

2369

12/7/2009 Page 300 of 343 Variable Name: R2 I32 1 Width: 8 Variable Number: 605 Type: Num Mnemonic: Format: EQPMNT5X

N:

4864

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?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
3518	.=LOGICAL SKIP	72.33	72.33	
2	D	.D=DON'T KNOW	0.04	72.37
12	P	.P=PARTIAL	0.25	72.62
385	0	0=NO	7.92	80.53
947	1	1=BRACES, CRUTCHES, CANE, OR WALKER	19.47	100

Eligible Missing Base N Mean StDev Median MIN MAX

1346

8 Variable Name: R2 I32 2 Width: 60<u>6</u> Num Variable Number: Type: Mnemonic: Format: EQPMNT5X

N: 4864

Label: Use Wheelchair b/c of Diff Walking

(I29=01, d, or r and I31=01) Universe

What devices, equipment, or other types of assistance {do you/does NAME} use? {Do Question Text:

you/Does NAME} use a wheelchair or scooter?

User Note: Construct Specs:

Frequency 3518	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 72.33	Percent 72.33	Cum Percent			
2	D	.D=DON'T KNOW	0.04	72.37			
12	P	.P=PARTIAL	0.25	72.62			
814	0	0=NO	16.74	89.35			
518	2	2=WHEELCHAIR OR SCOOTER	10.65	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX
1346							

12/7/2009 Page 301 of 343 Variable Name: R2 I33 I Width: 8 Variable Number: 607 Type: Num Format: YESNO

Mnemonic:

N: 4864

Difficulty Climbing 10 Steps, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0=NO 50.47 2455 0 2409 1 1=YES 49.53 100

Eligible Missing StDev Median MIN MAX Base N Mean

Format:

Format:

YESNO

4864

R2 I34 I Width: 8 Variable Name: Variable Number: 608 Type: Num

Mnemonic:

4864 N:

Label: Able to Climb 10 Steps At All, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

2455 .=LOGICAL SKIP 50.47 50.47

868 Ω 0=NO 17.85 68.32 1541 1 1=YES 31.68 100

Eligible Base N StDev Median MIN Missing Mean MAX

2409

R2 I35 I 8 Variable Name: Width: Variable Number: 60<u>9</u> Type: Num YESNO

Mnemonic:

N: 4864

Label: Difficulty Lifting and Carrying 10 lbs, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0 54.85 2668 0=NO 54.85 2196 1 1=YES 45.15 100

Eligible Missing StDev Median MIN MAX Base N Mean

4864

12/7/2009 Page 302 of 343 Variable Name: R2 I36 I Width: 8 Variable Number: 610 Type: Num Format: YESNO

Mnemonic:

N: 4864

Able to Lift or Carry 10 lbs At All, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 54.85 54.85 2668

1182 0=NO 24.3 79.15 1014 1 1=YES 20.85 100

Eligible Missing Base N Mean StDev Median MIN MAX

2196

Width: 8 Variable Name: R2\_I37\_I Variable Number: 611 Type: Num Format: YESNO

Mnemonic:

N: 4864

Difficulty Using Hands or Fingers, Imputed Label:

Universe

Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

3577 0 0=NO 73.54 73.54 1=YES 26.46 100 1287 1

Eligible Missing Base N StDev Median MIN Mean MAX

Format:

4864

R2 I38 I 8 Variable Name: Width: Variable Number:  $61\overline{2}$ Type: Num YESNO

Mnemonic:

N: 4864

Label: Able to Use Hands or Fingers At All, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 73.54 73.54 3577

160 0 0=NO 3.29 76.83 1127 1=YES 23.17 100 1

StDev Median MAX Eligible Missing Base N Mean MIN

1287

12/7/2009 Page 303 of 343 Variable Name: R2 I39 I Width: 8 Variable Number: Num 613 Type: Format: YESNO

Mnemonic:

N: 4864

Difficulty Reaching Over Head, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0 0=NO 73.64 73.64 3582 1282 1 1=YES 26.36 100

Eligible Missing StDev Median MIN MAX Base N Mean

Format:

Format:

YESNO

YESNO

4864

Variable Name: R2 I40 I Width: 8 Variable Number:  $61\overline{4}$ Type: Num

Mnemonic:

4864 N:

Label: Able to Reach Over Head At All, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

3582 .=LOGICAL SKIP 73.64 73.64

355 Ω 0=NO 7.3 80.94 1=YES 19.06 927 1 100

Eligible Base N Mean StDev Median MIN Missing MAX

1282

R2 I41 I 8 Variable Name: Width: Variable Number:  $61\overline{5}$ Type: Num

Mnemonic:

N: 4864

Label: Difficulty Standing, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0 0=NO 39.58 39.58 1925 2939 1 1=YES 60.42 100

Base N Eligible Missing Mean StDev Median MIN MAX

4864

12/7/2009 Page 304 of 343 Variable Name: R2 I42 I Variable Number: 616

Mnemonic:

N:

4864

Able to Stand At All, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 39.58 39.58 1925

382 0=NO 7.85 47.43 2557 1 1=YES 52.57 100

Eligible Missing Base N Mean StDev Median MIN MAX

Width:

Type:

Format:

Width:

Type:

Format:

Width:

Type:

Format:

8

8

8

Num YESNO

Num YESNO

Num

YESNO

2939

R2 I43 I Variable Name: 617 Variable Number:

Mnemonic:

N: 4864

Difficulty Stooping, Imputed Label:

Universe Question Text:

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0=NO 42.06 2046 0 42.06 2818 1=YES 57.94 100 1

Eligible Missing Base N StDev Median MIN Mean MAX

4864

R2 I44 I Variable Name: Variable Number:  $61\overline{8}$ 

Mnemonic:

N: 4864

Label: Able to Stoop At All, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 42.06 42.06 2046

993 0 0=NO 20.42 62.48 1825 1=YES 37.52 100 1

Eligible Base N Mean StDev Median MAX Missing MIN

2818

12/7/2009 Page 305 of 343 Variable Name: R2 I45 I Width: 8 Variable Number: 619 Type: Num Format: YESNO

Mnemonic:

N: 4864

Difficulty Getting Around Inside Home, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0=NO 82.48 4012 0 852 1 1=YES 17.52 100

Eligible Missing StDev Median MIN MAX Base N Mean

Format:

Format:

YESNO

4864

R2 I46 I Width: 8 Variable Name: Variable Number: 620 Type: Nıım

Mnemonic:

4864 N: Label: Need Help To Get Around Inside Home, Imputed

Universe Question Text:

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

4012 .=LOGICAL SKIP 82.48 82.48

413 0 0=NO 8.49 90.97 439 1 1=YES 9.03 100

Eligible Base N StDev Median MIN Missing Mean MAX

852

8 Variable Name: R2 I47 I Width: Variable Number: 621 Type: Num YESNO

Mnemonic:

N: 4864

Label: Difficulty Getting Around Outside Home, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0 0=NO 58.12 2827 58.12 2037 1=YES 41.88 100 1

StDev Eligible Missing Base N Mean Median MIN MAX

4864

12/7/2009 Page 306 of 343 Variable Name: R2 I48 I Width: 8 Variable Number: 622 Type: Num Format: YESNO

Mnemonic:

N: 4864

Need Help To Get Around Outside Home, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Label Percent Cum Percent Frequency Value

.=LOGICAL SKIP 58.12 58.12 2827

516 0=NO 10.61 68.73 1521 1 1=YES 31.27 100

Eligible Missing Base N Mean StDev Median MIN MAX

2037

Width: 8 Variable Name: R2 I49 I Variable Number: 623 Type: Num Format: YESNO

Mnemonic:

N: 4864

Difficulty Getting Into/Out of Bed, Imputed Label:

Universe

Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

3482 0 0=NO 71.59 71.59 1=YES 28.41 1382 1 100

Eligible Missing Base N StDev Median MIN Mean MAX

Format:

4864

R2 I50 I 8 Variable Name: Width: Variable Number: 624 Num Type: YESNO

Mnemonic:

N: 4864

Label: Need Help Getting Into/Out of Bed, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 71.59 71.59 3482

658 0 0=NO 13.53 85.12 724 1=YES 14.88 100 1

Eligible StDev Median MAX Missing Base N Mean MIN

1382

12/7/2009 Page 307 of 343 Variable Name: R2 I51 I Width: 8 Variable Number: 625 Num Type: Format: YESNO

Mnemonic:

N: 4864

Difficulty Bathing or Dressing, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

3596 0 0=NO 73.93 1268 1 1=YES 26.07 100

Eligible Missing Base N StDev Median MIN MAX Mean

Format:

Format:

YESNO

YESNO

4864

R2 I52 I Width: 8 Variable Name: Variable Number:  $62\overline{6}$ Type: Num

Mnemonic:

4864 N:

Label: Need Help To Bath or Dress, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

3596 .=LOGICAL SKIP 73.93 73.93

334 Ω 0=NO 6.87 80.8 1=YES 19.2 934 1 100

Eligible Base N StDev Median MIN Missing Mean MAX

1268

R2 I53\_I 8 Variable Name: Width: Variable Number: 627 Type: Num

Mnemonic:

N: 4864

Label: Difficulty Shopping, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0 0=NO 62.13 62.13 3022 1842 1 1=YES 37.87 100

Base N Eligible Missing Mean StDev Median MIN MAX

4864

12/7/2009 Page 308 of 343 Variable Name: R2\_I54\_I
Variable Number: 628

Mnemonic:

N:

4864

Label: Need Help to Shop, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

3022 .=LOGICAL SKIP 62.13 62.13

165 0 0=NO 3.39 65.52 1677 1 1=YES 34.48 100

Eligible Missing Base N Mean StDev Median MIN MAX

Width:

Type:

Format:

Width:

Type:

Format:

Width:

Type:

Format:

8

8

8

Num YESNO

Num YESNO

Num

YESNO

1842

Variable Name: R2\_I55\_I Variable Number: 629

Mnemonic:

**N:** 4864

Label: Difficulty Preparing Own Meals, Imputed

Universe

Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

2953 0 0=NO 60.71 60.71 1911 1 1=YES 39.29 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

Variable Name: R2\_I56\_I
Variable Number: 630

Variable Number: Mnemonic:

N: 4864

Label: Need Help to Prepare Meals, Imputed

Universe Question Text:

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

2953 .=LOGICAL SKIP 60.71 60.71

180 0 0=NO 3.7 64.41 1731 1 1=YES 35.59 100

Eligible Missing Base N Mean StDev Median MIN MAX

1911

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Variable Name: R2 I57 I Width: 8 Variable Number: Num 631 Type: Format: YESNO

Mnemonic:

N: 4864

Label: Difficulty Eating, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

4215 0 0=NO 86.66 649 1 1=YES 13.34 100

Eligible Missing Base N StDev Median MIN MAX Mean

Format:

Format:

YESNO

YESNO

4864

R2 I58 I Width: 8 Variable Name: Variable Number: 632 Type: Num

Mnemonic:

N: 4864

Label: Need Help To Eat, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

4215 .=LOGICAL SKIP 86.66 86.66

415 Ω 0=NO 8.53 95.19 1=YES 4.81 234 1 100

Eligible Missing Base N StDev Median MIN Mean MAX

649

R2 I59 I Width: 8 Variable Name: Variable Number: 633 Type: Num

Mnemonic:

N: 4864

Label: Trouble Concentrating, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0 0=NO 40.42 40.42 1966 2898 1=YES 59.58 100 1

Eligible Missing Base N Mean StDev Median MIN MAX

4864

12/7/2009 Page 310 of 343 Variable Name: R2 I60 I Width: 8 Variable Number: Num 634 Type: Format: YESNO

Mnemonic:

N: 4864

Trouble Coping with Stress, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0 0=NO 38.77 1886 2978 1 1=YES 61.23 100

Eligible Missing StDev Median MIN MAX Base N Mean

Format:

YESNO

4864

R2 I61 I Width: 8 Variable Name: 635 Variable Number: Type: Num

Mnemonic:

4864 N: Label: Trouble getting Along With People, Imputed

Universe

Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

3284 0 0=NO 67.52 67.52 1=YES 32.48 1580 100 1

Eligible Missing Base N Mean StDev Median MIN MAX

4864

4 R2\_C\_EquipFuncLim\_I Width: Variable Name: Variable Number: 636 Type: Num Mnemonic: YESNO Format:

N:

Uses Equip/Device for Functional/Sensory Limitation, Imputed Label:

Universe Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

3292 0 0=NO 67.68 67.68 1=YES 32.32 1572 1 100

Eligible Missing Base N StDev Median MIN Mean MAX

4864

12/7/2009 Page 311 of 343 Variable Name: R2\_C\_PCS8TOT\_I Variable Number: 637 Width:

8 Num Type: Mnemonic: Format: DR

N: 4864

SF8 Physical Summary Score, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Eligible Missing Base N Mean StDev Median MIN MAX 0 4864 48.045555099 12.664112652 47 18 4864

Variable Name: R2\_C\_MCS8TOT\_I Variable Number: 638 8 Width: Type: Num

DR

CAGEIND

Format:

Format:

Mnemonic:

4864 N:

SF8 Mental Summary Score, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Eligible Missing Base N Mean Median MIN MAX StDev 4864 0 4864 48.547750822 12.957493695 48 15 80

Variable Name: R2 CageScore indicator i Width: 8 Variable Number: 639 Num Type:

Mnemonic:

N: 4864

Label: CAGE Alcohol Score, Imputed

Universe Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

4645 0=No Sign of Alcohol Prob (sum of I62- 95.5 95.5

165 < or = 1),219

1=Potential Alcohol Prob 4.5 100

(sum of 162-165 > or = 2)

StDev Eligible Missing Base N Mean Median MIN MAX

4864

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 Variable Name:
 R2\_J8
 Width:
 8

 Variable Number:
 640
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

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?

User Note:

Construct Specs:

Frequency 4580	<pre>Value .=LOGICAL SKIP</pre>	<b>Label</b> 94.16	Percent 94.16	Cum Percent
13	D	.D=DON'T KNOW	0.27	94.43
17	P	.P=PARTIAL	0.35	94.78
2	R	.R=REFUSED	0.04	94.82
76	0	0=NO	1.56	96.38
176	1	1=YES	3.62	100

Eligible Missing Base N Mean StDev Median MIN MAX 284

 Variable Name:
 R2\_J10
 Width:
 8

 Variable Number:
 641
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Covered by a Health Insurance in 2004

Universe (All)

Question Text: Now, I'd like you to think back to 2004. In 2004, {were you/was NAME} covered by

any type of health insurance?

User Note:

Construct Specs:

ncy	Value	Label	Percent	Cum Percent		
6	D	.D=DON'T KNOW	0.74	0.74		
	P	.P=PARTIAL	0.35	1.09		
	R	.R=REFUSED	0.12	1.21		
	0	0=NO	16.61	17.82		
7	1	1=YES	82.18	100		
ligible		Missing	Base N	Mean	StDev	Mediar

4864

12/7/2009 Page 313 of 343

Variable Name: R2 J11 1 Width: 8 Variable Number: 642 Num Type: Format: INSRNC2X

Mnemonic:

N: 4864

Label: Had Medicaid in 2004

Universe (J10=01)

Question Text: Did {you/NAME} have Medicaid?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 17.48 17.48 850 28 .D=DON'T KNOW 0.58 18.05 17 0.35 18.4 Ρ .P=PARTIAL 0 0=NO 1417 29.13 47.53

1=MEDICAID

100 Eligible Base N Mean StDev Median MIN MAX Missing

INSRNC2X

Format:

4014

2552

Variable Name: R2 J11 2 Width: 8 Variable Number: 643 Type: Num

52.47

Mnemonic:

1

4864 N:

Label: Had Medicare in 2004

Universe (J10=01)

Question Text: Did {you/NAME} have Medicare?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 17.48 850 17.48 28 .D=DON'T KNOW 0.58 18.05 17 .P=PARTIAL 0.35 18.4 2058 0 0=NO 42.31 60.71 1911 2 2=MEDICARE 39.29 100 Eligible Missing Base N Mean StDev Median MIN MAX

4014

12/7/2009 Page 314 of 343 
 Variable Name:
 R2\_J11\_7
 Width:
 8

 Variable Number:
 644
 Type:
 Num

 Mnemonic:
 Format:
 INSRNC2X

**N:** 4864

Label: Had Private Insur Thru Employer in 2004

Universe (J10=01)

Question Text: Did {you/NAME} have private insurance through your own employer?

User Note: Construct Specs:

Frequency 850	Value .=LOGICAL SKIP	<b>Label</b> 17.48			Percent 17.48	Cum Percent	t
28	D	.D=DON'T KN	NOW		0.58	18.05	
17	P	.P=PARTIAL			0.35	18.4	
3697	0	0=NO			76.01	94.41	
272	7	7=PRIVATE	INSURANCE THRO	UGH OWN EMPLOYER	R 5.59	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN MAX	

4014

Variable Name:R2\_J11\_8Width:8Variable Number:645Type:NumMnemonic:Format:INSRNC2X

**N:** 4864

Label: Had Private Insur Thru Spouse/Partner/Parent in 2004

Universe (J10=01)

Question Text: Did {you/NAME} have private insurance through your spouse/partner/parent?

User Note: Construct Specs:

Frequency 850	Value .=LOGICAL SKIP	<b>Label</b> 17.48		Percent 17.48	Cum Percent
28	D	.D=DON'T KNOW		0.58	18.05
17	P	.P=PARTIAL		0.35	18.4
3550	0	0=NO		72.99	91.39
419	8	8=PRIVATE INSURANCE THROUG	H SPOUSE/PARTNER/PARENT	8.61	100
Eligible	Missing	Base N Mean	StDev Median	MIN	MAX

4014

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Variable Name: R2 J11 9 Width: 8 Variable Number: 646 Num Type: Mnemonic: Format: INSRNC2X

N: 4864

Had Insurance Paid by SP/Family in 2004 Label:

Universe (J10=01)

Question Text: Did {you/NAME} have private insurance paid by yourself or your family?

User Note: Construct Specs:

Frequency 850	Value .=LOGICAL SKIP	<b>Label</b> 17.48		Percent	Cum Percent
28	D	.D=DON'T KNOW		0.58	18.05
17	Р	.P=PARTIAL		0.35	18.4
3853	0	0=NO		79.21	97.62
116	9	9=PRIVATE INSURANC	E PAID BY SELF/FAMILY	2.38	100
Eligible	Missing	Base N Mean	StDev	Median	MIN MAX

4014

Width: 8 Variable Name: R2 J11 10 PUB Variable Number: 647 Type: Num Mnemonic: Format: INSRNC2X

4864 N:

Label: Had other health coverage in 2004 (Public)

Universe Question Text:

User Note: Grouped J11 $_3$ , 4, and 5 with 10 (other) for PUF.

If J11\_3=3 or J11\_4 =4 or, J11\_5 =5 or J11\_6 =6 or J11\_10 =10 then J11\_10\_PUB = 10. Else J11\_10\_PUB = J11\_10. Construct Specs:

Frequency 850	Value .=LOGICAL S	KIP	<b>Label</b> 17.48		Percent 17.48	Cum Percent	
28	D		.D=DON'T KNOW		0.58	18.05	
17	P		.P=PARTIAL		0.35	18.4	
3689	0		0=NO		75.84	94.24	
280	10		10=OTHER PLAN		5.76	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4014

12/7/2009 Page 316 of 343 Variable Name: R2 C CurMedicare Width: 4 Variable Number: 648 Type: Num YESNO Format:

Mnemonic:

N:

4864

Label: Currently Covered by Medicare

Universe Question Text:

User Note: Currently covered by Medicare. Based on response to J1 or J9\_2.

If J1=1 or J9 2=2, C CurMedicare=1. If J1=d and J8=1, d, or ... , or J1=0 and J8=0 Construct Specs:

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 J9\_2=d, C\_CurMedicare=r. If J1, J8, and J9\_2=.P,

C\_CurMedicare=.P.

Frequency	Value	Label	Percent	Cum Percent	
115	D	.D=DON'T KNOW	2.36	2.36	
17	P	.P=PARTIAL	0.35	2.71	
4	R	.R=REFUSED	0.08	2.8	
1948	0	0=NO	40.05	42.85	
2780	1	1=YES	57.15	100	
Eligible	Missing	Base N Mean	StDev	Median MIN	MAX

4864

Variable Name: R2 C CurMedicaid Width: 4 Variable Number: 649 Type: Num Mnemonic: Format: YESNO

N:

Label: Currently Covered by Medicaid

4864

Universe

Question Text:

Currently covered by Medicaid. Based on response to J2 or J9 1. User Note:

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 J9\_2=d, C\_CurMedicare=r. If J2, J8, and J9\_1=.P,

C CurMedicaid=.P.

Frequency	Value	Label		I	Percent	Cum Percer	nt	
142	D	.D=DON'T KNO	W	2	2.92	2.92		
17	P	.P=PARTIAL		C	.35	3.27		
4	R	.R=REFUSED		C	0.08	3.35		
1592	0	0=NO		3	32.73	36.08		
3109	1	1=YES		6	53.92	100		
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

12/7/2009 Page 317 of 343 Variable Name: R2 C CurMilInsur Width: 4 Variable Number: 650 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Currently Covered by Military Insurance

Universe Question Text:

User Note:

Currently covered by military insurance. Based on response to J4 or J9 $_3$ . If J4=1 or J9 $_3$ =3, then C\_CurMilInsur=1. If both J4=d and J8=1, d, or .L or J4=0 Construct Specs:

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\_CurMilInsur=r. If J4, J8, and J9\_3=.P,

C CurMilInsur=.P.

Frequency	Value	Label	Percent	Cum Percent	
27	D	.D=DON'T KNOW	0.56	0.56	
17	P	.P=PARTIAL	0.35	0.9	
4	R	.R=REFUSED	0.08	0.99	
4643	0	0=NO	95.46	96.44	
173	1	1=YES	3.56	100	
Eligible	Missing	Base N Mean	StDev	Median MIN	MAX

4864

Variable Name: R2 C CurPrivEmp Width: Variable Number: 651 Type: Num Mnemonic: Format: YESNO

N:

Label: Currently Covered by Priv Insurance Thru Employer

Universe

Question Text:

User Note: Currently covered by private insurance through own employer. Based on response to

J6 or J9\_7.

If J6=1 or  $J9_7=7$ ,  $C_{CurPrivEmp}=1$ . If ((J5=d or J6=d) and J8=.L, 1, or d) or Construct Specs:

 $((J5=0 \text{ or } J6=d) \text{ and } J9\_7= d)$ , C\_CurPrivEmp=d. If ((J5=r or J6=r) and J8=.L, 1, or r) or  $((J5=0 \text{ or } J6=r) \text{ and } J9\_7=r)$ ), and none of J5, J6, J8, or J9\\_7=d,

C\_CurPrivEmp=r. If J5, J6, or J9\_7=.P, C\_CurPrivEmp=.P.

Frequency	Value	Label		Percent	Cum Percent		
46	D	.D=DON'T KNOW	Ī	0.95	0.95		
17	P	.P=PARTIAL		0.35	1.3		
8	R	.R=REFUSED		0.16	1.46		
4595	0	0=NO		94.47	95.93		
198	1	1=YES		4.07	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

12/7/2009 Page 318 of 343 Variable Name: R2 C CurPrivSp Width: 4 Variable Number: 652 Type: Num YESNO Format:

Mnemonic:

N:

4864

Label: Currently Covered by Priv Insurance thru Spouse

Universe Question Text:

User Note: Currently covered by private insurance through spouse/partner/parent. Based on

response to J6 or J9 8.

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 Construct Specs:

or J6=d) and J9\_8= 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.

Frequency	Value	Label	Percent	Cum Percent
46	D	.D=DON'T KNOW	0.95	0.95
17	P	.P=PARTIAL	0.35	1.3
8	R	.R=REFUSED	0.16	1.46
4321	0	0=NO	88.84	90.3
472	1	1=YES	9.7	100

MIN Eligible StDev Median MAX Missing Base N Mean

4864

Variable Name: R2\_C\_CurPrivSelf Width: 4 Variable Number: 653 Type: Num Mnemonic: Format: YESNO

N: 4864

Currently Covered by Priv Insurance Thru Self Label:

Universe

Question Text:

Currently covered by private insurance paid for by self/family. Based on response User Note:

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\_9= d), C\_CurPrivSelf=d. If ((J5=r or J6=r) and J8=.L, 1, or r) or ((J5=0 or J6=r) and J9\_9= r), and none of J5, J6, J8, or J9\_8=d, C\_CurPrivSelf=r. If J5, J6, or J9\_9=.P, C\_CurPrivSelf=.P.

Frequency	Value	Label	Percent	Cum Percent		
46	D	.D=DON'T KNOW	0.95	0.95		
17	P	.P=PARTIAL	0.35	1.3		
8	R	.R=REFUSED	0.16	1.46		
4679	0	0=NO	96.2	97.66		
114	1	1=YES	2.34	100		
Eligible	Missing	Base N Me	ean StDev	Median	MIN	MAX

4864

12/7/2009 Page 319 of 343 Variable Name: R2 C CurOtherInsur Width: 4 Variable Number: 654 Type: Num YESNO Format:

Mnemonic:

N:

4864

Label: Currently Covered by Other Insurance

Universe Question Text:

Currently covered by other plan. Coded "yes" if report coverage associated with User Note:

Indian Health Service, Medi-Gap, State program, or other plan.

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 Construct Specs:

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.

Frequency	Value	Label		Percent	Cum Percent		
22	D	.D=DON'T KNO	WC	0.45	0.45		
17	P	.P=PARTIAL		0.35	0.8		
4	R	.R=REFUSED		0.08	0.88		
4786	0	0=NO		98.4	99.28		
35	1	1=YES		0.72	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

Variable Name: R2\_C\_CurNoInsur Width: 4 Variable Number: 655 Type: Num Format: NOINSUR

Mnemonic:

N:

Label: Currently No Insurance

Question Text:

Currently not covered by any insurance. Coded "yes" if J8=1 or no insurance User Note:

coverage mentioned in J9.

If J8=1 or  $(J9\ 1=0\ and\ J9\ 2=0\ and\ J9\_3=0\ and\ J9\_4=0\ and\ J9\_5=0\ and\ J9\_6=0\ and$ Construct Specs:

J9\_7=0 and J9\_8=0 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 CurNonInsur=.P.

Frequency	<b>Value</b> P	Label .P=PARTIAL	Percent 0.35	<pre>Cum Percent 0.35</pre>		
4645	0	0=HAS INSURANCE	95.5	95.85		
176	1	1=NO INSURANCE	3.62	99.47		
26	2	2=UNKNOWN	0.53	100		
Eligible	Missing	Base N Mean	StDev	Median	MIN	MAX

4864

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Variable Name: R2 INCSOURCE1 PUB Width: 8 Variable Number: 656 Type: Num YESNO Format:

Mnemonic:

N: 4864

Label: Recvd Inc from Priv Dis, Work Comp, or Unemploy Last Month (Public)

Universe

Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF. if K6 a=1 or K6 b =1 or K6 e=1 then IncSource1 PUB=1. Else IncSource1 PUB=0. If Construct Specs:

K6 = 1 or K6 = 1, then IncSource2 PUB=1. Else IncSource2 PUB=0. If K6 = 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, then

IncSource6\_PUB = 1. Else IncSource6\_PUB = 0. If K4 = 1 then IncSource7\_PUB = 1. Else

Frequency Value Label Percent Cum Percent

96.71 96.71 4704 0 0=NO 160 1 1=YES 3.29 100

StDev MIN MAX Eligible Missing Base N Mean Median

4864

Variable Name: R2 INCSOURCE2 PUB Width: 8 Variable Number: 657 Num Type: Mnemonic: Format: YESNO

N: 4864

Label: Recvd Inc from Vet Ben or Public Assis Last Month (Public)

Universe

Question Text:

Indicates sources received income from last month. K4, K6, and K14 grouped for PUF. User Note:

Construct Specs: See IncSource1 PUB.

Value Label Percent Cum Percent Frequency 4550 0=NO 93.54 93.54 1 6.46 100 314 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

4864

12/7/2009 Page 321 of 343 Variable Name: R2 INCSOURCE3 PUB Width: 8 Variable Number: 658 Type: Num Format: YESNO

Mnemonic:

N:

4864

Label: Recvd Inc from Priv Pension Last Month (Public)

Universe

Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1 PUB.

Frequency Value Label Percent Cum Percent

4683 0=NO 96.28 96.28 181 1 1=YES 3.72 100

MIN MAX Eligible Missing Base N Mean StDev Median

4864

R2 INCSOURCE4 PUB Variable Name: Width: 8 Variable Number: 659 Nıım Type: Mnemonic: Format: YESNO

4864 N:

Label: Recvd Inc from Other on Reg or Non-Reg Basis Last Month (Public)

Universe

Question Text:

Indicates sources received income from last month. K4, K6, and K14 grouped for PUF. User Note:

Construct Specs: See IncSource1 PUB.

Label Cum Percent Frequency Value Percent

4626 0 0=NO 95.11 95.11 4.89 100 238 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

4864

R2 INCSOURCE5 PUB Width: 8 Variable Name:

660 Variable Number: Type: Num YESNO Mnemonic: Format:

N:

Label: Recvd Inc from Food Stamps Last Month (Public)

Universe

Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1 PUB.

Frequency Value Label Percent Cum Percent

3591 0=NO 73.83 73.83 Ω 1273 1 1=YES 26.17 100

Base N Eligible Missing StDev Median MTN MAX Mean

4864

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 Variable Name:
 R2\_INCSOURCE6\_PUB
 Width:
 8

 Variable Number:
 661
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N**: 4864

Label: Recvd Housing, Energy, Food, or Other Gov Assis Last Month (Public)

Universe Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1 PUB.

Frequency Value Label Percent Cum Percent

4613 0 0=NO 94.84 94.84 251 1 1=YES 5.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_INCSOURCE7\_PUB
 Width:
 8

 Variable Number:
 662
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: Recvd Inc From Social Security Last Month (Public)

Universe Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1 PUB.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 302
 0
 0=NO
 6.21
 6.21

4562 1 1=YES 93.79 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

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Variable Name: R2\_0 Variable Number: 663 R2 C LSTMNTHPAY PUB Width: Num Type: Format: TOP16CD

Mnemonic:

N: 4864

Label: Last Month Pay, Pre-Tax (Public)

Universe

Question Text:

User Note: Last month pay (pre-tax). Based on K3 (logical zero coded if K3=.L). Grouped into 5

Construct Specs: If K3=.P, C LstmnthPay=P. If K3=.L, C LstmnthPay=0. Else, C LstMnthPay=k3.

<b>Frequency</b> 93	<b>Value</b> D	Label .D=DON'T KNOW	Percent 1.91	Cum Percent
13	P	.P=PARTIAL	0.27	2.18
12	R	.R=REFUSED	0.25	2.43
4235	0	0	87.07	89.49
179	1	1=200 OR less	3.68	93.17
159	2	2=201-600	3.27	96.44
60	3	3=601-800	1.23	97.68
113	4	4=>800	2.32	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

Variable Name: R2\_C\_TOTGOVCASHBEN\_PUB
Variable Number: 664 Width: Type: Num TOP17CD Mnemonic: Format:

N: 4864

Total Government Cash Benefits Recvd (Public) Label:

Universe Question Text:

User Note: Non-zero values bottom coded at 30 and top coded at 1600 for PUF.  $\textbf{Construct Specs:} \qquad \texttt{C_TotGovCashBen=C_AmtVetBen\_i+C_AmtPubAssis\_i+N_TotSSbenLastMnth.}$ 

Eligible Missing Base N Mean StDev Median MIN MAX 4864 739.62582237 380.36675024 610 0 1600 4864

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R2 C TOTNONCASHBEN PUB Variable Name: Width: 8 Variable Number: 665 Type: Num Mnemonic: TOP18CD Format:

N: 4864

Label: Total Non-Cash Benefits Recvd (Public)

Universe Question Text:

User Note: Top coded at 230 for PUF.

C TotNonCashBen=C AmtFoodStamp+C AmtOthGov. If C AmtFoodStamp or C AmtOthGov=d, Construct Specs:

C TotNonCashBen=d. If C AmtFoodStamp or C AmtOthGov=r, and neither=d,

C\_TotNonCashBen=r. If C\_AmtFoodStamp or C\_AmtOthGov=.P, C\_TotNonCashBen= .P.

Eligible Missing Base N Mean StDev Median MIN MAX 32.892633398 67.333404066 0 4864 235 4629 0 230

Variable Name: R2\_L3\_I\_PUB Width: Variable Number: 666 Type: GRADEP Mnemonic: Format:

Label: Highest Year/Grade Finished in School (Public)

Universe Question Text:

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.

if L3\_i=1 then L3\_i\_PUB = 1. Else if L3\_i =2,3, or 4 then L3\_i\_PUB = 2. Else if Construct Specs:

 $L3_{i}=5$  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.

Frequency	Value	Label	Percent	Cum Percent
1541	1	1=Did not complete HS or GED	31.68	31.68
2019	2	2=HS or equivalent	41.51	73.19
762	3	3=Some college (1-3 years)	15.67	88.86
248	4	4=4-year degree or higher	5.1	93.96
294	5	5=Other	6.04	100

Eligible Missing StDev Median MIN MAX Base N Mean

4864

12/7/2009 Page 325 of 343 
 Variable Name:
 R2\_L4\_PUB
 Width:
 8

 Variable Number:
 667
 Type:
 Num

 Mnemonic:
 Format:
 GRADEP

**N:** 4864

Label: Highest Year/Grade Finished in School, Father (Public)

Universe Question Text:

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=0ther 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  $\overline{P}UB = 5$ .

Frequency	Value	Label	Percent	Cum Percent
1639	D	.D=DON'T KNOW	33.7	33.7
17	P	.P=PARTIAL	0.35	34.05
15	R	.R=REFUSED	0.31	34.35
1336	1	1=Did not complete HS or GED	27.47	61.82
1117	2	2=HS or equivalent	22.96	84.79
303	3	3=Some college (1-3 years)	6.23	91.02
400	4	4=4-year degree or higher	8.22	99.24
37	5	5=Other	0.76	100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

 Variable Name:
 R2\_L5\_PUB
 Width:
 8

 Variable Number:
 668
 Type:
 Num

 Mnemonic:
 Format:
 GRADEP

N:

Label: Highest Year/Grade Finished in School, Mother (Public)

Universe

Question Text:

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 =  $\overline{3}$ . Else if L5=7,8, or 9, then L5 PUB =  $\overline{4}$ . Else if L5 =10 or 11,

then L5  $\overline{P}UB = 5$ .

Frequency	Value	Label			Percent	Cum Percent	
1084	D	.D=DON'T KNOW			22.29	22.29	
17	P	.P=PARTIAL			0.35	22.64	
17	R	.R=REFUSED			0.35	22.99	
1372	1	1=Did not complete	e HS or GED		28.21	51.19	
1540	2	2=HS or equivalent	t		31.66	82.85	
446	3	3=Some college (1-	-3 years)		9.17	92.02	
338	4	4=4-year degree on	r higher		6.95	98.97	
50	5	5=Other			1.03	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

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Variable Name: R2 L8 I PUB Width: 8 Variable Number: Num 669 Type: Format: L8PUB

Mnemonic:

N: 4864

Label: Marital Status (Public) R2

Universe

Question Text:

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.

Label Percent Cum Percent Frequency Value

1034 1=Married 21.26 21.26 3830 2 2=Other 78.74 100

Eligible StDev Median MIN MAX Missing Base N Mean

4864

R2 L11 I PUB Width: 8 Variable Name: Variable Number: 670 Type: Num Mnemonic: Format: L11PB

4864 N:

Label: Living Situation (Public)

Universe Question Text:

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.

Frequency Value Label Percent Cum Percent

3271 2 2=You live with 67.25 67.25

parents/spouse/partner

1593 100 6=Other 32.75

Eligible Missing Base N StDev Median MIN MAX Mean

4864

12/7/2009 Page 327 of 343 Variable Name: R2 L12 PUB Width: 8 Variable Number: Num 671 Type: Format: L12PB

Mnemonic:

N: 4864

Label: Type of Place Live (Public)

Universe

Question Text:

Grouped as 1= Single family home/Mobile home/Regular apartment, 13=Other for PUF. User Note:

Construct Specs: If L12 = < or = 3 then L12 PUB = 1. Else L12 PUB = 13.

Value Label Frequency Percent Cum Percent .D=DON'T KNOW 0.25 0.25 12 17 Ρ .P=PARTIAL 0.35 0.6 .R=REFUSED 0.1 0.7 R 1=Single family home/mobile home/regular 4263 1 87.64 88.34 apartment 13 13=Other 11.66 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

8 Variable Name: R2 L15 Width: Variable Number: 672 Num Type: YESNO Mnemonic: Format:

N: 4864

Live in Place for People With Disabilities Label:

Universe (L13=01)

Is this place primarily for people with hearing or vision impairments, mental Question Text:

illness, mental retardation, or developmental disabilities?

User Note: Construct Specs:

Frequency 4280	Value .=LOGICAL SKIR		<b>abel</b> 7.99	Percent 87.99	Cum Percent	ŧ	
8	D	. [	D=DON'T KNOW	0.16	88.16		
17	P	. I	P=PARTIAL	0.35	88.51		
1	R	. F	R=REFUSED	0.02	88.53		
184	0	0=	=NO	3.78	92.31		
374	1	1=	=YES	7.69	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

584

12/7/2009 Page 328 of 343 Variable Name: R2\_0
Variable Number: 673 R2 C NUMADULTHH PUB Width: 8 Num Type: Mnemonic: Format: HHPUB

N:

4864

Label: Number of Adults in Household (Public)

Universe Question Text:

User Note: Top coded at 2 for PUF.

If L11\_i=1, C\_Numadulthh\_PUB=1. If L11>01 and L12 < 4, C\_Numadulthh\_PUB=L16. Else Construct Specs:

C NumadulthhPUB=1. If C NumadulthhPUB > 2, C NumadulthhPUB=2.

StDev Median MIN MAX Eligible Missing Base N Mean 4864 4 4860 1.6320987654 0.4822839162 2 1

Variable Name: R2\_L24\_PUB Width: Variable Number: 674 Type: Num Mnemonic: TOP13CD Format:

4864

Household income in 2004 (Public) Label:

Universe

Question Text:

User Note: Top coded as 9 (75,001) for PUF.

Construct Specs:

Frequency 3120	Value .=LOGICAL SKIP	<b>Label</b> 64.14	Percent 64.14	Cum Percent	
597	D	.D=DON'T KNOW	12.27	76.42	
17	P	.P=PARTIAL	0.35	76.77	
144	R	.R=REFUSED	2.96	79.73	
142	1	1=\$2500 or less	2.92	82.65	
98	2	2=\$2501 to \$5000	2.01	84.66	
218	3	3=\$5001 to \$10000	4.48	89.14	
215	4	4=\$10001 to \$20000	4.42	93.56	
152	5	5=\$20001 to \$30000	3.13	96.69	
67	6	6=\$30001 to \$40000	1.38	98.07	
31	7	7=\$40001 to \$50000	0.64	98.7	
35	8	8=\$50001 to \$75000	0.72	99.42	
28	9	9=\$75001 to more than \$10000	0 0.58	100	
Eligible	Missing	Base N Mean	StDev Med	dian MIN	MAX
1744					

12/7/2009 Page 329 of 343 Variable Name: R2 c cohab i Width: 8 Variable Number: 675 Num Type: Format: YESNO

Mnemonic:

N: 4864

Label: Cohabitation Status, Imputed

Universe Question Text: User Note: Construct Specs:

Label Cum Percent Frequency Value Percent

3555 0=NO 73.09 73.09 1309 1 1=YES 26.91 100

Eligible StDev MIN MAX Missing Base N Mean Median

4864

Width: 8 Variable Name: R2 C RACE I PUB Variable Number: 676 Type: Num Format: RACEPB

Mnemonic:

4864 N:

Label: Race, Imputed (Public)

Universe Question Text:

User Note: Grouped as 5=White, 7=Other for PUF.

Construct Specs: If C race i=5, C race i pub=5. Else, C race i pub=7.

Frequency Label Percent Cum Percent Value

3341 5 5=WHITE 68.69 68.69 7 1523 7=OTHER 31.31 100

Eligible Missing Base N Mean StDev Median MIN MAX

4864

R2\_C\_BMI\_cat\_i 8 Variable Name: Width:

Variable Number: 677 Type: Num Format: BMICAT Mnemonic:

N: 4864

4

Body Mass Index Categories, Imputed Label:

4=Obese

Universe Question Text: User Note: Construct Specs:

Frequency Value Percent Cum Percent 4.32 210 1=Underweight 4.32 1 1484 2 2=Normal Weight 30.51 34.83 61.23 1284 3 3=Overweight 26.4

Eligible Base N StDev Median MIN MAX Missing Mean

38.77

100

4864

1886

12/7/2009 Page 330 of 343 
 Variable Name:
 R2\_C\_HHSIZE\_PUB
 Width:
 8

 Variable Number:
 678
 Type:
 Num

 Mnemonic:
 Format:
 HH6SIZE

**N**: 4864

Label: Household Size (Public)

Universe Question Text:

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  $\underline{\text{Hhsize}}$   $\underline{\text{PUB}}=\underline{\text{L16}}+\underline{\text{L17}}$ . If  $\underline{\text{L11}}$   $\underline{\text{i=3}}$ , 4, or 5, and  $\underline{\text{L12}}$  < 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 none of L16 or L17=d,

C Hhsize PUB=r. If L11 i=.P, Hhsize PUB=.P. Top code at 6.

**Eligible Missing Base N Mean StDev Median MIN MAX** 4864 15 4849 2.5696019798 1.4820682389 2 1 6

 Variable Name:
 R2\_C\_NUMCHILDHH\_PUB
 Width:
 8

 Variable Number:
 679
 Type:
 Num

 Mnemonic:
 Format:
 TOP4CD

**N:** 4864

Label: Number of Children in Household (Public)

Universe Question Text:

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 Missing Base N Mean StDev Median MIN MAX** 4864 23 4841 0.3090270605 0.4621400805 0 0 0 1

 Variable Name:
 R2\_C\_NUMOWNCHILDHH\_PUB
 Width:
 8

 Variable Number:
 680
 Type:
 Num

 Mnemonic:
 Format:
 TOP3CD

**N:** 4864

Label: Number of Own Children in Household (Public)

Universe Question Text:

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 3. If C\_NumNonOwnChildHH\_PUB+C\_NumOwnChildHH\_PUB > 4, C NumOwnChildHH PUB=.S. If C NumOwnChildHH PUB+C NumOwnCHildOHH PUB>4,

C NumNonOwnChild= .S.

**Eligible Missing Base N Mean StDev Median MIN MAX** 4864 52 4812 0.2017871987 0.4013758892 0 0 1

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 Variable Name:
 R2\_C\_NUMNONOWNCHILDHH\_PUB
 Width:
 8

 Variable Number:
 681
 Type:
 Num

 Mnemonic:
 Format:
 TOP3CD

**N:** 4864

Label: Number of Non-Own Children in Household (Public)

Universe Question Text:

User Note: Top coded at 3 for PUF. Suppressed if number non-own children in household + number

own children in household is > 4 or if number own children in household + number own children outside the household > 4 to prevent reverse calculating from totals.

Construct Specs: C NumNonOwnChildHH PUB=C NumOwnchildHH PUB-C NumChildHH PUB. Top code at 3. If

C NumNonOwnChildHH PUB+C NumOwnChildHH PUB > 4, C NumNonOwnChild PUB=.S. If

C NumOwnChildHH PUB+C NumOwnCHildOHH PUB>4, C NumNonOwnChildHH PUB=.S.

**Eligible Missing Base N Mean StDev Median MIN MAX** 4864 52 4812 0.1982543641 0.5864941048 0 0 3

Variable Name:R2\_C\_NUMOWNCHILDOHH\_PUBWidth:8Variable Number:682Type:NumMnemonic:Format:TOP3CD

**N:** 4864

Label: Number of Own Children Outside of Household (Public)

Universe Question Text:

Construct Specs:

User Note: Top coded at 3 for PUF. Suppressed if number non-own children in household + number

own children in household is > 4 or if number own children in household + number own children outside the household > 4 to prevent reverse calculating from totals. 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. If

C\_NumNonOwnChildHH\_PUB+C\_NumOwnChildHH\_PUB > 4, C\_NumOwnChildOHH\_PUB=.S. If C\_NumOwnChildHH\_PUB+C\_NumOwnCHildOHH\_PUB>4, C\_NumNonOwnChildHH\_PUB = .S.

**Eligible Missing Base N Mean StDev Median MIN MAX** 4864 17 4847 0.1817619146 0.5689858464 0 0 3

 Variable Name:
 R2\_C\_NUMOWNCHILD\_PUB
 Width:
 8

 Variable Number:
 683
 Type:
 Num

 Mnemonic:
 Format:
 TOP4CD

**N:** 4864

Label: Number of Own Children (Public)

Universe

Question Text:

User Note: Top coded at 4 for PUF

Construct Specs: C NumOwnChild PUB=C NumOwnChildhh PUB+C NumOwnChildOhh PUB.

**Eligible Missing Base N Mean StDev Median MIN MAX** 4864 64 4800 0.54375 1.0006054117 0 0 4

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Variable Name: R2\_C\_FEDPOVERTYLEVEL\_CAT1
Variable Number: 684 Width: 8
Type: Num
Format: POVCAT

Mnemonic:

4864 N:

Federal Poverty Level Categories, Imputed Label:

Universe Question Text: User Note: Construct Specs:

Frequency 821	<b>Value</b> 1	<b>Label</b> 1=0-49%		Percent 16.88	Cum Percent		
1752	2	2=50-99%		36.02	52.9		
917	3	3=100-149%		18.85	71.75		
458	4	4=150-199%		9.42	81.17		
239	5	5=200-249%		4.91	86.08		
169	6	6=250-299%		3.47	89.56		
240	7	7=300-399%		4.93	94.49		
98	8	8=400-499%		2.01	96.5		
60	9	9=500-599%		1.23	97.74		
110	10	10=600% and	up	2.26	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

4864

12/7/2009 Page 333 of 343 Variable Name: R2 C HHINC2004 PUB Width: Variable Number: 685 Type: Num TOP15CD Format:

Mnemonic:

N: 4864

2004 Household Income (Public) Label:

Universe Question Text:

User Note: Percent of federal poverty threshold relative to number of people in household for

2004. Based on Census Bureau 2004 thresholds. Grouped as 1=<10,000, 2=10,000-20,000,

3=20,001-30,000, 4=30,001-40,00, 5=40,001-60,000, 6=60,001 and > for PUF.

If L23Ahop=1, C\_HhInc2004=L23Aamt. If L23Ahop=2, C\_HhInc2004=L23Aamt\*L23b. If Construct Specs:

L23Ahop=3, and L23Aamt=d or r, C\_HhInc2004=L23Aamt\*2\*L23b. If L23Ahop=4, and L23Aamt=d or r, C\_HhInc2004=L23Aamt\*L23b. If L23Ahop=5, and L23Aamt=d or r,

C HhInc2004=L23Aamt\*(L23b/2). If L23Ahop=6, and L23Aamt=d or r,

C\_HhInc2004=L23Aamt\*L23b. If L23Ahop=7 or d, or L23b=d, C\_HhInc2004=d. If

L23Ahop=r or L23b=r, and none of L23Ahop or L23b=d or 7, C HhInc2004=r. If L23Ahop

or L23b=.P, C\_HhInc2004=.P.

Frequency	Value	Label	Percent	Cum Percent		
1572	D	.D=DON'T KNOW	32.32	32.32		
17	P	.P=PARTIAL	0.35	32.67		
181	R	.R=REFUSED	3.72	36.39		
1256	1	1=<10,000	25.82	62.21		
889	2	2=10,000-20,000	18.28	80.49		
383	3	3=20,001-30,000	7.87	88.36		
190	4	4=30,001-40,000	3.91	92.27		
197	5	5=40,001-60,000	4.05	96.32		
179	6	6=60,000 and >	3.68	100		
Eligible	Missing	Base N Mean	StDev	Median	MIN	MAX

4864

R2 N SSILASTMNTH PUB Variable Name: Width: Variable Number: 686 Type: Num Format: TOP26CD

Mnemonic:

N:

SSI Benefit Paid Month Before Interview (Public) Label:

Universe Question Text:

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 Missing Base N Mean StDev Median MIN MAX 246.17598684 279.88602354 100 4864 800 4864

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 Variable Name:
 R2\_N\_SSDILASTMNTH\_PUB
 Width:
 8

 Variable Number:
 687
 Type:
 Num

 Mnemonic:
 Format:
 TOP21CD

**N:** 4864

Label: Federal SSDI Benefit Paid Month Before Interview (Public)

Universe

Question Text:

User Note: Top coded at 1300 for PUF.

Construct Specs: IF SSDIyymm (Eligibility for SSDI--Current Pay Status) was 1 in the month before

interview, then this is the value of DBENyymm (Federal SSDI Benefit Paid) the month

before interview, it is 0 otherwise.

**Eligible Missing Base N Mean StDev Median MIN MAX** 4864 0 4864 410.48519737 429.61164309 400 0 1300

 Variable Name:
 R2\_N\_DEPENLASTMNTH\_PUB
 Width:
 8

 Variable Number:
 688
 Type:
 Num

 Mnemonic:
 Format:
 TOP20CD

N: 4864

Label: Dependent Payment Amount Month Before Interview (Public)

Universe Question Text:

User Note: Top coded at 400 for PUF.

Construct Specs: IF SSDIyymm (Eligibility for SSDI--Current Pay Status) was 1 in the month before

interview, then this is the value of PBENyymm (Dependent Payment Amount) the month

before interview, it is 0 otherwise.

**Eligible Missing Base N Mean StDev Median MIN MAX** 4864 0 4864 36.332236842 108.21259863 0 0 400

 Variable Name:
 R2\_N\_TOTSSBENLASTMNTH\_PUB
 Width:
 8

 Variable Number:
 689
 Type:
 Num

 Mnemonic:
 Format:
 TOP22CD

N: 4864

Label: Total Benefits for the Month Before the Interview Date (Public)

Universe Question Text:

User Note: Top coded at 1500 for PUF.

Construct Specs: The sum of dependent, SSDI, and SSI benefits last month.

 Eligible
 Missing
 Base N
 Mean
 StDev
 Median
 MIN
 MAX

 4864
 0
 4864
 698.76644737
 351.87363096
 600
 0
 1500

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Variable Name: R2 N BenAbsofEarn atInt PUB Width: 8 Variable Number: 690 Type: Num Mnemonic: Format: TOP23CD

N: 4864

Label: Benefits in the Absence of Earnings at Interview (Public)

Universe Question Text:

User Note: Top coded at 1500 for PUF.

The sum of half of EICMyymm (Countable Earned Income), and DBENyymm (Federal SSDI Construct Specs:

Benefit Paid), PBENyymm (Dependent Payment Amount), FAMTyymm (Federal SSI Benefit

Due) SAMTyymm (State SSI Benefit Due) at the month of interview.

StDev Eligible Missing Base N Mean Median MIN MAX 4864 0 4864 701.31578947 348.83890689 600 0 1500

Variable Name: R2 N MCAID ATINT Width: 8 Variable Number: 691 Type: Num Mnemonic: Format: YESNO

N٠ 4864

Label: SSI Medicaid Eliqibility Status At time of Interview (based on SSA admin data)

Universe Question Text: User Note:

Construct Specs: If MEDEyymm (Medicaid Eligibility) is 1 in month of NBS interview this is 1, 0 otherwise.

Frequency 1923	Value .=LOGICAL SKIP	<b>Label</b> 39.54	Percent 39.54	Cum Percent			
958	0	0=NO	19.7	59.23			
1983	1	1=YES	40.77	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2941							

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 Variable Name:
 R2\_N\_MCARE\_ATINT
 Width:
 8

 Variable Number:
 692
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

**N:** 4864

Label: SSDI Medicare Eligibility Status at time of Interview (based on SSA admin data)

Universe Question Text: User Note:

Construct Specs: If MEDRyymm (Medicare Eligibility) is 1 in month of NBS interview, this is 1, 0

otherwise.

Frequency Value Label Percent Cum Percent 2074 .=LOGICAL SKIP 42.64 42.64 0=NO 4.85 236 47.49 1=YES 52.51 2554 1 100 MAX Eligible Missing Base N Mean StDev Median MIN

2790

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Variable Name:R2\_N\_MthsEarlEnt\_PUBWidth:8Variable Number:693Type:NumMnemonic:Format:MNTHO

**N:** 4864

Label: Months Since Earliest SSI or SSDI Entitlement Date by Time of Interview (Public)

Universe Question Text:

User Note: Grouped as: 1-18, 19-30, 31-36, 37-41 months, etc. Top coded at 361 months for PUF.

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).

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.

Frequency	<b>Value</b> 18	Label 18=1 - 18 months	Percent 1.52	Cum Percent
255	30	30=19 - 30 months	5.24	6.76
131	36	36=31 - 36 months	2.69	9.46
143	42	42=37 - 42 months	2.94	12.4
152	48	48=43 - 48 months	3.13	15.52
147	54	54=49 - 54 months	3.02	18.54
149	60	60=55 - 60 months	3.06	21.61
115	66	66=61 - 66 months	2.36	23.97
117	72	72=67 - 72 months	2.41	26.38
125	78	78=73 - 78 months	2.57	28.95
109	84	84=79 - 84 months	2.24	31.19
102	90	90=85 - 90 months	2.1	33.29
96	96	96=91 - 96 months	1.97	35.26
111	102	102=97 - 102 months	2.28	37.54
122	108	108=103 - 108 months	2.51	40.05
130	114	114=109 - 114 months	2.67	42.72
104	120	120=115 - 120 months	2.14	44.86
108	126	126=121 - 126 months	2.22	47.08
106	132	132=127 - 132 months	2.18	49.26
134	138	138=133 - 138 months	2.75	52.01
118	144	144=139 - 144 months	2.43	54.44
138	150	150=145 - 150 months	2.84	57.28
125	156	156=151 - 156 months	2.57	59.85
122	162	162=157 - 162 months	2.51	62.36
123	168	168=163 - 168 months	2.53	64.88
86	174	174=169 - 174 months	1.77	66.65
81	180	180=175 - 180 months	1.67	68.32
71	186	186=181 - 186 months	1.46	69.78
58	192	192=187 - 192 months	1.19	70.97
64	198	198=193 - 198 months	1.32	72.29
49	204	204=199 - 204 months	1.01	73.29

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Frequency 56 47	<b>Value</b> 210 216	<b>Label</b> 210=205 - 210 months 216=211 - 216 months	Percent 1.15 0.97	Cum Percent 74.44 75.41
57	222	222=217 - 222 months	1.17	76.58
80	228	228=223 - 228 months	1.64	78.23
57	234	234=229 - 234 months	1.17	79.4
61	240	240=235 - 240 months	1.25	80.65
48	246	246=241 - 246 months	0.99	81.64
44	252	252=247 - 252 months	0.9	82.55
49	258	258=253 - 258 months	1.01	83.55
48	264	264=259 - 264 months	0.99	84.54
50	270	270=265 - 270 months	1.03	85.57
51	276	276=271 - 276 months	1.05	86.62
42	282	282=277 - 282 months	0.86	87.48
39	288	288=283 - 288 months	0.8	88.28
37	294	294=289 - 294 months	0.76	89.04
37	300	300=295 - 300 months	0.76	89.8
35	306	306=301 - 306 months	0.72	90.52
34	312	312=307 - 312 months	0.7	91.22
27	318	318=313 - 318 months	0.56	91.78
32	324	324=319 - 324 months	0.66	92.43
40	330	330=325 - 330 months	0.82	93.26
32	336	336=331 - 336 months	0.66	93.91
35	342	342=337 - 342 months	0.72	94.63
32	348	348=343 - 348 months	0.66	95.29
30	354	354=349 - 354 months	0.62	95.91
31	360	360=355 - 360 months	0.64	96.55
168	361	361=361 months or more	3.45	100
Eligible	Missing	Base N Mean	StDev Median	MIN MAX
4864				

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 Variable Name:
 R2\_N\_MthsRecEnt\_PUB
 Width:
 8

 Variable Number:
 694
 Type:
 Num

 Mnemonic:
 Format:
 MN2THG

**N:** 4864

Label: Months Since Most Recent SSI or SSDI Entitlement Date by Time of Interview (Public)

Universe Question Text:

User Note: Construct Specs: Grouped as: 1-18, 19-30, 31-36, 37-41 months, etc. Top coded at 241 months for PUF. 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), T2BEGSPANn (T2 Begin Span Entry), MINELGRD (T16 First SSI Eligibility Date), T16BEGSPANn (T16 Beginning Entitlement Date).

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.

Frequency	Value	Label	Percent	Cum Percent
256	18	18=1 - 18 months	5.26	5.26
432	30	30=19 - 30 months	8.88	14.14
199	36	36=31 - 36 months	4.09	18.24
226	42	42=37 - 42 months	4.65	22.88
210	48	48=43 - 48 months	4.32	27.2
197	54	54=49 - 54 months	4.05	31.25
193	60	60=55 - 60 months	3.97	35.22
144	66	66=61 - 66 months	2.96	38.18
161	72	72=67 - 72 months	3.31	41.49
164	78	78=73 - 78 months	3.37	44.86
146	84	84=79 - 84 months	3	47.86
131	90	90=85 - 90 months	2.69	50.56
127	96	96=91 - 96 months	2.61	53.17
129	102	102=97 - 102 months	2.65	55.82
108	108	108=103 - 108 months	2.22	58.04
123	114	114=109 - 114 months	2.53	60.57
98	120	120=115 - 120 months	2.01	62.58
100	126	126=121 - 126 months	2.06	64.64
102	132	132=127 - 132 months	2.1	66.74
126	138	138=133 - 138 months	2.59	69.33
107	144	144=139 - 144 months	2.2	71.53
115	150	150=145 - 150 months	2.36	73.89
114	156	156=151 - 156 months	2.34	76.23
110	162	162=157 - 162 months	2.26	78.5
91	168	168=163 - 168 months	1.87	80.37
80	174	174=169 - 174 months	1.64	82.01
75	180	180=175 - 180 months	1.54	83.55
56	186	186=181 - 186 months	1.15	84.7
48	192	192=187 - 192 months	0.99	85.69

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Frequency 52	<b>Value</b> 198	<b>Label</b> 198=193 - 198 months	Percent	Cum Percent 86.76	
42	204	204=199 - 204 months	0.86	87.62	
48	210	210=205 - 210 months	0.99	88.61	
44	216	216=211 - 216 months	0.9	89.51	
31	222	222=217 - 222 months	0.64	90.15	
48	228	228=223 - 228 months	0.99	91.14	
36	234	234=229 - 234 months	0.74	91.88	
39	240	240=235 - 241 months	0.8	92.68	
356	241	241=242 months or more	7.32	100	
Eligible	Missing	Base N Mean	StDev	Median MIN	MAX

4864

 Variable Name:
 R2\_N\_SSDI\_atInt\_PUB
 Width:
 8

 Variable Number:
 695
 Type:
 Num

 Mnemonic:
 Format:
 TOP25CD

**N:** 4864

Label: Federal SSDI Benefit Paid at Interview (Public)

Universe Question Text:

User Note: Top coded at 1300 for PUF.

Construct Specs: IF SSDIyymm (Eligibility for SSDI--Current Pay Status) was 1 in month of interview,

then this is the value of DBENyymm (Federal SSDI Benefit Paid) in the month of

interview, 0 otherwise.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864	0	4864	411.22532895	430.05819467	350	0	1300

 Variable Name:
 R2\_N\_SSI\_atInt\_PUB
 Width:
 8

 Variable Number:
 696
 Type:
 Num

 Mnemonic:
 Format:
 TOP27CD

**N:** 4864

Label: State and Federal SSI Benefit Paid month at interview (Public)

Universe

Question Text:

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	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864	0	4864	245.66200658	278.60639513	50	0	800

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Variable Name: R2 N TOTSSBEN ATINT PUB Width: 8 Variable Number: 697 Num Type: Mnemonic: Format: TOP28CD

N:

4864

Label: Total Benefits at Interview date (Public)

Universe

Question Text:

User Note: Top coded at 1500 for PUF.

The sum of dependent, SSDI, and SSI benefits at interview. Construct Specs:

StDev Median MIN MAX Eligible Missing Base N Mean 4864 4864 698.10855263 352.34959374 600 0 1500

8 Variable Name: R2 N BENSTATATINT2 Width: Variable Number: 698 Type: Nıım Mnemonic: BSTATUS Format:

N: 4864

Label: Beneficiary status at Interview, if missing then at samp info used

Universe Question Text:

User Note:

If SSIyymm (Eligibility for SSI--Current Pay Status) and SSDIyymm (Eligibility for Construct Specs:

SSDI--Current Pay Status) were both 1 during interview month, beneficiary was marked as concurrent, otherwise beneficiary was marked as SSI if SSIyymm was 1, or

SSDI if SSDIyymm was 1 at interview.

Frequency Value Label Percent Cum Percent 1987 1=SSI ONLY BENEFITS 40.85 40.85 1 80.43 1925 2 2=SSDI ONLY BENEFITS 39.58 952 3 3=CONCURRENT BENEFITS 19.57 100 Eligible Missing Base N Mean StDev Median MIN MAX

4864

12/7/2009 Page 342 of 343 Variable Name: R2 N SSDINOMCR ATINT Width: 8 Variable Number: 699 Type: Num Format: YESNO

Mnemonic:

N: 4864

SSDI no Medicare at Interview Label:

Universe Question Text: User Note:

If SSDIyymm (Eligibility for SSDI--Current Pay Status) is 1 and MEDRyymm (Medicare Construct Specs:

Eligibility) is 0 at month of interview then this equals 1, otherwise it is 0.

42.66

Value Frequency Label Percent Cum Percent 42.66 .=LOGICAL SKIP

2559 0=NO 52.61 95.27 230 1 1=YES 4.73 100

Eligible Missing StDev Median MIN MAX Base N Mean

2789

2075

Variable Name: 8 R2 N PIAatInt PUB Width: 700 Variable Number: Type: Num Mnemonic: Format: TOP24CD

N: 4864

Label: Primary Insurance Amount (PIA) at Interview (Public)

Universe

Question Text:

User Note: Top coded at 1400 for PUF.

This is the value of PIAn (T2 Primary Insurance Amount) that applies at time of Construct Specs:

interview, which is determined through the date given in PIEDn (T2 PIA Effective

Date).

Eligible Base N StDev Median MIN MAX Missing Mean 4864 0 4864 487.12993421 473.76457821 500 0 1400

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