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## National Beneficiary Survey: Round 2 Public Use File Codebook

### **Final Report**

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#### ERRATA

#### (Updated December 20, 2016)

The SF-8 mental component summary (MCS) and physical component summary (PCS) scores provided in the original National Beneficiary Survey (NBS) data files were calculated incorrectly. The original values excluded an intercept constant needed to scale the scores to general population norms. The intercept constant values are -10.11675 for the MCS, and -9.36839 for the PCS.

Because the intercept constants were not applied, the scores provided in the original data files were too high relative to what they should be on the population-based scale. Thus, if comparing NBS respondents to the general population, NBS respondents would appear healthier than they should. However, within the NBS respondent sample, the scores still appropriately represented greater or lesser mental and physical health according to the design of the SF-8.

The MCS and PCS variables included in the current data files have been corrected and are now valid for comparisons to other populations.

#### 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

#### 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_FNDJOB2004_01_1	Recvd Help Finding Job in 2004 (Type=SVR, first provider)	279	139
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R2_C_JOBMD2004_03_1	Recvd Advice for Modifying Job in 2004 (Type=Mental Health, first provider)	294	147
R2_C_JOBCCH2004_03_1	Recvd Job Coaching in 2004 (Type=Mental Health, first provider)	295	147
R2_C_OTHR2004_03_1	Recvd Other Service in 2004 (Type=Mental Health, first provider)	296	148
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R2_C_GRPTH2004_04_1	Recvd Group Therapy in 2004 (Type=Other, first provider)	303	151
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R2_C_JOBTRN2004_04_1	Recvd Job Training in 2004 (Type=Other, first provider)	306	153
R2_C_JOBMD2004_04_1	Recvd Advice for Modifying Job in 2004 (Type=Other, first provider)	307	153
R2_C_JOBCCH2004_04_1	Recvd Job Coaching in 2004 (Type=Other, first provider)	308	154
R2_C_OTHR2004_04_1	Recvd Other Service in 2004 (Type=Other, first provider)	309	154
R2_C_PHYTH2004_05_1	Recvd Physical Therapy in 2004 (Type=Private, first provider)	310	155
R2_C_OCCTH2004_05_1	Recvd Occupational Therapy in 2004 (Type=Private, first provider)	311	155
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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_SPCHTH2004_07_1	Recvd Speech Therapy in 2004 (Type=School, first provider)	325	162
R2_C_MED2004_07_1	Recvd Medical Procedure in 2004 (Type=School, first provider)	326	163
R2_C_EQUIP2004_07_1	Recvd Special Equipment in 2004 (Type=School, first provider)	327	163
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R2_C_FNDJOB2004_07_1	Recvd Help Finding Job in 2004 (Type=School, first provider)	331	165
R2_C_JOBTRN2004_07_1	Recvd Job Training in 2004 (Type=School, first provider)	332	166
R2_C_JOBMD2004_07_1	Recvd Advice for Modifying Job in 2004 (Type=School, first provider)	333	166
R2_C_JOBCCH2004_07_1	Recvd Job Coaching in 2004 (Type=School, first provider)	334	167
R2_C_OTHR2004_07_1	Recvd Other Service in 2004 (Type=School, first provider)	335	167
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R2_C_SPCHTH2004_10_1	Recvd Speech Therapy in 2004 (Type=Clinic/Hosp/MD, first provider)	338	169
R2_C_MED2004_10_1	Recvd Medical Procedure in 2004 (Type=Clinic/Hosp/MD, first provider)	339	169
R2_C_EQUIP2004_10_1	Recvd Special Equipment in 2004 (Type=Clinic/Hosp/MD, first provider)	340	170
R2_C_COUN2004_10_1	Recvd Counseling in 2004 (Type=Clinic/Hosp/MD, first provider)	341	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
R2_C_FNDJOB2004_10_3	Recvd Help Finding Job in 2004 (Type=Clinic/Hosp/MD, third provider)	370	185
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
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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
R2_C_SELFFAMPAYSERV_01_1	Self or Family Paid for Services Revcd (Type=SVR, first provider)	406	203
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
R2_C_NONPROFPAYSERV_01_1	Non-Profit Paid for Services Revcd (Type=SVR, first provider)	411	205
R2_C_WORKCOMPPAYSERV_01_1	Workers Comp Paid for Services Revcd (Type=SVR, first provider)	412	206
R2_C_DISINSURPAYSERV_01_1	Disability Insurance Paid for Services Revcd (Type=SVR, first provider)	413	206
R2_C_OTHERPAYSERV_01_1	Other Paid for Services Revcd (Type=SVR, first provider)	414	207
R2_C_AGENCYPAYSERV_01_1	Government Agency Paid for Services Revcd (Type=SVR, first provider)	415	207
R2_C_INSURPAYSERV_01_1	Insurance Paid for Services Revcd (Type=SVR, first provider)	416	208
R2_C_SCHOOLPAYSERV_01_1	School/Financial Aid Paid for Services Revcd (Type=SVR, first provider)	417	208
R2_C_SERCOST2004_01_1	Annual Cost of 2004 Services (Type=SVR, first provider)	418	209
R2_C_NUMPROVCONT_03_1	Number Provider Contacts per Year in 2004 (Type=Mental Health, first provider)	419	209
R2_C_PROVUSE2004_03_1	Usefulness of Services (Type=Mental Health, first provider)	420	210
R2_C_DURPROVVISIT_03_1	Duration 2004 Provider Visit in Hours (Type=Mental Health, first provider)	421	210
R2_C_PROVPAYSERV_03_1	Provider Paid for Services Revcd (Type=Mental Health, first provider)	422	211
R2_C_NOONEPAYSERV_03_1	No one Paid for Services Revcd (Type=Mental Health, first provider)	423	211
R2_C_SELFFAMPAYSERV_03_1	Self or Family Paid for Services Revcd (Type=Mental Health, first provider)	424	212
R2_C_ENPAYSERV_03_1	EN Paid for Services Revcd (Type=Mental Health, first provider)	425	212
R2_C_MEDICAREPAYSERV_03_1	Medicare Paid for Services Revcd (Type=Mental Health, first provider)	426	213
R2_C_MEDICAIDPAYSERV_03	Medicaid Paid for Services Revcd (Type=Mental Health, first provider)	427	213
R2_C_EMPLYPAYSERV_03_1	Employer Paid for Services Revcd (Type=Mental Health, first provider)	428	214
R2_C_NONPROFPAYSERV_03_1	Non-Profit Paid for Services Revcd (Type=Mental Health, first provider)	429	214
R2_C_WORKCOMPPAYSERV_03_1	Workers Comp Paid for Services Revcd (Type=Mental Health, first provider)	430	215

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R2_C_OTHERPAYSERV_03_1	Other Paid for Services Revcd (Type=Mental Health, first provider)	432	216
<pre>R2_C_AGENCYPAYSERV_03_1</pre>	Government Agency Paid for Services Revcd (Type=Mental Health, first provider)	433	216
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R2_C_NOONEPAYSERV_05_1	No one Paid for Services Revcd (Type=Private, first provider)	459	229
R2_C_SELFFAMPAYSERV_05_1	Self or Family Paid for Services Revcd (Type=Private, first provider)	460	230
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_EMPLYPAYSERV_05_1	Employer Paid for Services Revcd (Type=Private, first provider)	464	232
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R2_C_INSURPAYSERV_07_1	Insurance Paid for Services Revcd (Type=School, first provider)	488	244
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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
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R2_C_SCHOOLPAYSERV_10_1	School/Financial Aid Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	507	253
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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	EN Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)	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
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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
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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
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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_INSURPAYSERV_10_3	Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	542	271
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R2_C_DURPROVVISIT_11_1	Duration 2004 Provider Visit in Hours (Type=Rehab, first provider)	547	273
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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
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R2_C_MEDICAIDPAYSERV_12_1	Medicaid Paid for Services Revcd (Type=Other Medical, first provider)	571	285
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R2_C_WORKCOMPPAYSERV_12_1	Workers Comp Paid for Services Revcd (Type=Other Medical, first provider)	574	287
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R2_I4	How Much Bodily Pain in Past 4 Weeks	584	292
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R2_16	How Much Phy/Emot Prob Limit Social Activities	586	293

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R2_18	How Much Emot Probs Keep From Work	588	294
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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

### NBS CODEBOOK (ROUND 2) REPORT

Variable Name: Caseid\_PUB Width: 8 Variable Number: 1 Type: Num Format: Mnemonic: N: 4864 Label: Universe Question Text: User Note: Construct Specs: Eligible StDev Median мах Missing Base N Mean MIN 4864 Variable Name: R2 C Rtype Width: 4 Variable Number: 2 Type: Num Mnemonic: Format: RTYPE2X 4864 N: 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 3493	<b>Value</b> 1		Label 1=SAMPLE PERSON	<b>Percent</b> 71.81		Cum Percent 71.81	
1371	2		2=PROXY	28.19		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic: N: Label:	Variable Number: 3 Mnemonic: N: 4864					
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	e if C_Rtype=2 or RM12=.L, then C_Resptype	e=3.				
Frequency Value	<b>Label</b> 1=SM W/O ASSISTANCE	Percent 67.48	<b>Cum Pe</b> : 67.48	rcent		
211 2	2=SM W/ ASSISTANCE	4.34	71.81			

 1371
 3
 3=PROXY
 28.19
 100

 Eligible
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 Base N
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Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_INTAGE_PUB 4 4864 Age at Interview (Public)	Width: Type: Format:	8 Num TOP19CD
Universe Question Text:			
User Note: Construct Specs:	Grouped by ranges for PUF (18-25, 26-40, 41-55, and 56 Based on date of interview minus self-reported date of		59.

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	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Variable Mnemonic: N: Label: Universe Question	Number:	R2_OrgSampI 5 4864 Sample Sex	nfo_Sex			Width: Type: Format:		Jum JENDER
User Note Construct		Sex of Samp	le member. Fr	com SSA administr	ative records.			
	Value		Labe		Percent		Cum Percen	ıt
2407	1		1=MA	LE	49.49		49.49	
2457	2		2=FE	MALE	50.51		100	
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX
4864								
Variable	Name:	R2 OrgSampI	nfo Bstatus			Width:	8	
Variable	Number:	6	_			Type:	N	Ium
Mnemonic:						Format:	B	STATUS
N:		4864						
Label:		Sample Bene	fit Type					
Universe Question	Text:							
User Note	:	Indicates w administra	-	member receives	SSI, SSDI, or	both SSI a	and SSDI.	From SSA
Construct	Specs:							
Frequency	Valu	<b>^</b>	Labol		Percent		Cum Berge	

Frequer	ncy Value	Label		Percent		Cum Percent	
2045	1	1=SSI ONI	LY BENEFITS	42.04		42.04	
1781	2	2=SSDI ON	NLY BENEFITS	36.62		78.66	
1038	3	3=CONCURF	RENT BENEFITS	21.34		100	
Eligi	ble Missing	Base N	Mean	StDev	Median	MIN	MAX
48	64						

Variable Variable Mnemonic: N: Label:	Number:	R2_A_stra 7 4864 Analytica				Width: Type: Format:	8 Num
Universe Question	Text:						
User Note Construct		-	l strata for v	variance estimat	ion using SUDA	AN.	
Frequency	<b>Value</b> 1000			<b>Label</b> 28.45	_	<b>ercent</b> 8.45	Cum Percent
1525	2000			31.35		9.81	
1955	3000			40.19	1	00	
<b>Eligible</b> 4864		Missing	Base N	Mean	StDev	Median	MIN I
Variable Variable Mnemonic:	Number:	R2_A_PSU_ 8	PUB			Width: Type: Format:	8 Num

N: Label:	4864 Analytical PSU scrambled
Universe Question Text:	
User Note: Construct Specs:	Values scrambled for PUF

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_wtr2_ben 9 4864 Cross-Sectional Beneficiary Weight	Width: Type: Format:	8 Num
Universe Question Text:			
User Note: Construct Specs:	Weights created for beneficiary sample analyses.		

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864	0	4864	1920.1548846	1950.3628005	1025	444	9912

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MAX

Variable Name: Variable Number: Mnemonic:	R2_B1 10	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Limited b/c of Phys/Mental Condition		
Universe Question Text:	<pre>(All) First, I have some questions about how {your/NAME's} he daily activities. Does a physical or mental condition I work or other daily activities {you/NAME} can do?</pre>		-

### User Note:

Construct Specs:

Frequency	Value	Label	L	Percent	c	um Percent	
15	D	.D=DC	ON'T KNOW	0.31	C	.31	
3	R	.R=RH	EFUSED	0.06	C	.37	
333	0	0=NO		6.85	7	.22	
4513	1	1=YES	5	92.78	1	.00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic:	R2_B3 11	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Limited by Other Phys/Mental Conditions		
Universe Question Text:	<pre>(B1=01) {Do you/Does NAME} have any other physical or mental co or amount of work or other daily activities {you/he/sh</pre>		t the kind

### User Note: Construct Specs:

Frequency 351	Value .=LOGICAL SKIP		Label 7.22	Percent 7.22		Cum Percent	
20	D		.D=DON'T KNOW	0.41		7.63	
1	R		.R=REFUSED	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							

Variable Name: Variable Number: Mnemonic:	R2_b24_i 12	Width: Type: Format:	8 Num YESNO
N:	4864		
Label:	Currently Working, Imputed		

#### Universe

### Question Text:

### User Note:

Construct Specs:

Frequency 4230	<b>Value</b> O		Label 0=NO	Percent 86.97		Cum Percent 86.97	
634	1		1=YES	13.03		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1061							

48	864
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Variable Name: Variable Number: Mnemonic: N: Label:	R2_B25_a 13 4864 Not Working b/c Phys/Mental Condition	Width: Type: Format:	8 Num YESNO
Universe Question Text:	(B24=00) Other beneficiaries have said that they are not working am going to read you a list of these reasons. For each, 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:

<b>Frequency</b> 635	Value .=LOGICAL SKIP	<b>Label</b> 13.06		<b>Percent</b> 13.06		Cum Percent	
11	D	.D=DC	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	3	80.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4229							

Variable Name: Variable Number: Mnemonic:	R2_B25_b 14	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Not Working b/c Can't Find Job Qualified For		
Universe Question Text:	(B24=00) {Are you/Is NAME} not working because		

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

User Note: Construct Specs:

Frequency 635	Value .=LOGICAL SKIP		Label	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	C	)=NO	57.87		72.78	
1324	1	1	=YES	27.22		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4229							

Variable Name:	R2_B25_c	Width:	8
Variable Number:	15	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Not Working b/c Transportation Problem		
Universe Question Text:	(B24=00) {Are you/Is NAME} not working because		

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

User Note:

Construct Specs:

<b>Frequency</b> 635	Value .=LOGICAL SKIP	<b>Label</b> 13.06		Percent 13.06		Cum Percent	
21	D	.D=D	ON'T KNOW	0.43		13.49	
1	R	.R=REFUSED		0.02	0.02 13.51		
3277	0	0=NO		67.37		80.88	
930	1	1=YE	S	19.12		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4000							

Variable Name:	R2 B25 d	Width:	8
Variable Number:	16	Type:	Num
Mnemonic:		Format:	YESNO
N:	4864		
Label:	Not Working b/c Caring for Someone		
Universe	(B24=00)		
Question Text:	{Are you/Is NAME} not working because		

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

User Note: Construct Specs:

<b>Frequency</b> 635	Value .=LOGICAL SKIP		<b>bel</b>	<b>Percent</b> 13.06		Cum Percent	
6	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	StDev	Median	MIN	MAX
4229							

Variable Name:	R2 B25 f	Width:	8
Variable Number:	17	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Not Working b/c Can't Find Job Want		
Universe	(B24=00)		
Question Text:	{Are you/Is NAME} not working because		

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

User Note:

Frequency 635	Value .=LOGICAL SKIP	<b>Label</b> 13.06	Percent 13.06	Cum Percent
43	D	.D=DON'T KNOW	0.88	13.94
2	R	.R=REFUSED	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
4229				

Variable Name: Variable Number: Mnemonic:	R2_B25_g 18	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Not working b/c Finishing School		
Universe Question Text:	(B24=00) {Are you/Is NAME} not working because		

 $\{\ensuremath{\texttt{You}}\xspace$  are/NAME is} waiting to finish school or a training program.

User Note: Construct Specs:

Frequency 635	<b>Value</b> .=LOGICAL SKIP		<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	Missing	Base N	Mean	StDev	Median	MIN	MAX
4229							

325_h	Width:	8
	Type:	Num
	Format:	YESNO
working b/c Workplaces Not Accessible		
1=00)		
	working b/c Workplaces Not Accessible	Type: Format: working b/c Workplaces Not Accessible =00)

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

User Note:

Construct Specs:

<b>Frequency</b> 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
4000							

Variable Name: Variable Number: Mnemonic:	R2_B25_i 20	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Not Working b/c Lose Benefits		
Universe Question Text:	(B24=00) {Are you/Is NAME} not working because		
	{You do/NAME does} not want to lose benefits such as di compensation, or Medicaid.	sability, worker's	5

User Note:

Construct Specs:

<b>Frequency</b> 635	Value .=LOGICAL SKIP		<b>bel</b> .06	Percent 13.06		Cum Percent	
47	D	. [	DON'T KNOW	0.97		14.02	
9	R	.F	=REFUSED	0.19		14.21	
3619	0	0=	NO	74.4		88.61	
554	1	1=	YES	11.39		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4229							

Variable Name:	R2_B25_j	Width:	8
Variable Number:	21	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Not Working b/c Discouraging		
Universe Question Text:	(B24=00) {Are you/Is NAME} not working because		

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

### User Note: Construct Specs:

<b>Frequency</b> 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

4229

MAX

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

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

### User Note: Construct Specs:

Frequency 635	<b>Value</b> .=LOGICAL SKIP		<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	Base N	Mean	StDev	Median	MIN	MAX
4229							

Variable Name:	R2_B25_m	Width:	8
Variable Number:	23	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Not working b/c Employers Won't Give Chance		
Universe Question Text:	(B24=00) {Are you/Is NAME} not working because		

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

User Note:

Construct Specs:

<b>Frequency</b> 635	Y 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	JSED	0.1		15.75	
3246	0	0=NO		66.74		82.48	
852	1	1=YES		17.52		100	
Eligible	e Missing	Base N	Mean	StDev	Median	MIN	MAX
1000							

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 Question Text:	(B24=00) {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 working).	to B27 (other rea	sons not

<b>Frequency</b> 635	Value .=LOGICAL SKIP	<b>Labe</b> 13.0		Percent 13.06		Cum Percent	
2	D	.D=I	DON'T KNOW	0.04		13.1	
4218	0	0=N0	C	86.72		99.81	
9	1	1=YH	ES	0.19		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4229							

Variable Name: Variable Number: Mnemonic:	R2_B25_0 25	Width: Type: Format:	8 Num YESNO
N:	4864		
Label:	Not Working b/c Lack skills		
Universe Question Text:	(B24=00) {Are you/Is NAME} not working because you lack skills?		
User Note:	Category created during back-coding based on responses working).	to B27 (other re	asons not

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Construct Specs:
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Frequency 635	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 13.06		Percent 13.06	(	Cum Percent	
2	D		N'T KNOW	0.04		13.1	
4193	0	0=NO		86.2		99.3	
34	1	1=YES		0.7	-	LOO	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4229							

Variable Name:	R2 B26	Width:	8
Variable Number:	26	Туре:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Other Reasons Not Currently Working		
Universe Question Text:	(B24=00) Are there any other reasons why {you are/NAME is} not	working that I did	not mention?
User Note:			

Construct Specs:

Frequency 635	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 13.06		<b>Percent</b> 13.06		Cum Percent	
13	D	.D=D	ON'T KNOW	0.27		13.32	
1	R	.R=R	EFUSED	0.02		13.34	
4115	0	0=NO	)	84.6		97.94	
100	1	1=YE	IS	2.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4000							

Variable Name: Variable Number: Mnemonic:	R2_B28 27	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Looked for Work in Last 4 Weeks		
Universe Question Text:	(B24=00,d,r) {Have you/has NAME} been looking for work during the las	t four weeks?	
User Note: Construct Specs:			

Frequency 631	<b>Value</b> .=LOGICAL SKIP		<b>Label</b> 12.97	<b>Percent</b> 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							

Variable Name: Variable Number: Mnemonic:	R2_B29_a 28	Width: Type: Format:	8 Num YESNO		
N :	4864				
Label:	Contacted Unemploy Office to Look For Work				
Universe Question Text:	<pre>(B24=00,d,r and B28=01) 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}</pre>				
User Note: Construct Specs:	Contact {your/his/her} state's unemployment office?				

<b>Frequency</b> 4452	Value .=LOGICAL SKIP	<b>Label</b> 91.53		<b>Percent</b> 91.53	Cı	um Percent	
4	D	.D=DON'T	KNOW	0.08	91	1.61	
342	0	0=NO		7.03	91	3.64	
66	1	1=YES		1.36	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

412

Variable Name: Variable Number: Mnemonic:	R2_B29_b 29	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Contacted Friends/Rels to Look For Work		
Universe Question Text:	(B24=00,d,r and B28=01) To look for work in the last four weeks did {you/he/she	e}	

Ask friends or relatives?

User Note: Construct Specs:

Frequency 4452	Value .=LOGICAL SKIP		<b>Label</b> 91.53	<b>Percent</b> 91.53		Cum Percent	
146	0		0=NO	3		94.53	
266	1		1=YES	5.47		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
412							

12/7/2009

Variable Name:	R2_B29_c	Width:	8
Variable Number:	30	Type:	Num
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/sh	e}	

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

User Note: Construct Specs:

Frequency 4452	Value .=LOGICAL SKIP		<b>Label</b> 91.53	<b>Percent</b> 91.53		Cum Percent	
2	D		.D=DON'T KNOW	0.04		91.57	
131	0		0=NO	2.69		94.26	
279	1		1=YES	5.74		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
412							

4.	LΖ	

Variable Name: Variable Number: Mnemonic:	R2_B29_d 31	Width: Type: Format:	8 Num YESNO		
N:	4864				
Label:	Contacted State VR 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 the State Vocational Rehabilitation Agency or { current state}?	VR Name from {NAM	E's}		

### User Note:

Frequency 4452	<b>Value</b> .=LOGICAL SKIP		<b>abel</b> 1.53	<b>Percent</b> 91.53		Cum Percent	
6	D	. I	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							

Variable Name:	R2_B29_e	Width:	8
Variable Number:	32	Type:	Num
Mnemonic:		Format:	YESNO
N:	4864		
Label:	Contacted Indep Living Center to Look For Work		
Universe Question Text:	(B24=00,d,r and B28=01) To look for work in the last four weeks did {you/he/sh	e}	

Contact a local independent living center?

User Note: Construct Specs:

<b>Frequency</b> 4452	Value .=LOGICAL SKIP		<b>Label</b> 91.53	<b>Percent</b> 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

R2 B29 f	Width:	8
33	Type:	Num
	Format:	YESNO
4864		
Contacted Employ Agency to Look For Work		
(B24=00,d,r and B28=01)		
To look for work in the last four weeks did {you/he/she	}	
	<pre>33 4864 Contacted Employ Agency to Look For Work (B24=00,d,r and B28=01)</pre>	33 Type: Format: 4864 Contacted Employ Agency to Look For Work

Contact a private employment agency or program?

### User Note:

Frequency 4452	Value .=LOGICAL SKIP	<b>Label</b> 91.53	<b>Percent</b> 91.53	Cum Percent
2	D	.D=DON'T KNOW	0.04	91.57
320	0	0=NO	6.58	98.15
90	1	1=YES	1.85	100
Eligible	Missing	Base N Mean	StDev	Median MIN MAX
412				

Variable Name: Variable Number: Mnemonic:	R2_B29_g 34	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Contacted Employers to Look For Work		
Universe Question Text:	(B24=00,d,r and B28=01) 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:

<b>Frequency</b> 4452	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 91.53		<b>Percent</b> 91.53		Cum Percent	
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							

 Variable Name:
 R2\_B29\_h
 Width:
 8

 Variable Number:
 35
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

 N:
 4864
 YESNO

 Label:
 Did Something Else to Look For Work
 YESNO

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

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

Do anything else that I didn't mention?

User Note:

Frequency 4452	Value .=LOGICAL SKIP	<b>Label</b> 91.53		<b>Percent</b> 91.53		Cum Percent	
1	D	.D=DOI	N'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							

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 p	ofit anytime in 20	04?
User Note:			

Construct Specs:

Frequency	Value	Label			Percent	Cum Percent		
12	D	.D=DON	'T KNOW		0.25	0.25		
2	R	.R=REF	USED		0.04	0.29		
3911	0	0=NO			80.41	80.69		
939	1	1=YES			19.31	100		
Eligible	Missi	ing	Base N	Mean	StDev	Median	MIN	MAX

4864

Variable Name: Variable Number:	R2_B37 37	Width:	8
variable Number:	57	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} m	oving up in a
	job or learning new job skills?		
User Note:			
Construct Space:			

Construct Specs:

Frequency 137	<b>Value</b> D	<b>Lak</b> .D=	el =DON'T KNOW	Percent 2.82		Cum Percent 2.82	
15	R	.R=	REFUSED	0.31		3.13	
2591	0	0=1	10	53.27		56.39	
2121	1	1=1	(ES	43.61		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

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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 receiving Social Security disability benefits?	and earning enough	n to stop

### User Note:

Construct Specs:

Frequency 237	<b>Value</b> D	Labe	91 Don't know	Percent 4.87		Cum Percent	
24	R	.R=F	REFUSED	0.49		5.37	
2278	0	0=NC	)	46.83		52.2	
2325	1	1=YE	IS	47.8		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic:	R2_B38 39	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Ever Discuss Work Goals		
Universe Question Text:	(All) {Do you/does NAME} ever discuss work and career goals anyone else?	with family, f	friends, or
User Note:			

Construct Specs:

Frequency	Value	Labe	1	Percent		Cum Percent	
13	D	.D=D	ON'T KNOW	0.27		0.27	
4	R	.R=R	EFUSED	0.08		0.35	
2470	0	0=NO		50.78		51.13	
2377	1	1=YE	S	48.87		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1001							

Variable Name:	R2 B39 W	Width:	8
Variable Number:	40 <b>T</b>	ſype:	Num
Mnemonic:	F	Format:	WRKGOAL
N :	4864		
Label:	Who Discuss Work Goals w/ Most		
Universe Question Text:	(B38 =01) Who {do you/does NAME} discuss {your/his/her} work goals {	with the most?	
User Note: Construct Specs:	Response category 10 added as a result of back-coding res	ponses to B39=9	(other).

Frequency 2487	Value .=LOGICAL SKIP	<b>Label</b> 51.13			<b>Percent</b> 51.13	Cum Per	cent
6	D	.D=DON'T KNOW			0.12	51.25	
848	1	1=PARENT/GUAR	DIAN		17.43	68.69	
452	2	2=SPOUSE/PART	NER		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	PERVISOR		0.31	84.97	
480	6	6=OTHER RELAT	IVE		9.87	94.84	
168	7	7=CASE WORKER	/COUNSELOR/ PR	OGRAM STAFF	3.45	98.29	
57	8	8=MEDICAL PRO	VIDER		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 statemer	nt. Would	
	you say you strongly agree, agree, disagree, or strongly disagree?			

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

#### User Note: Construct Specs:

<b>Frequency</b> 2493	y Value .=LOGICAL SKIP	<b>Label</b> 51.25		<b>Percent</b> 51.25		Cum Percent	
62	D	.D=DON'T K	NOW	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	1	10.03		95.62	
213	4	4=STRONGLY	DISAGREE	4.38		100	
Eligibl	e Missing	Base N	Mean	StDev	Median	MIN	MAX

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 w	ith anyone else?	
User Note:			

### Construct Specs:

Frequency 2493	<b>Value</b> .=LOGICAL SKIP		<b>Label</b> 51.25	<b>Percent</b> 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: Variable Number: Mnemonic: N: Label:	R2_B42 43 4864 Who Else Discuss Work Goals w/ (Second Person)	Width: Type: Format:	8 Num WRKGOAL	
Universe	Who Else Discuss Work Goals w/ (Second Person)			
Question Text:	(B38=01 and B39=01-09 and B41=01)			
User Note:	Who else {do you/does NAME} discuss {your/his/her} work goals with?			
Construct Specs:	Response category 10 added as a result of back-coding response to B39=9 (other).			

Frequency 3708	Value .=LOGICAL SKIP	<b>Label</b> 76.23		Percent 76.23	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/ H	PROGRAM 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	Base N Mean	StDev	Median	MIN MAX

1156

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Variable Name:	R2 B43 W	idth:	8
Variable Number:	44 <b>T</b> 3	ype:	Num
Mnemonic:	FO	ormat:	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 fol	Llowing statement	t. Would
	you say you strongly agree, agree, disagree, or strongly o	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:

Frequency 3709	Value .=LOGICAL SKIP	<b>Label</b> 76.25	Percent 76.25	Cum Percent
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 M	edian MIN MAX

Variable Name: R2 B44 Width: 8 Variable Number: 45 Type: Num Mnemonic: Format: YESNO 4864 N: Label: Discuss Work Goals With Anyone Else Universe (B38=01 and B39=01-09 and B41=01 and B42=01-09) Question Text: {Do you/Does NAME} discuss {your/his/her} work goals with anyone else?

### User Note:

1155

Construct Specs:

Frequency 3709	Value .=LOGICAL SKIP		Label 76.25	<b>Percent</b> 76.25		Cum Percent	
15	D		.D=DON'T KNOW	0.31		76.56	
810	0		0=NO	16.65		93.22	
330	1		1=YES	6.78		100	
Eligible	Missing	Base N	Mean	StDev M	fedian	MIN	MAX
1155							

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 Question Text:	(B38=01 and B39=01-09 and B41=01 and B42=01-09 and B44= Who else {do you/does NAME} discuss {your/his/her} work	- /	
User Note: Construct Specs:	Response category 10 added as a result of back-coding r	responses to B45=9	(other).

Frequency 4534	Value .=LOGICAL SKIP	<b>Label</b> 93.22			<b>Percent</b> 93.22	Cum Pe	rcent
1	D	.D=DON'T KN	10M		0.02	93.24	
30	1	1=PARENT/GU	JARDIAN		0.62	93.85	
12	2	2=SPOUSE/PA	ARTNER		0.25	94.1	
108	3	3=FRIEND			2.22	96.32	
1	4	4=JOB COACH	I		0.02	96.34	
5	5	5=EMPLOYER/	SUPERVISOR		0.1	96.44	
78	6	6=OTHER REI	LATIVE		1.6	98.05	
43	7	7=CASE WORF	KER/COUNSELOR/ H	ROGRAM STAFF	0.88	98.93	
28	8	8=MEDICAL B	ROVIDER		0.58	99.51	
12	9	9=OTHER			0.25	99.75	
12	10	10=OTHER NO	ON-RELATIVE		0.25	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
330							

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 G	bal	
Universe Question Text:	(B38=01 and B39=01-09 and B41=01 and B42=01-09 and B4 Please tell me how much you agree or disagree with the you say you strongly agree, agree, disagree, or strong	e following statemer	nt. Would

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

#### User Note: Construct Specs:

<b>Frequency</b> 4535	Value .=LOGICAL SKIP	<b>Label</b> 93.24		<b>Percent</b> 93.24		Cum Percent	
8	D	.D=DON'T	KNOW	0.16		93.4	
110	1	1=STRONGI	LY AGREE	2.26		95.66	
143	2	2=AGREE		2.94		98.6	
48	3	3=DISAGRE	Œ	0.99		99.59	
20	4	4=STRONGI	LY 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 s	tatements. Would yo	ou say you
	strongly agree, agree, disagree, or strongly disagree?		
	You see {yourself/NAME} {(IF B24=01) continuing to wor for pay in the next year.	k/(IF B24=00,D,R) v	working}

User Note:

Construct Specs:

<b>Frequency</b> 118	<b>Value</b> D	Label .D=DON'T KNOW	Percent 2.43	Cum Percent 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	Missing	Base N Mean	StDev Median	MIN MAX
4864				

- -

Variable Name:	R2 B47 b	Width:	8
Variable Number:	49	Type :	Num
Mnemonic:		Format:	AGREE
N:	4864		
Label:	See Working to Stop Benefits		
Universe Question Text:	(ASK B47b IF B47a=01,02, OTHERWISE GO TO B47c) You see {yourself/NAME} working and earning enough to	stop receiving o	lisability
	benefits in the next year.		

User Note:

Construct Specs:

<b>Frequency</b> 3480	Value .=LOGICAL SKIP	<b>Label</b> 71.55		<b>Percent</b> 71.55		Cum Percent	
54	D	.D=DON'T F	KNOW	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	6	9.72		92.8	
350	4	4=STRONGLY	/ DISAGREE	7.2		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name:	R2 B47 c	Width:	8
Variable Number:	50	Туре:	Num
Mnemonic:		Format:	AGREE
N:	4864		
Label:	See Working for Pay Next Five Years		
Universe	(All)		
Question Text:	You see {yourself/NAME} {(IF B24=01) continuing to wor	k/(IF B24=00,D,R)	working}
	for pay in the next five years.		
User Note:			
Construct Space			

Construct Specs:

<b>Frequency</b> 236	<b>Value</b> D	Label .D=DON'T KNOW	Percent 4.85	Cum Percent 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 Media	MIN MAX
4864				

Variable Name: Variable Number: Mnemonic:	R2_B47_d 51	Width: Type: Format:	8 Num AGREE
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 d	lisability
	benefits in the next FIVE years.		

### User Note:

<b>Frequency</b> 2896	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 59.54		<b>Percent</b> 59.54		Cum Percent		
76	D	.D=DON'T	KNOW	1.56		61.1		
5	R	.R=REFUSE	ED	0.1		61.2		
369	1	1=STRONGLY AGREE		7.59	7.59		68.79	
780	2	2=AGREE		16.04		84.83		
465	3	3=DISAGRE	E	9.56		94.39		
273	4	4=STRONGI	LY DISAGREE	5.61		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
1968								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MainConColDiagGrp_i_PUB 52 4864	Width: Type: Format:	8 Num
Universe Question Text:			
User Note:	Grouped as 0=Other, 1=Mental Illness, 2=Cognitive Disab 4=Sensory Disorders for PUF. Cognitive disability inclu learning disorders, and intracranial injuries.	- ·	
Construct Specs:	If B2=r, C_MainConColDiagGrp_1=95. If B2=d, C_MainConColDiagGrp_1=99. If B2=.I response uncodeable, C_MainConColDiagGrp_1=99. If B2=.I C_MainConColDiagGrp_1=.L. If C_MainConICD9_1=001.0-139. 240.0-279.9, 03, 280.0-289.9, 04, 303.00-304.93, 315.35 07 460-519.9, 08, 520.0-579.9, 09, 580.0-629.9, 10, 630 740.0-759.9, 14, 760.0-779.9, 15 780.01-784.2, 784.6-75 999.9, 17, or 18, C_MainConColDiagGrp_1=00. IfC_MainCor 314.9, 315.4-316, or 05, C_MainConColDiagGrp_1=01. If C 315.00-315.09, or 854.00-854.10 C_MainConColDiagGrp_1=0 739.9, or 13, C_MainConColDiagGrp_1=03. If C_MainConICI C_MainConColDiagGrp_1=04 (computed for each condition I	J or blank, 8, 01, 140.0-239.9 9, 320.0-359.9, 06, 0,-677, 11, 680.0-70 99.99, 16, 800.00-8 NICD9_1=290.0-302.9 C MainConICD9_1=317 12. If C_MainConICD 09_1=360.00-389.9,	9, 02, 390-459.9, 19.9, 12, 353.1, 860- 9, 305.00- 7-319, 09_1=710.0-

Frequency 333	<b>Value</b> . = LOGICAL SKIP	<b>Label</b> 6.85			Percent 6.85		nt
1935	0	00=OTHER		39	9.78	46.63	
1175	1	01=MENTAL	ILLNESS	24	1.16	70.79	
628	2	02=COGNIT	IVE DISABILITY	12.91		83.7	
616	3	03=MUSCUL	AR/SKELETAL	12	2.66	96.36	
177	4	04=SENSOR	Y DISORDERS	3.	.64	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4531							

Variable Name: Variable Number: Mnemonic: N: Jabel.	R2_c_adultchild_onset_i 53 4864 Adult/Child_Onest_of_Disphility_Imputed	Width: Type: Format:	8 Num ACHILD
Label: Universe Question Text:	Adult/Child Onset of Disability, Imputed		
User Note: Construct Specs:	Indicates whether onset of disability was prior to age Based on B19 and C_Disage. If B19=1 or 2, C_AdultChildOnset=B19. If B19=.L, d, or	2	

C\_AdultChildOnset=1. If B19=.L, d, or r, and C\_Disage>=18, C\_AdultChildOnset=2. Else, C\_AdultChildOnset=C\_Disage.

		I a a t c o i i t t a o i i o c c	o broage.				
Frequency	Value	Label	_	Percent	(	Cum Percent	
2028	1	1= < 18		41.69	4	41.69	
2836	2	2= 18 or >		58.31	-	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Variable Mnemonic N: Label: Universe Question User Note Construct	Number: : Text: e:	and C_AdultCh If B22= .L an	y When First ther sample p ildOnset. d C_AdultChil	Limited erson was working dOnset=d or r the set=1 then C_Wrkd	n C_WrkdWhen]	Lim =C_Adu	ltChildOnset. If
Frequency 52	<b>Value</b> D		abel Dedon't know		Percent		Cum Percent
1	R		R=REFUSED		0.02		1.09
2785	0	0=	=NO		57.26		58.35
2026	1	1=	YES		41.65		100
Eligible	м	lissing E	ase N	Mean S	tDev	Median	MIN MAX
4864 Variable Variable Mnemonic N: Label:	Number:	R2_C_EvrWorke 55 4864 Ever Worked f				Width: Type: Format:	4 Num YESNO
Universe Question User Note Construct	e:	If B36 ne .L, R2_C_EvrWorke	R2_C_EvrWork d=1. Else if	erson ever worked ed=B36. Else if B36=.L and (B30= d=r. Else, R2_C_	B36=.L and (I d), R2_C_EvrN	324=1 or B	
<b>Frequency</b> 17	<b>Value</b> D		Label .D=DON'T KNO	W	Percent 0.35		Cum Percent 0.35
2	D		.R=REFUSED		0.04		0.30
2	R		.IX-IXEF05ED		0.04		0.39
927	R 0		0=NO		19.06		19.45

Mean

Base N

4864

Eligible Missing

MAX

StDev Median MIN

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 repor Social Security. Around that time did {you/NAME} let S {you were/he/she was} working?	2	
User Note:			

User Note: Construct Specs:

Frequency 4233	Value .=LOGICAL SKIP	<b>Label</b> 87.03		<b>Percent</b> 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
631							

Variable Name: Variable Number:	R2_C7_1 57	Width: Type:	8 Num
Mnemonic:		Format:	YESNO
N:	4864		120110
Label:	Current Job Part of Sheltered Workshop (Job 1)		
Universe Question Text:	(B24=01) There are a number of special work programs available	to people with d	isabilities.
	Is {your/NAME's} job part of a sheltered workshop proprogram, the Business Enterprise Program for the blind program?	, ,	1 1
User Note:			

Frequency 4233	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 87.03		<b>Percent</b> 87.03		Cum Percent	
38	D	.D=DOM	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							

Variable Name:	R2 C10 1	Width:	8
Variable Number:	58	Туре:	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 obta much {you are/NAME is} paid on this job. On {your/NAME (he/she)} paid by the hour?		

User Note: Construct Specs:

Frequency	Value	Label			Percent	Cum	Percent		
4233		.=LOGICA	AL SKIP		87.03		87.03		
21	D	.D=DON'S	I KNOW		0.43		87.46		
152	0	0=NO			3.13		90.58		
458	1	1=YES			9.42		100		
Eligible	Missi	ng	Base N	Mean	StDev	Media	ın	MIN	MAX
631									

Variable Name: Variable Number: Mnemonic:	R2_C18_1 59	Width: Type: Format:	8 Num SATSFD
N: Label:	4864 Satisfaction With Current/Main Job		
Universe Question Text:	(C17=00) Taking all things into account, how satisfied {are you/ {your/his/her} {main/current} job? Would you say:	is NAME} with	

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User Note:
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<b>Frequency</b> 4499	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent
3	D	.D=DON'T KNOW	0.06	92.56
149	1	1=VERY SATISFIED	3.06	95.62
148	2	2=SOMEWHAT SATISFIED	3.04	98.66
38	3	3=NOT VERY SATISFIED	0.78	99.44
27	4	4=NOT AT ALL SATISFIED	0.56	100
Eligible	Missing	Base N Mean	StDev M	Median MIN MAX
365				

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 {y	our/NAME's} {main/c	current}
	<pre>job. I am going to read to you a list of benefits that employees. Please tell me whether or not {your/NAME's} offers {you/him/her} any of these benefits. Does {you {you/NAME}</pre>	{main/current} emp	oloyer

Health care insurance?

### User Note: Construct Specs:

<b>Frequency</b> 4279	Value .=LOGICAL SKIP	<b>Label</b> 87.97		<b>Percent</b> 87.97	(	Cum Percent	
21	D	.D=DOM	1'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 bonofita?		

Dental benefits?

User Note: Construct Specs:

Frequency 4279	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 87.97		<b>Percent</b> 87.97		Cum Percent	
24	D	.D=DOI	N'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
585							

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Variable Name: Variable Number:	R2_C20c_1 62	Width: Type:	8 Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Employer Offers Sick Days		
Universe Question Text:	(C19=00) Does {your/NAME's} employer offer {you/NAME}		

Sick days with pay?

User Note: Construct Specs:

Frequency 4279	Value .=LOGICAL SKIP	<b>Label</b> 87.97		<b>Percent</b> 87.97		Cum Percent	
22	D	.D=DON'I	KNOW	0.45		88.43	
433	0	0=NO		8.9		97.33	
130	1	1=YES		2.67		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
585							

Variable Name:	R2_C20d_1	Width:	8
Variable Number:	63	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Employer Offers Paid Vacation		
Universe	(C19=00)		
Question Text:	Does {your/NAME's} employer offer {you/NAME}		

Paid vacation?

User Note:

<b>Frequency</b> 4279	Value .=LOGICAL SKIP	<b>Label</b> 87.97		<b>Percent</b> 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							

Variable Name:	R2_C20h_1	Width:	8
Variable Number:	64	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Employer Offers Pension		
Universe Question Text:	(C19=00) 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	<b>Percent</b> 87.97		Cum Percent	
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							

Variable Name: Variable Number: Mnemonic:	R2_C22 65	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Use Special Work Equip to Work		
Universe Question Text:	(B24=01) {Do you/Does NAME} use any special equipment related to that helps {you/him/her} work at {your/his/her} job{s}, wheelchair, modified computer hardware or modified comp	for example a bra	-

User Note:

Construct Specs:

Frequency 4233	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 87.03		<b>Percent</b> 87.03		Cum Percent	
2	D	.D=DC	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							

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	s related to {you	r/his/her}
	disability that help {you/him/her} work, for example, a interpreter, a reader or interpreter for the blind, or		

User Note:

Construct Specs:

Frequency 4233	Value .=LOGICAL SKIP		<b>bel</b> .03	<b>Percent</b> 87.03		Cum Percent	
4	D	.[	DON'T KNOW	0.08		87.11	
444	0	0=	NO	9.13		96.24	
183	1	1=	YES	3.76		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
631							

Variable Name: Variable Number:	R2_C39_a 67	Width: Type:	8 Num
Mnemonic:		Format:	AGREE2X
N :	4864		
Label:	Pay Good at Current/Main Job		
Universe	(C38=00)		
Question Text:	Again, thinking about {your/his/her} {main/current} jok NAME} agree with each of the following statements? Woul {you/he/she} strongly agree{s}, agree{s}, disagree{s},	d {you/he/she} say	7

The pay is good.

### User Note: Construct Specs:

<b>Frequency</b> 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5		Percent 92.5		Cum Percent	
5	D	.D=DON'T 1	KNOW	0.1		92.6	
1	R	.R=REFUSE	D	0.02		92.62	
47	1	1=STRONGL	Y AGREE	0.97		93.59	
168	2	2=AGREE		3.45		97.04	
81	3	3=DISAGRE	E	1.67		98.7	
62	4	4=STRONGL	Y DISAGREE	1.27		99.98	
1	5	5=NOT APP	LICABLE	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name:R2\_C39\_bWidth:8Variable Number:68Type:NumMnemonic:Format:AGREE2XN:4864Enefits Good at Current/Main JobSenefits Good at Current/Main JobUniverse(C38=00)C38=00Senefits are good.User Note:User Note:Senefits are good.

#### Construct Specs:

<b>Frequency</b> 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5		<b>Percent</b> 92.5		Cum Percent	
16	D	.D=DON	.D=DON'T KNOW			92.82	
44	1	1=STRC	1=STRONGLY AGREE		93.73		
90	2	2=AGRE	2=AGREE		95.58		
87	3	3=DISA	3=DISAGREE		97.37		
72	4	4=STRC	NGLY DISAGREE	1.48		98.85	
56	5	5=NOT	APPLICABLE	1.15		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
365							

Variable Name:R2\_C39\_cWidth:8Variable Number:69Type:NumMnemonic:Format:AGREE2XN:4864Job security Good at Current/Main JobFormat:AGREE2XUniverse(C38=00)(C38=00)Format:Format:Question Text:The job security is good.Format:Format:

<b>Frequency</b> 4499	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.5	<b>Percent</b> 92.5	Cum Percent	Cum Percent	
11	D	.D=DON'T KN	OW 0.23	92.72		
1	R	.R=REFUSED	0.02	92.74		
65	1	1=STRONGLY	AGREE 1.34	94.08		
181	2	2=AGREE	3.72	97.8		
59	3	3=DISAGREE	1.21	99.01		
43	4	4=STRONGLY	DISAGREE 0.88	99.9		
5	5	5=NOT APPLI	CABLE 0.1	100		
Eligible	Missing	Base N Me	ean StDev	Median MIN	MAX	
365						

Variable Name:R2\_C39\_dWidth:8Variable Number:70Type:NumMnemonic:Format:AGREE2XN:4864Chance for Promotion at Current/Main JobFormat:AGREE2XUniverse(C38=00)(C38=00)Format:Format:Question Text:You have a chance for promotion.Format:Format:

<b>Frequency</b> 4538	<b>Value</b> .=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	E 0.76	94.31
92	2	2=AGREE	1.89	96.2
111	3	3=DISAGREE	2.28	98.48
56	4	4=STRONGLY DISA	GREE 1.15	99.63
18	5	5=NOT APPLICABLE	E 0.37	100
Eligible	Missing	Base N Mea	n 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/l	ner} abilities.	
User Note:			

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Construct Specs:
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<b>Frequency</b> 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5		<b>Percent</b> 92.5			Cum Percent	
10	D	.D=DON'	T KNOW	0.21	92.7			
1	R	.R=REFUSED		0.02		92.72		
65	1	1=STRONGLY AGREE		1.34		94.06		
180	2	2=AGREE		3.7		97.76		
73	3	3=DISAGREE		1.5		99.26		
27	4	4=STRON	IGLY DISAGREE	0.56		99.81		
9	5	5=NOT APPLICABLE		0.19		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
365								

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 ot	hers.	
User Note:			

<b>Frequency</b> 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5	Percent 92.5	Cum Percent
8	D	.D=DON'T KNOW	0.16	92.66
122	1	1=STRONGLY AGREE	2.51	95.17
197	2	2=AGREE	4.05	99.22
22	3	3=DISAGREE	0.45	99.67
16	4	4=STRONGLY DISAGREE	0.33	100
Eligible	Missing	Base N Mean	StDev	Median MIN MAX
365				

Variable Name: Variable Number: Mnemonic:	R2_C39_g 73	Width: Type: Format:	8 Num AGREE2X
N:	4864	Format:	AGREEZA
Label:	Can Work on Own at Current/Main Job		
Universe Question Text:	(C38=00) {You/He/She} can work on {your/his/her} own in {you want{s} to.	r/his/her} job if {	[you/he/she}
User Note:			

# User Note: Construct Specs:

Frequency	Value	

Frequency 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=STR	ONGLY DISAGREE	0.33	99.94		
3	5	5=NOT	APPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2.65							

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:	{You/He/She} can work with others in a group or team if	{You/He/She} wan	t{s} to.
User Note:			

<b>Frequency</b> 4499	Value .=LOGICAL SKIP	<b>Label</b> 92.5		<b>Percent</b> 92.5			
8	D	.D=DON	.D=DON'T KNOW			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=STRO	NGLY 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:

<b>Frequency</b> 4499	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.5		<b>Percent</b> 92.5		Cum Percent	
7	D	.D=DON'T F	KNOW	0.14		92.64	
103	1	1=STRONGLY AGREE		2.12	2.12		
197	2	2=AGREE		4.05		98.81	
38	3	3=DISAGREE	2	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:			

<b>Frequency</b> 4499	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.5		Percent 92.5		Cum Percent	
8	D	.D=DON'	I KNOW	0.16		92.66	
119	1	1=STRON	GLY AGREE	2.45		95.11	
190	2	2=AGREE		3.91		99.01	
40	3	3=DISAG	REE	0.82		99.84	
8	4	4=STRON	GLY DISAGREE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
365							

Variable Name: Variable Number: Mnemonic:	R2_C39_k 77	Width: Type: Format:	8 Num AGREE2X
N: Label:	4864 Supervisor Supportive at Current/Main Job		
Universe Question Text:	(C38=00) {Your/his/her} supervisor is supportive.		
User Note:			

<b>Frequency</b> 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=STRC	NGLY AGREE	2.47		95.83	
168	2	2=AGREE		3.45	99.28		
22	3	3=DISAGREE		0.45		99.73	
7	4	4=STRC	NGLY DISAGREE	0.14		99.88	
6	5	5=NOT	APPLICABLE	0.12		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
326							

Variable Name:	R2 C39 l	Width:	8
Variable Number:	78	Type:	Num
Mnemonic:		Format:	AGREE2X
N :	4864		
Label:	Co-workers Friendly at Current/Main Job		
Universe Question Text:	(C38=00) {Your/his/her} co-workers are friendly and supportive.		
User Note:			

<b>Frequency</b> 4499	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.5		<b>Percent</b> 92.5	Cum Percent	
5	D	.D=DON'T KNOW		0.1	92.6	
1	R	.R=REI	FUSED	0.02	92.62	
119	1	1=STRO	ONGLY AGREE	2.45	95.07	
197	2	2=AGREE		4.05	99.12	
15	3	3=DISA	AGREE	0.31	99.42	
8	4	4=STRO	ONGLY DISAGREE	0.16	99.59	
20	5	5=NOT	APPLICABLE	0.41	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	MAX
365						

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MAINCURJOBSOC_PUB 79 4864 Current Occupation, SOC Code (Public)	Width: Type: Format:	8 Num SOCPUB			
Universe Question Text: User Note:	Grouped as: Service Occupations; Sales, Office, and Adr Production and Transportation. "Other" category created management, business, computer/math, architecture/engin legal, education, art/entertainment, healthcare, protec repair, and military professions.Production and Transpo for sheltered workshop,management, business, computer/r scientist, social service, legal, education, art/entert service, farming, construction, repair, and military pr	d for sheltered wor neering, scientist, ctive service, farm prtation. "Other" c math, architecture/ cainment, healthcar	ckshop, social service, ning, construction, category created 'engineering,			
Construct Specs:	<pre>service, farming, construction, repair, and military professions. If C_MainCurJobSOC=531-537, C_MainCurJobSOC_PUB=53. If C_MainCurJobSOC= 511-519, C_MainCurJobSOC_PUB=51. If C_MainCurJobSOC= 431-439, C_MainCurJobSOC_PUB=43. If C_MainCurJobSOC=411-419, C_MainCurJobSOC_PUB=41. If C_MainCurJobSOC=391-399, C_MainCurJobSOC_PUB=39. If C_MainCurJobSOC=371-373, C_MainCurJobSOC_PUB=37. If C_MainCurJobSOC=351-359, C_MainCurJobSOC_PUB=35. If C_MainCurJobSOC=94, 111-119, 131-132, 151-152, 171-173, 191-194, 211-212, 231-232, 251-259, 271-274, 291-299, 311-319, 331-339, 451-454, 471-475, 491-499, or 551-553, C_MainCurJobSOC_PUB=99.</pre>					

<b>Frequency</b> 4233	Value .=LOGICAL SKIP	Label 87.03			<b>Percent</b> 87.03	Cum Pe	ercent
4	D	.D=DON'T K	.D=DON'T KNOW			87.11	
193	1	1=Service occupations			3.97	91.08	
120	2	2=Sales, office, and admin occupations			2.47	93.54	
179	3	3=Producti	.on/transportat	ion	3.68	97.22	
135	99	99=Other			2.78	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
631							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MAINCURJOBNAICS_PUB 80 4864 Current Industry, Main Job, NAICS Code (Public)	Width: Type: Format:	8 Num NAICSPB			
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.					
Construct Specs:	If C_MainCurJobNAICS=111-115, 211-213, 221, 236-238, 31 C_MainCurJobNAICS_PUB=31. If C_MainCurJobNAICS=423-425, C_MainCurJobNAICS_PUB=44. If C_MainCurJobNAICS=511-519, 561-562, 611=56. 621-624, C_MainCurJobNAICS_PUB=62. If 491-493, 711-713, 721-722, 731, 811-814, 921-928, C_Mai	441-448, 451-454, 522-525, 531-533, C_MainCurJobNAICS	541, 551, =481-488,			

Frequency 4233	Value .=LOGICAL SKIP	<b>Label</b> 87.03			<b>Perce</b> 87.03		ercent
1	D	.D=DON'T	.D=DON'T KNOW			87.05	
32	31	31=Manufacturing, Construction, Utilities, Mining, Agriculture				87.71	
84	44	44=Retail and Wholesale Trade			1.73	89.43	
78	56	56=Admin., Mgmt, Professional, Real Estate, Information, Finance, Education			ate, 1.6	91.04	
323	62	62=Health	Care and Soci	al Assistance	6.64	97.68	
113	99	99=UNCODE	ABLE		2.32	100	
Eligible	e Missing	Base N	Mean	StDev	Median	MIN	MAX
C 2 1							

631

Variable Name: Variable Number: Mnemonic: N: Label: Universe	R2_C_TOTCURMNTHPAY_I_PUB 81 4864 Total Monthly Salary all Current Jobs (Public)	Width: Type: Format:	8 Num TOP01CD
Question Text:			
User Note:	Total current monthly pay from all jobs combined. Summ. variables (e.g. C_MainCurJobMnthPay , C_CurJob2MnthPay <,2=201-600; 3=601-800, and 4= >800 for PUF.		
Construct Specs:	If C_MainCurJobMnthPay or C_CurJob2MnthPay or C_CurJob listed)=d, C_TotCurMnthPay=d . If C_MainCurJobMnthPay or C_CurJob3MnthPay (for all jobs listed)=r , and none=d, C_TotCurMnthPay=Sum of C_MainCurJobMnthPay+C_CurJob2Mn (for all jobs listed)).	or C_CurJob2MnthPay C_TotCurMnthPay=r.	or Else,

Frequency 4230	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 86.97		<b>Percent</b> 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: Variable Number: Mnemonic: N: Label:	82 <sup></sup> 4864	SMAINCURJOB_ Current Mai	PUB n Job (Public)		Width: Type: Format:	8 Num TOP03(	CD
Universe Question Text:							
User Note:	-	-	-	Based on year of o values bottom c		-	
Construct Specs:	C_Mnthsmai	lnCurJob=d.		+IntMnth-c4mth_1. yr_1=r and neithe Job=.L.			If
Eligible M	lissing	Base N	Mean	StDev	Median	MIN	MAX
631	83	548	18.010948905	10.676901404	17	0	30
Variable Name: Variable Number: Mnemonic: N: Label:	83 4864	CURJOBREPSSA Report Curre	_PUB nt Main Job to S	SA (Public)	Width: Type: Format:	8 Num TOP040	CD
Universe Question Text:							
User Note:		months befo Top coded at		eported to SSA. B	ased on C5b,	C5month, and	
Construct Specs:	(c5month*4 c5bweek or	1.35). If c5 c5bmonth=d	b_1=d or r and c , C_MainCurJobRe	k. If c5b_1=2, C_ 5bweek=.L, C_Main pSSA=d. If c5bwee If C5a_1ne 1, Ma	CurJobRepSSA= k or c5bmonth	c5b_1. If =r and neithe	er c5bweek

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

Variable M Variable M Mnemonic: N: Label:		R2_C_TOTCURWKHRS_ 84 4864 Total Weekly Hour.	I_PUB s all Current Jobs, I	imputed (Public)	Width: Type: Format:		8 Num TOP05CD
Universe Question 1	<b>lext</b> :						
User Note:	:		ours work per week on s listed. Bottom code	-			n summary
Construct	Specs:		or r, C_TotCurWkHrs= tCurWkHrs=d. If any c WkHrs=L.		-		-
ligible	Missi	ng Base N	Mean	StDev	Median	MIN	MAX
34	0	634	22.244479495	11.186421587	20	8	40
Variable M Variable M Mnemonic:		R2_C_TOTCURHRMNTH 85	_I_PUB		Width: Type: Format:		8 Num TOP02CD
N: Label:		4864 Total Hours per M	onth all Current Jobs	, Imputed (Public	.)		
Universe Question 7 User Note:			ours worked per month ed. Bottom coded at 3	~			mary of C8

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

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 20 questions, please include both part-time and full-time {you/NAME} held for pay or profit for one month or long {your/NAME's} current jobs that you already told me about work for pay at any other jobs for longer than a month?	jobs, but only inc per. Other than put, in 2004 did {y	lude jobs

Construct S	pecs:
-------------	-------

Frequency 3925	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 80.69		Percent 80.69		Cum Percent	
13	D	.D=DON'T KI	NOW	0.27		80.96	
581	0	0=NO		11.94		92.91	
345	1	1=YES		7.09		100	
Eligible	Missing	Base N	Mean	StDev 1	Median	MIN	MAX
939							

Variable Name:	R2_D6YR_M_PUB	Width:	8
Variable Number:	87	Type:	Num
Mnemonic:		Format:	D6BOT
N :	4864		
Label:	Year Started 2004 Job (Main Job), Public Use		
Universe Question Text:			
User Note:	Main job held in 2004 computed by determining which jo 2004. Bottom coded at 2000 for PUF.	b had most hours w	orked in

Construct Specs:

Frequency 4094	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 H	Base N	Mean	StDev	Median	MIN	MAX
770							

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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		
Mnemonic: N:	4864		

## 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:

<b>Frequency</b> 4561	Value .=LOGICAL SKIP	<b>Label</b> 93.77		<b>Percent</b> 93.77		Cum Percent	
229	2004	2004		4.71		98.48	
74	2005	2005		1.52		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

303

Variable Name: Variable Number: Mnemonic: N:	R2_D15_M_PUB 89 4864	Width: Type: Format:	8 Num YESNO
N. Label: Universe Question Text:	2004 Job Part of Sheltered Workshop (Main Job), F	Public Use	
User Note: Construct Specs:	Main job held in 2004 computed by determining whi 2004. No recode needed.	ch job had most hours	worked in

Frequency 4094	Value .=LOGICAL SKIP	<b>Label</b> 84.17		<b>Percent</b> 84.17	C	Cum Percent	
38	D	.D=DON'T	KNOW	0.78	8	34.95	
439	0	0=NO		9.03	<u>c</u>	93.98	
293	1	1=YES		6.02	1	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
770							

Variable Name:	R2 D16 M PUB	Width:	8
Variable Number:	90 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 2004. Bottom coded at 8 and and top coded at 40 for	-	worked in
~ · · ~			

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
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:	4864						
Label:	Weeks Usu	ally Worked	at 2004 Job (Mai	n Job), Public Us	е		
Universe							
Question Text:							
User Note:	Main job	held in 2004	computed by det	ermining which jo	b had most ho	ours worked in	
	2004. Bo	ttom coded a	at 12 for PUF.				
Construct Specs	:						

2	<b>Missing</b> 14	<b>Base N</b> 726	<b>Mean</b> 40.760330579	<b>StDev</b> 15.286428397	<b>Median</b> 50	<b>MIN</b> 12	<b>MAX</b> 52
Variable Name: Variable Numbe Mnemonic: N: Label:	er: 92 4864	.8_M_PUB by the Hour in	n 2004 (Main Job), Pi	T	idth: ype: ormat:	8 Num YESNO	
Universe Question Text:	:						
User Note:		job held in 20 No recode ne	004 computed by dete: eeded.	rmining which job ha	ad most hours	s worked in	n
Construct Spec	cs: See I	O6mth_m.					

Frequency 4094	Value .=LOGICAL SKIP	<b>Label</b> 84.17		<b>Percent</b> 84.17		Cum Percent	
18	D	.D=DON'T	KNOW	0.37		84.54	
172	0	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 t	han they could in d	order to
	care for family members, keep cash benefits, or just t	o have more free t	ime.
	<pre>In 2004, did {you/NAME} work fewer hours or earn less :     have for any reason?</pre>	money than {you/he,	/she} could

Construct Specs:

Frequency 4519	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.91		<b>Percent</b> 92.91		Cum Percent	
2	D	.D=DON'T K	NOW	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} c	ould have
	because {you/he/she}		
	{Were/Was} taking care of somebody else?		
User Note:			

Construct Specs:

<b>Frequency</b> 4779	<b>Value</b> .=LOGICAL SKIP	<b>Labe</b> 98.2		<b>Percent</b> 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} cou	ld have
	because {you/he/she}		

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

User Note:

Construct Specs:

<b>Frequency</b> 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							

R2 D25 c Width: 8 Variable Name: Variable Number: 96 Num Type : Mnemonic: Format: YESNO 4864 N: 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:

<b>Frequency</b> 4779	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.25		<b>Percent</b> 98.25		Cum Percent	
1	D	.D=DON'	T KNOW	0.02		98.27	
63	0	0=NO		1.3		99.57	
21	1	1=YES		0.43		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
85							

Variable Name:	R2_D25_d	Width:	8
Variable Number:	97	Type:	Num
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} coul	ld have
	because {you/he/she}		

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

User Note:

Construct Specs:

<b>Frequency</b> 4779	Value .=LOGICAL SKIP		<b>Label</b> 98.25	<b>Percent</b> 98.25		Cum Percent	
62	0		0=NO	1.27		99.53	
23	1		1=YES	0.47		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
85							

R2 D25 e Width: 8 Variable Name: Variable Number: 98 Num Type: Mnemonic: Format: YESNO N: 4864 Label: Worked Fewer Hours b/c Didn't Want to Work More 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}. . .

Just didn't want to work more?

## User Note:

<b>Frequency</b> 4779	Value .=LOGICAL SKIP			<b>Label</b> 98.25	<b>Percent</b> 98.25		Cum Percent	
71	0			0=NO	1.46		99.71	
14	1			1=YES	0.29		100	
Eligible	Missing	Base N	Mean		StDev	Median	MIN	MAX
85								

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} cou	ld have
	because		

Of some other reason?

User Note:

Construct Specs:

Frequency 4779	Value .=LOGICAL SKIP		<b>Label</b> 98.25	<b>Percent</b> 98.25	(	Cum Percent	
69	0		0=NO	1.42	1	99.67	
16	1		1=YES	0.33	:	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
85							

Width: Variable Name: R2\_D25\_g 8 Variable Number:  $10\overline{0}$ 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? Category created during back-coding based on response to D25\_f (other reason worked User Note: or earned less money).

<b>Frequency</b> 4779	Value .=LOGICAL SKIP		<b>Label</b> 98.25	<b>Percent</b> 98.25	c	Cum Percent	
59	0		0=NO	1.21	<u>c</u>	99.47	
26	1		1=YES	0.53	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
85							

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 some	times help people t	o work
	more hours or earn more money. If any of these do not just say so. In 2004, do you think {you/NAME} could h {you/he/she} had		· •

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

Help caring for

#### User Note: Construct Specs:

<b>Frequency</b> 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		<b>Percent</b> 92.91		Cum Percent	
219	0	0=NO		4.5		97.41	
43	1	1=YES		0.88		98.29	
83	2	2=NOT AP:	PLICABLE	1.71		100	
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	1/he/she}		
	had				

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

StDev

Median

#### User Note: Construct Specs:

00110 02 00 0	bpeeb.			
<b>Frequency</b> 4519	Value .=LOGICAL SKIP	Label 92.91	<b>Percent</b> 92.91	Cum Percent
2	D	.D=DON'T KNOW	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 APPLICABLE	1.03	100

Mean

Base N

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Eligible

345

Missing

MIN

MAX

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 {yo	1/he/she}
	had		

Reliable transportation to and from work?

User Note:

Construct Specs:

<b>Frequency</b> 4519	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.91		<b>Percent</b> 92.91		Cum Percent	
1	D	.D=DON'T	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 AP	PLICABLE	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		<b>Percent</b> 92.91		Cum Percent	
1	D	.D=DOM	N'T KNOW	0.02		92.93	
145	0	0=NO		2.98		95.91	
181	1	1=YES		3.72		99.63	
18	2	2=NOT	APPLICABLE	0.37		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.15							

Variable Name:	R2 D26 e	Width:	8
Variable Number:	105	Туре:	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 {yo	u/he/she}
	had		

A job with a flexible work schedule?

User Note:

Construct Specs:

<b>Frequency</b> 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91	<b>Percent</b> 92.91	Cum Percent
1	D	.D=DON'T KNOW	0.02	92.93
190	0	0=NO	3.91	96.83
137	1	1=YES	2.82	99.65
17	2	2=NOT APPLICABLE	0.35	100
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> 92.91		Percent 92.91		Cum Percent	
4	D	.D=DC	N'T KNOW	0.08		92.99	
155	0	0=NO		3.19		96.18	
174	1	1=YES	3	3.58		99.75	
12	2	2=NOT	APPLICABLE	0.25		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2.45							

Variable Name:	R2 D26 g	Width:	8
Variable Number:	107	Туре:	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 {yo	u/he/she}
	had		

Any special equipment or medical devices?

User Note:

Construct Specs:

<b>Frequency</b> 4519	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.91		<b>Percent</b> 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 AP	PLICABLE	0.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
345							

Variable Name:	R2_D26_h	Width:	8
Variable Number:	108	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Could Have Worked More If Had Other		
Universe Question Text:	(D1=01) In 2004, do you think {you/NAME} could have worked or had	earned more if $\{$	you/he/she}
	Is there anything else that I didn't mention that wou work or earn more during 2004?	ld have helped {yo	ou/NAME} to

work or ear

<b>Frequency</b> 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		<b>Percent</b> 92.91		Cum Percent	
1	D	.D=DON'T 1	KNOW	0.02		92.93	
311	0	0=NO		6.39		99.32	
31	1	1=YES		0.64		99.96	
2	2	2=NOT APP	LICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
345							

Variable Name: Variable Number: Mnemonic:	R2_D26_i 109	Width: Type: Format:	8 Num YESNO
N:	4864		
Label:	Could Have Worked More If Had Better Health/Treatment		
Universe Question Text:	(D1=01) In 2004, do you think {you/NAME} could have worked or e had	arned more if {you,	/he/she}
User Note:	Better health/medical treatment? Category created during back-coding based on response t have worked more).	o D26_h (other rea	son could

<b>Frequency</b> 4519	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 92.91		<b>Percent</b> 92.91		Cum Percent	
332	0	0=NO		6.83		99.73	
13	1	1=YES		0.27		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
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 cowo	rker
Universe	(D1=01)		
Question Text:	In 2004, do you think {you/NAME} could have worked of	or earned more if {yo	u/he/she}
	had		
	More supportive / helpful employer and/or coworkers		
User Note:	Category created during back-coding based on respon- have worked more).	e to D26_h (other re	ason could
Construct Specs:			

Frequency 4519	Value .=LOGICAL SKIP			<b>Label</b> 92.91	<b>Percent</b> 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
345								

Variable Name:	R2 D27	Width:	8
Variable Number:	111	Type :	Num
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} worl	king in 2004. Becau	se of
	<pre>{your/his/her} work, did Social Security need to make {your/his/her} disability benefits?</pre>	any changes to the	amount of

Construct	Specs:
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<b>Frequency</b> 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		<b>Percent</b> 92.91		Cum Percent	
9	D	.D=DOI	N'T KNOW	0.19		93.09	
1	R	.R=REI	FUSED	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							

Variable Name: Variable Number: Mnemonic:	R2_D28 112	Width: Type: Format:	8 Num YESNO
N :	4864		
Label:	Wrong Amount Paid in 2004		
Universe	(D1=01 and D27=01)		
Question Text:	Because of these changes did the Social Security Admin	istration pay {yo	ou/NAME} the
	wrong benefit amount at any time during 2004?		

## User Note:

Frequency 4742	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 97.49		<b>Percent</b> 97.49		Cum Percent	
6	D	.D=DON'T	KNOW	0.12		97.62	
62	0	0=NO		1.27		98.89	
54	1	1=YES		1.11		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
122							

Variable Name:	R2_D29	Width:	8
Variable Number:	113	Type :	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Asked to Repay Benefits in 2004		
Universe Question Text:	(D1=01) In 2004, {were you/was NAME} ever asked to re-pay bene Security Administration overpaid {you/him/her}?	fits because the S	ocial

Construct Specs:

<b>Frequency</b> 4519	Value .=LOGICAL SKIP	<b>Label</b> 92.91		<b>Percent</b> 92.91		Cum Percent	
7	D	.D=DON	'T KNOW	0.14		93.05	
242	0	0=NO		4.98		98.03	
96	1	1=YES		1.97		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
345							

Variable Name: Variable Number: Mnemonic:	R2_D30 114	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Asked to Repay Benefits Because Working		
Universe Question Text:	(D1=01 and D29=01) {Were you/Was NAME} asked to re-pay the Social Security were/(he/she) was} working while receiving benefits?	Administration be	ecause {you

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User Note:
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Construct Specs:
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Frequency 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		<b>Percent</b> 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
0.0							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MAINJOB2004SOC_PUB 115 4864 2004 Occupation, SOC Code (Public)	Width: Type: Format:	8 Num SOCPUB					
Universe Question Text:								
User Note:	Grouped as: Service Occupations; Sales, Office, and Administrative Occupations; and							
Construct Specs:	<pre>Production and Transportation. "Other" category created management, business, computer/math, architecture/engin service, legal, education, art/entertainment, healthcat construction, repair, and military professions. If C_MainJob2004SOC=531-537, C_MainJob2004SOC_PUB=53. C_MainJob2004SOC_PUB=51. If C_MainJob2004SOC=431-439 C_MainJob2004SOC=411-419, C_MainJob2004SOC=431-439 C_MainJob2004SOC_PUB=39. If C_MainJob2004SOC=71-373, G C_MainJob2004SOC=251-359, C_MainJob2004SOC_PUB=35. If G 131-132, 151-152, 171-173, 191-194, 211-212, 231-232, 3 319, 331-339, 451-454, 471-475, 491-499, or 551-553, C_MainJob2004SOC=351-359, C_MainJob2004SOC_PUB=35. If G</pre>	neering, scientist re, protective ser If C_MainJob2004SOC C_MainJob2004SOC= C_MainJob2004SOC= C_MainJob2004SOC=9 251-259, 271-274,	, social vice, farming, _PUB=43. If 391-399, UB=37. If 4, 111-119, 291-299, 311-					

<b>Frequency</b> 4094	Value .=LOGICAL SKIP	<b>Label</b> 84.17			<b>Percent</b> 84.17	Cum Perc	cent	
3	D	.D=DON'T KNO	DM		0.06	84.23		
235	1	1=Service oc	1=Service occupations			89.06	89.06	
164	2	2=Sales, off	2=Sales, office, and admin occupations			92.43		
198	3	3=Production	/transportatior	ı	4.07	96.5		
170	99	99=Other			3.5	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
770								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MAINJOB2004NAICS_PUB 116 4864 2004 Job Industry, NAICS Code (Public)	Width: Type: Format:	8 Num NAICSPB
Universe Question Text:			
User Note:	Recoded to two digits: Manufacturing, Construction, Uti Agriculture, Retail and Wholesale Trade, Administration Real Estate, Information, Finance, and Education, Healt Assistance. "Other" category created for transportation arts/entertainment, accommodation and food, other servi	, Management, Prof h Care and Social and warehousing,	essional,
Construct Specs:	If C_MainJob2004NAICS=111-115, 211-213, 221, 236-238, 3 C_MainJob2004NAICS_PUB=31. If C_MainJob2004NAICS=423-42 C_MainJob2004NAICS_PUB=44. If C_MainJob2004NAICS=511-51 551, 561-562, 611=56. 621-624, C_MainJob2004NAICS_PUB=6 C_MainJob2004NAICS=481-488, 491-493, 711-713, 721-722, C_MainJob2004NAICS_PUB=92.	5, 441-448, 451-45 9, 522-525, 531-53 2. If	4, 3, 541,

Frequency 4094	<b>Value</b> .=LOGICAL SKIP					<b>Percent</b> 84.17	Cum Percent
1	D	.D=DON'T KNO	.D=DON'T KNOW				84.19
46	31	31=Manufactu Mining, Agri	ring, Construct: culture	0.95	85.14		
91	44	44=Retail an	d Wholesale Trad	1.87	87.01		
104	56	56=Admin., Mgmt, Professional, Real Estate, Information, Finance, Education					89.14
364	62	62=Health Ca	re and Social As	ssistance		7.48	96.63
164	99	99=UNCODEABL	E			3.37	100
Eligible	Missing	Base N	Mean	StDev	Median	MI	N MAX
770							

R2\_C\_MAINJOBMNTHPAY2004\_PUB Width: 8 Variable Name: Variable Number: 117 Num Type: TOP06CD Mnemonic: Format: N: 4864 Label: Monthly Pay 2004 Main Job, pre-tax (Public) Universe Question Text: Grouped into 4 categories for PUF: 1=200 or <, 2=201-600; 3=601-800, and 4=>800. User Note: 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=1 and D19\_1 or D16\_1=d then C\_MainJobMnthPay2004=d. 11 D16\_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\_MainJobMnthPay2004=D20amt\_1\*21.74\*(D16\_1/40). If D18\_1=0, d, or r and D20hop\_1=2, 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, C MainJobMnthPay2004=D20amt 1\*2. If D18 1=0, d, or r and D20hop 1=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

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Variable N Variable N Mnemonic: N: Label: Universe	umber:	R2_C_MnthsMain2004Job 118 4864 Months at 2004 Main			Widt Type Form	:	8 Num DR		
Question T									
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.							
Construct	Specs:	Calculated as C_Mnth	sJob12004 for ma	in 2004 job.					
Eligible	Missir	ng Base N	Mean	StDev	Median	MIN	MAX		
770	87	683	7.9033674963	4.231501445	9	0	12		
Variable N Variable N Mnemonic: N:		R2_C_TOT2004PAY_PUB 119 4864			Widt Type Form	:	8 Num TOP09CD		

Label:Total Annual Pay in 2004, pre-tax (Public)Universe<br/>Question Text:Non-zero values bottom coded at 1000 intervals and top coded at 7000 for PUF.User Note:<br/>Construct Specs:Non-zero values bottom coded at 1000 intervals and top coded at 7000 for PUF.

Frequency 4071	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 83.7		Percent 83.7	Cum Percent
185	D	.D=DON'T KNC	W	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=1,001-2,00	00	1.54	91.82
57	3	3=2,001-3,00	00	1.17	92.99
52	4	4=3,001-4,00	00	1.07	94.06
46	5	5=4,001-5,00	00	0.95	95
47	6	6=5,001-6,00	00	0.97	95.97
27	7	7=6,001-7,00	00	0.56	96.53
169	8	8=>7,000		3.47	100
Eligible	Missing	Base N	Mean	StDev	Median MIN MAX
793					

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_TOTHRS2 120 4864 Total Hours	2004_PUB Worked in 200	4 (Public)	Т	idth: ype: ormat:	8 Num TOP10C	D		
Universe Question Text:									
User Note:			4. Summary of hou op coded at 2080		for all job	os in 2004.			
Construct Specs:	worked in 20 where C8 and 2004=d, C_TC and none=d, C_TotHrs2004 listed)=d th	C_TotHrs2004=Sum of (D16_1*D17_1)+ (D16_2*D17_2) + (D16_3*D17_3) for all jobs 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=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 job 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 job listed)=r and none =d then C_TotHrs2004=r.							
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX		
775	62	713	1040.4628331	576.43220177	800	520	2080		
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_USWKHR2 121 4864 Usual Weekly	2004_PUB 7 Hours in 200	4 (Public)	Т	idth: ype: ormat:	8 Num TOP12C	D		
Universe									

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	1	40

Question Text:

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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 This is a Social Security incentive that lets {you/be to be used to help {you/them} reach a work goal. The m affect {you/their} benefits.	neficiaries} set as	side money

Construct Specs:

Frequency 1781	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 36.62		<b>Percent</b> 36.62		Cum Percent	
70	D	.D=DON'I	KNOW	1.44		38.06	
2	R	.R=REFUS	SED	0.04		38.1	
2671	0	0=NO		54.91		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: YESNO3X Format: N: 4864 Ever Heard of Earned Income Exclusion Label: Universe (E2=01) Question Text: {Have you/has NAME} ever heard of the earned income exclusion or the 1 for 2 earnings exclusion? This is a Social Security incentive where one-half of {your/a beneficiary's} earnings over \$85 are not counted when Social Security figures {your/the} benefit. User Note:

Frequency 1781	Value	Label .=LOGI	CAL SKIP		Percent 36.62	Cum Percent 36.62		
66	D	.D=DON	'T KNOW		1.36	37.97		
2632	0	0=NO			54.11	92.08		
385	1	1=YES			7.92	100		
Eligible	Missi	.ng	Base N	Mean	StDev	Median	MIN	MAX
3083								

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 is a Social Security incentive where the dollar value other property needed for {your/a beneficiary's} work i Security figures {your/the} benefit.	of tools, equipmer	it, or

Construct Specs:

Frequency 1781	<b>Value</b> .=LOGICAL 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	Missing	Base N	Mean		StDev	Median	MIN	MAX
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 Question Text:	E2=01) {Have you/has NAME} ever heard of Continued Medicaid E coverage? This is a Social Security incentive that let {your/their} Medicaid insurance after {you/they} go to benefits have stopped.	s {you/beneficiarie	es} keep

User Note:

Construct Specs:

Frequency 1781	Value .=LOGICAL SKIP	<b>Label</b> 36.62		<b>Percent</b> 36.62		Cum Percent	
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-ir Social Security incentive where if {you are/a beneficia \$1,340 of earnings per month are not counted when Socia {your/the} benefit.	ary is} in school,	up to

Construct Specs:

Frequency 4141	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 85.14		<b>Percent</b> 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: Variable Number: Mnemonic:	R2_E15 127	Width: Type: Format:	8 Num YESNO3X
N: Label:	4864 Ever Heard of Trial Work Period		
Universe Question Text:	(E14=01) {Have you/Has NAME} ever heard of a Trial Work Period? incentive that lets {you/beneficiaries} earn above \$80 without losing {your/their} benefits.		-

#### User Note:

Construct Specs:

<b>Frequency</b> 2045	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 42.04		<b>Percent</b> 42.04		Cum Percent	
44	D	.D=DON'	T KNOW	0.9		42.95	
1	R	.R=REFU	JSED	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		<b>Percent</b> 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

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 o	f Eligibility for	Medicare?
	This is a Social Security incentive that lets {you/ben coverage when {you/they} go to work, even if {your/the	·	

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User Note:
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Construct Specs:

Frequency 2045	Value .=LOGICAL SKIP	<b>Label</b> 42.04		<b>Percent</b> 42.04		Cum Percent	
68	D	.D=DON'T KNO	W	1.4		43.44	
2246	0	0=NO		46.18		89.62	
505	1	1=YES		10.38		100	
Eligible	Missing	Base N	Mean S	StDev	Median	MIN	MAX
0.01.0							

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 Impair or Blind Work Expenses? This is a Social Security incer certain impairment-related items is not counted when f benefits and eligibility.	ntive where the val	lue of

Construct Specs:

<b>Frequency</b> 96	<b>Value</b> D	Label .D=DON'T	KNOW	Percent 1.97		Cum Percent 1.97	
1	R	.R=REFUS	ED	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: Variable Number: Mnemonic:	R2_E20_A 131	Width: Type: Format:	8 Num YESNO3X
N: Label:	4864 Ever Heard of Expedited Reinstatement		
Universe Question Text:	(All) {Have you/Has NAME} ever heard of Expedited Reinstatem Security incentive that lets beneficiaries restart the complete a new application if their attempts at work a	ir benefits withou	

#### User Note:

Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
82	D	.D=DON'T F	KNOW	1.69		1.69	
2	R	.R=REFUSEI	)	0.04		1.73	
4136	0	0=NO		85.03		86.76	
644	1	1=YES		13.24		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

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Variable Name: Variable Number: Mnemonic:	R2_E20_B 132	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Ever Used Expedited Reinstatement		
Universe Question Text:	(E20a=01) {Have you/Has NAME} ever used Expedited Reinstatement?		
User Note:			

Frequency 4220	Value .=LOGICAL SKIP	<b>Label</b> 86.76		<b>Percent</b> 86.76		Cum Percent	
8	D	.D=DON'T H	KNOW	0.16		86.92	
578	0	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: Variable Number: Mnemonic: N: Label:	R2_E20_C 133 4864 Ever Heard of BPAOs	Width: Type: Format:	8 Num YESNO3X
Universe Question Text:	(All) {Have you/Has NAME} ever heard of benefit specialists funded by Social Security to provide information to be benefits are affected by work.		1 9

User Note:

Construct Specs:

Frequency 88	<b>Value</b> D	Label .D=DON'T KNOW	Percent 1.81	Cum Percent 1.81
2	R	.R=REFUSED	0.04	1.85
4244	0	0=NO	87.25	89.1
530	1	1=YES	10.9	100
Eligible	Missing	Base N Mean	StDev Median	MIN MAX
1001				

Variable Name:	R2_E20_D	Width:	8
Variable Number:	134	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Ever Used BPAOs		
Universe Question Text:	(E20c=01) {Have you/Has NAME} ever used a benefit specialist or :	BPAO?	
- User Note:			

Frequency 4334	Value .=LOGICAL SKIP	<b>Label</b> 89.1		Percent 89.1		Cum Percent	
7	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	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic:	R2_E21 135	Width: Type: Format:	8 Num YESNO
N:	4864		
Label:	Ever Heard of TTW program		
Universe Question Text:	(All) {Have you/Has NAME} ever heard of the Ticket to N	Work program?	
User Note: Construct Specs:			

Frequency	Value	Label		Percent		Cum Percent	
67	D	.D=DON'D	r know	1.38		1.38	
1	R	.R=REFUS	SED	0.02		1.4	
3408	0	0=NO		70.07		71.46	
1388	1	1=YES		28.54		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name:	R2_E22	Width:	8
Variable Number:	136	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Ever Heard of Program to Help Work		
Universe	(E21=00,d,r)		
Question Text:	<pre>{Have you/Has NAME} heard of any new Social Security p: that allow disability beneficiaries to get services to earn more?</pre>	2	-

#### User Note: Construct Specs:

<b>Frequency</b> 1388	Value .=LOGICAL SKIP	<b>Label</b> 28.54	<b>Percent</b> 28.54	Cum Percent	
62	D	.D=DON'T KN	NOW 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 Me	an StDev	Median MIN MA	АX
3476					

Variable Name: Variable Number: Mnemonic:	R2_E26 137	Width: Type: Format:	8 Num WHTYR
N :	4864		
Label:	Year Heard About TTW		
Universe Question Text:	(E21=01 or E24=01 or E25=01) In what year did {you/NAME or his/her representative} to Work program? Was it…	first hear about t	he Ticket

## User Note:

Construct Specs:

Frequency 3447	y Value .=LOGICAL SKIP	<b>Label</b> 70.87		<b>Percent</b> 70.87	c	Cum Percent	
52	D	.D=DON'	T KNOW	1.07	7	71.94	
101	1	1=IN 20	05	2.08	7	74.01	
635	2	2=IN 20	04	13.06	8	37.07	
629	3	3=BEFOR	E 2004	12.93	1	100	
Eligibl	e Missing	Base N	Mean	StDev	Median	MIN	MAX
1 4 1 -	7						

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) rep	presentative} first	heard
	about the Ticket to Work program. Did {you/Name or (his receive information in the mail?	s/her) representati	ve}

Frequency 4229	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 86.94		<b>Percent</b> 86.94		Cum Percent	
8	D	.D=DON'S	r 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: Variable Number:	R2_E28_1 139	Width: Type:	8 Num
Mnemonic:		Format:	WHOINFO
N :	4864		
Label:	SSA Sent TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E27=01) Social Security sent {you/Name or (his/her) representa	tive} the informa	tion?
User Note:			
Construct Specs:			

<b>Frequency</b> 4323	Value .=LOGICAL SKIP	<b>Label</b> 88.88			<b>Percent</b> 88.88	Cum Percent	
54	D	.D=DON'T KNC	W		1.11	89.99	
27	0	0=NO			0.56	90.54	
460	1	1=SOCIAL SEC	URITY ADMINISTRA	ATION	9.46	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
541							

Variable Name: Variable Number: Mnemonic:	R2_E28_2 140	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Maximus Sent TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E27=01) Maximus sent {you/Name or (his/her) representative} the	information?	
User Note:			

Frequency 4323	Value .=LOGICAL SKIP	<b>Label</b> 88.88		<b>Percent</b> 88.88		Cum Percent	
54	D	.D=DON'T	KNOW	1.11		89.99	
481	0	0=NO		9.89		99.88	
6	2	2=MAXIMUS		0.12		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

541

Variable Name: Variable Number: Mnemonic:	R2_E28_3 141	Width: Type: Format:	8 Num 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 the information?	or (his/her)	representative}
User Note:			

Construct Specs:

Frequency Value 4323 .=LOGICAL S	Label SKIP 88.88			Percent 88.88	Cum Pe	rcent
54 D	.D=DON'T KNOW			1.11	89.99	
474 0	0=NO			9.75	99.73	
13 3	3=STATE VOCAT	IONAL REHABILITAT	TION AGENCY	0.27	100	
Eligible Miss	ing Base N	Mean	StDev	Median	MIN	MAX
E 4.1						

Variable Name:	R2_E28_4	Width:	8
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:			

Frequency 4323	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 88.88		<b>Percent</b> 88.88		Cum Percent	
54	D	.D=DON'T	KNOW	1.11		89.99	
487	0	0=NO		10.01		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
541							

Variable Name: Variable Number: Mnemonic:	R2_E28_5 143	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Friend/Family Sent TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E27=01) Friend/family member sent {you/Name or (his/her) repre	esentative} th	e information?
User Note:			

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Construct Specs:
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Frequency 4323	Value .=LOGICAL SKIP	<b>Label</b> 88.88		<b>Percent</b> 88.88		Cum Percent	
54	D	.D=DON'T KNO	W	1.11		89.99	
486	0	0=NO		9.99		99.98	
1	5	5=FRIEND/FAM	ILY MEMBER	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic:	R2_E28_6 144	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Indep Living Center Sent TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E27=01) Independent living center sent {you/Name or (his/her) r	epresentative} th	e
User Note:			

Frequency 4323	Value .=LOGICAL SKIP	<b>Label</b> 88.88		<b>Percent</b> 88.88		Cum Percent	
54	D	.D=DON'T KNO	W	1.11		89.99	
486	0	0=NO		9.99		99.98	
1	6	6=INDEPENDEN	NT LIVING CENTER	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic:	R2_E28_7 145	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Employment Network Sent TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E27=01) Employment Network sent {you/Name or (his/her) represe	ntative} the inf	ormation?
User Note: Construct Specs:			

Frequency 4323	Value .=LOGICAL SKIP	<b>Label</b> 88.88		Percent 88.88		Cum Percent	
54	D	.D=DON'T	KNOW	1.11		89.99	
487	0	0=NO		10.01		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
541							

Variable Name:	R2 E28 8	Width:	8
Variable Number:	146	Type:	Num
Mnemonic:		Format:	WHOINFO
N :	4864		
Label:	Other Agency Sent TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E27=01) Other agency/organization sent {you/Name or (his/her)	representative}	the information?
User Note:			

Frequency 4323	Value .=LOGICAL SKIP	<b>Label</b> 88.88			Percent 88.88		Cum Percent	
54	D	.D=DON'T KNOW			1.11		89.99	
486	0	0=NO			9.99		99.98	
1	8	8=OTHER AGENC	Y/ORGANIZATION		0.02		100	
Eligible	Missing	Base N	Mean	StDev	1	Median	MIN	MAX
E 4.1								

Variable Name: Variable Number: Mnemonic:	R2_E28_9 147	Width: Type: Format:	8 Num WHOINFO
N :	4864		
Label:	Health Care Prov Sent TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E27=01) Health care provider sent {you/Name or (his/her) repr	esentative}	the information?
User Note: Construct Specs:			

Frequency 4323	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 88.88		<b>Percent</b> 88.88		Cum Percent	
54	D	.D=DON'T 1	KNOW	1.11		89.99	
487	0	0=NO		10.01		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
541							

Variable Name: Variable Number: Mnemonic:	R2_E28_10 148	Width: Type: Format:	8 Num WHOINFO
N: Label: Universe Question Text:	4864 Other Sent TTW Info (E21=01 or E24=01 or E25=01 and E26=02 and E27=01) Other sent {you/Name or (his/her) representative} the i	nformation?	

## User Note:

Construct Specs:

Frequency 4323	Value .=LOGICAL SKIP	<b>Label</b> 88.88		Percent 88.88		Cum Percent	
54	D	.D=DC	ON'T KNOW	1.11		89.99	
477	0	0=NO		9.81		99.79	
10	10	10=OTHER		0.21		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N: Label:	R2_E29 149 4864 Someone Called About TTW	Width: Type: Format:	8 Num YESNO
Universe Question Text: User Note: Construct Specs:	(E21=01 or E24=01 or E25=01 and E26=02) Did somebody call {you/Name or (his/her) represent	cative}?	

Frequency 4229	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 86.94		<b>Percent</b> 86.94		Cum Percent	
18	D	.D=DOI	N'T KNOW	0.37		87.31	
587	0	0=NO		12.07	99.38		
30	1	1=YES		0.62		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
635							

Variable Name: Variable Number:	R2_E30_1 150	Width: Type:	8 Num
Mnemonic:		Format:	WHOINFO
N:	4864		
Label:	SSA Called About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E29=01) Social Security called {you/Name or (his/her) represen	tative}?	
User Note:			

<b>Frequency</b> 4834	Value .=LOGICAL SKIP	<b>Label</b> 99.38			Percent 99.38	Cum Percent	
6	D	.D=DON'T K	NOW		0.12	99.51	
10	0	0=NO			0.21	99.71	
14	1	1=SOCIAL S	ECURITY ADMINI	STRATION	0.29	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN MA	x

Variable Name: Variable Number: Mnemonic:	R2_E30_2 151	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Maximus Called About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E29=01) Maximus called {you/Name or (his/her) representative}?		
User Note:			
Construct Specs:			

Frequency 4834	<b>Value</b> .=LOGICAL SKIP		<b>Label</b> 99.38		<b>Perc</b> 99.3		Cum P	Percent	
6	D		.D=DON'D	r know	0.12		99.51		
24	0		0=NO		0.49	)	100		
Eligible	Missing	Base	N	Mean	StDev	Mediar	1	MIN	MAX
30									

Variable Name: Variable Number:	R2_E30_3 152	Width: Type:	8 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:			

Frequency 4834	Value .=LOGICAL SKIP	<b>Label</b> 99.38			Percent 99.38	Cum Pe	rcent
6	D	.D=DON'T KN	WO		0.12	99.51	
21	0	0=NO			0.43	99.94	
3	3	3=STATE VOC	ATIONAL REHAB	ILITATION AGENCY	0.06	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic:	R2_E30_4 153	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Employer Called About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E29=01) Current/former employer called {you/Name or (his/her)	representative}?	
User Note:			
Construct Specs:			

Frequency 4834	Value .=LOGICAL SKIP	<b>Label</b> 99.38		Percent 99.38		Cum Percent	
6	D	.D=DON'T	KNOW	0.12		99.51	
24	0	0=NO		0.49		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
30							

Variable Name: Variable Number:	R2_E30_5 154	Width: Type:	8 Num
Mnemonic:		Format:	WHOINFO
N :	4864		
Label:	Friend/Family Called About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E29=01) Friend/family member called {you/Name or (his/her) re	epresentative}?	
User Note:			

Frequency 4834	Value .=LOGICAL SKIP	<b>Label</b> 99.38		<b>Percent</b> 99.38	2	Cum Percen	it
6	D	.D=DON'T	KNOW	0.12		99.51	
23	0	0=NO		0.47		99.98	
1	5	5=FRIEND	/FAMILY MEMBER	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2.0							

Variable Name: Variable Number: Mnemonic:	R2_E30_6 155	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Indep Living Center Called About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E29=01) Independent living center called {you/Name or (his/her)	representative}?	
User Note:			
Construct Specs:			

Frequency 4834	Value .=LOGICAL SKIP	<b>Label</b> 99.38		Percent 99.38		Cum Percent	
6	D	.D=DON'T KNOW	1	0.12		99.51	
23	0	0=NO		0.47		99.98	
1	6	6=INDEPENDENT	LIVING CENTER	0.02		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
30							

Variable Name:	R2_E30_7	Width:	8
Variable Number:	156	Type :	Num
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) repres	sentative}?	
User Note:			

Frequency 4834	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 99.38		<b>Percent</b> 99.38	C	Cum Percent	
6	D	.D=DON'T	KNOW	0.12	0	99.51	
24	0	0=NO		0.49	1	100	
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 :	4864		
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 .=LOGICAL SKIP 99.38 99.38 4834 0.12 6 D .D=DON'T KNOW 99.51 24 0 0=NO 0.49 100 Median MIN Eligible Missing Base N Mean StDev MAX

Variable Name:	R2 E30 9	Width:	8
Variable Number:	158	Type:	Num
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 4834	Value .=LOGICAL SKIP	<b>Label</b> 99.38		<b>Percent</b> 99.38		Cum Percent	
6	D	.D=DON'	I KNOW	0.12		99.51	
24	0	0=NO		0.49		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic:	R2_E30_10 159	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Other Called About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E29=01) Other called {you/Name or (his/her) representative}?		
User Note:			

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Construct Specs:
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Frequency 4834	Value .=LOGICAL SKIP	<b>Label</b> 99.38		Percent 99.38		Cum Percent	
6	D	.D=DON'T KN	IOM	0.12		99.51	
18	0	0=NO		0.37		99.88	
6	10	10=OTHER		0.12		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

30

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Variable Name:	R2 E31	Width:	8
Variable Number:	160	Type :	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Someone Talked to About TTW Info		
Universe Ouestion Text:	E21=01 or E24=01 or E25=01 and E26=02) Did somebody talk to {you/Name or (his/her)	verveentativel shout the r	waawam in
Question Text:	person?	representative; about the p	rogram in-
User Note:			
~ · · ~			

Frequency 4229	Value .=LOGICAL SKIP	<b>Label</b> 86.94		<b>Percent</b> 86.94		Cum Percent	
7	D	.D=DON'T	KNOW	0.14		87.09	
538	0	0=NO		11.06		98.15	
90	1	1=YES		1.85		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
635							

Variable Name: Variable Number: Mnemonic:	R2_E32_1 161	Width: Type: Format:		8 Num WHOINFO
N: Label:	4864 SSA Talked to About TTW Info			
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Social Security talked to {you/Name or (his/her) repre	esentative}	about the	e program?
User Note: Construct Specs:				

Construct Specs:

Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15			<b>Percent</b> 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	TRATION	0.58	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
0.0							

Variable Name: Variable Number:	R2_E32_2 162	Width:	8 No
Variable Number: Mnemonic:	162	Type: Format:	Num WHOINFO
N :	4864		
Label:	Maximus Talked to About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Maximus talked to {you/Name or (his/her) representative	} about the progra	ım?
User Note:			

Frequency 4774	Value .=LOGICAL SKIP		<b>Label</b> 98.15	Percent 98.15		Cum Percent	
4	D		.D=DON'T KNOW	0.08		98.23	
86	0		0=NO	1.77		100	
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 :	4864		
Label:	State VR Talked to About TTW Info		
Universe	(E21=01 or E24=01 or E25=01 and E26=02 and E31=01)		
Question Text:	State Vocational Rehabilitation Agency talked to {you/N representative} about the program?	ame or (his/her)	

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User Note:
Construct Specs:
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Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15			<b>Percent</b> 98.15	Cum Perce	ent
4	D	.D=DON'T KNC	WC		0.08	98.23	
57	0	0=NO			1.17	99.4	
29	3	3=STATE VOCA	ATIONAL REHAB	ILITATION AGENCY	0.6	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
90							

Variable Name:	R2 E32 4	Width:	8
Variable Number:	164	Type:	Num
Mnemonic:		Format:	WHOINFO
N :	4864		
Label:	Employer Talked to About TTW Info		
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:			
~ · · ~			

<b>Frequency</b> 4774	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.15		<b>Percen</b> 98.15	t	Cum Percent	:
4	D	.D=DON'T KN	OW	0.08		98.23	
84	0	0=NO		1.73		99.96	
2	4	4=CURRENT/F	ORMER EMPLOYER	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
90							

Variable Name: Variable Number: Mnemonic:	R2_E32_5 165	Width: Type: Format:	8 Num WHOINFO
N: Label:	4864 Friend/Family Talked to About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Friend/family member talked to {you/Name or (his/her) program?	representative}	about the

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User Note:
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Construct Specs:
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Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15		<b>Percer</b> 98.15	nt	Cum Percent	
4	D	.D=DON'T KNOW		0.08		98.23	
77	0	0=NO		1.58		99.81	
9	5	5=FRIEND/FAMI	LY MEMBER	0.19		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
90							

Variable Name:	R2_E32_6	Width:	8
Variable Number:	166	Туре:	Num
Mnemonic:		Format:	WHOINFO
N:	4864		
Label:	Indep Living Center Talked to About TTW Info		
Universe	(E21=01 or E24=01 or E25=01 and E26=02 and E31=01)		
Question Text:	Independent living center talked to {you/Name or (his/h	er) representative	e} about
	the program?		

### User Note:

Construct Specs:

Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15		<b>Percent</b> 98.15		Cum Percent	
4	D	.D=DON'T KNOW	I	0.08		98.23	
83	0	0=NO		1.71		99.94	
3	6	6=INDEPENDENI	LIVING CENTER	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
90							

Variable Name: Variable Number:	R2_E32_7 167	Width:	8 Num
Mnemonic:	107	Type: Format:	WHOTNFO
N :	4864		
Label:	Employment Network Talked to About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Employment Network talked to {you/Name or (his/her) program?	representative}	about the

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User Note:
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Construct Specs:
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Frequency 4774	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.15		<b>Percent</b> 98.15		Cum Percent	
4	D	.D=DON'T KN	NOM	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
90							

Variable Name:	R2 E32 8	Width:	8
Variable Number:	168	Type:	Num
Mnemonic:		Format:	WHOINFO
N :	4864		
Label:	Other Agency Talked to About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Other agency/organization talked to {you/Name or (his/ the program?	her) representativ	e} about
User Note:			

Frequency 4773	Value .=LOGICAL SKIP	<b>Label</b> 98.13			<b>Percent</b> 98.13	Cum Percent	
4	D	.D=DON'T KNOW			0.08	98.21	
83	0	0=NO			1.71	99.92	
4	8	8=OTHER AGENC	Y/ORGANIZATION		0.08	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
91							

Variable Name: Variable Number: Mnemonic:	R2_E32_9 169	Width: Type: Format:	8 Num WHOINFO
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)		1
Question Text:	Health care provider talked to {you/Name or (his/her) program?	representative} a	bout the

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User Note:
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Construct Specs:
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Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15	<b>Percent</b> 98.15	Cum Percent
4	D	.D=DON'T KNOW	0.08	98.23
84	0	0=NO	1.73	99.96
2	9	9=HEALTH CARE PROVIDER	0.04	100
Eligible	Missing	Base N Mean	StDev	Median MIN MAX
90				

Variable Name: Variable Number:	R2_E32_10 170	Width: Type:	8 Num
Mnemonic:		Format:	WHOINFO
N :	4864		
Label:	Other Talked to About TTW Info		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02 and E31=01) Other talked to {you/Name or (his/her) representative}	about the program?	
User Note:			

Frequency 4774	Value .=LOGICAL SKIP	<b>Label</b> 98.15		<b>Percent</b> 98.15		Cum Percent	
4	D	.D=DON'T	KNOW	0.08		98.23	
79	0	0=NO		1.62		99.86	
7	10	10=OTHER		0.14		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic:	R2_E33 171	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Learned About TTW on Website		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E26=02) Did {you/Name or (his/her) representative} learn about	the program on a w	web site?
User Note: Construct Specs:			

Frequency 4229	Value .=LOGICAL SKIP	<b>Labe</b> 86.9		<b>Percent</b> 86.94		Cum Percent	
600	0	0=NO		12.34		99.28	
35	1	1=YE	S	0.72		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
635							

Variable Name: Variable Number:	R2_E34 172	Width: Type:	8 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? I	t looks
	like a certificate with blue and red writing and the t. Self-Sufficiency.'	itle says 'Ticket t	o Work and

# User Note:

Frequency 3447	Value .=LOGICAL SKIP	<b>Label</b> 70.87		<b>Percent</b> 70.87		Cum Percent	
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: Variable Number: Mnemonic: N:	R2_E35 173 4864	Width: Type: Format:	8 Num YESNO
Label:	Tried to Get Ticket		
Universe Question Text:	(E21=01 or E24=01 or E25=01 and E34=00,d,r) Did {you/NAME} ever try to get a Ticket from Social S	ecurity or anywhe	re else?
User Note: Construct Specs:			

Frequency 4286	Value .=LOGICAL SKIP	<b>Label</b> 88.12		<b>Percent</b> 88.12		Cum Percent	
14	D	.D=DOI	N'T KNOW	0.29		88.4	
544	0	0=NO		11.18		99.59	
20	1	1=YES		0.41		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
578							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_AwareTTW 174 4864 Aware of TTW	Width: Type: Format:	8 Num YESNO
Universe Question Text:			
User Note:	Indicator that sample person is aware of the Ticket to E22, and E25.	Work program. Bas	sed on E21,
Construct Specs:	If E21=1 or (E22=1 and E25=1) or E24=1, C_AwareTTW=1. C_AwareTTW=d. If E22=r or E24=r or E25=r, and none=d, C		or E25=d,

Frequency	Value	Label		Percent		Cum Percent	
94	D	.D=DON'	T KNOW	1.93		1.93	
2	R	.R=REFU	ISED	0.04		1.97	
3351	0	0=NO		68.89		70.87	
1417	1	1=YES		29.13		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic:	R2_F31_1 175	Width: Type: Format:	8 Num RSNPTCPT
N: Label:	4864 Did Not Participate in TTW b/c Health Reasons		
Universe Question Text:	(E51=01 and F1=01) Did not participate in TTW because of health reasons.		
User Note:	Category created based on open-ended responses to F31 participate in TTW in 2004).	(reasons did not tr	y to

<b>Frequency</b> 3655	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 75.14		<b>Percent</b> 75.14		Cum Percent	
52	D	.D=DON'T KNO	W	1.07		76.21	
2	R	.R=REFUSED		0.04		76.25	
649	0	0=NO		13.34		89.6	
506	1	1=HEALTH REA	SON	10.4		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1209							

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 l	had a job or was in	school.
User Note:	Category created based on open-ended responses to F31 participate in TTW in 2004).	(reasons did not tr	y to

<b>Frequency</b> 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14	<b>Percent</b> 75.14	Cum Percent
52	D	.D=DON'T KNOW	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 JOB OR IN SCHOOL	2.24	100
Eligible	Missing B	ase N Mean	StDev Median	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/Un	nderstand Program	
Universe	(E51=01 and F1=01)		
Question Text:	Did not participate in TTW because {you/NAME} did no	ot know about or und	erstand the
	program.		
User Note:	Category created based on open-ended responses to F3 participate in TTW in 2004).	31 (reasons did not	try to
~ ~			

<b>Frequency</b> 3655	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 75.14			<b>Percent</b> 75.14	Cum Percen	t
52	D	.D=DON'T KNO	W		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 KN	OW ABOUT THE P	ROGRAM	3.91	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1209							

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 par	ticipate.
User Note:	Category created based on open-ended responses to F31 participate in TTW in 2004).	(reasons did not tr	ry to

<b>Frequency</b> 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14			<b>Percent</b> 75.14	Cum Percent	
52	D	.D=DON'T KNOW	7		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 WAN	NT TO PARTICIPATE	<u>r</u>	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 reas	sons.	
User Note:	Category created based on open-ended responses to F31 (r participate in TTW in 2004).	easons did not t	ry to

<b>Frequency</b> 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14	<b>Percent</b> 75.14	Cum Percent
52	D	.D=DON'T KNOW	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	StDev	Median MIN MAX
1209				

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 suc	cess	
Universe	(E51=01 and F1=01)		
Question Text:	Did not participate in TTW because {you/NAME} tried bef	ore with no succes	s /
	frustrated with the program.		
User Note:	Category created based on open-ended responses to F31 ( participate in TTW in 2004).	reasons did not tr	y to

<b>Frequency</b> 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14		<b>Percent</b> 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 1 SUCCESS/FRUSTRATED W PROGRAM		0.62	100	
Eligible	Missing Base	N Mean	StDev	Median	MIN	MAX

1209

Variable Name: Variable Number: Mnemonic:	R2_F31_7 181	Width: Type: Format:	8 Num RSNPTCPT
N :	4864		
Label:	Did Not Participate in TTW b/c Didn't Want to Lose	Benefits/Make Less Mor	ney
Universe Question Text:	(E51=01 and F1=01) Did not participate in TTW because {you/NAME} did r	not want to lose benefi	ts / make
	less money.		
User Note:	Category created based on open-ended responses to F participate in TTW in 2004).	731 (reasons did not tr	ry to

Construct Specs:

<b>Frequency</b> 3655	Value .=LOGICAL SKIP	Label 75.14	<b>Percent</b> 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 LOSE BENEFITS/MAKE LESS MONEY	0.68	100
Eligible	Missing	Base N Mean StDev Media	in M	IN MAX
1209				

12/7/2009

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 specific condition)	ally b/c physical/	mental
Universe	(E51=01 and F1=01)		
Question Text:	Did not participate in TTW because {you/NAME} can't wor specify a physical / mental condition]	rk. [Responses tha	t do not
User Note:	Category created based on open-ended responses to F31 participate in TTW in 2004).	(reasons did not tr	y to

<b>Frequency</b> 3655	Value .=LOGICAL SKIP	<b>Label</b> 75.14			<b>Percent</b> 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 RESPO PHYSICAL/MENTAL CO	ONSES THAT DO NOT SPECI ONDITION	ŦΥ	1.67	100
Eligible	Missing	Base N Mea	an 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:

<b>Frequency</b> 3655	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 75.14		<b>Percent</b> 75.14		Cum Percent	
165	D	.D=DON'T KNOW	N	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							

Variable Name: Variable Number: Mnemonic:	R2_F33_a 184	Width: Type: Format:	8 Num KNWBEF		
N: Label:	4864 Knew TTW Helps Get Training				
Universe Question Text:	(E35=00,d,r or E51=01) 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:

<b>Frequency</b> 3501	Value .=LOGICAL SKIP	<b>Label</b> 71.98		Percent 71.98		Cum Percent	
10	D	.D=DON'T KNOW		0.21		72.18	
791	1	1=KNEW BEFORE TO	DDAY	16.26		88.45	
562	2	2=DID NOT KNOW E	BEFORE TODAY	11.55		100	
Eligible	Missing	Base N M	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 Question Text:	(E35=00,d,r or E51=01) Ticket to Work participants are free to choose an employment service provider from among a network of employment service providers in the program			

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

User Note:

Frequency 3501	Value .=LOGICAL SKIP	<b>Label</b> 71.98			Percent 71.98	Cum Perc	cent
17	D	.D=DON'T	KNOW		0.35	72.33	
537	1	1=KNEW BE	FORE TODAY		11.04	83.37	
809	2	2=DID NOT	KNOW BEFORE TO	DAY	16.63	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1363							

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 i	s not paid
	by Social Security unless {you/he/she} {You go/(He/she	) goes} back to wo	rk

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

User Note: Construct Specs:

Frequency 3501	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 71.98			<b>Percent</b> 71.98	Cum Percent	:
19	D	.D=DON'T KN	MOM		0.39	72.37	
274	1	1=KNEW BEFORE TODAY			5.63	78	
1070	2	2=DID NOT KNOW BEFORE TODAY			22	100	
Eligible	Missing	Base N	Mean	StDev	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, Soc	ial Security will n	ot conduct
	a review of {your/NAME's} medical eligibility for dis	ability benefits	

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

### User Note: Construct Specs:

<b>Frequency</b> 3501	Value .=LOGICAL SKIP	<b>Label</b> 71.98		<b>Percent</b> 71.98		Cum Percent	
19	D	.D=DON'T KNOW	N	0.39		72.37	
299	1	1=KNEW BEFORE	E TODAY	6.15		78.52	
1045	2	2=DID NOT KNO	OW BEFORE TODAY	21.48		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1363							

Variable Name: Variable Number:	R2_G1 188	Width: Type:	8 Num
Mnemonic:		Format:	YESNO
N:	4864		
Label:	Recvd Employment Services		
Universe	(All)		
Question Text:	Next, I will ask about different types of services that	people with disab	ilities
	sometimes get in order to improve their ability to work	or live independe	ntly.
	First, I will ask about employment services {you/NAME}	may have received.	
	NAME} received an F have you/has NAME} ?	-	
	(IF R2_STATUSR1R1=2) Thin {you/NAME} receive any employment services to help {you	5	

#### User Note: Construct Specs:

<b>Frequency</b> 56	<b>Value</b> D	Label .D=DON'T KNOW		Percent 1.15		Cum Percent 1.15	
4124	0	0=NO		84.79		85.94	
684	1	1=YES		14.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

48	64
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Variable Name: Variable Number: Mnemonic:	R2_G10 189	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Recvd Job Training		
Universe Question Text:	(All) Sometimes people get training to help them learn new sk job or change careers.	ills so they can g	et a new

(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 28	<b>Value</b> D	Label .D=DON'T KNOW		<b>Percent</b> 0.58		Cum Percent 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

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 the 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 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 {you/his/her}			
User Note:	<pre>improve {your/his/her} ability to work or live indepen</pre>	activity.	

#### User Note: Construct Specs:

Frequency 44	<b>Value</b> D	Label .D=DON'T KNOW		<b>Percent</b> 0.9		Cum Percent 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
1001							

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 improve their ability to work or live independently.	get therapy or cou	inseling to
	(IF DISABLED BEFORE AGE 16) Since age 16, {have you/ha health therapy or counseling to improve {your/his/her} independently? This could include treatment for alcoho	ability to work of	

(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 Sp

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							

12/7/2009

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Variable Name: Variable Number: Mnemonic:	R2_G23 192	Width: Type: Format:	8 Num YESNO
N:	4864		
Label:	Enrolled in School		
Universe	(All)		
Question Text:	<pre>(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has taken any classes to help {you/him/her} get a new job not include any training you have already told me about (IF DISABLED AT 16 OR LATER) Since becoming disabled, { in school or taken any classes to help {you/him/her} get careers? Please do not include any training you have al (IF R2_statusR1R2=2) In 2004, did {you/NAME} enroll in any classes to help {you/him/her} get a new job or chat include any training you have already told me about.</pre>	or change careers? t. have you/has NAME} t a new job or cha ready told me abou school or take	Please do enrolled nge t.

# User Note:

4864

<b>Frequency</b> 18	<b>Value</b> D	Label .D=DON'T KNOW		Percent 0.37		Cum Percent 0.37	
1	R	.R=REFUSED		0.02		0.39	
4195	0	0=NO		86.25		86.64	
650	1	1=YES		13.36		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: R2\_G26 Variable Number: 193 Width: 8 Num Type: Mnemonic: Format: YESNO 4864 N: Label: Currently Enrolled in School (G10=01 or G23=01) {Are you/Is NAME} currently enrolled in school or taking any classes? Universe Question Text: User Note:

Construct Specs:

Frequency 3813	Value .=LOGICAL SKIP	<b>Lak</b> 78.		<b>Percent</b> 78.39	C	Cum Percent	
852	0	0=1	10	17.52	9	95.91	
199	1	1=3	ES	4.09	-	L00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1051							

12/7/2009

Variable Name:	R2_G29	Width:	8
Variable Number:	194	Type :	Num
Mnemonic:		Format:	STDTTYPE
N :	4864		
Label:	Full or Part-Time Student		
Universe	(G10=01 or G23=01 and G26=01 and G27=01 or 02)		
Question Text:	{Are you/Is NAME} a full-time or part-time student?		
User Note:			

<b>Frequency</b> 4695	Value .=LOGICAL SKIP	<b>Label</b> 96.53		<b>Percent</b> 96.53		Cum Percent	
1	D	.D=DON'T KNO	W	0.02		96.55	
94	1	1=FULL-TIME		1.93		98.48	
74	2	2=PART-TIME		1.52		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

169

Variable Name:	R2 G53 1	Width:	8
Variable Number:	195	Type:	Num
Mnemonic:		Format:	REASSERV
N :	4864		
Label:	Used Services to Find Job		
Universe	(G52=01)		
Question Text:	The next few questions are about why {you/NAME} decide	d to use the empl	oyment,
	medical, and therapy services {you/he/she} used in 200	4.	

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:

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Construct Specs:
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Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49			<b>Percent</b> 64.49	Cum Perc	ent
13	D	.D=DON'T KNOW			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 J	OB/GET A BETTER	JOB	4.65	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1727							

12/7/2009

Variable Name:	R2_G53_2	Width:	8
Variable Number:	196	Type:	Num
Mnemonic:		Format:	REASSERV
N :	4864		
Label:	Used Services to Increase Income		
Universe Question Text:	(G52=01) Thinking only about the services {you/NAME} used in 200 {you/he/she} decided to use these services? To increa		ain reasons

User Note: Construct Specs:

Frequency 3137	<b>Value</b> .=LOGICAL SKIP		<b>Label</b> 64.49		<b>Percent</b> 64.49		Cum Percent	
13	D	.D=D0	ON'T KNOW	0.27		64.76		
5	R	.R=REFUSED		0.1	0.1		64.86	
1672	0	0=NO		34.38		99.24		
37	2	2=то	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 2 {you/he/she} decided to use these services? To impr		main reasons
TT			

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=REFUSE	ED		0.1	64.86	
424	0	0=NO			8.72	73.58	
1285	3	3=TO IMPR	ROVE HEALTH/WEI	L BEING	26.42	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1727							

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 200 {you/he/she} decided to use these services? To improv activities?	•	

# User Note:

Construct	Specs:
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Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49			<b>Percent</b> 64.49	Cum Percen	t
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 A	BILITY TO DO DA	ILY 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
N:	4864		
Label:	Used Services to Avoid Review		
Universe	(G52=01)		
Question Text:	Thinking only about the services {you/NAME} used in 2	004, what are the	main reasons
	{you/he/she} decided to use these services? To avoid	a continuing dis	ability

# User Note:

Construct Specs:

Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49	Percent 64.49	Cum Perce	ent
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 Eligible	5 Missing	5=TO AVOID A CONTINUING DISABIL Base N Mean	0.33 <b>Median</b>	100 <b>MIN</b>	MAX
1 7 0 7					

Variable Name:	R2_G53_6	Width:	8
Variable Number:	200	Type:	Num
Mnemonic:		Format:	REASSERV
N :	4864		
Label:	Used Services b/c of Pressure		
Universe	(G52=01)		
Question Text:	Thinking only about the services {you/NAME} used in 20 {you/he/she} decided to use these services? Someone participate?		

# User Note:

Construct Specs:

Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49		<b>Percent</b> 64.49	Cum Percent	
13	D	.D=DON'T KNOW		0.27	64.76	
5	R	.R=REFUSED		0.1	64.86	
1682	0	0=NO		34.58	99.44	
27	6	6=SOMEONE PRESSURED NA	ME TO PARTICIPATE	0.56	100	
Eligible	Missing	Base N Mean	StDev	Median	MIN MAX	
1727						

Variable Name: Variable Number: Mnemonic:	R2_G53_7 201	Width: Type: Format:	8 Num REASSERV
N: Label:	4864 Used Services to Access Program		
Universe Question Text:	(G52=01) Thinking only about the services {you/NAME} used in 20	04, what are the ma	ain reasons
	{you/he/she} decided to use these services? Wanted a program/service resource?	ccess to specific	

## User Note:

Construct Specs:

Frequency 3137	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 64.49			<b>Percent</b> 64.49	Cum Perc	ent
13	D	.D=DON'T KN	WO		0.27	64.76	
5	R	.R=REFUSED			0.1	64.86	
1543	0	0=NO			31.72	96.59	
166	7	7=WANTED AC	CESS TO A SPEC	IFIC PROGRAM	3.41	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1 2 0 2							

Variable Name:	R2_G53_8	Width:	8
Variable Number:	202	Type :	Num
Mnemonic:		Format:	REASSERV
N :	4864		
Label:	Used Services For Other Reason		
Universe	(G52=01)		
Question Text:	Thinking only about the services {you/NAME} used in 200	04, what are the ma	in reasons
	{you/he/she} decided to use these services? Some other	er reason?	

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 0.1 64.86 5 R .R=REFUSED 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:	8		
Variable Number:	203	Туре:	Num		
Mnemonic:		Format:	REASSERV		
N :	4864				
Label:	Used Services to be More Independent				
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 become more independent?				
User Note:	Category created during back-coding based on responses decided to use services).	s to G53_8 (other re	easons		
Construct Specs:					

Frequency 3137	Value .=LOGICAL SKIP	<b>Label</b> 64.49		<b>Percent</b> 64.49		Cum Percent	
13	D	.D=DON'	T KNOW	0.27		64.76	
5	R	.R=REFU	SED	0.1		64.86	
1709	0	0=NO		35.14		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1727							

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Variable Name:	R2 G54	Width:	8
Variable Number:	204	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Someone Pressured to Use Services		
Universe	(G52=01 and G53=01-05,07,08,d,r)		
Question Text:	Did anybody pressure {you/NAME} to use any services whe	en {you/NAME}	did not want to?
User Note:			

Frequency 3164	Value .=LOGICAL SKIP	<b>Label</b> 65.05		<b>Percent</b> 65.05		Cum Percent	
10	D	.D=DON'T KN	OW	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	Median	MIN	MAX

1700

Variable Name: Variable Number: Mnemonic:	R2_G57 205	Width: Type: Format:	8 Num AGREE
N:	4864	roimat.	AGREE
Label:	Being Pressured Was in Best Interest		
Universe	(G52=01 and G54=01)		
Question Text:	Now that {you have/NAME has} used these services, list	en to this stateme	nt and tell
	<pre>me if you strongly agree, agree, disagree or strongly use these services was in {my/NAME's} best interest.</pre>	disagree. Being p	ressured to

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User Note:
Construct Specs:
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Frequency 4711	Value .=LOGICAL SKIP	<b>Label</b> 96.85	<b>Percent</b> 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 Media	n MIN MAX
153				

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Variable Name: Variable Number: Mnemonic:	R2_G58 206	Width: Type: Format:	8 Num YESNO	
N: Label:	4864 Contacted Someone to Get Info About Services			
Universe Question Text:(All)Now I want to ask you about how easy it is to get information about ser includes both services {you/NAME} used and did not use.				
	Thinking only about 2004, did {you/NAME} or {your/his/h	, 1		

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:

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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/h the information {you/they} wanted about these service.	· -	tative to get

User Note:

Frequency 4177	Value .=LOGICAL SKIP	<b>Label</b> 85.88	<b>Percent</b> 85.88	Cum Percent
10	D	.D=DON'T KNOW	0.21	86.08
158	1	1=VERY EASY	3.25	89.33
236	2	2=SOMEWHAT EASY	4.85	94.18
144	3	3=NOT VERY EASY	2.96	97.14
139	4	4=NOT AT ALL EASY	2.86	100
Eligible	Missing 1	Base N Mean	StDev Median	MIN MAX
687				

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	KNOW	1.95		1.95	
3	R	.R=REFUSE	ED	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: Variable Number: Mnemonic:	R2_G61_1 209	Width: Type: Format:	8 Num UNBLSRVC
N: Label:	4864 Unable to Get services b/c Was Not Eligible or Reques	t Refused	
Universe Question Text:	(G60=01) Unable to get services because {you were/NAME was} no	ot eligible/reque	st refused.
User Note: Construct Specs:	Category created based on open-ended responses to G61	. (why unable to o	get services).

<b>Frequency</b> 4209	<b>Value</b> .=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=REFUS	ED		0.02	87.15	
539	0	0=NO			11.08	98.23	
86	1	1=WASNT 1	ELIGIBLE/REQUE	ST REFUSED	1.77	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
655							

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Variable Name:	R2 G61 2	Width:	8
Variable Number:	210	Type:	Num
Mnemonic:		Format:	UNBLSRVC
N :	4864		
Label:	Unable to Get Services b/c Lack of Information/Did No	t Know About	
Universe	(G60=01)		
Question Text:	Unable to get services because {you/NAME} lacked info	rmation.	
User Note: Construct Specs:	Category created based on open-ended responses to G61	(why unable to ge	t services).

Frequency 4209	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 86.53		<b>Percent</b> 86.53		Cum Percent	
29	D	.D=DON'T KNOW		0.6		87.13	
1	R	.R=REFUSED		0.02		87.15	
486	0	0=NO		9.99		97.14	
139	2	2=LACK OF INFO	RMATION	2.86		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
655							

Variable Name: R2 G61 3 Width: 8 Type: Format: Variable Number: 211 Num UNBLSRVC Mnemonic: 4864 N: Label: Unable to Get Services b/c Could Not Afford Services/Insurance Did Not Cover Universe (G60=01) Question Text: Unable to get services because {you/NAME} could not afford services/insurance did not cover. User Note: Category created based on open-ended responses to G61 (why unable to get services). Construct Specs:

Frequency 4209	<b>Value</b> .=LOGICAL SKIP	Label 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	
511	0	0=NO			10.51	97.66	
114	3	3=COULD NOT AFFORD SERVICES			2.34	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
655							

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 t	o get the services	•
User Note: Construct Specs:	Category created based on open-ended responses to G61 (	why unable to get	services).

Frequency 4209	<b>Value</b> .=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=REFUS	SED	0.02		87.15	
607	0	0=NO		12.48		99.63	
18	4	4=DID NO	OT TRY	0.37		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
655							

		6

Variable Name:	R2_G61_5	Width:	8
Variable Number:	213	Туре:	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: Construct Specs:	Category created based on open-ended responses to G61 (	why unable to get	services).

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=TOO DIFFICULT	/CONFUSING	0.39	100	
Eligible	Missing	Base N Mea	n 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 Servic	ces or Agency	
Universe Question Text:	(G60=01) Unable to get services because of problems with	the service or agency.	
User Note: Construct Specs:	Category created based on open-ended responses	to G61 (why unable to ge	t services).

Frequency 4209	Value .=LOGICAL SKIP	<b>Label</b> 86.53				Cum Pei	rcent
29	D	.D=DON'T KN	.D=DON'T KNOW			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

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

Frequency 4209	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 86.53		<b>Percent</b> 86.53		Cum Percent		
29	D	.D=DON'T KNOW		0.6		87.13		
1	R	.R=REFUSED		0.02	0.02		87.15	
451	0	0=NO		9.27		96.42		
174	7	7=OTHER REA	ASONS	3.58		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
655								

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Variable Variable Mnemonic: N: Label: Universe Question User Note	Number: Text: :	4864 Ever Used S Indicates an State Vo	State VR for that sample m ocational Reh	ember has rec abilitation A	ceived employment se Agency. Based on GS	9 and G14.	-	
Construct	Specs:	_	_		C_EvrUseSVR=1. Els If any of (G9 1-G9	-		
			_	seSVR=r. El	lse C_EvrUseSVR=0.	_		
Frequency			abel		Percent		um Percent	
21	D		D=DON'T KNOW		0.43		.43	
4484	0	0	)=NO		92.19	9	2.62	
359	1	1	=YES		7.38	1	00	
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX
4864 Variable Variable Mnemonic: N: Label:	Number:	4864	eWel State Welfare	Services		Width: Type: Format:	8 Num YESNO	
Universe Question	Text:							
User Note Construct	:	a welfare a	agency. Base	d on G9 and (	ceived employment se 314. _EvrUSeWel=1. Else d	_	-	
<b>Frequency</b> 25 4828 11	<b>Value</b> D 0 1	none are d I 0			If any of (G9_1-G9 se C_EvrUseWel=0. Percent 0.51 99.26 0.23		_1-G14_8=r) and <b>Cum Percent</b> .51 19.77 00	đ
Eligible	-	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864		missing	Dase M	riean	D LDEV	meuran	11114	HUY
4004								

Variable Variable Mnemonic N: Label: Universe Question User Note Construct	Number: Text:	4864 Ever Used St Indicates th a state ment If (G9_1-G9_ G9_10=d) or	ate Mental at sample p al health a 10=3) or (C (G14_1-G14_	agency. Based G14_1-G14_8=3 [8=d) or (G22=	ceived employment s d on G9 and G14. ) or (G22=1) C_EvrU =d), C_EvrUseSMenH=	JseSMenH=1. El =d. If (G9_1-	.se, if (G9_1-
Frequency 41 1 4147 675	<b>Value</b> D R 0 1		Label .D=DON' .R=REFUS 0=NO 1=YES	SED	Percent 0.84 0.02 85.26 13.88	с с г 1	<b>Cum Percent</b> 0.84 0.86 36.12 .00
Eligible 4864		Missing	Base N	Mean	StDev	Median	MIN MAX
Variable Variable Mnemonic: N: Label: Universe	Number:	R2_C_EvrUseO 219 4864 Ever Used Ot		Services		Width: Type: Format:	8 Num YESNO
Question User Note		Indicates th	at sample p	person has red	ceived employment s	services or jo	ob training from
Construct	Specs:	If (G9_1-G9_ G9_10=d or G	10=4 or 5) 14_1-G14_8=	d), C_EvrUse	and G14. 9_8=4 or 5), C_Evr DStat=d. If any of JseOStat=r. Else C	G9_1-G9_10=	-r or G14_1-
Frequency		Label			Percent		um Percent
24	D		'T KNOW		0.49		.49
4751	0	0=NO			97.68		8.17
89 81:	1	1=YES	Dees N	Maaa	1.83		00 MTN MAX
Eligible		Missing	Base N	Mean	StDev	Median	MIN MAX

MISSI

Variable Mnemonic: N: Label:	4864				Width: Type: Format:	8 Num YESNO	
Universe Question	Text:						
User Note	e:	Indicates that sam a private business			ervices or job	training from	n
Construct	Specs:	If G7_1-G7_10=2 or G13_1-8=d), C_EvrU3 C_EvrUsePriv=d.	sePriv=d. If any o	of (G7_1-G7_10=r or			
Frequency 60	<b>Value</b> D	Label .D=DON'T	L KNOW	Percent 1.23	<b>Cur</b>	Percent	
4569	0	.D=DON 1 0=NO	KINOW	93.94		.17	
235	1	1=YES		4.83	100		
Eligible	-	Missing Base N	Mean	stDev	Median	MIN	мах
4864			ncun	5.201	neurum		
Variable Variable Mnemonic: N: Label:	Number:	R2_C_EvrUseOth 221 4864 Ever Used Other Pro	ovider Type Service	es	Width: Type: Format:	8 Num YESNO	
Universe Question	Text:						
<b>User Note</b> Construct		Indicates that sam an other non-state If G7_1-G7_10=3 or G13_1-G13_8=d) then none=d, then C_Evro	provider type. Ba G13_1-G13_8=3, C_H n C_EvrUseOth=d.	ased on G7 and G13. EvrUseOth=1. Else, If any of (G9_1-G9_	, if any of (G	7_1-G7_10 d or	r
<b>Frequency</b> 59	<b>Value</b> D	Label .D=DON	'T KNOW	Percent 1.21	<b>Cur</b> 1.2	<b>Percent</b>	
4756	0	0=NO		97.78	98.	. 99	
49	1	1=YES		1.01	100	)	

StDev

Base N

Mean

MAX

Median MIN

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_EvrUseSchool 222 4864 Ever Used School Services	Width: Type: Format:	8 Num YESNO
Universe Question Text:			
User Note:	Indicates that sample person has received employment se a school or university (Note that this category was cre "some other type of place").	2	2
Construct Specs:	If G7_1-G7_10=4 or G13_1-G13_8=4, or G18_1-G18_8=5, C_F C_EvrUsedSchool=1. If any of (G7_1-G7_10= d or G13_1-C G23=d) then C_EvrUseSchool=d. If any of (G7_1-G7_10= G18_8=r or G23=r) and none=d, then C_EvrUseSchool=r. H	G13_8=d or G18_1-G1 c or G13_1-G13_8=r	8_8=d or or G18_1-

Frequency	Value	Label		Percent		Cum Percent	
61	D	.D=DON'T KN	WO	1.25		1.25	
2	R	.R=REFUSED		0.04		1.3	
3894	0	0=NO		80.06		81.35	
907	1	1=YES		18.65		100	
Eligible	e Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_EvrUseUnemply 223 4864 Ever Used Employ/ Unemploy Services	Width: Type: Format:	8 Num YESNO
Universe Question Text:			
User Note:	Indicates that sample person has received employment se an unemployment agency (Note that this category was cre "some other type of place").	2	2
Construct Specs:	If G7_1-G7_10=1 and G9_1-G9_8=6, EvrUsedUnemply=1. If G13_8=d) then C_EvrUseUnEmply=d. If (G9_1-G9_10= r or C then C_EvrUseUnEmply=r. Else C_EvrUseUnEmply=0.	·	_

Frequency	Value	Label		Percent		Cum Percent	
61	D	.D=DON'T KNOW		1.25		1.25	
4697	0	0=NO		96.57		97.82	
106	1	1=YES		2.18		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Variable Mnemonic N: Label: Universe Question User Note Construct	Number: : Text: e:	4864 Ever Used Clinic/Hospit Indicates that sample p from a clinic, hospita If G18_1-G18_8=1, 2, or (G18_1-G18_8= d or G22_	cal/MD person has received medical al, or doctor's office. Bas c 3 or G22_1-G22_8=2, 3, or 1-G22_8=d ) then C_EvrUseCl r) and none=d, then C_EvrUs	<pre>sed on responses to 4, C_EvrUsedClinic= linic=d. If any of</pre>	G18 and G22. 1. If any of (G18_1-
Frequency	Value	Label	Perce	nt Cum	Percent
22	D	.D=DON'T KNOW	0.45	0.4	5
2	R	.R=REFUSED	0.04	0.4	9
3257	0	0=NO	66.96	67.	45
1583	1	1=YES	32.55	100	
Eligible		Missing Base N	Mean StDev	Median	MIN MAX
4864 Variable Variable Mnemonic N: Label: Universe Question User Note	Number: : Text:	4864 Ever Used Rehab Center Indicates that sample p	person has received medical center (note this category ace" at G18 and G22).		
Construc	t Specs:	G22_1-G22_8=d ) then C	22_1-G22_8=7, C_EvrUsedRehab C_EvrUseRehab=d. If any of CUseRehab=r. Else C_EvrUseF	(G18_1-G18_8=r or	
Frequency	Value	Label	Perce		Percent
34	D	.D=DON'T KNOW		0.7	
2	R	.R=REFUSED	0.04	0.7	
4675	0	0=NO	96.11	96.	
153	1	1=YES	3.15	100	

Eligible Missing Base N Mean 4864

12/7/2009

StDev Median MIN MAX

Variable Variable Mnemonic: N: Label:	Number:	22 <u>6</u> 4864	rUseOthMed ed Other Medica	l/Mental Healt	h Provider	Width: Type: Format:	8 Num YESNO	D
Universe Question	Text:							
User Note	<b>)</b> :	from sor	ne other source	. Based on re	d medical service: sponse to G18 and o "other type of p	G22 (includes	-	ſ
Construct	Specs:	any of (G18_1-0	(G18_1-G18_8= d	or G22_1-G22_	G22_1-G22_8=5, 6, 8=d ) then C_EvrU: none=d, then C_Ev	seOthMed=d. 1	If any of	If
Frequency 31	<b>Value</b> D		Label .D=DON'T KNO	WC	Percent 0.64		Cum Percent	
5	R		.R=REFUSED		0.1		0.74	
4488	0		0=NO		92.27	C	93.01	
340	1		1=YES		6.99	1	100	
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX
4864								
Variable Variable Mnemonic:	Number:	227	pProvUnkwn			Width: Type: Format:	8 Num YESNO	D
N: Label:		4864 Employme	ent/Training Pr	ovider Type In	known			
Universe Question	Text:	ыцртоунс	, it at thing it	ovider Type on				
User Note	2:			-	was unknown for sa ing to learn new s	-	receiving	
Construct	Specs:	If G7 or	r G9=d or r for	all providers	given at G2 (G2_3	1_Provider-G2_	'	

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.

<b>Frequency</b> 4780	<b>Value</b> O	Label 0=NO		Percent 98.27		Cum Percent 98.27	
84	1	1=YES		1.73		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs	4864 Medical/Mental Health P Indicates that the type medical services or the If G18 =d or r for all p	of provider was unknown rapy or counseling. providers given at G18 (G iders given at G20 (G22_1	G18_1_Provider-G18_	_8_Provider) or
Frequency Value 4825 0	Label 0=NO	<b>Perc</b> 99.2		Cum Percent 99.2
39 1	1=YES	0.8		100
Eligible	Missing Base N	Mean StDev	Median	MIN MAX
4864 Variable Name:	R2 C EvrUsedServ		Width:	8
Variable Number Mnemonic: N: Label:			Type: Format:	Num YESNO
Universe Question Text:				
User Note:	Indicates that sample me G10, G15, and G19.	ember has used one or mor	e of the services	indicated at G1,
Construct Specs	: If G1 or G10 or G15 or (	G19=1, C_EvrUsedServ=1. any of G1, G10, G15, or G _EvrUsedServ=0.		
Frequency Value	Label	-		Cum Percent
53 D	.D=DON'T KNO			1.09
3 R	.R=REFUSED	0.00		1.15
2139 0 2669 1	0=NO	43.9 54.8		45.13 100
Eligible	1=YES Missing Base N	Mean StDev	87 Median	MIN MAX
4864	LESSING DUSE N		neurall	

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_EvrUseEmploy 230 4864 Ever Used Employment Services	Width: Type: Format:	8 Num YESNO
Universe Question Text:			
User Note:	Indicates that sample person has used employment servic on G1, G36 h, G36 I, or G36 k.	es from any provid	er. Based
Construct Specs:	If (G1=1) or (G10=1) or any (G36_h_1-G36_h_44=1 or G36 G36_j_44=1 or G36_k_1-G36_k_44=1 or G36_1_1-G36_1_34=1) if (G1=d) or (G10=d) or (G36_h_1-G36_h_44 or G36_i_1-G3 or G36_k_1-G36_k_44=d or G36_1_1-G36_1_34=d), C_EvrUseE (G10=r) or (G36_h_1-G36_h-34 or G36_i_1-G36_i_44 or G3 G36_k_44 or G36_1_1-G36_1_34=r and none are d), C_EvrUseC_EvrUseEmploy=0.	, C_EvrUseEmploy= 6_i_44 or G36_j_1 mploy=d. If (G1=r 6_j_1-G36_j_44 or	1. Else -G36_j_44

Frequency	Value	Label		Percent	Cum Percent	
58	D	.D=DON'T KNOW		1.19	1.19	
3795	0	0=NO		78.02	79.21	
1011	1	1=YES		20.79	100	
Eligible	Missing	Base N	Mean	StDev Median	MIN	MAX
4864						

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NUMPROV2004_PUB 231 4864 Number Providers Used in 2004 (Public)	Width: Type: Format:	8 Num
Universe Question Text:			
User Note:	Number of providers sample person used for employment r Based on count of de-duplicated providers from list at coded at 4 for PUF.		
Construct Specs:	<pre>If C_NumProvEvUsed=0, d, or r, C_NumProv2004=C_NumProvE C_NumProvEvUsed = or &gt; 1, C_NumProv2004= Number provide list (G32ProviderName_1-G32ProviderName_34) where (G33_ provider on G32 list.</pre>	rs from de-duplica	

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864	56	4808	0.5345257903	0.85283564	0	0	4

Variable Variable Mnemonic:	Number:	R2_C_NUMPROVEVU 232	SED_PUB		Widt Type Form	•:	8 Num
N: Label:		4864 Number Provider	s Ever Used	(Public)			
Universe Question	Text:						
User Note Construct		C_NumProvEvUsed (G32ProviderNam	=0. If G1=1 or G10 =count of provider e_1-G32ProviderNam	D=1 or G15=1 or G1 rs from de-duplica ne_34). Else if G1: d or r, C_NumProv	ted list a =d or r or	t G32 G10=d or	r
Eligible	Miss:	ing Base N	Mean	StDev	Median	MIN	MAX
4864	56	4808	1.1233361065	1.4483595226	1	0	6
Variable Variable Mnemonic: N: Label:	Number:	R2_C_UseSVR2004 233 4864 Used State VR f	or Services in 200	04	Widt Type Form	:	8 Num YESNC
Universe Question	Text:						
User Note Construct		If C_EvrUseSVR= (C_EvrUseSVR NE	1 and G33_1 or G3	4. G35_1=1), C_UseSV 35_1 =d), C_UseSVR or G35_1=r), C_Us	2004=d. I	f C_EvrUs	seSVR= r or
Frequency 23	<b>Value</b> D	Label .D=DON'J	r Know	Percent	-	<b>Cum</b> 0.4	Percent
-			-				

Frequency	Value	Label		Percent		Cum Percent	
23	D	.D=DON'T KNOW		0.47		0.47	
4745	0	0=NO		97.55		98.03	
96	1	1=YES		1.97		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	Number: Text:	If C_EvrUseWel=1 and (C_EvrUseWel NE 1 and	welfare agency in 200	C_UseWel2004 C_UseWel2004	=d. If C_H	_ EvrUseWel= r or	
Frequency	Value	Label		Percent		Cum Percent	
25	D	.D=DON'T 1	XNOW	0.51		0.51	
4833	0	0=NO		99.36		99.88	
6	1	1=YES		0.12		100	
Eligible	1	Missing Base N	Mean	StDev	Median	MIN N	MAX
4864 Variable Variable Mnemonic: N: Label:	Number:	R2_C_UseSMenH2004 235 4864 Used State Mental Hea	.lth Services in 2004		Width: Type: Format:	8 Num YESNO	
Universe Question	Text:						
User Note Construct		If G9_1-G9_10=3 and c C_UseSMenH2004=1 OR I C_UseSMenH2004=1 OR I	F (G22_1-G22_8=1 AND C_UseSMenH2004 NE 1 a or combo of d and r DK after above tests, of d and r then C_Use	n (G33_x=2 or (G33_x=2 or G (G33_x=2 or G after above te then C_UseSM if any corre esMenH2004=d.	G35_x=1)) 7 35_x=1)) TH 35_x=1)) TH st, if any enH2004=d. sponding G9 IF C_UseSMe	HEN HEN corresponding G9, IF 9, G14, G22, enH2004 NE 1,	
Frequency	Value	Label		Percent		Cum Percent	

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	Base N	Mean St	tDev Median	MIN	MAX
4864						

Variable Mnemonic: N: Label: Universe Question User Note Construct	Text:	If C_EvrUseOthStat=1 a C_EvrUseOStat=d or (C_ If C_EvrUseOStat= r or	ider Services in 2004 other state agency in 2004. and (G33_1=2 or G35_1=1), C _EvrUseOStat NE 1 and G33_1 r (C_EvrUseOStat NE 1 or d erwise, C_UseOthSt2004=0.	C_UseOthSt2004=1. or G35 1 =d), C	
Frequency 24	<b>Value</b> D	Label .D=DON'T KNO	<b>Perc</b> W 0.49		Cum Percent
4813	0	0=NO	98.9	5 9	99.44
27	1	1=YES	0.56	1	100
Eligible	M	issing Base N	Mean StDev	Median	MIN MAX
4864					
Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	Text:	If C EvrUsePriv=1 and	Services in 2004 private business in 2004. (G33_1=2 or G35_1=1), C_Us and G33_1 or G35_1 =d), C	Width: Type: Format: sePriv2004=1. If C UsePriv2004=d. I	8 Num YESNO C_EvrUsePriv=d f C_EvrUsePriv= r

Missing Base N Mean

Eligible

4864

MAX

StDev Median MIN

Variable N Variable N Mnemonic: N: Label: Universe Question T User Note:	Number: Text:	Used services fi	State Services in 200 com another non-state	e provider in 2004.	Width: Type: Format:	8 Num YESNO
Construct	Specs:	or (C_EvrUseOth C EvrUseOth= r o	and (G33_1=2 or G35 NE 1 and G33_1 or Or (C_EvrUseOth NE 1 04=r. Otherwise, C_U	$\overline{G35}_1 = d$ , C_UseOt or d and G33 1 or G	hNonSt2004=d	
Frequency 60	<b>Value</b> D	Label .D=DON'T KN	IOW	Percent 1.23		<b>Percent</b>
4784	0	0=NO		98.36	99	9.59
20	1	1=YES		0.41	10	)0
Eligible	Mi	issing Base	e N Mean	StDev	Median	MIN MAX
4864 Variable N Variable N Mnemonic: N: Label: Universe Question T User Note: Construct	Tumber:	If (G33_1=2 or C_UsedSchool2004 or G35_1=d) the	com a school or colle G35_1=1) and (G7_1-C 1=1. If (G7_1-G7_10= en C_UseSchool2004=d nd none=d) or (G33_1	G7_10=4 or G13_1-G13 = d or G13_1-G13_8=d . If any (G7_1-G7_1		8_8=d) or (G33_1 -G14_8=r or
<b>Frequency</b> 62 2	<b>Value</b> D R		Label .D=DON'T KNOW .R=REFUSED	<b>Percent</b> 1.27 0.04	1	um Percent .27 .32

4707	0		0=NO		96.77		98.09	
93	1		1=YES		1.91		100	
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Variable Mnemonic N: Label:	Number:	240 4864	Jnemp2004 nployment Serv	ices in 2004		Width: Type: Format:	8 Num YESNO	
Universe Question	Text:							
User Note Construc		If C_EvrU C_EvrUseU If C_EvrU	JseUnemp=1 and Jnemp=d or (C_ JseUnemp= r or	(G33_1=2 or G EvrUseUnemp NE	mployment office 35_1=1), C_UseUne 1 and G33_1 or p NE 1 or d and G nemp2004=0.	mp2004=1. G35_1 =d), C_1		
Frequency	Value		Label		Percent	с	um Percent	
62	D		.D=DON'T F	NOW	1.27	1	.27	
4780	0		0=NO		98.27		9.55	
22	1		1=YES		0.45		00	
Eligible 4864		Missing	Base N	Mean	StDev	Median	MIN	MAX
Variable Variable Mnemonic N: Label:	Number:	241 4864	Clinic2004 nic/Hospital/M	D in 2004		Width: Type: Format:	8 Num YESNO	
Universe Question User Note	e:				/MD office in 200		3 or ()	
Construct	t Specs:	C_UseClin G35_1=d)	nic2004=1. If then C_UseCl	any of (G18_1 inic2004=d. I	1=1, 2, or 3 or G -G18_8= d or G22_ f (G18_1-G18_8=r inic2004=r. Else	1-G22_8=d ) o: or G22_1-G22_5	r (G33_1 or 8=r and none=d)	
Frequency	Value	C_UseClin G35_1=d)	nic2004=1. If then C_UseCl l or G35_1=r) Label	any of (G18_1 inic2004=d. I then C_UseCl	-G18_8= d or G22_ f (G18_1-G18_8=r inic2004=r. Else <b>Percent</b>	1-G22_8=d) 0: or G22_1-G22_1 C_UseClinic2	r (G33_1 or 8=r and none=d) 004=0. Cum Percent	
Frequency	<b>Value</b> D	C_UseClin G35_1=d)	hic2004=1. If then C_UseCl l or G35_1=r) Label .D=DON'T KN	any of (G18_1 inic2004=d. I then C_UseCl	-G18_8= d or G22_ f (G18_1-G18_8=r inic2004=r. Else <b>Percent</b> 0.72	1-G22_8=d) o: or G22_1-G22_1 C_UseClinic2	r (G33_1 or 8=r and none=d) 004=0. Cum Percent 0.72	
Frequency 35 3	<b>Value</b> D R	C_UseClin G35_1=d)	hic2004=1. If then C_UseCl or G35_1=r) Label .D=DON'T KN .R=REFUSED	any of (G18_1 inic2004=d. I then C_UseCl	-G18_8= d or G22_ f (G18_1-G18_8=r inic2004=r. Else <b>Percent</b> 0.72 0.06	1-G22_8=d ) 0: or G22_1-G22_1 C_UseClinic2	r (G33_1 or 8=r and none=d) 004=0. Cum Percent 0.72 0.78	
	<b>Value</b> D	C_UseClin G35_1=d)	hic2004=1. If then C_UseCl l or G35_1=r) Label .D=DON'T KN	any of (G18_1 inic2004=d. I then C_UseCl	-G18_8= d or G22_ f (G18_1-G18_8=r inic2004=r. Else <b>Percent</b> 0.72	1-G22_8=d) o: or G22_1-G22_ C_UseClinic2	r (G33_1 or 8=r and none=d) 004=0. Cum Percent 0.72	

Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	Number: Text: :	4864 Used Rehai Used serv If (G33_1 C_UsedReh G35_1=d)	b Center in 20 ices from a re 9=2 or G35_19 ab2004=1. If then C_UseReha	hab center in =1) and (G18 any of (G18_ b2004=d. If	n 2004. _1-G18_8=10 or G22_ 1-G18_8= d or G22_1 any of (G18_1-G18 C_UseRehab2004=r.	-G22_8=d ) o _8=r or G22_	1-G22_8=r and	
Frequency			Label		Percent		Cum Percent	
35	D		.D=DON'T KN	10M	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 4864		Missing	Base N	Mean	StDev	Median	MIN	MAX
Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	Number: Text: :	4864 Used othe Used serv If ((G33_ G33_34 = C_UsedOthi G35 1=d)	r Medical/Ment ices from anot 19=2 or G35_1 2 or G35_27 - Med2004=1. If then C UseOth	her medical ( 9=1) and (G1 G35_34 = 1) a any of (G18 Med2004=d.	or mental health pr 8_1-G18t_8=4, 6, 7, and (G22_1-G22_8=5, 1-G18_8= d or G22_ If any of (G18_1-G C_UseOthMed2004=r.	8, 9, 11)) 6, or 8)), 1-G22_8=d ) 18 8=r or G2	or ((G33_27 - or (G33_1 or 2 1-G22 8=r and	1
Frequency 31	<b>Value</b> D		<b>bel</b> =DON'T KNOW		Percent 0.64		Cum Percent 0.64	
5	R		=REFUSED		0.1		0.74	
4638	0	0=1	10		95.35		96.09	
190	1	1=1	YES		3.91		100	
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX
4864		-						

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note:		244 4864 Unknown Employn	Format: YESNO					
Construct		employment ser If (G7_1-G7_10: G35 x=1)) THEN	vices, including tra =d or r or G9_1-G9_8 C EmpUnkwn2004 OR I	-	ills. nding positi 1-G14 8=d o	on (G33_x=2 or r r) AND		
Frequency			Label	Percent		m Percent		
4839	0		0=NO	99.49		9.49		
25	1		1=YES	0.51	10	10		
Eligible		Missing Ba	se N Mean	StDev	Median	MIN MAX		
4864 Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	Number: Text: :	4864 Unknown Medica Indicates that services or th If (G18_1-G18_ C_MedUnkwn2004	l/Mental Health Prov the 2004 provider w erapy or counseling. 3=d or r) and corres	as unknown for sample ponding position (G33 8=d or r) AND (G33_x=	_x=2 or G35_	x=1)) THEN		
<b>Frequency</b> 4850	<b>Value</b> O		<b>bel</b> NO	<b>Percent</b> 99.71		<b>m Percent</b> 0.71		

1	1	=YES		0.29		100	
0	0	)=NO		99.71		99.71	
0	0	)=NO		99.71		99.71	
	0	0 0	0 0=NO 1 1=YES	0 0=NO	0 0=NO 99.71	0 0=NO 99.71	

Variable Variable Mnemonic: N: Label:	Number:	R2_C_SERVUSE20 246 4864 Used Services				Width: Type: Format:	8 Num YESNO	
Universe Question User Note		Used employmen	nt related sup	ports and servic	es in 2004			
Construct		If (G33_1=2 G32ProviderNam	or G35_1=1) f me_34), C_Serv ServUse2004 =	-	on de-duped ( if (G33 1 and	d G35 1=d o		_
Frequency	Value	Lal	bel		Percent		Cum Percent	
53	D	.D=	=DON'T KNOW		1.09		1.09	
3	R	.R=	=REFUSED		0.06		1.15	
3081	0	0=1	NO		63.34		64.49	
1727	1	1=1	YES		35.51		100	
Eligible	Mi	lssing Ba	ase N 1	Mean S	StDev	Median	MIN I	MAX
4864								
Variable Variable Mnemonic: N: Label:	Number:	R2_C_PhyTH2004 247 4864 Received Physi		n 2004		Width: Type: Format:	8 Num YESNO	
Universe Question	Text:							
User Note Construct		If any G36_a_1	L-G36_a_34=1,	C_PhyTh2004=1. G36_a_34=r and r	Else, if G36	_a_1-G36_a_		
Frequency 4478	Value .=LOGICAI	L SKIP	<b>Label</b> 92.06		Percent 92.06	c	Cum Percent	

4478	.=LOGICAL SKIP	92.06		92.06			
13	D	.D=DC	N'T KNOW	0.27	9	2.33	
373	1	1=YES	;	7.67	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
386							

Variable Variable Mnemonic: N: Label: Universe Question	Number: Text:	R2_C_OccTher200 248 4864 Received Occupa	ational Th			Width: Type: Format:		8 Num YESNO	
User Note Construct		If any G36_b_1-	-G36_b_34=	ational therapy fro 1, C_OccTher2004=1 _b_1-G36_b_34=r and	. Else, if G3	36_b_1-G36	_b_34=d,		
<b>Frequency</b> 4515	Value .=LOGICAL	Labe			<b>Percent</b> 92.82		Cum Perce	nt	
24	D	.D=D	ON'T KNOW		0.49		93.32		
325	1	1=YE	S		6.68		100		
Eligible	Mi	ssing Bas	se N	Mean	StDev	Median	MIN		MAX
349									
Variable Variable Mnemonic:	Number:	R2_C_SpchTher20 249	004			Width: Type: Format:	1	8 Num YESNO	
N: Label:		4864 Received Speech	n Therapy	in 2004					
Universe Question	Text:								
User Note Construct		If any G36_c_1-	-G36_c_34=	h therapy from any 1, C_SpchTher2004= 6_c_1-G36_c_34=r a:	1. Else, if	G36_c_1-G			
<b>Frequency</b> 4751	Value .=LOGICAI	SKIP		<b>bel</b> .68	<b>Percent</b> 97.68		Cum Perce	nt	
12	D		• D:	=DON'T KNOW	0.25		97.92		
101	1		1=	YES	2.08		100		

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	If any G36_d_1-G36_	ocedure in 2004 medical procedure from d_34=1, C_MedProc2004=1 f G36_d_1-G36_d_34=r an	any provider i . Else, if G3	6_d_1-G36_d_34=d,	8 Num YESNO
Frequency Value 3694 .=LOGICA	L SKIP	<b>Label</b> 75.95	Percent 75.95	Cum Perc	ent
15 D		.D=DON'T KNOW	0.31	76.25	
1155 1		1=YES	23.75	100	
Eligible Mi	ssing Base N	Mean	StDev	Median MIN	MAX
1170 Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_Equip2004 251 4864 Received Special Eq	uipment in 2004		Width: Type: Format:	8 Num YESNO
User Note: Construct Specs:	If any G36_e_1-G36_	special equipment or de e_34=1, C_Equip2004=1. G36_e_1-G36_e_34=r and	Else, if G36	e_1-G36_e_34=d,	
Frequency Value 4534 .=LOGICAN	L SKIP	<b>Label</b> 93.22	Percent 93.22	Cum Perc	ent
12 D		.D=DON'T KNOW	0.25	93.46	
318 1		1=YES	6.54	100	
Eligible Mi	ssing Base N	Mean	StDev	Median MIN	MAX

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	If any G36 f 1-G36 f	in 2004 counseling from any pro f_34=1, C_Coun2004=1. 36_f_1-G36_f_34=r and n	vider in 2004. Else, if G36 f		8 Num YESNO
Frequency Value	I OWID	<b>Label</b> 75.68	Percent 75.68	Cum Perc	ent
	L SKIP			55.04	
8 D		.D=DON'T KNOW	0.16	75.84	
1175 1		1=YES	24.16	100	
Eligible Mi	issing Base N	Mean	StDev	Median MIN	MAX
Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs: Frequency Value	If any G36_g_1-G36_c C_GrpTh2004=d. If (	apy in 2004 group therapy from any g_34=1, C_GrpTh2004=1. G36_g_1-G36_g_34=r and Gabel	provider in 20 Else, if G36_	g_1-G36_g_34=d,	8 Num YESNO
4437 .=LOGICA		91.22	91.22		
11 D		.D=DON'T KNOW	0.23	91.45	
416 1	-	L=YES	8.55	100	
Eligible Mi	issing Base N	Mean	StDev	Median MIN	XAM NAX

Variable Variable Mnemonic: N: Label: Universe Question	Number: Text:	R2_C_WrkAs2004 254 4864 Received Work	Assessment i			Width: Type: Format:		8 Num YESNO	
User Note Construct		If any G36_h_1	-G36_h_34=1,	Sessment from ar C_WrkAs2004=1. G36_h_34=r and	Else, if G36	_h_1-G36_h			
Frequency 4418	Value .=LOGICAI	SKIP	<b>Label</b> 90.83		Percent 90.83		Cum Perce	ent	
46	D		.D=DON'T KN	JOM	0.95		91.78		
400	1		1=YES		8.22		100		
Eligible	Mi	ssing Ba	ise N	Mean	StDev	Median	MIN		MAX
446									
Variable Variable Mnemonic: N: Label:	Number:	R2_C_FindJob20 255 4864 Received Help		in 2004		Width: Type: Format:		8 Num YESNO	
Universe Question	Text:								
User Note Construct		If any G36_i_1	-G36_i_34=1,	o find a job from C_FindJob2004=1 1-G36_i_34=r ar	. Else, if G	36_i_1-G36			

<b>Frequency</b> 4563	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 93.81		<b>Percent</b> 93.81		Cum Percent	
9	D	.D=DON'1	KNOW	0.19		94	
292	1	1=YES		6		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
301							

Variable Variable Mnemonic: N: Label:	Number:	R2_C_JobTrn2004 256 4864 Received Job Tra	ining in 2004		Width: Type: Format:	8 Num YESNO
Universe Question	Text:					
User Note Construct		If any G36_j_1-G	ed training to learn a new 36_j_34=1, C_JobTrn2004=1. If G36_j_1-G36_j_34=r and	Else, if G30	5_j_1-G36_j_34=c	1,
<b>Frequency</b> 4575	Value .=LOGICAI		<b>Label</b> 94.06	<b>Percent</b> 94.06	Cum P	ercent
5	D		.D=DON'T KNOW	0.1	94.16	
284	1		1=YES	5.84	100	
Eligible	Mi	ssing Base	e N Mean	StDev	Median	MIN MAX
289						
Variable Variable Mnemonic: N: Label:	Number:	R2_C_JobMod2004 257 4864 Received Advice	for Modifying Job in 2004		Width: Type: Format:	8 Num YESNO
Universe Question	Text:					
User Note	:	Indicates receiv	ed advice about modifying	job from any p	provider in 2004	1.

User Note:Indicates received advice about modifying job from any provider in 2004.Construct Specs:If any G36\_k\_1-G36\_k\_34=1, C\_JobMod2004=1. Else, if G36\_k\_1-G36\_k\_34=d,<br/>C\_JobMod2004=d. If G36\_k\_1-G36\_k\_34=r and none are d, C\_JobMod2004=r.

<b>Frequency</b> 4557	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 93.69		<b>Percent</b> 93.69		Cum Percent	
27	D	.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							

Variable Variable Mnemonic: N: Label:	Number:	R2_C_JobCch200 258 4864 Received Job Co		2004		Width: Type: Format:		8 Num YESNO	
Universe Question	Text:								
User Note Construct		If any G36_1_1	-G36_1_34=1	aching from any p ,C_JobCch2004=1. _1-G36_1_34=r and	Else, if G36	_1_1-G36_1_			
<b>Frequency</b> 4522	Value .=LOGICAI	SKIP	<b>Label</b> 92.97		Percent 92.97	(	Cum Perce	ent	
5	D		.D=DON'T K	NOW	0.1		93.07		
337	1		1=YES		6.93	:	100		
Eligible	Mi	ssing Ba	se N	Mean	StDev	Median	MIN		MAX
342									
Variable Variable Mnemonic: N: Label:	Number:	R2_C_OtherServ. 259 4864 Received Other		2004		Width: Type: Format:		8 Num YESNO	
Universe Question	Text:								
User Note Construct		If any G36_m_1	-G36_m_34=1	services from any , C_OtherServ2004	=1. Else, if	G36_m_1-G3	36_m_34=c	l,	

C\_OtherServ2004=d. If G36\_m\_1-G36\_m\_34=r and none are d, C\_OtherServ2004=r.

<b>Frequency</b> 4747	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 97.59		<b>Percent</b> 97.59		Cum Percent	
6	D	.D=DON'	T KNOW	0.12		97.72	
111	1	1=YES		2.28		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
117							

Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	Number: Text:	C_TotSerCost2 listed). If C_SerCost2 C_TotSerCost2	_ 6,000 or more fo 004=sum of (C_Se 004_1 or C_SerCo	rCost2004_1+C_SerCost st2004_2 (for all pro ost2004_1 or C_SerCos	- viders liste	<pre>t:    all prov ed)=d,</pre>		
Eligible	Missin	ng Base N	Mean	StDev	Median	MIN	MAX	
4789	0	4789	45.1144247	378.23691606	0	0	6000	
Variable Variable Mnemonic: N: Label: Universe Question	Number:	R2_C_PROVTYPE 261 4864 2004 Provider	2004_01_1 Type (Type=SVR,	first provider)	Width Type: Forma		8 Num PROVTYI	PE
User Note Construct		if G9_1-G9_10	-	rovider in 2004 (firs 8=1, and correspondin SVR listed.				
<b>Frequency</b> 4768	Value .=LOGICAI		<b>Label</b> 98.03	<b>Percent</b> 98.03	t	Cum	Percent	
96	1		1=SVR	1.97		100		
Eligible	Mi	ssing B	ase N Mea	n StDev	Media	n	MIN	MAX

Variable Name: Variable Number: Mnemonic: N: Label: Universe	R2_C_PROVTYP 262 4864 2004 Provide		pe=Mental Health	n, first provider	Width: Type: Format:	8 Num PROVTYPE	
Question Text:							
User Note:			l Health agency	was a provider i	n 2004 (first	Mental Health	
Construct Specs:		0=3 or G14		22_1-G22_8=1 and Mental Health Ac		G33_x=2 or	
Frequency Value 4432 .=LOGI	CAL SKIP	<b>Lab</b> 91.3		<b>Percent</b> 91.12	Cu	m Percent	
432 3		3=M1	ENTAL HEALTH	8.88	10	0	
Eligible	Missing	Base N	Mean	StDev	Median	MIN MAX	1
432 Variable Name:	R2 C PROVTYP	E2004 04 1			Width:	8	
Variable Name: Variable Number: Mnemonic:	263	£2004_04_1			Width: Type: Format:	8 Num PROVTYPE	
N: Label:	4864 2004 Provide	r Type (Ty	pe=Other, first	provider)			
Universe Question Text:							
User Note: Construct Specs:	in 2004 (fi	rst welfar 10=3) or (	e, other state ( G13 1-G13 8=3) (	non-state, or up non-state, or up or non-state, or $(G9_1-G9_1)=2$ ,	unemployment 4, 5, or 6)	or (G14 1-	

: Specs: If (G7\_1-G7\_10=3) or (G13\_1-G13\_8=3) or (G9\_1-G9\_10=2, 4, 5, or 6) or (G14\_1-G14\_8=2, 3, 4, 5, or 6) and corresponding G33\_x=2 or G35=1, C-ProvType2004\_04=1 for each welfare, other state or non-state, or unemployment office listed.

<b>Frequency</b> 4789	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.46		<b>Percent</b> 98.46		Cum Percent	
75	4	4=OTHE	R STATE	1.54		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
75							

Variable Variable Mnemonic:	Number:	R2_C_PROV 264	TYPE2004_05_1			Width: Type: Format:	8 Num PROVTYPE
N: Label:		4864 2004 Prov	ider Type (Typ	pe=Private, firs	t provider)		
Universe Question	Text:						
User Note		mentioned	.).	te business was	-	· •	
Construct	specs:		business liste		_x=2 or G35_x=1,	, C_Provrypezu	04_05=1 for each
<b>Frequency</b> 4777	Value .=LOGICA	AL SKIP	<b>Label</b> 98.21		Percent 98.21	Cı	um Percent
87	5		5=PRIVA	ATE BUSINESS	1.79	10	00
Eligible	M	lissing	Base N	Mean	StDev	Median	MIN MAX
87							
Variable Variable		R2_C_PROV 265	TYPE2004_07_1			Width: Type:	8 Num
Mnemonic:		200				Format:	PROVTYPE
N: Label:		4864 2004 Prov	ider Type (Tyr	pe=School, first	provider)		
Universe Question	Tovt·	2004 1100	IGET TAPE (TAP	Je-Jenoor, 11130	provider)		
User Note Construct	:	If G13_1-	G13_8=4 or G18	was a provider 3_1-G18_8=5 and c each school pr	corresponding G		
Fromionau			Tabal		Dorcont		m Borcont

Frequency Value 4770 .=L0	N <b>e</b> DGICAL SKIP	<b>Label</b> 98.07		<b>Percent</b> 98.07	Cum	Percent	
94 7		7=SCHOOL		1.93	100		
Eligible	Missing H	Base N	Mean S	StDev 1	Median	MIN	MAX

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 or 3) or (G22_1-G22_8=2, 3, 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         1062       10       10=CLINIC/HOSP/MD       21.83       100         Eligible       Missing       Base N       Mean       StDev       Median       MIN       M         1062       10       10=CLINIC/HOSP/MD       21.83       100       106         Variable Name:       R2_C_PROVTYPE2004_10_2       Width:       8       7ype:       Num         N:       4864       Format:       PROVTYPE       Num       Format:       PROVTYPE         N:       4864       2004 Provider Type (Type=Clinic/Hosp/MD, second provider)       Universe guestion Text:       User Note:       Indicates that a clinic/hospital/MD was a provider in 2004 (second clinic/hospital/MD mentioned).         Construct Specs:       Endites that a clinic/hospital/MD mentioned).       Centrot second clinic/hospital/MD mentioned).       Construct Specs       Envotice <th>Variable Variable Mnemonic: N: Label:</th> <th>Number:</th> <th>R2_C_PROVTYPE2004_1 266 4864 2004 Provider Type</th> <th>0_1 (Type=Clinic/Hosp/MD, 1</th> <th></th> <th>Width: Type: Format:</th> <th>8 Num PROVTY</th> <th>PE</th>	Variable Variable Mnemonic: N: Label:	Number:	R2_C_PROVTYPE2004_1 266 4864 2004 Provider Type	0_1 (Type=Clinic/Hosp/MD, 1		Width: Type: Format:	8 Num PROVTY	PE
Construct Specs:       Clinic/hospital/MD mentioned).         If (G18_1-G18_8=1, 2 or 3) or (G22_1-G22_8=2, 3, or 4) and corresponding G33_x=2 or G35_x=1, C_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       M         1062       Variable Name:       R2_C_PROVTYPE2004_10_2       Width:       8       Type:       Num         Variable Number:       267       Type:       Num       PROVTYPE       Num       Format:       PROVTYPE         N:       4864       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).		Text:						
3802       .=LOGICAL SKIP       78.17         1062       10       10=CLINIC/HOSP/MD       21.83       100         Eligible       Missing       Base N       Mean       StDev       Median       MIN       M         1062       1062       Variable Name:       R2_C_PROVTYPE2004_10_2       Width:       8         Variable Name:       267       Width:       8         Variable Number:       267       Num       Num         Mnemonic:       Format:       PROVTYPE       Num         N:       4864       Label:       2004 Provider Type (Type=Clinic/Hosp/MD, second provider)       Vniverse         Question Text:       User Note:       Indicates that a clinic/hospital/MD was a provider in 2004 (second clinic/hospital/MD mentioned).       2004 (second clinic/hospital/MD mentioned).			clinic/hospital/MD If (G18_1-G18_8=1,	mentioned). 2 or 3) or (G22_1-G22_8	8=2, 3, or 4) a:	nd correspond	ling G33_x=2	or
Eligible       Missing       Base N       Mean       StDev       Median       MIN       M         1062       1062       Width:       8         Variable Name:       R2_C_PROVTYPE2004_10_2       Width:       8         Variable Number:       267       Type:       Num         Mnemonic:       Format:       PROVTYPE         N:       4864       Format:       PROVTYPE         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).			L SKIP				Cum Percent	
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)       Variable Nume:         Universe       Question Text:       Indicates that a clinic/hospital/MD was a provider in 2004 (second clinic/hospital/MD mentioned).	1062	10		10=CLINIC/HOSP/MD	21.83		100	
Variable Name:       R2_C_PROVTYPE2004_10_2       Width:       8         Variable Number:       267       Type:       Num         Mnemonic:       Format:       PROVTYPE         N:       4864       2004 Provider Type (Type=Clinic/Hosp/MD, second provider)       PROVTYPE         Universe Question Text:       Indicates that a clinic/hospital/MD was a provider in 2004 (second clinic/hospital/MD mentioned).       Second	Eligible	Mi	issing Base N	Mean	StDev	Median	MIN	MAX
clinic/hospital/MD mentioned).	Variable Variable Mnemonic: N: Label: Universe Question	Number: Text:	267 — — — 4864 2004 Provider Type	- (Type=Clinic/Hosp/MD, s	second provider	Type: Format:	Num	PE
Frequency Value Label Percent Cum Percent	Construct	Specs:	clinic/hospital/MD See C_ProvType2004_	mentioned). 10_1.			Cum Percent	

<b>Frequency</b> 4594	Value .=LOGICAL SKIP		<b>Label</b> 94.45			<b>Percent</b> 94.45		Cum F	Percent	
270	10		10=CLINIC	/HOSP/MD		5.55		100		
Eligible	Missing	Base	N	Mean	StDev	Me	edian	MIN	N	MAX

Variable Variable Mnemonic: N: Label: Universe		R2_C_PROVTYPE2 268 4864 2004 Provider		linic/Hosp/MD, th	nird provider	Width: Type: Format:	8 Nu PF	ım ROVTYPE
Question '	Text:							
User Note	:	Indicates that clinic/hospita		spital/MD was a p ed).	provider in 2	004 (third		
Construct	Specs:	See C_ProvType						
<b>Frequency</b> 4782	Value .=LOGICAL	SKIP	<b>Label</b> 98.31		<b>Percent</b> 98.31		Cum Perc	cent
82	10		10=CLINIC/	HOSP/MD	1.69		100	
Eligible	Mi	ssing B	ase N	Mean	StDev	Median	MIN	MAX
82								
Variable 1 Variable 1 Mnemonic: N: Label:		R2_C_PROVTYPE2 269 4864 2004 Provider		ehab, first provi	ider)	Width: Type: Format:	8 Nu PF	ım ROVTYPE
Universe Question	Text:							
User Note Construct		rehab center r If G18_1-G18_8	mentioned). 8=10 or G22_1	ation treatment of -G22_8=7 and corn ch rehabilitation	responding G3	3_x=2 or G3	5_x=1,	st
Frequency 4804	Value .=LOGICAL	Labe SKIP 98.7			<b>Percent</b> 98.77	С	um Percent	:

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77		<b>Percent</b> 98.77	Cu	m Percent	
60	11	11=REHAB CENTER		1.23	10	0	
Eligible	Missing	Base N	Mean S	StDev	Median	MIN	MAX

Variable Name: Variable Numbe: Mnemonic: N: Label: Universe Question Text:	<b>r:</b> 270 – 4864	VTYPE2004_12_1 vider Type (Ty	pe=Other Medic	cal, first provide	Width: Type: Format:	8 Num PROVTYPE	]
User Note: Construct Spec:	medical s: If (G18_ G33_x=2	or mental heal 1-G18_8=4, 6,	th provider me 7, 8, 9, or 11	der was a provide entioned). ) or (G22_1-G22_8 .2=1 for each othe	3=5 or 6) and co	rresponding	
	9 Gical skip	<b>Label</b> 96.11			Percent 96.11	Cum Perce	nt
189 12			DICAL/MENTAL H	EALTH PROVIDER	3.89	100	
<b>Eligible</b> 189	Missing	Base N	Mean	StDev	Median	MIN	MAX
Variable Name: Variable Numbe: Mnemonic: N: Label:	<b>r:</b> 271 4864	TH2004_01_1 ysical Therapy	in 2004 (Typ	pe=SVR, first prov	Width: Type: Format: rider)	8 Num YESNO	
Universe Question Text:							
User Note: Construct Spece				in 2004 from firs sponding G36_a=1,	-		

<b>Frequency</b> 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		<b>Percent</b> 98.03		Cum Percent	
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							

Variable Name: Variable Number: Mnemonic: N: Label: Universe	R2_C_OCCTH2004_01_1 272 4864 Recvd Occupational Therapy in 2004 (T	ype=SVR, first pro	Width: Type: Format: ovider)	8 Num YESNO
Question Text:		in 2004 Sum Si		
User Note: Construct Specs:	Indicates received occupational therapy If C_ProvType2004_01_1 =1 and correspon			
Frequency Value 4768	• Label .=LOGICAL SKIP	Percent 98.03	Cum Percent 98.03	
68 0	0=NO	1.4	99.42	
28 1	1=YES	0.58	100	
Eligible M	issing Base N Mean	StDev	Median 1	MIN MAX
96				
Variable Name: Variable Number: Mnemonic:	R2_C_SPCHTH2004_01_1 273		Width: Type: Format:	8 Num
			FOIMAC.	YESNO
N: Label:	4864 Recvd Speech Therapy in 2004 (Type=SV	R, first provider)		YESNO
		R, first provider)		YESNO
Label: Universe		004 from first SVI	R provider menti	oned.
Label: Universe Question Text: User Note: Construct Specs: Frequency Value	Recvd Speech Therapy in 2004 (Type=SV Indicates received speech therapy in 2 If C_ProvType2004_01_1 =1 and correspon Label	004 from first SVI nding G36_c=1, C_s Percent	R provider menti SpchTh2004_01_1= Cum Percent	oned.
Label: Universe Question Text: User Note: Construct Specs:	Recvd Speech Therapy in 2004 (Type=SV Indicates received speech therapy in 2 If C_ProvType2004_01_1 =1 and correspon	004 from first SVI nding G36_c=1, C_S	R provider menti SpchTh2004_01_1=	oned.

Е	ligible		Missing	Base N	Mean	StDev	Media	n MII	N MAX
	2	1	1=YES				0.04	100	
	94	0	0=110				1.95	99.90	

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_MED2004_01_1 274 4864 Recvd Medical Procedure in 2004	(Type=SVR, first provi	Width: Type: Format: der)	8 Num YESNO
User Note: Construct Specs:	<pre>Indicates received medical proced If C_ProvType2004_01_1 =land corr</pre>		-	ntioned.
Frequency Value	• Label .=LOGICAL SKIP	<b>Percent</b> 98.03	Cum Percent 98.03	
88 0	0=NO	1.81		
7 1	1=YES	0.14	99.98	
1 2	2=NOT APPLICABLE	0.02	100	
Eligible M	issing Base N Mean	StDev	Median M	IIN MAX
96				
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_EQUIP2004_01_1 275 4864 Recvd Special Equipment in 2004	(Type=SVR, first provi	Width: Type: Format: der)	8 Num YESNO
Universe Question Text:				
User Note: Construct Specs:	<pre>Indicates received special equipr If C_ProvType2004_01_1 =land corr</pre>			ntioned.
Frequency Value	Label	Percent	Cum Percent	
4768	.=LOGICAL SKIP	98.03	98.03	
1 D	.D=DON'T KNOW	0.02	98.05	

Eligible		Missing	Base N	Mean	StDev		Median	MIN	MAX
1	2	2=NOT	APPLICABLE			0.02	100		
7	1	1=YES				0.14	99.98		
87	0	0=NO				1.79	99.84		
1	D	.D=DO	N'T KNOW			0.02	98.05		

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	R2_C_COUN2004_01_1 276 4864 Recvd Counseling in 2004 (Type=SVR, first Indicates received personal counseling in If C_ProvType2004_01_1 =1 and corresponding	2004 from fir		8 Num YESNO mentioned.
Frequency Value	Label .=LOGICAL SKIP	Percent 98.03	Cum Percent 98.03	
4788 52 0		98.03 1.07	98.03	
	0=NO			
43 1 1 2	1=YES 2=NOT APPLICABLE	0.88	99.98 100	
1 1	issing Base N Mean	StDev		AIN MAX
96	Issing base N Mean	SCDEV	Median	
Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs: Frequency Value 4768 84 0	R2_C_GRPTH2004_01_1 277 4864 Recvd Group Therapy in 2004 (Type=SVR, f: Indicates received group therapy in 2004 f If C_ProvType2004_01_1 =1 and correspondin I Label .=LOGICAL SKIP 0=NO	from first SVR ng G36_g=1, C_ Percent 98.03 1.73	Cum Percent 98.03 99.75	
12 1	1=YES	0.25	100	
Eligible M	issing Base N Mean	StDev	Median I	MIN MAX

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_WRKAS2004_01_1 278 4864 Recvd Work Assessment in 2004 (Type=SVR, first provide	Width: Type: Format:	8 Num YESNO
Universe Question Text:			
User Note: Construct Specs:	<pre>Indicates received work assessment in 2004 from first If C_ProvType2004_01_1 =1 and corresponding G36_h=1, C</pre>	-	oned.
Frequency Value 4768	Label     Percent       .=LOGICAL SKIP     98.03	Cum Percent 98.03	

	96								
Eligi	ble		Missing	Base N	Mean	StDev	Median	MIN	MAX
	1	2	2=N0	OT APPLICABLE		0.0	2 100		
	71	1	1=YH	ES		1.4	6 99.98		
	21	0	0=NC	)		0.4	3 98.52		
	3	D	.D=I	DON'T KNOW		0.0	98.09		
	4/68		·=T(	JGICAL SKIP		98.0	98.03		

Variable Name: Variable Number: Mnemonic: N:	R2_C_FNDJOB2004_01_1 279 4864	Width: Type: Format:	8 Num YESNO
Label: Universe	Recvd Help Finding Job in 2004 (Type=SVR, first provi	der)	
Question Text:			
User Note: Construct Specs:	Indicates received help to find a job in 2004 from fir If C_ProvType2004_01_1 =1 and corresponding G36_i=1, C	-	

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	Missin	g Base N	Mean	StDev	Media	an	MIN	MAX
96								

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Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note:	R2_C_JOBTRN2004_01_1 280 4864 Recvd Job Training in Indicates received job			Width: Type: Format: provider mentic	8 Num YESNO	
Construct Specs:	If C_ProvType2004_01_1	=1 and corresp	oonding G36_j=1, C_	JOBTRN2004_01_1	ι.	
Frequency Val 4768	<b>Label</b> .=LOGICAL SKIP		Percent 98.03	Cum Percent 98.03		
46 0	0=NO		0.95	98.97		
49 1	1=YES		1.01	99.98		
1 2	2=NOT APPLICABLE		0.02	100		
Eligible 96	Missing Base N	Mean	StDev	Median	MIN	MAX
Variable Name: Variable Number: Mnemonic: N: Label: Universe	R2_C_JOBMD2004_01_1 281 4864 Recvd Advice for Modif	ying Job in 2(	004 (Type=SVR, firs	Width: Type: Format: t provider)	8 Num YESNO	
Question Text:						
User Note:	Indicates received adv	ice about modif	ying work place in	2004 from firs	st SVR	
Construct Specs:	provider mentioned. If C_ProvType2004_01_1	=1 and corresp	onding G36_k=1, C_	JOBMD2004_01_1.		
Frequency Val 4768	Label .=LOGICAL SKIP		Percent 98.03	Cum Percent 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	Missing Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	R2_C_JOBCCH2004_01_1 282 4864 Recvd Job Coaching in 2004 (Type Indicates received job coaching : If C_ProvType2004_01_1 =1 and cos	in 2004 from first SVR ;	-	
Frequency Value	e Label .=LOGICAL SKIP	Percent 98.03	Cum Percent 98.03	
43 0	0=NO	0.88	98.91	
52 1	1=YES	1.07	99.98	
1 2	2=NOT APPLICABLE	0.02	100	
Eligible M	fissing Base N Mean	StDev	Median	MIN MAX
96 Variable Name: Variable Number:	R2_C_OTHR2004_01_1 283		Width: Type:	8 Num
Mnemonic: N: Label:	4864 Recvd Other Service in 2004 (Type	-SUP first provider)	Format:	YESNO
Laber: Universe Question Text:	Neeva other Service in 2004 (Type			
User Note: Construct Specs:	<pre>Indicates received something else If C_ProvType2004_01_1 =1 and cor</pre>		-	oned.
Frequency Value	e Label .=LOGICAL SKIP	Percent 98.03	Cum Percent 98.03	
87 0	0=NO	1.79	99.81	

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 2
 2=NOT APPLICABLE
 0.02
 100

 Eligible
 Missing
 Base N
 Mean
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 Median
 MIN
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Variable Nam Variable Num Mnemonic: N: Label: Universe Question Tex User Note: Construct Spe	ber: t:	R2_C_PHYTH2004_03_1 284 4864 Recvd Physical Therapy Indicates received phys provider mentioned. If C_ProvType2004_03_1	ical therapy i	n 2004 from first M	Mental Health A		
Frequency 4432 3	<b>Value</b> D	Label .=LOGICAL SKIP .D=DON'T KNOW		<b>Percent</b> 91.12 0.06	Cum Percent 91.12 91.18		
390	0	0=NO		8.02	99.2		
30	1	1=YES		0.62	99.81		
9	2	2=NOT APPLICABLE		0.19	100		
Eligible	Mi	issing Base N	Mean	StDev	Median	MIN	MAX
432 Variable Nam Variable Num Mnemonic: N: Label:		R2_C_OCCTH2004_03_1 285 4864 Recvd Occupational Ther	apy in 2004 ('	Type=Mental Health,	Width: Type: Format: first provide	8 Num YESNO r)	
Universe Question Tex	t:						
User Note: Construct Spe	ecs:	Indicates received occu provider mentioned. If C_ProvType2004_03_1	-				
Frequency 4432	Value	Label .=LOGICAL SKIP		<b>Percent</b> 91.12	Cum Percent 91.12		
9	D	.D=DON'T KNOW		0.19	91.3		
363	0	0=NO		7.46	98.77		
53	1	1=YES		1.09	99.86		
7	2	2=NOT APPLICABLE		0.14	100		

Eligible Missing Base N Mean StDev Median MIN MAX

Variable Name: Variable Number Mnemonic: N: Label: Universe Question Text: User Note:	<b>r:</b> 286 <sup></sup>	Width: Type: Format: t provider) ntal Health Age	8 Num YESNO ncy provider		
Construct Spec	mentioned. s: If C_ProvT	ype2004_03_1 =1 and co	prresponding G36_c=1, C_3	SpchTh2004_03_1=	=1.
4432		ICAL SKIP	Percent 91.12	Cum Percent 91.12	
405 0			8.33	99.44	
18 1 9 2			0.37 0.19	99.81 100	
9 2 Eligible	Missing	APPLICABLE Base N Mean	StDev	Median	MIN MAX
432	MISSING	Dase N Mean	SLDEV	Median	
Variable Name: Variable Numbe Mnemonic: N: Label: Universe Question Text:	<b>r:</b> 287 <sup></sup>	cal Procedure in 2004	d (Type=Mental Health, f.	-	8 Num YESNO
User Note: Construct Spec	provider m	entioned.	edure in 2004 from first cresponding G36_d=1, C_M		Agency
Frequency V 4432	Value Label	ICAL SKIP	<b>Percent</b> 91.12	Cum Percent 91.12	
		N'T KNOW	0.12	91.24	
183 0		-	3.76	95	
239 1			4.91	99.92	
4 2	2=NOT	APPLICABLE	0.08	100	
Eligible	Missing	Base N Mean	StDev	Median	MIN MAX

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	Width Type: Format e=Mental Health, first pr in 2004 from first Mental nding G36_e=1, C_Equip200	Num YESNO rovider) . Health Agency				
Frequency         Value           4432         D           1         D           414         O           8         1           9         2	e Label .=LOGICAL SKIP .D=DON'T KNOW 0=N0 1=YES 2=NOT APPLICABLE	91.12 0.02 8.51	Percent 91.12 91.14 99.65 99.81 100			
-	Missing Base N Mean	StDev Media	n MIN MAX			
432 Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_COUN2004_03_1 289 4864 Recvd Counseling in 2004 (Type=Menta		Num :: YESNO			
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 Valu 4432	e Label .=LOGICAL SKIP		Percent 91.12			
1 D	.D=DON'T KNOW		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 Missing Base N Mean StDev Median MIN MAX

Variable Nam Variable Num Mnemonic: N: Label:		R2_C_GRPTH2004_03_1 290 4864 Recvd Group Therapy	in 2004 (Type=1	Mental Health, first	Width: Type: Format: provider)	8 Num YESNO	
Universe Question Tex	:t:						
User Note:		Indicates received gr	oup therapy in	2004 from first Ment	tal Health Age	ncy provider	
Construct Sp	ecs:	<pre>mentioned. If C_ProvType2004_03_</pre>	1 =1 and corre	sponding G36_g=1, C_0	GrpTh2004_03_1:	=1.	
Frequency	Value			Percent	Cum Percent		
4432 1	D	.=LOGICAL SKIP		91.12 0.02	91.12		
280	0	.D=DON'T KNOW 0=NO		5.76	91.14 96.9		
147	1	1=YES		3.02	90.9 99.92		
4	2	2=NOT APPLICABLE		0.08	100		
Eligible		issing Base N	Mean	StDev	Median	MIN M	IAX
432							
Variable Nam Variable Num Mnemonic:		R2_C_WRKAS2004_03_1 291			Width: Type: Format:	8 Num YESNO	
N:		4864			rormae.	TEONO	
Label:		Recvd Work Assessment	in 2004 (Type	e=Mental Health, fir	st provider)		
Universe Question Tex	:t:						
User Note: Construct Sp		Indicates received wo provider mentioned. If C_ProvType2004_03_					
Frequency 4432	Value	• Label .=LOGICAL SKIP		<b>Percent</b> 91.12	Cum Percent 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	Mi	issing Base N	Mean	StDev	Median	MIN M	1AX

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Variable Nam Variable Num Mnemonic: N: Label:		R2_C_FNDJOB2004_03_1 292 4864 Recvd Help Finding Job in 2004 (Type=Mental Health	Width Type: Forma n, first pr	Num Num YESNO
Universe Question Tex	t:			
User Note: Construct Specs:		<pre>Indicates received help to find a job in 2004 from provider mentioned. If C_ProvType2004_03_1 =1 and corresponding G36_i=1</pre>		
Frequency 4432	Value		cent Cum 1.12	<b>Percent</b> 91.12
377	0	0=NO	7.75	98.87

Variable Name: Variable Number: Mnemonic: N:	R2_C_JOBTRN2004_03_1     Width:     8       293     Type:     Num       Format:     YESNO       4864
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.
Construct Specs:	<pre>If C_ProvType2004_03_1 =1 and corresponding G36_j=1, C_JOBTRN2004_03_1.</pre>

Frequency 4432	Value	Label .=LOGICAL SKIP		Percent 91.12	Cum Percent 91.12		
2	D	.D=DON'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	Missi	ing Base N	Mean	StDev	Median	MIN	MAX
432							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_JOBMD2004_03_1 294 4864 Recvd Advice for Modifying Job in 2004 (1	Width: Type: Format: Type=Mental Health, first pro	8 Num YESNO vider)
Universe Question Text:			
User Note:	Indicates received advice about modifying Health Agency provider mentioned.	work place in 2004 from firs	t Mental
Construct Specs:	If C_ProvType2004_03_1 =1 and correspondir	ng G36_k=1, C_JOBMD2004_03_1.	
Frequency Value	• Label .=LOGICAL SKIP	Percent Cum Percent 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 M	lissing Base N Mean	StDev Median	MIN MAX
432			
Variable Name:	R2_C_JOBCCH2004_03_1	Width:	8
Variable Number: Mnemonic:	295	Type: Format:	Num YESNO
N: Label:	4864 Recvd Job Coaching in 2004 (Type=Mental F		
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 4432	Value	Label .=LOGICAL SKIP		<b>Percent</b> 91.12	Cum Percent 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	Missir	ng Base N	Mean	StDev	Median	MIN	MAX
432							

Variable Name:       R2_C_OTHR2004_03_1         Variable Number:       296         Mnemonic:       296         N:       4864         Label:       Recvd Other Service in 2004 (Type=Mental Health, first         Universe       Question Text:				ch: .: .at: der)	8 Num YESNO
User Note:	Indicates received somet	hing else in 2004 fro	m first Mental	Health Agency	provider
Construct Specs:	<pre>mentioned. If C_ProvType2004_03_1 =</pre>	1 and corresponding G	36_m=1, C_OTHR2	004_03_1.	
Frequency Value 4432	• Label .=LOGICAL SKIP		Percent Cur 91.12	<b>n Percent</b> 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 M	lissing Base N	Mean StD	ev Medi	an MIN	I MAX
432 Variable Name:	R2_C_PHYTH2004_04_1		Widt	:h:	8
Variable Number: Mnemonic:	297		Type Form		Num YESNO
N: Label:	4864 Recvd Physical Therapy	in 2004 (Type=Other,		la C.	TESNO
Universe Question Text:					
User Note: Construct Specs:	<pre>Indicates received physi state, or unemployment o If C_ProvType2004_04_1 =</pre>	office provider mentio	ned.		ce or non-
Frequency Value	• Label .=LOGICAL SKIP		Percent Cur 98.46	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 M	lissing Base N	Mean StD	ev Medi	an MIN	I MAX

Variable Name: Variable Number: Mnemonic: N: Label: Universe	R2_C_OCCTH2004_04_1 298 4864 Recvd Occupational Therapy in 2004	Type=Other, first p	Width: Type: Format: provider)	8 Num YESNO
Question Text:				
User Note: Construct Specs:	Indicates received occupational thera non-state, or unemployment office pro If C_ProvType2004_04_1 =1 and corresp	vider mentioned.		
Frequency Value 4789	• Label .=LOGICAL SKIP	Percent 98.46	Cum Percent 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 M	issing Base N Mean	StDev	Median M	IN MAX
75				
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SPCHTH2004_04_1 299 4864 Recvd Speech Therapy in 2004 (Type=0	Dther, first provide	Width: Type: Format: er)	8 Num YESNO
Universe Question Text:				
User Note: Indicates received speech therapy in 2004 from first welfare, other state or nor 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 .=LOGICAL SKIP	<b>Percent</b> 98.46	Cum Percent 98.46	

			-					
4789		.=]	LOGICAL SKIP		98.46	98.46		
1	D	.D=	=DON'T KNOW		0.02	98.48		
61	0	0=1	0 IO		1.25	99.73		
10	1	1=1	YES		0.21	99.94		
3	2	2=1	NOT APPLICABLE		0.06	100		
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX
75								

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_MED2004_04_1 300 4864 Recvd Medical Procedure in 2004	Width: Type: Format: (Type=Other, first provider)	8 Num YESNO
<b>User Note:</b> Construct Specs:	non-state, or unemployment office	dure in 2004 from first welfare, of e provider mentioned. responding G36_d=1, C_Med2004_04_1=	
Frequency Value 4789	• Label .=LOGICAL SKIP	<b>Percent Cum Perce</b> 98.46 98.46	
56 0	0=NO	1.15 99.63	
17 1	1=YES	0.35 99.96	5
2 2	2=NOT APPLICABLE	0.04 100	)
Eligible M	issing Base N Mean	StDev Median	MIN MAX
75 Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_EQUIP2004_04_1 301 4864 Recvd Special Equipment in 2004	Width: Type: Format: (Type=Other, first provider)	8 Num YESNO
User Note: Construct Specs: Frequency Value 4789 71 0 2 1 2 2	<pre>non-state, or unemployment office If C_ProvType2004_04_1 =1and corr</pre>	ment in 2004 from first welfare, of e provider mentioned. responding G36_e=1, C_Equip2004_04 Percent Cum Perce 98.46 98.46 1.46 99.92 0.04 99.96 0.04 100	1=1. nt
Eligible M	issing Base N Mean	StDev Median	MIN MAX
75			

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Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_COUN2004_04_1 302 4864 Recvd Counseling in 2004 (Type=Ot	Width: Type: Format her, first provider)	Num
Universe Question Text:			
User Note:	Indicates received personal counse non-state, or unemployment office	2	are, other state or
Construct Specs:	If C_ProvType2004_04_1 =1 and corr	esponding G36_f=1, C_Coun200	4_04_1=1.
Frequency Value	Label	Percent	Cum Percent

75							
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2	2	2=NOT	APPLICABLE	0.04		100	
26	1	1=YES		0.53		99.96	
47	0	0=NO		0.97		99.42	
4789	.=LOGICAL SKIP	98.46		98.46			

Variable Name: Variable Number: Mnemonic:	R2_C_GRPTH2004_04_1 303	Width: Type: Format:	8 Num YESNO
N:	4864		
Label:	Recvd Group Therapy in 2004 (Type=Other, first provid	er)	
Universe Question Text:			
User Note:	Indicates received group therapy in 2004 from first we state, or unemployment office provider mentioned.	lfare, other sta	te or non-
Construct Specs:	If C_ProvType2004_04_1 =1 and corresponding G36_g=1, C	_GrpTh2004_04_1=	1.

<b>Frequency</b> 4789	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.46		<b>Percent</b> 98.46		Cum Percent	
65	0	0=NO		1.34		99.79	
8	1	1=YES		0.16		99.96	
2	2	2=NOT APP	PLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
75							

Variable Variable Mnemonic:	Number:	R2_C_WRKAS2 304	004_04_1			Width: Type: Format:	8 Num YESNO
N: 4864 Label: Recvd Work Assessment in 2004 (Type=Other, first				Other, first prov			
Universe Question	Text:				,	,	
User Note		state, unem	ployment off	ice provider m	entioned.		her state or non-
Construct	specs:	II C_Proviy	pe2004_04_1	=1 and corresp	onding G36_h=1, C		04_1.
Frequency 4789	Value .=LOGICA	L SKIP	<b>Label</b> 98.46		<b>Percent</b> 98.46		Cum 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		100
Eligible	Mi	issing	Base N	Mean	StDev	Median	MIN MA

Variable Name:	R2_C_FNDJOB2004_04_1 Wid	th:	8
Variable Number:	305 Тур	e:	Num
Mnemonic:	For	mat:	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 we non-state, unemployment office provider mentioned.	lfare, other s	tate or
Construct Specs:	If C_ProvType2004_04_1 =1 and corresponding G36_i=1, C_FNDJ	OB2004_04_1.	

<b>Frequency</b> 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		<b>Percent</b> 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							

Variable M Variable M Mnemonic: N: Label:	Number:	R2_C_JOBTRN2004_ 306 4864 Recvd Job Traini	-`_	(Type=Other, firs	Width: Type: Format: t provider)	8 Num YESNO
Universe Question 7	lext:					
User Note:			2	ing in 2004 from : rovider mentioned	first welfare, other •	state or non-
Construct	Specs:	If C_ProvType200	04_04_1 =1 and	d corresponding G	36_j=1, C_JOBTRN2004	_04_1.
Frequency 4789	Value .=LOGICAL	SKIP	<b>Label</b> 98.46	-	ercent 8.46	Cum Percent

32 1 2 2	>		APPLICABLE	0.66 0.04	99.96 100	
32 1	L	1=YES		0.66	99.96	
			1=YES			
41 0	)	0=NO		0.84	99.3	

Variable Name: Variable Number: Mnemonic:	R2_C_JOBMD2004_04_1 307	Width: Type: Format:	8 Num 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 other state or non-state, unemployment office provid		welfare,
Construct Specs:	If C_ProvType2004_04_1 =1 and corresponding G36_k=1,	C_JOBMD2004_04_1.	

<b>Frequency</b> 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		<b>Percent</b> 98.46			
2	D	.D=DON'T KN	WOW	0.04		98.5	
54	0	0=NO		1.11		99.61	
17	1	1=YES		0.35		99.96	
2	2	2=NOT APPL	ICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
75							

Variable N Variable N Mnemonic:		R2_C_JOBCCH2 308	004_04_1	Ty	dth:     8       pe:     Num       rmat:     YESNO
N:		4864			
Label:		Recvd Job Co	aching in 2004 (Type=Ot	her, first provider)	
Universe Question I	lext:				
			ceived job coaching in 2 loyment office provider		other state or non-
Construct	Specs:	If C_ProvTyp	e2004_04_1 =1 and corres	ponding G36_l=1, C_JOBC	CCH2004_04_04_1.
Frequency	Value		Label	Percent	Cum Percent
4789	.=LOGI	CAL SKIP	98.46	98.46	
1	D		.D=DON'T KNOW	0.02	98.48

31	0	0=NO		0.64		99.12	
41	1	1=YES	3	0.84		99.96	
2	2	2=N05	C APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
75							

Variable Name: Variable Number: Mnemonic:	R2_C_OTHR2004_04_1 309	Width: Type: Format:	8 Num YESNO
N :	4864		
Label:	Recvd Other Service in 2004 (Type=Other, first provide:	r)	
Universe Question Text:			
User Note:	Indicates received something else in 2004 from first we state, unemployment office provider mentioned.	elfare, other state	e or non-
Construct Specs:	If C_ProvType2004_04_1 =1 and corresponding G36_m=1, C	_OTHR2004_04_1.	

<b>Frequency</b> 4789	<b>Value</b> .=LOGICAL SKIP	<b>Labe</b> 98.46		<b>Percent</b> 98.46		Cum Percent	
68	0	0=NO		1.4		99.86	
5	1	1=YES	5	0.1		99.96	
2	2	2=NOT	I APPLICABLE	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
75							

Variable Variable Mnemonic: N: Label: Universe Question	Number:	R2_C_PHYTH2004_05 310 4864 Recvd Physical Th	_	2004 (Type=Priv	ate, first pro	Width: Type: Format: ovider)	8 Num YESNO	
User Note Construct		Indicates receive mentioned. If C_ProvType2004			_		-	
<b>Frequency</b> 4777	Value .=LOGICAI	- SKIP	<b>Label</b> 98.21		Percent 98.21		Cum Percent	
79	0		0=NO		1.62		99.84	
8	1		1=YES		0.16		100	
Eligible	Mi	ssing Base	N	Mean	StDev	Median	MIN	MAX
Variable Variable Mnemonic: N: Label: Universe	Number:	R2_C_OCCTH2004_05 311 4864 Recvd Occupationa	_	v in 2004 (Type=	Private, first	Width: Type: Format: provider	8 Num YESNO	
Question User Note Construct	:	Indicates receive provider mentione If C_ProvType2004	ed.			-		
<b>Frequency</b> 4777	Value .=LOGICAI	- SKIP	<b>Label</b> 98.21		<b>Percent</b> 98.21		Cum Percent	
63	0		0=NO		1.3		99.51	
24	1		1=YES		0.49		100	
Eligible	Mi	ssing Base	N	Mean	StDev	Median	MIN	MAX
87								

		Width: Type: Format:	8 Num YESNO
	Dulate Class	-1	
7d Speech Therapy in 2004 (Ty	pe=Private, first provi	aer)	
	in 2004 from first pri-	vate business prov	vider
	responding G36_c=1, C_S	pchTh2004_05_1=1.	
Label           P         98.21	<b>Percent</b> 98.21	Cum Perc	ent
.D=DON'T KNOW	0.04	98.25	
0=NO	1.6	99.86	
1=YES	0.14	100	
g Base N Mean	StDev	Median MIN	N MAX
C_MED2004_05_1		Width:	8
	A vd Speech Therapy in 2004 (Ty icates received speech therapy tioned. C_ProvType2004_05_1 =1 and cor Label .D=DON'T KNOW 0=N0 1=YES g Base N Mean C_MED2004_05_1	A vd Speech Therapy in 2004 (Type=Private, first provi- icates received speech therapy in 2004 from first pri- tioned. C_ProvType2004_05_1 =1 and corresponding G36_c=1, C_Sp Label Percent 98.21 98.21 .D=DON'T KNOW 0.04 0=N0 1.6 1=YES 0.14 g Base N Mean StDev C_MED2004_05_1	Format: A vd Speech Therapy in 2004 (Type=Private, first provider) icates received speech therapy in 2004 from first private business provide C_ProvType2004_05_1 =1 and corresponding G36_c=1, C_SpchTh2004_05_1=1. C_ProvType2004_05_1 =1 and corresponding G36_c=1, C_SpchTh2004_05_1=1. C_ProvType2004_05_1=1. C_Pr

Variable Number:	313	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Recvd Medical Procedure in 2004 (Type=Private, fir	rst provider)	
Universe Question Text:			
User Note:	Indicates received medical procedure in 2004 from f mentioned.	first private busin	ess provider
Construct Specs:	If C ProvType2004 05 1 =1and 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							

Variable Variable Mnemonic: N: Label:	Number:	R2_C_EQUIP20 314 4864 Recvd Specia		in 2004 (Type=P:	rivate, first p	Width: Type: Format: rovider)	8 Num YESNC					
Universe Question	Text:											
User Note	):	Indicates re mentioned.	ndicates received special equipment in 2004 from first private business provider									
Construct	Specs:		e2004_05_1 =1	and correspondin	ng G36_e=1, C_E	quip2004_05_1=	=1.					
Frequency	Value		Label		Percent	Cum	Percent					
4777	.=LOGICAI	SKIP	98.21		98.21							
2	D		.D=DON'T H	KNOW	0.04	98.2	25					
75	0		0=NO		1.54	99.	79					
10	1		1=YES		0.21	100						
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX				
87												

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_COUN2004_05_1 315 4864 Recvd Counseling in 2004 (Type=Private, first provide	Width: Type: Format: r)	8 Num YESNO
Universe Question Text:			
User Note: Construct Specs:	<pre>Indicates received personal counseling in 2004 from fi mentioned. If C_ProvType2004_05_1 =1 and corresponding G36_f=1, C</pre>	-	ss provider

Frequency 4777	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.21		<b>Percent</b> 98.21		Cum Percent	
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
87							

Variable Variable Mnemonic: N: Label: Universe Question	Number:	R2_C_GRPTH2004 316 4864 Recvd Group The		004 (Type=Private,	first provid	Width: Type: Format: der)	8 Num YESNO	
User Note	2:	mentioned.		therapy in 2004 fr	-		-	
<b>Frequency</b> 4777	Value .=LOGICAI	L SKIP	<b>Label</b> 98.21		<b>Percent</b> 98.21		Cum Percent	
1	D		.D=DON'T KI	MOM	0.02		98.23	
69	0		0=NO		1.42		99.65	
16	1		1=YES		0.33		99.98	
1	2		2=NOT APPL	ICABLE	0.02		100	
Eligible	Mi	ssing Ba	se N	Mean S	StDev	Median	MIN	MAX
87								
Variable Variable Mnemonic: N:	Number:	R2_C_WRKAS2004 317 4864	_05_1			Width: Type: Format:	8 Num YESNO	
Label: Universe Question	Text:	Recvd Work Ass	essment in	2004 (Type=Privat	ce, first prov	vider)		
User Note Construct		mentioned.		and corresponding	-		-	
<b>Frequency</b> 4777	<b>Value</b> .=LOGICAI	L SKIP	<b>Label</b> 98.21		<b>Percent</b> 98.21		Cum Percent	

87							
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
67 1	L	1=YES		1.38	-	L00	
19 0	)	0=NO		0.39		98.62	
1 D	)	.D=DON'T	KNOW	0.02	(	98.23	

Variable Na Variable Nu Mnemonic: N: Label:		R2_C_FNDJOB 318 4864 Recvd Help 1		in 2004 (Type	e=Private, first p	Width: Type: Format: rovider)	8 Num YESNO	
Universe Question Te	ext:							
User Note: Construct S	Specs:	mentioned.	-	2	o in 2004 from fir	-	-	er
Frequency 4777	Value .=LOGI	CAL SKIP	<b>Label</b> 98.21		<b>Percent</b> 98.21		Cum Percent	
2	D		.D=DON'S	I KNOW	0.04	1	98.25	
39	0		0=NO		0.8		99.05	
45	1		1=YES		0.93	1	99.98	
1	2		2=NOT A	PPLICABLE	0.02		100	
Eligible	Mi	issing	Base N	Mean	StDev	Median	MIN	MAX
87								
Variable Na Variable Nu Mnemonic: N: Label:		R2_C_JOBTRN2 319 4864 Recvd Job T:		2004 (Type=Pri	.vate, first provi	Width: Type: Format: der)	8 Num YESNO	

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 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21		<b>Percent</b> 98.21		Cum Percent	
2	D	.D=DON'T	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							

Variable Variable Mnemonic: N: Label:		R2_C_JOBMD2004_ 320 4864 Recvd Advice fo		g Job in 2004 (	[ype=Private, :	Width: Type: Format: first provi	8 Num YESNO	
Universe Question	Text:							
User Note Construct		business provid	ler mention	about modifying ed. and correspondin	-		-	
Frequency 4777	Value .=LOGICAL	SKIP	<b>Label</b> 98.21		<b>Percent</b> 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 APP	LICABLE	0.02		100	
Eligible	Mi	ssing Bas	se N	Mean	StDev	Median	MIN	MAX
87								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_JOBCCH2004_05_1 321 4864 Recvd Job Coaching in 2004 (Type=Pr	Width: Type: Format: ivate, first provider)	8 Num YESNO
Universe Question Text:			
User Note:	Indicates received job coaching in 2 mentioned.	004 from first private busines	s provider
Construct Specs:	<pre>If C_ProvType2004_05_1 =1 and corres</pre>	ponding G36_1=1, C_JOBCCH2004_	05_05_1.
Frequency Value	Label	Percent (	Cum Percent

rrequency	varue	царет		rercent	Cull Fercenc	
4777	.=LOGICAL SKIP	98.21		98.21		
26	0	0=NO		0.53	98.75	
61	1	1=YES		1.25	100	
Eligible	Missing	Base N	Mean	StDev Median	MIN	MAX
87						

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_OTHR2004_05_1 322 4864 Recvd Other Service i	in 2004 (Type=Private, :	Width: Type: Format: first provider)	8 Num YESNO
User Note: Construct Specs:	mentioned.	<pre>omething else in 2004 fr 1 =1 and corresponding</pre>	-	-
Frequency Value 4777 .=LOGIC			Percent 98.21	Cum Percent
1 D		.D=DON'T KNOW	0.02	98.23
75 0	C	)=NO	1.54	99.77
11 1	1	L=YES	0.23	100
Eligible	Missing Base N	Mean S	tDev Median	MIN MAX
87				
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_PHYTH2004_07_1 323 4864 Recvd Physical Therag	py in 2004 (Type=Schoo:	Width: Type: Format: 1, first provider)	8 Num YESNO
Universe Question Text:				
User Note: Construct Specs:	-	nysical therapy in 2004 _1 =1 and corresponding	_	
Frequency Value 4770 .=LOGIC	Label		<b>Percent</b> 98.07	Cum Percent
1 D	.D=D0	ON'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	APPLICABLE	0.08		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_OCCTH2 324 4864 Recvd Occup		2004 (Type=School, first	Width: Type: Format: provider)	8 Num YESNO
Universe Question Text: User Note: Construct Specs:		-	therapy in 2004 from ficeror ficeror the therapy the second s	-	
Frequency Value 4770 .=LOGIO	AL SKIP	<b>Label</b> 98.07	<b>Percent</b> 98.07	Cum P	ercent
3 D		.D=DON'T KNOW	0.06	98.13	

Eligible	Mi	issing 1	Base N	Mean	StDev	Median	MIN	MAX
3	2		2=NOT APPLICA	ABLE	0.06		100	
21	1		1=YES		0.43		99.94	
67	0		0=NO		1.38		99.51	

Variable Name:	R2_C_SPCHTH2004_07_1 Wi	dth:	8
Variable Number:	325 <b>Ty</b>	pe:	Num
Mnemonic:	Fo	rmat:	YESNO
N:	4864		
Label:	Recvd Speech Therapy in 2004 (Type=School, first provider)	1	
Universe Question Text:			
User Note: Construct Specs:	<pre>Indicates received speech therapy in 2004 from first school If C_ProvType2004_07_1 =1 and corresponding G36_c=1, C_Spcl</pre>	-	

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07		<b>Percent</b> 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	ABLE	0.06		100	
Eligible	Missing	Base N	Mean S	StDev Me	edian	MIN	MAX
94							

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Variable Variable Mnemonic:	Number:	R2_C_MED2004_07_1 326		Width: Type: Format:	8 Num YESNO
N: Label:		4864 Recvd Medical Procedure	in 2004 (Type=School, first p	provider)	
Universe Question	Text:				
User Note Construct			<pre>cal procedure in 2004 from firs =land corresponding G36_d=1, C_</pre>	1	er mentioned.
<b>Frequency</b> 4770	Value .=LOGICAL	LabelSKIP98.07	<b>Percent</b> 98.07	Cum	Percent

	94						
Eligi	ble Missing	Base N	Mean	StDev	Median	MIN	MAX
4	2	2=NOT	APPLICABLE	0.08		100	
7	1	1=YES		0.14		99.92	
82	0	0=NO		1.69		99.77	
1	D	.D=DO	N'T KNOW	0.02		98.09	
4770	DOGICAL SKII	50.07		50.07			

Variable Name: Variable Number: Mnemonic:	R2_C_EQUIP2004_07_1 327	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Recvd Special Equipment in 2004 (Type=School, firs	t provider)	
Universe Question Text:			
User Note: Construct Specs:	<pre>Indicates received special equipment in 2004 from f If C_ProvType2004_07_1 =1and corresponding G36_e=1,</pre>	-	

<b>Frequency</b> 4770	Value .=LOGICAL SKIP	<b>Lab</b> 98.		<b>Percent</b> 98.07		Cum Percent	
1	D	.D=	DON'T KNOW	0.02		98.09	
80	0	0=N	C	1.64		99.73	
10	1	1=Y	ES	0.21		99.94	
3	2	2=N	OT APPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_COUN2004_07_1 328 4864 Recvd Counseling in 2004 (Type=	Width: Type: Format: School, first provider)	8 Num YESNO
Universe Question Text:			
User Note: Construct Specs:	± ±	<pre>seling in 2004 from first school pro rresponding G36_f=1, C_Coun2004_07_1</pre>	
Frequency Value	Label	Percent Cu	um Percent

94							
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
3	2	2=NOT AP	PLICABLE	0.06		100	
15	1	1=YES		0.31		99.94	
73	0	0=NO		1.5		99.63	
3	D	.D=DON'T	KNOW	0.06		98.13	
4770	.=LOGICAL SKIP	98.07		98.07			

Variable Name: R2\_C\_GRPTH2004\_07\_1 Width: 8 Variable Number: 329 Type : Num YESNO Mnemonic: Format: N: 4864 Recvd Group Therapy in 2004 (Type=School, first provider) Label: Universe Question Text: Indicates received group therapy in 2004 from first school provider mentioned.
If C\_ProvType2004\_07\_1 =1 and corresponding G36\_g=1, C\_GrpTh2004\_07\_1=1. User Note: Construct Specs:

<b>Frequency</b> 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07		<b>Percent</b> 98.07		Cum Percent	
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		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

Variable Variable Mnemonic: N: Label:	Number:	R2_C_WRKAS2004_07_1 330 R64 Recvd Work Assessment in 2004 (Type=School, first p				Width: Type: Format: vider)	8 Num YESNO	
Universe Question	Text:							
User Note Construct					2004 from first conding G36_h=1, C	-		
<b>Frequency</b> 4770	Value .=LOGICAL	SKIP	<b>Label</b> 98.07		<b>Percent</b> 98.07		Cum Percent	
8	D		.D=DON	'T KNOW	0.16		98.23	
54	0		0=NO		1.11		99.34	
30	1		1=YES		0.62		99.96	
2	2		2=NOT	APPLICABLE	0.04		100	
Eligible	Mi	ssing Base	N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_FNDJOB2004_07_1 331 4864 Recvd Help Finding Job in 2004 (Type=School, first	Width: Type: Format:	8 Num YESNO
Universe Question Text: User Note: Construct Specs:	Indicates received help to find a job in 2004 from f If C_ProvType2004_07_1 =1 and corresponding G36_i=1,	first school provi	

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	<b>Percent</b> 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 APPLICABI	LE 0.04	100	
Eligible	Missing	Base N Mean	StDev	Median MIN M	1AX
94					

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Variable Variable Mnemonic: N: Label: Universe Question User Note	Number: Text:		7_1 ng in 2004 (Type=School, f. ed job training in 2004 from	-	t:	8 Num YESNO
Construct			07_1 =1 and corresponding	-		ieu.
<b>Frequency</b> 4770	Value .=LOGICAI	SKIP	<b>Label</b> 98.07	Percent 98.07	Cum Perc	cent
17	0		0=NO	0.35	98.42	
76	1		1=YES	1.56	99.98	
1	2		2=NOT APPLICABLE	0.02	100	
Eligible	Mi	ssing Base	N Mean S	tDev Media	in MIN	MAX
94						
Variable : Variable : Mnemonic: N: Label:	Number:	R2_C_JOBMD2004_07 333 4864 Recvd Advice for	1 Modifying Job in 2004 (Typ	Width Type: Forma pe=School, first p	ıt:	8 Num YESNO
Universe Question	Text:					
User Note Construct		provider mentione	<pre>d advice about modifying w d. _07_1 =1 and corresponding</pre>	-		chool
Frequency 4770	Value .=LOGICAI	SKIP	<b>Label</b> 98.07	<b>Percent</b> 98.07	Cum Perc	cent
7	D		.D=DON'T KNOW	0.14	98.21	

27	1	1=Y1	ES	0.56	0	99.96	
2	2	2=N0	OT APPLICABLE	0.04	-	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

1.19

0=NO

58

0

99.4

Variable Variable Mnemonic: N: Label:	Number:	R2_C_JOBCCH2004_07 334 4864 Recvd Job Coaching	_1 in 2004 (Type=School,	first provide	Width: Type: Format: r)	8 Num YESNO	
Universe Question	Text:						
User Note Construct			job coaching in 2004 fr 07_1 =1 and correspondin		-		
<b>Frequency</b> 4770	Value .=LOGICAI	- SKIP	<b>Label</b> 98.07	<b>Percent</b> 98.07		Cum Percent	
51	0		0=NO	1.05		99.12	
42	1		1=YES	0.86		99.98	
1	2		2=NOT APPLICABLE	0.02		100	
Eligible	Mi	ssing Base N	Mean	StDev	Median	MIN	MAX
94							
Variable Variable Mnemonic: N: Label:	Number:	R2_C_OTHR2004_07_1 335 4864 Becyd Other Servic	e in 2004 (Type=School,	first provide	Width: Type: Format:	8 Num YESNO	
Universe Question	Text:		- III 2001 (1 <sub>1</sub> <sub>1</sub> <sub>2</sub> - Concol)	11100 p101100	_ /		
User Note Construct			<pre>something else in 2004 07_1 =1 and correspondin</pre>				
Frequency	Value		Label	Percent	(	Cum Percent	

Frequency	Value	Labe	1	Percent		Cum Percent	
4770	.=LOGICAL SKIP	98.0	7	98.07			
84	0	0=NO		1.73		99.79	
10	1	1=YE	S	0.21		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

Variable M Variable M Mnemonic: N: Label:		33 <u>6</u> 4864					8 Num YESNO	
Universe Question 1	lext:							
User Note:		Indicates	received ph	ysical therapy in	2004 from first	clinic/hospi	tal/MD provid	ler
Construct	Space	mentioned.		1 =1 and correspon	ding 636 a-1 C	<u> ወ</u> ከታምኬ2004 10	1-1	
construct	opecs.	11 0_11001	.ype2004_10_	i and correspon				
Frequency 3802	Value	CAL SKIP		<b>Label</b> 78.17	Percent 78.17		Cum Percent	
		JAL JAIF					70.00	
8 805	D 0			.D=DON'T KNOW	0.16		78.33	
233	0			0=NO 1=YES	16.55 4.79		94.88 99.67	
16	2			2=NOT APPLICABLE	0.33		100	
Eligible		issing	Base N	Mean	StDev	Median	MIN	мах
1062			2400 1		00001			
Variable M Variable M Mnemonic:		R2_C_OCCTH 337	H2004_10_1			Width: Type: Format:	8 Num YESNO	
N:		4864 Decord Occu	unational mb	оноры in 2004 (Шы		D finat and		
Label: Universe		Recva Ucci	ipational in	erapy in 2004 (Ty	pe=clinic/Hosp/n	MD, IIrst pro	ovider)	
Question 1	<b>Text</b> :							
User Note:	:			cupational therapy	in 2004 from f	irst clinic/h	ospital/MD	
Construct	Specs:	provider n If C Provi		1 =1 and correspon	ding G36 b=1, C	OccTh2004 10	1=1.	
					<u> </u>		_ `	
Frequency 3802	Value .=LOGI	CAL SKIP	<b>Lab</b> 78.	-	Percent 78.17	с	um Percent	
13	D			DON'T KNOW	0.27	7	8.43	
911	0		0=N		18.73		0.45	
119	1		1=Y		2.45		9.61	
19	2			OT APPLICABLE	0.39		.00	
Eligible	м	issing	Base N	Mean	StDev	Median	MIN	MAX
-		-						

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:		R2_C_SPCHTH2004_10_1 338 4864 Recvd Speech Therapy in 2004 (Type=Clinic/Hosp/MD, Indicates received speech therapy in 2004 from first			-	8 Num YESNO
		mentioned.			-	-
Construct S	Specs:	If C_ProvType2004_	10_1 =1 and correspondi	ng G36_c=1, C_	_SpchTh2004_10	0_1=1.
Frequency 3802	Value .=LOG	ICAL SKIP	<b>Label</b> 78.17	<b>Percent</b> 78.17	Cı	um Percent
5	D		.D=DON'T KNOW	0.1	78	3.27
1006	0		0=NO	20.68	98	3.95
32	1		1=YES	0.66	99	9.61
19 2		2=NOT APPLICABLE	0.39	10	00	
Eligible	Mi	issing Base N	Mean	StDev	Median	MIN MAX
1062						
Variable Na Variable Nu Mnemonic: N: Label:		R2_C_MED2004_10_1 339 4864 Recvd Medical Proc	edure in 2004 (Type=Cl	inic/Hosp/MD,	Width: Type: Format: first provide	8 Num YESNO er)
Universe Question Te	ext:					
User Note: Construct S	Specs:	mentioned.	<pre>medical procedure in 2 10_1 =land correspondin</pre>		-	-
Frequency 3802	Value .=LOGI	CAL SKIP	<b>Label</b> 78.17	<b>Percent</b> 78.17	Cu	um Percent
8	D		.D=DON'T KNOW	0.16	78	3.33
241	0		0=NO	4.95	83	3.29

2	2	2=N	OT APPLICABLE	0.04	-	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1=YES 16.67 99.96

1062

811 2

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:		340 - 4864 Recvd Specia	4864 Recvd Special Equipment in 2004 (Type=Clinic/Hosp/MD, Indicates received special equipment in 2004 from first						8 Num YESNO	
		mentioned.		-				-	provide	şτ.
Construct S	Specs:	If C_ProvTyp	e2004_:	10_1 =1a	and correspond:	ing G36_e=1, C_1	Equip2004_1	10_1=1.		
Frequency 3802	Value .=LOGI	CAL SKIP		<b>Label</b> 78.17		<b>Percent</b> 78.17		Cum Perc	cent	
7	7 D			.D=DC	N'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=NOI	APPLICABLE	0.29		100		
Eligible Mi		issing	Base N		Mean	StDev	Median	MIN	ſ	MAX
1062 Variable Na Variable Nu Mnemonic: N:		R2_C_COUN200 341 4864					Width: Type: Format:		8 Num YESNO	
Label: Universe Question Te	ext:		-			Hosp/MD, first p		<i>/</i>	(	
User Note:		Indicates re provider men		-	al counseling :	in 2004 from fi:	rst clinic,	/hospital,	'MD	
Construct S	Specs:	-			and correspond	ding G36_f=1, C	_Coun2004_1	L0_1=1.		
Frequency 3802	Value .=LOGI	CAL SKIP		<b>abel</b> 8.17		<b>Percent</b> 78.17		Cum Perc	cent	
5	D		.1	D=DON'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 API	PLICABLE	0.08		100		
Eligible	Mi	issing	Base N		Mean	StDev	Median	MIN	Г	MAX
1062										

V M N I U	Variable N Variable N Inemonic: J. Jabel: Juiverse Question T	umber:	R2_C_GRPTH2004_10_1 342 4864 Recvd Group Therapy in 2004 (Type=Clinic/Hosp/MD, fir Indicates received group therapy in 2004 from first cl				- ·	8 Num YESNO	
U	Jser Note:		Indicates mentioned.	received group	therapy in 20	04 from first cl	inic/hospital	/MD provider	
С	Construct	Specs:		/pe2004_10_1 =	and correspo	nding G36_g=1, C	_GrpTh2004_10	0_1=1.	
	FrequencyValue3802.=LOGICAL SKI		CAL SKIP	<b>Label</b> 78.17		<b>Percent</b> 78.17	С	Cum Percent	
6		D		.D=DON	I'T KNOW	0.12	7	8.29	
89	8	0	0			18.46	g	96.75	
15	151 1		1=YES	1=YES 3.1		99.86			
7	7 2		2=NOT	APPLICABLE	0.14	1	.00		
E	Eligible	M	issing	Base N	Mean	StDev	Median	MIN	MAX
	1062								
v	Variable N Variable N Mnemonic:		R2_C_WRKAS2 343	2004_10_1			Width: Type: Format:	8 Num YESNO	
	I: 		4864		0004 (5	1 / / / / / / / / / / /		<b>,</b>	
	abel:		Recvd Work	Assessment 1	n 2004 (Type=C.	linic/Hosp/MD, f	irst provider	<b>(</b> )	
	Jniverse Question T	ext:							
U	Jser Note:		Indicates mentioned.	received work	assessment in	2004 from first	clinic/hospit	al/MD provide:	r
C	Construct	Specs:	If C_ProvTy	/pe2004_10_1 =	and correspo	nding G36_h=1, C	_WRKAS2004_10	_1.	
	equency	Value		Label		Percent	с	Cum Percent	
38	02	.=LOGI	CAL SKIP	78.17		78.17			
17		D		.D=DON'	T KNOW	0.35	7	8.52	
94	1	0 0=NO		0=NO		19.35	g	97.86	
		-							

87	1	1=YES		1.79		99.65	
17	2	2=NOT	APPLICABLE	0.35		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

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Variable N Variable N Mnemonic: N: Label:		R2_C_FNDJOB2 344 4864 Recvd Help F		in 2004 (Type	e=Clinic/Hosp/MD,	Width: Type: Format: first provide	8 Num YESNO	
Universe Question T	ext:							
User Note:			-	to find a job	o in 2004 from fir	st clinic/hos	pital/MD	
Construct	Specs:	provider men If C_ProvTyp		and corresp	oonding G36_i=1, C	_FNDJOB2004_1	.0_1.	
Frequency 3802	<b>Value</b> .=LOGI	CAL SKIP	<b>Label</b> 78.17		<b>Percent</b> 78.17	с	um Percent	
3	D		.D=DON'	T KNOW	0.06	7	8.23	
999	0		0=NO		20.54	g	8.77	
35	1		1=YES		0.72	g	9.49	
25	2		2=NOT A	APPLICABLE	0.51	1	00	
Eligible	<b>M</b> :	issing	Base N	Mean	StDev	Median	MIN	MAX
1062								
Variable N Variable N Mnemonic: N: Label:		R2_C_JOBTRN2 345 4864 Recvd Job Tr		2004 (Type=Cli	.nic/Hosp/MD, firs	Width: Type: Format: t provider)	8 Num YESNO	
Universe Question T	'ext:							
User Note:		Indicates re mentioned.	ceived job t	raining in 20	004 from first cli	nic/hospital/	MD provider	
Construct	Specs:		e2004_10_1 =	and corresp	oonding G36_j=1, C	_JOBTRN2004_1	.0_1.	
Frequency	Value =LOGIC	AL SKIP	<b>Label</b> 78.17		Percent	с	um Percent	

3802	.=LOGICAL SKIP	78.17		78.17			
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							

Variable Na Variable Nu Mnemonic: N: Label: Universe	mber:	34 <u>6</u> 4864					Width: 8 Type: Num Format: YESNO Inic/Hosp/MD, first provider)			
Question Te User Note: Construct S		clinic/hospi	tal/MD prov	ider mentioned.	ing work place i nding G36_k=1, C					
Frequency 3802	Value .=LOGIO	CAL SKIP	<b>Label</b> 78.17		<b>Percent</b> 78.17		Cum Percent			
6	D		.D=DO	N'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	Mi	ssing	Base N	Mean	StDev	Median	MIN I	MAX		
1062 Variable Na Variable Nu Mnemonic: N: Label:		R2_C_JOBCCH2 347 4864 Recvd Job Co		2004 (Type=Clin	ic/Hosp/MD, firs	Width: Type: Format: st provider)	8 Num YESNO			

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.

<b>Frequency</b> 3802	Value .=LOGICAL SKIP		<b>bel</b> .17	<b>Percent</b> 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   Variable   Mnemonic: N: Label:		R2_C_OTHR2004 348 4864 Recvd Other Se		004 (Type=Clin	ic/Hosp/MD, firs	Width: Type: Format: t provider)	8 Num YESNO		
Universe Question !	Text:								
User Note Construct		mentioned.	<pre>Indicates received something else in 2004 from first clinic/hospital/MD provider mentioned. If C_ProvType2004_10_1 =1 and corresponding G36_m=1, C_OTHR2004_10_1.</pre>						
Frequency 3802	Value .=LOGIC	AL SKIP	<b>Label</b> 78.17		<b>Percent</b> 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 AP	PLICABLE	0.06		100		
Eligible	Mi	issing B	ase N	Mean	StDev	Median	MIN	MAX	
1062									
Variable 1 Variable 1 Mnemonic: N: Label:		R2_C_PHYTH200 349 4864 Recvd Physica		in 2004 (Type=	Clinic/Hosp/MD,	Width: Type: Format: second provi	8 Num YESNO der)		
Universe Question !	<b>Text</b> :								
User Note Construct		<pre>Indicates received physical therapy in 2004 from second clinic/hospital/MD provider mentioned If C_ProvType2004_10_2 =1 and corresponding G36_a=1, C_PhyTh2004_10_2=1.</pre>							

<b>Frequency</b> 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45		<b>Percent</b> 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							

Variable Variable Mnemonic: N: Label:	Number:	R2_C_OCCTH2004_10 350 4864 Recvd Occupational	_	y in 2004	(Type=Clinic/Hosp/M	Width: Type: Format: D, second pr	8 Num YESNO covider)		
Universe Question	Text:								
User Note Construct	:	<pre>Indicates received occupational therapy in 2004 from second clinic/hospital/MD provider mentioned. If C_ProvType2004_10_2 =1 and corresponding G36_b=1, C_OccTh2004_10_2=1.</pre>							
				<u>-</u>	······································				
<b>Frequency</b> 4594	Value .=LOGICAI	L SKIP	<b>Label</b> 94.45		<b>Percent</b> 94.45	c	Cum Percent		
2	D		.D=DON'	T KNOW	0.04	g	94.49		
239	0		0=NO		4.91	g	99.4		
23	1		1=YES		0.47	ç	99.88		
6	2		2=NOT A	PPLICABLE	0.12	1	L00		
Eligible	Mi	ssing Base	N	Mean	StDev	Median	MIN	MAX	
270									
Variable	Namo	R2 C SPCHTH2004 1				Width:	8		
Variable		351				Type:	Num		
Mnemonic: N:		4864				Format:	YESNO		
N: Label:			apy in	2004 (Type=0	Clinic/Hosp/MD, sec	ond provider	<u>^</u> )		
Universe Question	Text:								
User Note: Indicates received speech therapy in 2004 from second clinic/hospital mentioned. Construct Specs: If C_ProvType2004_10_2 =1 and corresponding G36_c=1, C_SpchTh2004_10_					-	-			

<b>Frequency</b> 4594	Value .=LOGICAL SKIP	<b>Labe</b> 94.45		<b>Percent</b> 94.45		Cum Percent		
1	D	.D=DC	ON'T KNOW	0.02		94.47		
259	0	0=NO		5.32	5.32		99.79	
2	1	1=YES		0.04		99.84		
8	2	2=NO	I APPLICABLE	0.16		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
270								

Variable Variable Mnemonic: N: Label: Universe Question	Number:	R2_C_MED2004 352 4864 Recvd Medica		in 2004 (Type=Clin	ic/Hosp/MD, s	Width: Type: Format: second prov		8 Num YESNO	
User Note	:			l procedure in 200	4 from second	d clinic/hc	spital/M	D	
Construct	Specs:	provider ment		and corresponding	G36 d=1, C Me	ed2004 10 2	2=1.		
	-F								
<b>Frequency</b> 4594	Value .=LOGICAL	SKIP	<b>Label</b> 94.45		Percent 94.45		Cum Perc	ent	
2	D		.D=DON'T KNO	W	0.04		94.49		
69	0		0=NO		1.42		95.91		
197	1		1=YES		4.05		99.96		
2	2		2=NOT APPLIC	ABLE	0.04		100		
Eligible	Mi	ssing	Base N	Mean S	tDev	Median	MIN		MAX
270									
Variable Variable Mnemonic:	Number:	R2_C_EQUIP200 353	04_10_2			Width: Type: Format:		8 Num YESNO	
N:		4864 Decard Creation	Deviewent	- 2004 (m-ma- 01 -					
Label:		Recvd Specia	L Equipment	in 2004 (Type=Clin	1C/Hosp/MD, s	secona prov	lder)		
Universe Question	Text:								
User Note	:	Indicates rea	ceived special	l equipment in 200	4 from second	d clinic/hc	spital/M	D	

Construct Specs:

provider mentioned. If C\_ProvType2004\_10\_2 =1and corresponding G36\_e=1, C\_Equip2004\_10\_2=1.

<b>Frequency</b> 4594	Value .=LOGICAL SKIP	<b>Lab</b> 94.		<b>Percent</b> 94.45		Cum Percent		
2	D	.D=DON'T KNOW		0.04	0.04		94.49	
229	0	0=NO		4.71	4.71		99.2	
33	1	1=Y]	ES	0.68		99.88		
6	2	2=N0	OT APPLICABLE	0.12		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
270								

Variable Name:R2_C_COUN200Variable Number:354Mnemonic:4864Label:Recvd CounseUniverse				04 (Type=Clinic	/Hosp/MD, second	Width: Type: Format: provider)	8 Num YESNO	
Question Text: User Note: Construct Specs:		provider me	entioned.	-	in 2004 from se nding G36_f=1, C		-	
<b>Frequency</b> 4594	Value .=LOG	ICAL SKIP	<b>Labe</b> 94.4		<b>Percent</b> 94.45		Cum Percent	
1	D		.D=D	ON'T KNOW	0.02		94.47	
115	0		0=NO		2.36		96.83	
153	1		1=YE	1=YES		3.15 99		
1	2		2=NO	T APPLICABLE	0.02		100	
Eligible	M	issing	Base N	Mean	StDev	Median	MIN	MAX
270 Variable Name: R2 Variable Number: 35 Mnemonic: 35 N: 48 Label: Re Universe Question Text: User Note: In me		R2_C_GRPTH2004_10_2 355 4864 Recvd Group Therapy in 2004 (Type=Cli Indicates received group therapy in 20 mentioned.			- linic/hospit	al/MD provider		
	<b>Zalue</b>	AL SKIP	<b>Label</b> 94.45		Percent 94.45		Cum Percent	

270							
Eligible	Missing Ba	ase N	Mean St	tDev	Median	MIN	MAX
2	2	2=NOT APPLICABLE		0.04	1	L00	
37	1	1=YES		0.76	g	99.96	
229	0	0=NO		4.71	g	99.2	
2	D	.D=DON'T K	NOW	0.04	ç	94.49	
4594	.=LOGICAL SKIP	94.45		94.45			

Variable Variable Mnemonic: N: Label: Universe Question User Note	Number: Text:		sessment i		e=Clinic/Hosp/MD, se n 2004 from second	-		ler
Construct	Specs:		2004_20_2 =	=1 and corres	sponding G36_h=1, C_	WRKAS2004_20	_2.	
<b>Frequency</b> 4594	Value .=LOGICAI	SKIP	<b>Label</b> 94.45		<b>Percent</b> 94.45	С	um Percent	
2	D		.D=DON'T	KNOW	0.04	9	4.49	
238	0		0=NO		4.89	9	9.38	
21	1		1=YES		0.43	9	9.81	
9	2		2=NOT API	PLICABLE	0.19	1	00	
Eligible	Mi	ssing B	ase N	Mean	StDev	Median	MIN	MAX
270								
Variable : Variable : Mnemonic: N: Label:	Number:	R2_C_FNDJOB20 357 4864 Recvd Help Fi		in 2004 (Typ	pe=Clinic/Hosp/MD, s	Width: Type: Format: second provid	8 Num YESNO er)	
Universe Question	Text:							
User Note Construct		provider ment	ioned.		bb in 2004 from seco		-	
<b>Frequency</b> 4594	Value .=LOGICA	AL SKIP	<b>Label</b> 94.45		<b>Percent</b> 94.45	C	um Percent	
254	0		0=NO		5.22	9	9.67	
6	1		1=YES		0.12	9	9.79	
10	2		2=NOT A	APPLICABLE	0.21	1	00	
Eligible	Mi	ssing B	ase N	Mean	StDev	Median	MIN	MAX

Variable Nam Variable Num Mnemonic: N: Label:	<b>aber:</b> 3	82_C_JOBTRN2004_1 858 864 Recvd Job Trainin	0_2 g in 2004 (Type=Clinic/Ho		Width: Type: Format: provider)	8 Num YESNO
Universe Question Tex	t:					
User Note:			d job training in 2004 fro	om second clin	ic/hospital/MD	provider
Construct Sp		entioned. f C_ProvType2004	_10_2 =1 and corresponding	g G36_j=1, C_J	OBTRN2004_10_2.	
	a <b>lue</b> =LOGICAL		<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum P	ercent
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	Miss	sing Base	N Mean S	StDev	Median N	MIN MAX
270						
Variable Nam Variable Num Mnemonic:		82_C_JOBMD2004_10 859	_2		Width: Type: Format:	8 Num YESNO
N: Label:		864 Recvd Advice for	Modifying Job in 2004 (Ty	/pe=Clinic/Hos		
Universe Question Tex	t:					
User Note: Construct Sp	C	clinic/hospital/M	d advice about modifying w D provider mentioned. _10_2 =1 and corresponding	-		d
Frequency Va 4594 .=	a <b>lue</b> =LOGICAL	SKIP	<b>Label</b> 94.45	Percent 94.45	Cum P	ercent
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=NOT APPLICABLE	0.23	100	

 24
 1
 1=YES
 0.49
 99.77

 11
 2
 2=NOT APPLICABLE
 0.23
 100

 Eligible
 Missing
 Base N
 Mean
 StDev
 Median
 MIN
 MAX

Variable Variable Mnemonic: N: Label:		R2_C_JOBCCH2 360 4864 Becyd Job Co		in 2004 (Type=Clir	nic/Hosp∕MD, secor	Width: Type: Format:	8 Num YESNO	
Universe Question	Text:				,, ,,	- <u>-</u> ,		
User Note	:		ceived j	ob coaching in 200	)4 from second cli	inic/hospita	l/MD provider	
Construct	Specs:	mentioned. If C ProvTyp	e2004 10	_2 =1 and correspo	onding G36 l=1, C	JOBCCH2004	10 2.	
	-						· _	
Frequency 4594	Value .=LOGICAI	L SKIP		<b>Label</b> 94.45	<b>Percent</b> 94.45		Cum Percent	
243	0		(	)=NO	5		99.44	
17	1			1=YES	0.35		99.79	
10	2		:	2=NOT APPLICABLE	0.21		100	
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX
270								
Variable 1		R2_C_OTHR200	4_10_2			Width:	8	
Variable 1 Mnemonic:	Number:	361				Type: Format:	Num YESNO	
N:		4864					120110	
Label:		Recvd Other	Service	in 2004 (Type=Clir	nic/Hosp/MD, secor	nd provider)		
Universe Question '	Tout							
User Note		Indicates re	ceived a	omething else in 2	2004 from second a	alinic/hospi	tal/MD provider	
oser note	•	mentioned.	CCIVCU 5	Smeening erse in 2		5111110/1105p1	cai/hb proviaci	
Construct	Specs:	If C_ProvTyp	e2004_10	_2 =1 and correspo	onding G36_m=1, C_	_OTHR2004_10	_2.	
Frequency 4594	Value .=LOGICAI	L SKIP	<b>Label</b> 94.45		<b>Percent</b> 94.45		Cum Percent	
259	0		0=NO		5.32		99.77	
10	1		1=YES		0.21		99.98	
1	2		2=NOT	APPLICABLE	0.02		100	
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX

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Variable Variable Mnemonic: N: Label:	Number:	R2_C_PHYTH2004_10 362 4864 Recvd Physical The	_3 erapy in 2004 (Type=Clini	Width: Type: Format: .c/Hosp/MD, third prov	8 Num YESNO ider)
Universe Question	Text:				
User Note	2:	Indicates received mentioned	d physical therapy in 2004	from third clinic/ho	spital/MD provider
Construct	Specs:	If C_ProvType2004	_10_3 =1 and corresponding	g G36_a=1, C_PhyTh2004	_10_3=1.
<b>Frequency</b> 4782	<b>Value</b> .=LOGICAI	SKIP	<b>Label</b> 98.31	<b>Percent</b> 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	Mi	ssing Base	N Mean S	StDev Median	MIN MAX
82					
Variable Variable Mnemonic: N: Label:	Number:	R2_C_OCCTH2004_10_ 363 4864 Recvd Occupationa:	_3 l Therapy in 2004 (Type=0	Width: Type: Format: Clinic/Hosp/MD, third	8 Num YESNO provider)
Universe Question	Text:				
User Note Construct		provider mentioned	d occupational therapy in d. _10_3 =1 and corresponding		-
<b>Frequency</b> 4782	<b>Value</b> .=LOGICAI	SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent
75	0		0=NO	1.54	99.86
5	1		1=YES	0.1	99.96
2	2		2=NOT APPLICABLE	0.04	100

 
 2=NOT APPLICABLE
 0.04
 100

 Missing
 Base N
 Mean
 StDev
 Median
 MIN
 Eligible

82

MAX

Variable 1 Variable 1 Mnemonic: N: Label: Universe Question User Note Construct	Number: Text: :	Indicates rece mentioned.	 herapy in ived speech	2004 (Type=Clin: n therapy in 2004 <b>L and correspond</b> :	from third cl	inic/hospital/		
Frequency 4782	<b>Value</b> .=LOGICAL	SKIP	<b>Label</b> 98.31		Percent 98.31	Cun	n Percent	
80	0		0=NO		1.64	99.	.96	
2	2		2=NOT API	PLICABLE	0.04	100	)	
Eligible	Mi	ssing Ba	ase N	Mean	StDev	Median	MIN	MAX
Variable 1 Variable 1 Mnemonic: N: Label: Universe Question	Number: Text:		- Procedure	in 2004 (Type=C. al procedure in 2	-	-		
User Note Construct		mentioned.		land correspondin		-	-	:1
Frequency 4782	Value .=LOGICAI	SKIP	<b>Label</b> 98.31		Percent 98.31	Cun	n Percent	
18	0		0=NO		0.37	98.	. 68	
62	1		1=YES		1.27	99.	.96	
2	2		2=NOT AI	PPLICABLE	0.04	100	)	
Eligible	Mi	ssing Ba	ase N	Mean	StDev	Median	MIN	MAX

Variable Variable Mnemonic: N: Label: Universe Question	Number:	R2_C_EQUIP2004_10_3 366 4864 Recvd Special Equip	) ment in 2004 (Type=Cli	nic/Hosp/MD, t	Width: Type: Format: third provider)	8 Num YESNO
User Note	:	Indicates received mentioned.	special equipment in 20	04 from third	clinic/hospital	/MD provider
Construct	Specs:	If C_ProvType2004_1	.0_3 =1and corresponding	G36_e=1, C_E	quip2004_10_3=1.	
Frequency 4782	Value .=LOGICAL	SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Pe	ercent
69	0		0=NO	1.42	99.73	
11	1		1=YES	0.23	99.96	
2	2		2=NOT APPLICABLE	0.04	100	
Eligible	Mi	ssing Base N	Mean	StDev	Median N	IIN MAX
82 Variable Variable Mnemonic:		R2_C_COUN2004_10_3 367			Width: Type: Format:	8 Num YESNO
N:		4864			Format:	IESNO
Label:		Recvd Counseling	n 2004 (Type=Clinic/Hos	p/MD, third p	rovider)	
Universe Question	Text:					
User Note		provider mentioned.			-	al/MD
Construct	specs:	If C_Proviype2004_1	.0_3 =1 and correspondin	g G36_I=1, C_C	Coun2004_10_3=1.	
Frequency 4782	Value .=LOGICAL	SKIP	Label 98.31	<b>Percent</b> 98.31	Cum Pe	rcent
37	0		0=NO	0.76	99.07	
45	1		1=YES	0.93	100	

Missing Base N Mean StDev Median MIN

82

Eligible

MAX

Variable Variable Mnemonic: N: Label:		R2_C_GRPTH20 368 4864 Booud Croup		in 2004 (Type=Cli	inic/Hoon/MD this	Width: Type: Format:	8 Num YESNO	
Universe		ileeva oroap	тистару	III 2004 (19pc CI)	,	a provider)		
Question								
User Note	:	Indicates re mentioned.	eceived o	group therapy in 20	004 from third cli	.nic/hospital	L/MD provider	
Construct	Specs:		pe2004_10	_3 =1 and correspo	onding G36_g=1, C_	GrpTh2004_10	0_3=1.	
Frequency				Label	Percent	C	Cum Percent	
4782	.=LOGICAI	_ SKIP		98.31	98.31			
69	0			0=NO	1.42	0	99.73	
11	1			1=YES	0.23	9	99.96	
2	2			2=NOT APPLICABLE	0.04	-	100	
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX
82								
Variable 1	Name:	R2_C_WRKAS2(	004_10_3			Width:	8	
Variable 1	Number:	369				Type:	Num	
Mnemonic: N:		4864				Format:	YESNO	
Label:			Assessmer	nt in 2004 (Type=0	Clinic/Hosp/MD, th	nird providen	c)	
Universe								
Question	Text:							
User Note	:		eceived w	vork assessment in	2004 from third c	linic/hospit	al/MD provider	1
Construct	Specs:	mentioned. If C ProvTyp	be2004 10	) 3 =1 and correspo	onding G36 h=1, C	WRKAS2004 10	) 3.	
	-		-				-	
Frequency 4782	Value .=LOGICAI	OVTD.		abel 08.31	Percent 98.31	c	Cum Percent	
		- OT/TT						
66	0			)=NO	1.36		99.67	
8	1		1	=YES	0.16		99.84	
8	2		2	2=NOT APPLICABLE	0.16	-	100	
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX

Variable N Variable N Mnemonic: N: Label: Universe Question T	lumber:	R2_C_FNDJOB2004_10 370 4864 Recvd Help Finding	_	4 (Type=Clinic	/Hosp/MD, tl	Width: Type: Format: hird provid	8 Num YESNO der)	
User Note: Construct		Indicates received provider mentioned If C_ProvType2004_3	•	-			-	
<b>Frequency</b> 4782	Value .=LOGIC	AL SKIP	<b>Label</b> 98.31		<b>Percent</b> 98.31		Cum Percent	
72	0		0=NO		1.48		99.79	
2	1		1=YES		0.04		99.84	
8	2		2=NOT APPL	ICABLE	0.16		100	
Eligible	Mi	issing Base N	Mear	n St	Dev	Median	MIN	MAX
82								
Variable N Variable N Mnemonic: N: Label:		R2_C_JOBTRN2004_10 371 4864 Recvd Job Training	_	ype=Clinic/Hos	p/MD, third	Width: Type: Format: provider)	8 Num YESNO	
Universe Question T		Tadiantas reseived	ich turinin	n in 2004 from	third olig	ic/boonite	MD provider	

 User Note:
 Indicates received job training in 2004 from third clinic/hospital/MD provider mentioned.

 Construct Specs:
 If C\_ProvType2004\_10\_3 =1 and corresponding G36\_j=1, C\_JOBTRN2004\_10\_3.

Frequency 4782	<b>Value</b> .=LOGICAL SKIP		<b>bel</b> .31	<b>Percent</b> 98.31		Cum Percent	
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							

Variable	Label:         Recvd Advice for Modifying Job in 2004 (Type=Clinic/)						8 Num YESNO ider)
Universe Question	Text:						
User Note Construct		clinic/hospital	/MD provid		-	2004 from third JOBMD2004_10_3.	
Frequency 4782	Value .=LOGICAI	SKIP	<b>Label</b> 98.31		<b>Percent</b> 98.31	Cum Pe	rcent
69	0		0=NO		1.42	99.73	
5	1		1=YES		0.1	99.84	
8	2		2=NOT	APPLICABLE	0.16	100	
Eligible	Mi	ssing Bas	se N	Mean	StDev	Median MI	IN MAX
82							

Variable Name: Variable Number: Mnemonic:	R2_C_JOBCCH2004_10_3       Width:       8         373       Type:       Num         Format:       YESNO	
N: Label:	4864 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.	

<b>Frequency</b> 4782	Value .=LOGICAL SKIP	<b>Lab</b> 98.		<b>Percent</b> 98.31		Cum Percent	
72	0	0=N0	C	1.48		99.79	
2	1	1=Y1	ES	0.04		99.84	
8	2	2=N0	OT APPLICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
82							

Variable N Variable N Mnemonic: N: Label: Universe Question T User Note: Construct	lumber: ext:	Indicates r mentioned.	 Service in eceived some	thing else in	linic/Hosp/MD, thir h 2004 from third c sponding G36_m=1, C	linic/hospita	-	
Frequency 4782	Value .=LOGIC.	AL SKIP		<b>abel</b> 3.31	<b>Percent</b> 98.31	Cu	m Percent	
81	0		0=	=NO	1.67	99	9.98	
1	1		1=	=YES	0.02	10	00	
Eligible	Mi	issing	Base N	Mean	StDev	Median	MIN	MAX
82 Variable N Variable N Mnemonic: N: Label: Universe	lumber:	R2_C_PHYTH2 375 4864 Recvd Physi		in 2004 (Typ	pe=Rehab, first pro	Width: Type: Format: vider)	8 Num YESNO	
Question T User Note: Construct		center prov	ider mention	ed.	in 2004 from first sponding G36_a=1, C			
<b>Frequency</b> 4804	Value .=LOGIC.	AL SKIP	<b>Label</b> 98.77		<b>Percent</b> 98.77	с	um Percent	
44	0		0=NO		0.9	9	9.67	
15	1		1=YES		0.31	9	9.98	
1	2		2=NOT AP	PLICABLE	0.02	1	00	
Eligible	Mi	issing	Base N	Mean	StDev	Median	MIN	MAX

Variable N Variable N Mnemonic: N: Label:		37 <u>6</u> 4864	-			Width:8Type:NumFormat:YESNOp, first provider)			
Universe Question T	ext:								
User Note: Construct		center prov	ider mention	ed.	py in 2004 from fi			nent	
Frequency 4804	Value .=LOGICA	AL SKIP	<b>Label</b> 98.77		<b>Percent</b> 98.77		Cum Percent		
45	0		0=NO		0.93		99.69		
13	1		1=YES		0.27		99.96		
2	2		2=NOT	APPLICABLE	0.04		100		
Eligible	Mi	ssing	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 p	provider)	
Universe Question Text:			
User Note:	Indicates received speech therapy in 2004 from fin center provider mentioned.	rst rehabilitation t	reatment
Construct Specs:	If C_ProvType2004_11_1 =1 and corresponding G36_c=	=1, C_SpchTh2004_11_	1=1.

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77		<b>Percent</b> 98.77		Cum Percent	
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							

Variable M Variable M Mnemonic: N: Label: Universe		R2_C_MED2004_11 378 4864 Recvd Medical F	_	in 2004 (Type=	Rehab, first pro	Width: Type: Format: Dvider)	8 Num YESNO	
Question 1	<b>Text</b> :							
User Note:	:			-	2004 from first	rehabilit	ation treatment	
Construct	Specs:	center provider If C_ProvType2(			ing G36_d=1, C_M	1ed2004_11_	1=1.	
		_						
Frequency 4804	Value .=LOGIC	AL SKIP	<b>Label</b> 98.77		<b>Percent</b> 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 A	PPLICABLE	0.04		100	
Eligible	Mi	issing Ba	se N	Mean	StDev	Median	MIN	MAX
60								
Variable M Variable M Mnemonic: N:		R2_C_EQUIP2004_ 379 4864	_11_1			Width: Type: Format:	8 Num YESNO	
Label:		Recvd Special H	Iquipment	in 2004 (Type=	Rehab, first pro	ovider)		
Universe Question 1	<b>Text</b> :							
User Note: Construct		center provider	mentione	d.	2004 from first ing G36 e=1, C E			
construct	opecs.	II C_IIOVIYPEZO	···	rana correspond	ing 330_e=1, C_1	.qu-p2004_1	·	

Frequency 4804	Value .=LOGICAL SKIP	<b>Labe</b> 98.7		<b>Percent</b> 98.77		Cum Percent	
47	0	0=NO		0.97		99.73	
8	1	1=YES	S	0.16		99.9	
5	2	2=NO	I APPLICABLE	0.1		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
60							

Variable	Label:         Recvd Counseling in 2004 (Type=Rehab, finder)			b, first provider	Width: Type: Format:	8 Num YESN	0	
Universe Question	Text:							
User Note Construct		center pr	ovider mention	ed.	ng in 2004 from f ponding G36_f=1,			nent
Frequency 4804	Value .=LOGICA	AL SKIP	<b>Lab</b> 98.	-	<b>Percent</b> 98.77	Cı	m Percent	
15	0		0=N	0	0.31	99	9.07	
45	1		1=Y	ES	0.93	10	00	
Eligible	N	lissing	Base N	Mean	StDev	Median	MIN	MAX
Variable Variable Mnemonic: N: Label:	Number:	381 4864	PH2004_11_1 Pup Therapy in	2004 (Type=R	ehab, first provi	Width: Type: Format: der)	8 Num YESN	0
Universe Question								
User Note Construct		provider	mentioned.		2004 from first r ponding G36_g=1,			enter
Frequency 4804		CAL SKIP	<b>Lab</b> 98.	-	<b>Percent</b> 98.77	Cı	m Percent	
33	0		0=N	0	0.68	99	9.44	
27	1		1=Y	ES	0.56	10	00	
Eligible	N	lissing	Base N	Mean	StDev	Median	MIN	MAX

	N: 4864 Label: Recvd Work Assessment in 2004 (Type=Rehab, Universe					Width: Type: Format: Vider)	8 Num YESNO	
Universe Question	Text:							
User Note Construct		center provi	der mention	ed.	2004 from first nding G36_h=1, (			
Frequency 4804	Value .=LOGIO	CAL SKIP	<b>Label</b> 98.77		<b>Percent</b> 98.77		Cum Percent	
50	0		0=NO		1.03		99.79	
8	1		1=YES	5	0.16		99.96	
2	2		2=NOI	APPLICABLE	0.04		100	
<b>Eligible</b> 60	Μ	lissing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic:	R2_C_FNDJOB2004_11_1     Width:     8       383     Type:     Num       Format:     YESNO
N: Label:	4864 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>Label</b> 98.77		<b>Percent</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 N Variable N Mnemonic: N: Label:		R2_C_JOBTRN2 384 4864 Becyd Job T		2004 (Type=Reha	b, first provide	Width: Type: Format:	8 Num YESNO	
Universe Question 1	'ext:				.,	,		
User Note: Construct		provider men	ntioned.	-	4 from first reh nding G36_j=1, C			r
Frequency	Value	_	 Label		Percent	-	Cum Percent	
4804	.=LOGICA	AL SKIP	98.77		98.77			
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	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX
60								
Variable N Variable N		R2_C_JOBMD2( 385	004_11_1			Width: Type:	8 Num	

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 rehabilitation treatment center provider mentioned.	e in 2004 from first	
Construct Specs:	<pre>If C_ProvType2004_11_1 =1 and corresponding G36_k=1,</pre>	C_JOBMD2004_11_1.	

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77		<b>Percent</b> 98.77		Cum Percent	
49	0	0=NO		1.01		99.77	
8	1	1=YES		0.16		99.94	
3	2	2=NOT A	APPLICABLE	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
60							

Variable N Variable N Mnemonic: N:		R2_C_JOBCCH2004 386 4864	_11_1			Width: Type: Format:	8 Num YESNO	
Label:			ing in	2004 (Type=Rehal	o, first provide:	r)		
Universe Question T	ext:							
User Note:		Indicates recei provider mentio	-	coaching in 2004	4 from first reha	abilitatior	n treatment center	
Construct	Specs:	1		=1 and correspon	nding G36_l=1, C	_ЈОВССН2004	i_11_11_1.	
Frequency 4804	Value .=LOGIC.	AL SKIP	<b>Label</b> 98.77		<b>Percent</b> 98.77		Cum Percent	
50	0		0=NO		1.03		99.79	
7	1		1=YES		0.14		99.94	
3	2		2=NOT	APPLICABLE	0.06		100	
Eligible	Mi	issing Bas	e N	Mean	StDev	Median	MIN MAX	
60								
Variable N	ame:	R2 C OTHR2004 1	1 1			Width:	8	

Variable Number: Mnemonic:	387	Type: Format:	Num YESNO
N: Label:	4864 Recvd Other Service in 2004 (Type=Rehab, first provide	er)	
Universe Question Text:			
User Note:	Indicates received something else in 2004 from first p center provider mentioned.	ehabilitation trea	atment
Construct Specs:	<pre>If C_ProvType2004_11_1 =1 and corresponding G36_m=1, 0</pre>	_OTHR2004_11_1.	

<b>Frequency</b> 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77		<b>Percent</b> 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
60							

Variable 1 Variable 1 Mnemonic: N: Label: Universe Question 9 User Note Construct	Number: Text: :	Indicates : health pro	 ical Therapy received physi vider mentione	.cal therapy in	2004 from first	<pre>Width: 8 Type: Num Format: YESNO first provider) st other medical or mental C_PhyTh2004_12_1=1.</pre>		
<b>Frequency</b> 4675	Value .=LOGIC	CAL SKIP	<b>Label</b> 96.11		<b>Percent</b> 96.11	C	Cum Percent	
1	D		.D=DON	T KNOW	0.02	0	96.13	
119	0		0=NO		2.45	9	98.58	
66	1		1=YES		1.36	0	99.94	
3	2		2=NOT A	APPLICABLE	0.06	-	L00	
Eligible	м	issing	Base N	Mean	StDev	Median	MIN	MAX
Variable 1 Variable 1 Mnemonic: N: Label: Universe Question 9 User Note Construct Frequency 4675 139	Number: Text: : Specs: Value .=LOGIC 0	Indicates : health pro	pational Thera received occup vider mentione ype2004_12_1 = Labe 96.1 0=NC	-1 and correspon -1 1	in 2004 from f ding G36_b=1, C Percent 96.11 2.86	irst other me _OccTh2004_12	edical or ment 2_1=1. Cum Percent 98.97	al
47	1		1=YE		0.97		99.94	
3 Flicible	2	iaaina		T APPLICABLE	0.06		LOO	MAY
Eligible	М	issing	Base N	Mean	StDev	Median	MIN	MAX

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Variable N Variable N Mnemonic: N: Label:		R2_C_SPCHTH2004_1 390 4864 Recvd Speech Ther	_	004 (Type=Other M	edical, first	Width: Type: Format: provider)	8 Num YESNO	
Universe Question T	ext:							
User Note: Construct		Indicates receive provider mention If C_ProvType2004	ed.					τh
Frequency 4675	Value .=LOGICA	AL SKIP	<b>Label</b> 96.11		Percent 96.11	Cu	m Percent	
167	0		0=NO		3.43	99	.55	
19	1		1=YES		0.39	99	.94	
3	2		2=NOT APP	PLICABLE	0.06	10	0	
Eligible	Mi	ssing Base	<b>N</b>	Mean S	tDev	Median	MIN	MAX
189								
Variable N Variable N Mnemonic:		R2_C_MED2004_12_1 391				Width: Type: Format:	8 Num YESNO	
N: Label: Universe		4864 Recvd Medical Pro	cedure ir	n 2004 (Type=Othe	r Medical, f	irst provider	)	

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:

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11		<b>Percent</b> 96.11		Cum Percent	
105	0	0=NO		2.16		98.27	
84	1	1=YES		1.73		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

Variable M Variable M Mnemonic: N: Label: Universe Question M User Note Construct	Number: Fext: :	Indicates rece	 Equipment ived specia	l equipment i	=Other Medical, n 2004 from firs <b>ding G36_e=1, C_</b>	t other med	lical provider	
<b>Frequency</b> 4675	Value .=LOGIC	CAL 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 A	PPLICABLE	0.02		100	
Eligible	м	issing Ba	se N	Mean	StDev	Median	MIN	MAX
189								
Variable M Variable M Mnemonic: N: Label:		R2_C_COUN2004_ 393 4864 Recvd Counselin		(Type=Other	Medical, first p	Width: Type: Format: rovider)	8 Num YESNO	
Universe Question 1	lext:							
User Note Construct		health provide:	r mentioned	•	in 2004 from fi nding G36_f=1, C		edical or mental	
<b>Frequency</b> 4675	<b>Value</b> .=LOGIC	CAL SKIP	<b>Label</b> 96.11		Percent 96.11		Cum Percent	
1	D		.D=DON'T	KNOW	0.02		96.13	
108	0		0=NO		2.22		98.36	

2	2	2=N0	OT APPLICABLE	0.04		100	
Eligible	Missir	ng Base N	Mean	StDev	Median	MIN	MAX

1.6

1=YES

189

1

78

99.96

Variable Name: Variable Number: Mnemonic: N:		R2_C_GRPTH2004_394	12_1			Width: Type: Format:	8 Num YESNO	
N: Label:		4864 Recvd Group The:	rapy in	2004 (Type=Oth	er Medical, first	provider)		
Universe Question 1	lext:							
User Note:		provider mention	ned.		04 from first oth			th
Construct	Specs:	If C_ProvType20	04_12_1 =	=1 and correspon	nding G36_g=1, C_	GrpTh2004_12	_1=1.	
			Label					
	<b>Value</b> .=LOGIC	AL SKIP	96.11		Percent 96.11	Ci	um Percent	
4675		AL SKIP					um Percent 9.36	
<b>Frequency</b> 4675 158 29	.=LOGIC	AL SKIP	96.11		96.11	9		
4675 158	.=LOGIC 0	AL SKIP	96.11 0=NO 1=YES		96.11 3.25	91	9.36	
4675 158 29	.=LOGIC 0 1 2	AL SKIP	96.11 0=NO 1=YES 2=NOT		96.11 3.25 0.6	91	9.36 9.96	МАХ

Variable Name: Variable Number: Mnemonic:	R2_C_WRKAS2004_12_1 395	Width: Type: Format:	8 Num YESNO
N:	4864		
Label:	Recvd Work Assessment in 2004 (Type=Other Medical, f:	irst provider)	
Universe Question Text:			
User Note:	Indicates received work assessment in 2004 from first health provider mentioned.	other medical or	mental
Construct Specs:	<pre>If C_ProvType2004_12_1 =1 and corresponding G36_h=1, 0</pre>	C_WRKAS2004_12_1.	

<b>Frequency</b> 4675	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 96.11		<b>Percent</b> 96.11		Cum Percent	
4	D	.D=DON'I	KNOW	0.08		96.2	
151	0	0=NO		3.1		99.3	
26	1	1=YES		0.53		99.84	
8	2	2=NOT AF	PLICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

Variable M Variable M Mnemonic: N: Label:		R2_C_FNDJO 396 4864 Recvd Help		in 2004 (Type=0	Other Medical, f	Width: Type: Format:	8 Num YESNO er)	
Universe Question 1	<b>Text</b> :							
User Note	:		received help vider mention	to find a job i ed.	n 2004 from fir.	st other me	dical or mental	
Construct	Specs:	If C_ProvT	ype2004_12_1	=1 and correspon	nding G36_i=1, C	_FNDJOB2004	_12_1.	
<b>Frequency</b> 4675	Value .=LOGIC	CAL SKIP	<b>Labe</b> 96.1		<b>Percent</b> 96.11		Cum Percent	
167	0		0=NO		3.43		99.55	
15	1		1=YE	S	0.31		99.86	
7	2		2=NO	T APPLICABLE	0.14		100	
Eligible	м	issing	Base N	Mean	StDev	Median	MIN	MAX
189								

Variable Name: Variable Number: Mnemonic:	R2_C_JOBTRN2004_12_1       Width:       8         397       Type:       Num         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:	<pre>If C_ProvType2004_12_1 =1 and corresponding G36_j=1, C_JOBTRN2004_12_1.</pre>	

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Labe</b> 96.1		<b>Percent</b> 96.11		Cum Percent	
163	0	0=NC	)	3.35		99.47	
21	1	1=YE	IS	0.43		99.9	
5	2	2=NC	T APPLICABLE	0.1		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_JOBMD2004 398 4864 Recvd Advice f	_12_1 or Modifying Job	in 2004 (Ty	T F	Midth: Sype: Cormat: al, first provi	8 Num YESNO der)
Universe Question Text:						
User Note: Construct Specs:	medical or men	ived advice about tal health provic 004_12_1 =1 and c	ler mentioned			other
Frequency Value .=LOGIO	CAL SKIP	<b>Label</b> 96.11		<b>Percent</b> 96.11	Cum Pe	rcent
160 0		0=NO		3.29	99.4	

20	1	1=YES		0.41		99.81	
9	2	2=NOT	APPLICABLE	0.19		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

Variable Name: Variable Number: Mnemonic:	R2_C_JOBCCH2004_12_1       Width:       8         399       Type:       Num         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:	<pre>If C_ProvType2004_12_1 =1 and corresponding G36_1=1, C_JOBCCH2004_12_12_1.</pre>	

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11		<b>Percent</b> 96.11		Cum Percent	
153	0	0=NO		3.15		99.26	
29	1	1=YES		0.6		99.86	
7	2	2=NOT A	APPLICABLE	0.14		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

Variable N Variable N Mnemonic: N: Label:		R2_C_OTHR2004_12 400 4864 Recvd Other Serv	_	2004 (Type=Other	Medical, first	Width: Type: Format: provider)	8 Num YESNO	
Universe	1t							
Question I User Note: Construct		provider mentio	ned.	ething else in 20 =1 and correspond			l or mental health 2_1.	
<b>Frequency</b> 4675	Value .=LOGIC	AL 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	Mi	ssing Base	N	Mean	StDev	Median	MIN MAX	ĸ
189 Variable N Variable N Mnemonic: N:		R2_C_NUMPROVCONT 401 4864	_01_1			Width: Type: Format:	8 Num DR	
Label:		Number Provider	Contact	s per Year in 20	04 (Type=SVR, f	irst provide	er)	

Universe Question Text:

User Note: Indicates number provider contacts in 2004 from first SVR mentioned. Top coded at 360.

Construct Specs: If C\_ProvType2004\_01\_1=1 and corresponding G37=1, and G37\_T2005 ne d or r, 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≠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

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_PROVUSE2004_01_1 402 4864 Usefulness of Services (Type=SVR, first provider)	Width: Type: Format:	8 Num HOWUSE
Universe Question Text:			
User Note: Construct Specs:	<pre>Indicates usefulness of services received in 2004 from If C_ProvType2004_01_1, C_PROVUSE2004_01_1 = correspon </pre>		ed.
Frequency Value 4768	LabelPercent.=LOGICAL SKIP98.03	Cum Percent 98.03	

96									
Eligible		Missing	Base N	Mean	StDev	1	Median	MIN	MAX
4	4	4=NC	OT AT ALL USEFU	L		0.08	100		
8	3	3=NC	OT VERY USEFUL			0.16	99.92		
36	2	2=S0	OMEWHAT USEFUL			0.74	99.75		
48	1	1=VI	ERY USEFUL			0.99	99.01		
4768		·=T(	OGICAL SKIP			98.03	98.03		

R2_C_DURPROVVISIT_01_1 403	Width: Type: Format:	8 Num DURPRO
4864 Duration 2004 Provider Visit in Hours (Type=SVR,	first provider)	
Indicates duration of provider visits in 2004 fro at 50.	m first SVR mentione	d. Top coded
If G39=2, C_DURPROVVISIT_01_1 =G39hr. If G39=3, G39=4, C_DURPROVVISIT_01_1 =888. If G39=d or r,	C_DURPROVVISIT_01_1 C_DURPROVVISIT_01_1 d. If G39min, G39hr	=G39day*8. If =G39. If , or G39day=r,
	403 4864 Duration 2004 Provider Visit in Hours (Type=SVR, Indicates duration of provider visits in 2004 fro at 50. If C_ProvType2004_01_1=1 and corresponding G39=1, If G39=2, C_DURPROVVISIT_01_1 =G39hr. If G39=3, G39=4, C_DURPROVVISIT_01_1 =888. If G39=d or r, G39min, G39hr, or G39day=d, C_DURPROVVISIT_01_1 =	403 Type: Format: 4864 Duration 2004 Provider Visit in Hours (Type=SVR, first provider) Indicates duration of provider visits in 2004 from first SVR mentioned at 50. If C_ProvType2004_01_1=1 and corresponding G39=1, C_DURPROVVISIT_01_1 If G39=2, C_DURPROVVISIT_01_1 =G39hr. If G39=3, C_DURPROVVISIT_01_1 G39=4, C_DURPROVVISIT_01_1 =888. If G39=d or r, C_DURPROVVISIT_01_1 G39min, G39hr, or G39day=d, C_DURPROVVISIT_01_1 =d. If G39min, G39hr

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96	5	91	1.943040293	2.2145131086	1	0	8

Variable N Variable N Mnemonic: N: Label:		R2_C_PROVPAYS 404 4864 Provider Paid		_1 ervices Revcd (Type=	SVR, first provi	Width: Type: Format: der)	8 Num SERV
Universe Question T	ext:						
User Note: Construct		If C_ProvType	2004_0	ider paid for servic 1_1=1 and correspond DVPAYSERV_01_1 =0.	ing G45_2=2, C_P	ROVPAYSERV_01_1=1	. If
<b>Frequency</b> 4768	Value .=LOGIC	AL SKIP		<b>Label</b> 98.03	<b>Percent</b> 98.03	Cum Pe:	rcent
12	D			.D=DON'T KNOW	0.25	98.27	
47	0			0=NO	0.97	99.24	
37	2			2=PROVIDER PAID	0.76	100	
<b>Eligible</b> 96	Мі	.ssing H	Base N	Mean	StDev	Median MI	IN MAX

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 Revcd (Type=SVR, first pro	vider)	
Universe Question Text:			
User Note: Construct Specs:	Indicates that no one paid for services received in If C_ProvType2004_01_=1 and corresponding G45_3=3, G45_3=0 or .L, C_NOONEPAYSERV_01_1=0. If G45_3=d o	C_NOONEPAYSERV_01_	1=1. If

<b>Frequency</b> 4768	Value .=LOGICAL SKIP		<b>abel</b> 8.03	<b>Percent</b> 98.03		Cum Percent	
12	D	• 1	D=DON'T KNOW	0.25		98.27	
77	0	0=	=NO	1.58		99.86	
7	3	3=	=NO ONE PAID	0.14		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_01_1 406 4864 Self or Family Paid for Services Revcd (Type=SVR, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that self/family paid for services received i mentioned.	n 2004 from first	SVR
Construct Specs:	<pre>If C_ProvType2004_01_1=1 and corresponding G45_1=1 or G C_SELFFAMPAYSERV_01_1=1. If G45_1=d or G45_4=d or G46= If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAM or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSER</pre>	d, C_SELFFAMPAYSE PAYSERV_01_1=r. I	RV_01_1=d.

<b>Frequency</b> 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		<b>Percent</b> 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	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96							

Variable Name:	R2_C_ENPAYSERV_01_1	Width:	8
Variable Number:	407	Type:	Num
Mnemonic:		Format:	SERV
N:	4864		
Label:	EN Paid for Services Revcd (Type=SVR, first provider)		
Universe Question Text:			
User Note: Construct Specs:	<pre>Indicates that EN paid for services received in 2004 If C_ProvType2004_01_1=1 and corresponding G45_6=6, C or .L, C_ENPAYSERV_01_1=0. If G45_6=d or r, C_ENPAY</pre>	_ENPAYSERV_01_1=	1. If G45_6=0

<b>Frequency</b> 4768	Value	Label		Percent	(	Cum Percent	
4/68	.=LOGICAL SKIP	98.03		98.03			
12	D	.D=DON	'T KNOW	0.25		98.27	
82	0	0=NO		1.69	!	99.96	
2	6	6=EN P	AID	0.04	:	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96							

	N:     4864       Label:     Medicare Paid for Services Revcd (Type=SVR, first       Universe					8 Num SERV
User Note: Construct Specs	: If C_ProvT G45_7=0 or	ype2004_01_1=1	and corresp EPAYSERV_01_	rvices received in onding G45_7=7, C_ 1=0. If G45_7=d c	MEDICAREPAYS	
Frequency Value 4768 .=LOG		<b>Label</b> 98.03		<b>Percent</b> 98.03		Cum Percent
12 D		.D=DON'T	KNOW	0.25		98.27
79 0		0=NO		1.62		99.9
5 7		7=MEDICAF	RE PAID	0.1		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN MAX

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAIDPAYSERV_01_1 409 4864 Medicaid Paid for Services Revcd (Type=SVR, first prov	Width: Type: Format: ider)	8 Num SERV
Universe Question Text:			
User Note: Construct Specs:	Indicates that Medicaid paid for services received in If C_ProvType2004_01_1=1 and corresponding G45_8=8, C_ G45_8=0 or .L, C_MEDICAIDPAYSERV_01_1=0. If G45_8=d o C_MEDICAIDPAYSERV_01_1=G45_8.	MEDICAIDPAYSERV_01_	

<b>Frequency</b> 4768	Value .=LOGICAL SKIP	<b>Labe</b> 98.03		<b>Percent</b> 98.03		Cum Percent	
12	D	.D=DC	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							

Variable 1 Variable 1 Mnemonic: N: Label:	Number:	R2_C_EMPLYPAY 410 4864 Employer Paic	<pre>XSERV_01_1 d for Services Revcd (Type=SVR,</pre>		Width: Type: Format: er)	8 Num SERV
Universe Question '	Text:					
User Note Construct	Specs:	If C_ProvType	at employer paid for services re 2004_01_1=1 and corresponding ( C, C_EMPLYPAYSERV_01_1=0. If G4	G45_9=9, C_EM	PLYPAYSERV_01_1=1.	
<b>Frequency</b> 4768	Value .=LOGICAL	SKIP	<b>Label</b> 98.03	Percent 98.03	Cum Perc	ent
12	D		.D=DON'T KNOW	0.25	98.27	
83	0		0=NO	1.71	99.98	
1	9		9=EMPLOYER PAID	0.02	100	

Mean

Non-Profit Paid for Services Revcd (Type=SVR, first provider)

G45\_10=0 or .L, C\_NONPROFPAYSERV\_01\_1=0. If G45\_10=d or r, C\_NONPROFPAYSERV\_01\_11=G45\_10.

Mean

Indicates that non-profit paid for services received in 2004 from first SVR

If C\_ProvType2004\_01\_1=1 and corresponding G45\_10=10, C\_NONPROFPAYSERV\_01\_1=1. If

Percent

98.03

0.25

1.67

0.06

StDev

StDev

Median

Width:

Format:

Median

Type :

MIN

Cum Percent

MIN

98.27

99.94

100

8

Num

SERV

MAX

MAX

12/7/2009

Eligible

Mnemonic:

Label:

Universe Question Text: User Note:

N:

4768

12

81

3

Eligible

96

96

Variable Name:

Variable Number:

Construct Specs:

Frequency Value

D

0

10

Missing

4864

.=LOGICAL SKIP

Missing

mentioned.

Base N

Label

98.03

0=NO

Base N

.D=DON'T KNOW

10=NON-PROFIT PAID

R2\_C\_NONPROFPAYSERV\_01\_1 411

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_WORKCOMPPAYSERV_01_1 412 4864 Workers Comp Paid for Services Revcd (Type=SVR, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Worker's Comp paid for services receive mentioned.	d in 2004 from firs	t SVR
Construct Specs:	<pre>If C_ProvType2004_01_1=1 and corresponding G45_11=11, G45_11=0 or .L, C_WORKCOMPPAYSERV_01_1=0. If G45_11_ C_WORKCOMPPAYSERV_01_1=G45_11.</pre>		1_1=1. If

Frequency	Value	Label		Percent	C	um Percent	
4768	.=LOGICAL SKIP	98.03		98.03			
12	D	.D=DON'T	KNOW	0.25	9	8.27	
84	0	0=NO		1.73	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_DISINSURPAYSERV_01_1 413 4864 Disability Insurance Paid for Services Revcd (Type=SVR,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Disability Insurance paid for services r SVR mentioned.	eceived in 2004 fr	om first
Construct Specs:	<pre>If C_ProvType2004_01_1=1 and corresponding G45_12=1, C_ G45_12=0 or .L, C_DISINSURPAYSERV_01_1=0. If G45_12= C_DISINSURPAYSERV_01_1=G45_12.</pre>	_	_1=1. If

<b>Frequency</b> 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		<b>Percent</b> 98.03		Cum Percent	
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	StDev	Median	MIN	MAX
96							

Variable : Variable : Mnemonic: N: Label:	Number:	R2_C_OTHERPAYSERV_01_1 414 4864 Other Paid for Services Revcd (Type=SVR, first prov.				Width: 8 Type: Num Format: SERV			
Universe Question	Text:								
User Note Construct		If C_ProvI	ype2004_01_1	=1 and corresp	es received in 200 onding G45_13=13, 0. If G45_13=d or	C_OTHERPAYSERV	/_01_1=1. If		
<b>Frequency</b> 4768	Value .=LOGIO	CAL SKIP	<b>Label</b> 98.03		<b>Percent</b> 98.03	Cur	m Percent		
12	D		.D=DON'T	KNOW	0.25	98	.27		
83	0		0=NO		1.71	99	.98		
1	13		13=OTHER	PAID	0.02	100	0		
Eligible	M	lissing	Base N	Mean	StDev	Median	MIN	MAX	

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_AGENCYPAYSERV_01_1 415 4864 Government Agency Paid for Services Revcd (Type=SVR,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that other agency paid for services receiv mentioned.	ed in 2004 from first	SVR
Construct Specs:	If C_ProvType2004_01_1=1 and corresponding G45_15=15 G45_15=0 or .L, C_AGENCYPAYSERV_01_1=0. If G45_15_ C_AGENCYPAYSERV_01_1=G45_1.		=1. If

<b>Frequency</b> 4768	Value .=LOGICAL SKIP	<b>Label</b> 98.03		<b>Percent</b> 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=GOVER	NMENT AGENCY PAID	0.53		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96							

Variable Name:       R2_C_INSURPAYSERV_01_1         Variable Number:       416         Mnemonic:       4864         Label:       Insurance Paid for Services Revcd (Type=SVR, first)         Universe       Question Text:					R, first prov:	Width: Type: Format: ider)	8 Num SERV	7
User Note:		Indicates that h mentioned.	ealth ins	urance paid for s	ervices receiv	ved in 2004	from first	SVR
Construct	Specs:	If C_ProvType200 G45_5=0 or .L,						
Frequency	Value		Label		Percent		Cum Percent	
4768	.=LOGIC	CAL SKIP	98.03		98.03			
12	D		.D=DON'T	KNOW	0.25		98.27	
83	0		0=NO		1.71		99.98	
1	5		5=INSURA	NCE PAID	0.02		100	
Eligible	M	issing Base	N	Mean	StDev	Median	MIN	MAX

1	5

Variable Name: Variable Number: Mnemonic:	R2_C_SCHOOLPAYSERV_01_1 417	Width: Type: Format:	8 Num SERV
N: Label:	4864 School/Financial Aid Paid for Services Revcd (Type=SVR,	first provider)	
Universe Question Text:			
User Note: Construct Specs:	Indicates that school paid for services received in 200 If C_ProvType2004_01_1=1 and corresponding G45_14=14, C G45_14=0 or .L, C_SCHOOLPAYSERV_01_1 =0. If G45_14=d =G45_14.	_SCHOOLPAYSERV_01_	1 =1. If

<b>Frequency</b> 4768	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.03		<b>Percent</b> 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							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SERCOST 418 4864 Annual Cost		Lees (Type=SVR, fi	rst provider)	Width: Type: Format:	8 Num DR	
Universe Question Text:							
User Note: Construct Specs:	If C_ProvTyp C_SERCOST200 C_SERCOST200 C_SERCOST200 G47_week=d o	e2004_01_1=1 4_01_1=(G47_w 4_01_1=(G47_m 4_01_1=G47_ye r G47_month=c	d in 2004 from fir and corresponding week*C_NumProvCont nonth*C_NumProvCont ear. If G46=d or d or G47_yr=d, C_d f or G47_yr=r, and	G47=1, )/52. If G47= nt). If G47=3 r, C_SERCOST20 SERCOST2004_01	2, , 04_01_1=G46. _1 =d. If G4	If G47=d or 7=r or	2
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
96	0	96	5.2083333333	51.03103630	8 0	0	500
Variable Name: Variable Number: Mnemonic: N:	R2_C_NUMPROV 419 4864				Width: Type: Format:	8 Num DR	
Label: Universe Question Text:	Number Provi	der Contacts	per Year in 2004	(Type=Mental H	ealth, first	provider)	
User Note: Construct Specs:	mentioned. If C_ProvTyp	Top coded at e2004_03_1=1	and corresponding	G37=1, and G3	7_T2005 ne d	5 1	
	C_NUMPROVCON C_NUMPROVCON If G37 T2005	$T_03_1 = 12*(G)$ $T_03_1 = G37_1$ =d or G37_1	22005. If G37=2, G37_Tweek*4.35). I Tmonth*12. Else i Tweek=d or G37_Tm r or G37_Tmonths=	f G37=3, and G f G37=d or r, onths=d, C NUM	37_Tmonths≠d C_NUMPROVCON PROVCONT 03	T_03_1 =G37. 1 =d. If	

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
432	20	412	50.966990291	79.245595502	18	1	360

Variable 1 Variable 1 Mnemonic: N: Label: Universe Question 5	Number:	R2_C_PROVUSE 420 4864 Usefulness c		ype=Mental Health,	, first provi	Width: Type: Format: .der)		} Jum HOWUSE	
User Note Construct	:	mentioned.		ervices received : C_PROVUSE2004_03_3			al Health	Agency	
Frequency 4432	Value .=LOGIC	CAL SKIP	<b>Label</b> 91.12		<b>Percent</b> 91.12		Cum Perce	nt	
2	D		.D=DON'T KNC	W	0.04		91.16		
1	R		.R=REFUSED		0.02		91.18		
262	1		1=VERY USEFU	JL	5.39		96.57		
134	2		2=SOMEWHAT U	JSEFUL	2.75		99.32		
20	3		3=NOT VERY U	JSEFUL	0.41		99.73		
13	4		4=NOT AT ALL	USEFUL	0.27		100		
Eligible	м	issing	Base N	Mean	StDev	Median	MIN	MAX	
432 Variable I Variable I Mnemonic: N: Label: Universe Question I User Note Construct	Number: Text: :	Indicates du mentioned. If C_ProvTyp If G39=2, C_ G39=4, C_DUR G39min, G39h	4 Provider Vi Tation of pro Top coded at be2004_03_1=1 DURPROVVISIT_03_ ar, or G39day=	sit in Hours (Type vider visits in 20 150. and corresponding $03_1 = G39hr.$ If $G3$ 1 = 888. If $G39=dd, C_DURPROVVISITT_03_1 = r. If G33$	004 from firs G39=1, C_DUR 39=3, C_DURF or r, C_DURF _03_1 =d. If	t Mental H PROVVISIT_ PROVVISIT_0 PROVVISIT_0 G39min, G	I provider) lealth Agen 03_1 =G39m 3_1 =G39da 3_1 =G39. 39hr, or G	Num DURPRO cy in/60. y*8. If If	
Eligible		Missing	Base N	Mean	StDev		Median	MIN	MAX
432		18	414	1.6585346216	2.850716	52064	1	0	20

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_PROVPAYSERV_03_1 422 4864 Provider Paid for Services Revcd (Ty	Width: Type: Format: ype=Mental Health, first provider)	8 Num SERV
Universe Question Text:			
User Note: Construct Specs:	Indicates that provider paid for set Agency mentioned. If C_ProvType2004_03_1=1 and corresp	ponding G45_1=2, C_PROVPAYSERV_03_	_1=1. If
Frequency Value	G45_1=0 or .L, C_PROVPAYSERV_03_1 =( Label		7_03_1 =G45_1.

4432	.=LOGICAL SKIP	91.12		91.12		Cum Percent	
21	D	.D=DOM	N'T KNOW	0.43	91.55		
387	0	0=NO		7.96		99.51	
24	2	2=PROVIDER PAID		0.49	100		
Eligible	Missing Ba	se N	Mean	StDev	Median	MIN	MAX
432							

Variable Name: Variable Number: Mnemonic:	R2_C_NOONEPAYSERV_03_1 423	Width: Type: Format:	8 Num SERV
N: Label:	4864 No one Paid for Services Revcd (Type=Mental Health,	first provider)	
Universe Question Text:			
User Note:	Indicates that no one paid for services received in Agency mentioned.	2004 from first Menta	l Health
Construct Specs:	If C_ProvType2004_03_=1 and corresponding G45_3=3, G45_3=0 or .L, C_NOONEPAYSERV_03_1=0. If G45_3=d or		

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12		<b>Percent</b> 91.12		Cum Percent	
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
432							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_03_1 424 4864 Self or Family Paid for Services Revcd (Type=Mental Her	Width: Type: Format: alth, first provide	8 Num SERV r)				
Universe Question Text:							
User Note:	Indicates that self/family paid for services received : Health Agency mentioned.	Indicates that self/family paid for services received in 2004 from first Mental Health Agency mentioned.					
Construct Specs:	<pre>If C_ProvType2004_03_1=1 and corresponding G45_1=1 or G C_SELFFAMPAYSERV_03_1=1. If G45_1=d or G45_4=d or G46 If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAM or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSE</pre>	=d, C_SELFFAMPAYSE MPAYSERV_03_1=r. I	RV_03_1=d.				

Frequency 4432	Value .=LOGICAL SKIP	<b>Labe</b> 91.12		<b>Percent</b> 91.12		Cum Percent		
22	D	.D=DON'T KNOW		0.45	0.45			
316	0	0=NO		6.5	6.5		98.07	
94	1	1=SELF/FAMILY PAID		1.93		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
432								

Variable Name: Variable Number:	R2_C_ENPAYSERV_03_1 425	Width: Type:	8 Num
Mnemonic:		Format:	SERV
N :	4864		
Label:	EN Paid for Services Revcd (Type=Mental Health, firs	t provider)	
Universe Question Text:			
User Note:	Indicates that EN paid for services received in 2004 Agency mentioned.	from first Mental	Health
Construct Specs:	<pre>If C_ProvType2004_03_1=1 and corresponding G45_6=6, or .L, C_ENPAYSERV_03_1=0. If G45_6=d or r, C_ENPA</pre>		_

Frequency 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12		Percent 91.12	C	Cum Percent	
21	D		N'T KNOW	0.43	91.55		
409	0	0=NO		8.41	<u>c</u>	99.96	
2	6	6=EN 1	PAID	0.04	1	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
432							

Variable M Variable M Mnemonic: N: Label: Universe Question T	lumber:	R2_C_MEDICAREPAYSERV_03_1 426 4864 Medicare Paid for Services Revcd (Type=Mental Health,				Width: Type: Format: irst provide	8 Num SERV r)	
User Note: Construct		Health Agency me If C_ProvType200 G45 7=0 or .L, C	ndicates that Medicare paid for services received in 2004 from first Mental ealth Agency mentioned. f C_ProvType2004_03_1=1 and corresponding G45_7=7, C_MEDICAREPAYSERV_03_1=6. If 45_7=0 or .L, C_MEDICAREPAYSERV_03_1=0. If G45_7=d or r, _MEDICAREPAYSERV_03_1=G45_7.					
Frequency 4432	Value .=LOGICA	AL SKIP	<b>Label</b> 91.12		Percent 91.12	с	um Percent	
21	D		.D=DON'T	KNOW	0.43	9	1.55	
299	0		0=NO		6.15	9	7.7	
112	7		7=MEDICAR	E PAID	2.3	1	00	
Eligible	Mi	ssing Base	N	Mean St	tDev	Median	MIN MAX	ĸ
432								
Variable M Variable M Mnemonic: N: Label:		R2_C_MEDICAIDPAY 427 4864 Medicaid Paid fo		Revcd (Type=Menta	al Health, f:	Width: Type: Format: irst provide	8 Num SERV r)	
Universe Question 1	lext:							

User Note: Indicates that Medicaid paid for services received in 2004 from first Mental Health Agency mentioned. 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. Construct Specs:

Frequency 4432	Value .=LOGICAL SKIP			<b>abel</b> 1.12	<b>Percent</b> 91.12		Cum Percent	
21	D			D=DON'T NOW	0.43		91.55	
185	0		0=	=NO	3.8		95.35	
226	8			=MEDICAID AID	4.65		100	
Eligible	Missing	Base N	Mean	St	Dev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N:	R2_C_EMPLYPAYSERV_03_1 428 4864	Width: Type: Format:	8 Num SERV
Label:	Employer Paid for Services Revcd (Type=Mental Health,	first provider)	
Universe Question Text:			
User Note:	Indicates that employer paid for services received in Agency mentioned.	2004 from first Men	tal Health
Construct Specs:	If C_ProvType2004_03_1=1 and corresponding G45_9=9, C G45_9=0 or .L, C_EMPLYPAYSERV_03_1=0. If G45_9=d or p		

Frequency	Value	Label		Percent	Cum Percent		
4432		.=LOGICAL SKIP		91.12	91.12		
21	D	.D=DON'T KNOW		0.43	91.55		
410	0	0=NO		8.43	99.98		
1	9	9=EMPLOYER PAID		0.02	100		
Eligible	Missin	g Base N	Mean	StDev	Median	MIN	MAX
432							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NONPROFPAYSERV_03_1 429 4864 Non-Profit Paid for Services Revcd (Type=Mental Health,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that non-profit paid for services received in Health Agency mentioned.	2004 from first Me	ental
Construct Specs:	If C_ProvType2004_03_1=1 and corresponding G45_10=10, C G45_10=0 or .L, C_NONPROFPAYSERV_03_1=0. If G45_10=d o C_NONPROFPAYSERV_03_11=G45_10.		_1=1. If

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 PAIL	)	0.04	100		
Eligible	Missin	g Base N	Mean	StDev	Median	MIN	MAX
432							

Variable : Variable : Mnemonic: N: Label:	Number:	R2_C_WORKCOMP 430 4864 Workers_Comp	PAYSERV_03_1 Paid for Services Revcd (Type=M	Width: Type: Format:		8 Num SERV
Universe Question		workers comp		entar nearen, rirst	provider,	
User Note	:		t Worker's Comp paid for servic	es received in 2004	from first	: Mental
Construct	Specs:	G45_11=0 or	<pre>% mentioned. 22004_03_1=1 and corresponding G .L, C_WORKCOMPPAYSERV_03_1=0. SERV_03_1=G45_11.</pre>		ppayserv_03	3_1=1. If
Frequency 4432	Value .=LOGICAL	SKIP	Label 91.12	Percent 91.12	Cum Perc	ent
21	D		D=DON'T KNOW	0 43	91 55	

432							
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
5 1	1	11=WORKERS	COMP PAID	0.1	100		
406 0		0=NO		8.35		99.9	
21 D		.D=DON'T KI	WOW	0.43		91.55	

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:		431 4864	JRPAYSERV_03_1 Insurance Paid for Se	rvices Revcd	Width Type Forma (Type=Mental Hea	Num Num SERV
User Note: Construct Specs:		Mental Healt If C_ProvTyp G45_12=0 o:	hat Disability Insuran th Agency mentioned. be2004_03_1=1 and corr c.L, C_DISINSURPAYSE AYSERV_03_1=G45_12.	responding G4	5_12=1, C_DISINS	URPAYSERV_03_1=1. If
Frequency 4432	Value .=LOGIC	AL SKIP	<b>Label</b> 91.12		<b>Percent</b> 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 INSUR	ANCE PAID	0.06	100

3	12	12=DISABILI	ITY INSURANCE PAID	0.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
432							

Variable N Variable N Mnemonic: N:	Number:	R2_C_OTHERPAYSERV_0 432 4864	03_1		Width: Type: Format:	8 Num SERV
Label:		Other Paid for Ser	vices Revcd (Type=Mental	Health, first	provider)	
Universe Question I	lext:					
User Note:		Indicates that othe Agency mentioned.	er paid for services rece	ived in 2004	from first Mental	Health
Construct	-		03_1=1 and corresponding OTHERPAYSERV_03_1=0. If			
	Value .=LOGICAL	SKIP	<b>Label</b> 91.12	<b>Percent</b> 91.12	Cum Perce	ent

21	D	.D=1	DON'T KNOW	0.43	91	1.55	
404	0	0=NO		8.31	99.86		
7	13	13=0	OTHER PAID	0.14	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
432							

Variable Name: Variable Number: Mnemonic:	R2_C_AGENCYPAYSERV_03_1 433	Width: Type: Format:	8 Num SERV
N: Label:	4864 Government Agency Paid for Services Revcd (Type=Mental	Health, first prov	ider)
Universe Question Text:			
User Note:	Indicates that other agency paid for services received Health Agency mentioned.	l in 2004 from first	Mental
Construct Specs:	If C_ProvType2004_03_1=1 and corresponding G45_15=15, G45_15=0 or .L, C_AGENCYPAYSERV_03_1=0. If G45_15_1= C_AGENCYPAYSERV_03_1=G45_1.		1=1. If

<b>Frequency</b> 4432	Value .=LOGICAL SKIP	<b>Label</b> 91.12			<b>Percent</b> 91.12	Cum Perce	ent
21	D	.D=DON'	T KNOW		0.43	91.55	
369	0	0=NO			7.59	99.14	
42	15	15=GOVE	RNMENT AGENCY PAI	D	0.86	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
432							

Variable Variable Mnemonic: N:	Number:	R2_C_INSURPAYSER 434 4864	<i>v</i> _03_1	Width: Type: Format:	8 Num SERV
Label:		Insurance Paid fo	or Services Revcd (Type=Menta	al Health, first prov	ider)
Universe Question	Text:				
User Note			ealth insurance paid for ser	vices received in 200	4 from first
Construct	Specs:		ency mentioned. 4_03_1=1 and corresponding G C_INSURPAYSERV_03_1=0. If G		
Frequency 4432	Value .=LOGICAL	SKIP	<b>Label</b> 91.12	Percent 91.12	Cum Percent
21	л		D=DON'T KNOW	0.43	91.55

432									
Eligible		Missing	Base	N M	Mean	StDev	Median	MIN	MAX
43	5			5=INSURANC	E PAID	0.88		100	
368	0			0=NO		7.57		99.12	
21	D			.D=DON'T K	NOW	0.43		91.55	

Variable	Name:	R2_C_SCHOOLPAY	SERV_03_1			Width:	8	
Variable	Number:	435				Type :	Num	
Mnemonic						Format:	SERV	
N:		4864						
Label:		School/Financia	al Aid Paid	l for Services Re	vcd (Type=Ment	al Health,	first provider)	
Universe								
Question	Text:							
User Note	2:	Indicates that Agency mention	-	d for services r	eceived in 200	4 from firs	t Mental Health	
Construct	Specs:	If C_ProvType2	004_03_1=1	and correspondin PAYSERV_03_1 =0.				
Frequency	Value		Label		Percent	c	Cum Percent	
4432	.=LOGICAI	SKIP	91.12		91.12			
21	D		.D=DON'T	KNOW	0.43	(	91.55	
411	0		0=NO		8.45	-	100	
Eligible	Mi	ssing Ba	se N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SERCOST2004_03_1 436 4864 Annual Cost of 2004 Services (Type=Mental Health, first	Width: Type: Format:	8 Num DR
Universe Question Text:		-	
User Note:	Cost of services received in 2004 from first Mental Heat coded at 2,500.	lth Agency mention	ed. Top
Construct Specs:	If C_ProvType2004_03_1=1 and corresponding G47=1, C_SERCOST2004_03_1=(G47_week*C_NumProvCont)/52. If G47 C_SERCOST2004_03_1=(G47_month*C_NumbProvCont). If G47= C_SERCOST2004_03_1=G47_year. If G46=d or r, C_SERCOST2 G47_week=d or G47_month=d or G47_yr=d, C_SERCOST2004_C G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SE	3, 2004_03_1=G46. If 3_1 =d. If G47=r o	

Eligible Mi	issing	Base N	Mean	StDev	Median	MIN	MAX
432 12	2	420	45.491941392	259.82551648	0	0	2500
Variable Name:	R2_C_N	IUMPROVCONT_04_1		Widt	h:	8	
Variable Number	<b>r:</b> 437			Туре		Num	
Mnemonic: N:	4864			Form	at:	DR	
Label:		Provider Conta	cts per Year in 2004	(Type=Other, first	provider)		
Universe							
Question Text:							
User Note:	Indica	tes number prov	ider contacts in 200	4 from first welfare	e, other st	ate or non-	
Construct Specs	S: If C_F C_NUMP C_NUMP C_NUMP If G37	ProvType2004_04_ PROVCONT_04_1 =G PROVCONT_04_1 =1 PROVCONT_04_1 =G '_T2005=d or G	t office mentioned. 1=1 and correspondin 37_T2005. If G37=2, 2*(G37_Tweek*4.35). 37_Tmonth*12. Else 37_Tweek=d or G37_Tmeek=r or G37_Tmonths:	g G37=1, and G37_T2( and G37_Tweek ne d If G37=3, and G37_Tr if G37=d or r, C_NUM months=d, C_NUMPROVO	or r, months ne d MPROVCONT_0 CONT_04_1 =	or r, 4_1 =G37. d. If	
Eligible	Missi	ng Base N	Mean	StDev	Median	MIN	MAX
75	3	72	76.461111111	96.496507352	19	1	261

Variable Na Variable Nu Mnemonic: N: Label:		R2_C_PROVUSE2004_04_1 438 4864 Usefulness of Services (Type=Other, first provider)			Width: Type: Format:	8 Num HOWUSE		
Universe Question Te	Universe Question Text:							
<pre>User Note: Indicates usefulness of services received in 2004 from first welfare, other state             or non-state, or unemployment office mentioned. Construct Specs: If C_ProvType2004_04_1, C_PROVUSE2004_04_1 = corresponding G40.</pre>								ž
<b>Frequency</b> 4789	<b>Value</b> .=LOGI	CAL SKIP	<b>Label</b> 98.46		Percent 98.46		Cum Percent	
1	D		.D=DON'T 1	KNOW	0.02		98.48	
38	1		1=VERY US	EFUL	0.78		99.26	
24	2		2=SOMEWHA	I USEFUL	0.49		99.75	
5	3		3=NOT VER	Y USEFUL	0.1		99.86	
7	4		4=NOT AT A	ALL USEFUL	0.14		100	
<b>Eligible</b> 75	M	issing Base	N M	lean	StDev	Median	MIN	MAX

Variable Name:	R2 C DURPROVVISIT 04 1	Width:	8
Variable Number:	439	Type:	Num
Mnemonic:		Format:	DURPRO
N :	4864		
Label:	Duration 2004 Provider Visit in Hours (Type=Other, fi	irst provider)	
Universe			
Question Text:			
User Note:	Indicates duration of provider visits in 2004 from finder non-state, or unemployment office mentioned. Top code		er state or
Construct Specs:	<pre>If C_ProvType2004_04_1=1 and corresponding G39=1, C_I If G39=2, C_DURPROVVISIT_04_1 =G39hr. If G39=3, C_DU G39=4, C_DURPROVVISIT_04_1 =888. If G39=d or r, C_DU G39min, G39hr, or G39day=d, C_DURPROVVISIT_04_1 =d. and none=d,C_DURPROVVISIT_04_1 =r. If G39=.L, C_DUR</pre>	JRPROVVISIT_04_1 = JRPROVVISIT_04_1 = If G39min, G39hr,	=G39day*8. If =G39. If or G39day=r,

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
75	4	71	2.3687793427	2.3097016395	1	0	8

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	Indicates that prov other state or non- If C_ProvType2004_(	4_1 Services Revcd (Type vider paid for servi -state, or unemploym 04_1=1 and correspor ROVPAYSERV_04_1 =0.	ices received in ment office mer nding G45_1=2,	in 2004 from first ntioned. C_PROVPAYSERV_04_2	1=1. If	,	
<b>Frequency</b> 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		<b>Percent</b> 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=PROVID	ER PAID	0.51		100	
Eligible M	lissing Base N	Mean	StDev	Median	MIN	MAX	
75 Variable Name: Variable Number: Mnemonic: N: Label: Universe	R2_C_NOONEPAYSERV_( 441 4864 No one Paid for Ser	04_1 rvices Revcd (Type=0	Other, first pi	Width: Type: Format: rovider)	8 Num SEF		
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.							
<b>Frequency</b> 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46		<b>Percent</b> 98.46	(	Cum Percent	
14	D	.D=DON	T KNOW	0.29	1	98.75	
57	0	0=NO		1.17	1	99.92	
4	3	3=NO OM	IE PAID	0.08		100	
Eligible M	lissing Base N	Mean	StDev	Median	MIN	MAX	

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_04_1 442 4864 Self or Family Paid for Services Revcd (Type=Other, fi	Width: Type: Format: rst provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that self/family paid for services received non-state, unemployment office mentioned.	in 2004 from first	welfare,
Construct Specs:	If C_ProvType2004_04_1=1 and corresponding G45_1=1 or C_SELFFAMPAYSERV_04_1=1. If G45_1=d or G45_4=d or G46 If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFA or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSE	=d, C_SELFFAMPAYSE MPAYSERV_04_1=r. 1	CRV_04_1=d.

<b>Frequency</b> 4789	<b>Value</b> .=LOGICAL	SKIP	<b>Label</b> 98.46		<b>Perce</b> 98.46		Cum Percent
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: Variable Number: Mnemonic: N: Label:	R2_C_ENPAYSERV_04_1 443 4864 EN Paid for Services Revcd (Ty	pe=Other, first provider)	Width: Type: Format:	8 Num SERV			
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	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.46	<b>Percent</b> 98.46	Cum Percent			
14	D	.D=DON'T KNOW	0.29	98.75			
61	0	0=NO	1.25	100			

Eligible Missing Base N Mean StDev Median MIN MAX

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	444 4864 Medicare Paid for Indicates that Me other state or no If C_ProvType2004				
Frequency	C_MEDICAREPAYSERV Value	_04_1=G45_7.		Percent	Cum Percent
4789	.=LOGICAL SKIP	98.46		98.46	
14	D	. D=DON'S	I KNOW	0.29	98.75
60 1	0 7	0=NO	ARE PAID	1.23	99.98 100
	Missing Base		StDev	Median	MIN MAX
75					
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAIDPAYS 445 4864 Medicaid Paid for	ERV_04_1 Services Revcd (Typ	e=Other, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:				1 ,	
User Note: Construct Specs:	other state or no If C_ProvType2004	dicaid paid for serv n-state, or unemploy _04_1=1 and correspo MEDICAIDPAYSERV_04_1 _04_1=G45_8.	ment office men onding G45_8=8,	tioned. C_MEDICAIDPAYSERV	
Frequency	Value	Label		Percent	Cum Percent
4789	.=LOGICAL SKIP	98.46		98.46	
14	D	.D=DON'S	I KNOW	0.29	98.75
55	0	0=NO		1.13	99.88
6	8	8=MEDICA	AID PAID	0.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

Variable Name: Variable Number: Mnemonic:	R2_C_EMPLYPAYSERV 446	_04_1		Width: Type: Format:	8 Num SERV	
N: Label:	4864 Employer Paid for	Services Revcd (Type	=Other, first	provider)		
Universe Question Text:						
User Note:		ployer paid for servi n-state, or unemploym			st welfare,	
Construct Specs:	If C_ProvType2004	_04_1=1 and correspon EMPLYPAYSERV_04_1=0.	ding G45_9=9,	C_EMPLYPAYSERV_		
Frequency 4789	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.46		<b>Percent</b> 98.46	Cu	m Percent
4	D	.D=DON'	T KNOW	0.29	98	.75
51	0	0=NO		1.25	10	
Eligible M	Missing Base	N Mean	StDev	Median	MIN	MAX
75						
Variable Name: Variable Number: Mnemonic:	R2_C_NONPROFPAYSE 447	RV_04_1		Width: Type: Format:	8 Num SERV	
N: Label:	4864 Non-Profit Paid fo	or Services Revcd (Ty	pe=Other, firs		SERV	
Universe Question Text:						
User Note:		n-profit paid for ser n-state, or unemploym			irst welfare	,
Construct Specs:	If C_ProvType2004	_04_1=1 and correspon	ding G45_10=10	), C_NONPROFPAYS	ERV_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.

<b>Frequency</b> 4789	Value .=LOGICAL	SKIP	<b>Label</b> 98.46		<b>Perc</b> 98.4		Cum Percent
14	D		.D=DON'T	KNOW	0.29		98.75
58	0	0		0=NO		1.19	
3	10		10=NON-PR	OFIT PAID	0.06		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
75							

Variable Number: Mnemonic: N: Label:	R2_C_WORKCOMPPAYSERV 448 4864 Workers Comp Paid fo	v_04_1 or Services Revcd (Type=Other,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:				
User Note:		er's Comp paid for services rec		rst welfare,
Construct Specs:	If C_ProvType2004_04	-state, or unemployment office 4_1=1 and corresponding G45_11= WORKCOMPPAYSERV_04_1=0. If G45 4_1=G45_11.	=11, C_WORKCOMPPAYSERV	_04_1=1. If
<b>Frequency</b> 4789	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.46	<b>Percent</b> 98.46	Cum Percent
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 N	MIN MAX
75				
Variable Name: Variable Number: Mnemonic:	R2_C_DISINSURPAYSER 449	V_04_1	Width: Type: Format:	8 Num SERV
N: Label:	4864 Diseral ility			
	Disability Insurance	e Paid for Services Revcd (Type	e=Other, first provide	r)
Universe Question Text:				
Universe		bility Insurance paid for servi e or non-state, or unemployment		from first
Universe Question Text:	welfare, other state If C_ProvType2004_04	e or non-state, or unemployment 4_1=1 and corresponding G45_12= _DISINSURPAYSERV_04_1=0. If G4	t office mentioned. =1, C_DISINSURPAYSERV_	

rrequency	Varue		парет		Fercenc		cum rercent	•
4789	.=LOGICA	L SKIP	98.46		98.46			
14	D		.D=DOM	I'T KNOW	0.29		98.75	
61	0		0=NO		1.25		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
75								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_OTHERPAYSERV_04_ 450 4864 Other Paid for Servic	1 es Revcd (Type=Other, first	Width: Type: Format: provider)	8 Num SERV			
Universe Question Text:							
User Note:		paid for services received is or unemployment office mention		lfare, other			
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	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 98.46	<b>Percent</b> 98.46	Cum Percent			
14	D	.D=DON'T KNOW	0.29	98.75			
60	0	0=NO	1.23	99.98			
1	13	13=OTHER PAID	0.02	100			
Eligible	Missing Base N	Mean StDev	Median	MIN MAX			
75							
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_AGENCYPAYSERV_04 451 4864 Government Agency Pai	_1 .d for Services Revcd (Type=0	Width: Type: Format: Dther, first provider)	8 Num SERV			
Universe Question Text:							
User Note:		agency paid for services rec		irst welfare,			
Construct Specs:	If C_ProvType2004_04_	ate, or unemployment office 1=1 and corresponding G45_15 NCYPAYSERV_04_1=0. If G45_ G45_1.	5=15, C_AGENCYPAYSERV	_04_1=1. If			

<b>Frequency</b> 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46	<b>Percent</b> 98.46	Cum Percent			
14	D	.D=DON'T KNOW	0.29	98.75			
40	0	0=NO	0.82	99.57			
21	15	15=GOVERNMENT AGENCY PAID	0.43	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX
75							

Variable Name: Variable Number: Mnemonic:	R2_C_INSURPAYSERV_04_1 452	Width: Type: Format:	8 Num SERV		
N :	4864				
Label:	Insurance Paid for Services Revcd (Type=Other, first p	rovider)			
Universe Question Text:					
User Note:	Indicates that health insurance paid for services received in 2004 from first welfare, non-state, unemployment office mentioned.				
Construct Specs:	If C_ProvType2004_04_1=1 and corresponding G45_5=5, C_3 G45_5=0 or .L, C_INSURPAYSERV_04_1=0. If G45_5=d or p				

<b>Frequency</b> 4789	Value .=LOGICAL SKIP	<b>Label</b> 98.46	<b>Percent</b> 98.46	Cum Percent			
14	D	.D=DON'T KNOW	0.29	98.75			
61	0	0=NO	1.25	100			
Eligible	Missing	Base N	Mear	StDev	Median	MIN	MAX
75							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SCHOOLPAYSERV_04_1 453 4864 School/Financial Aid Paid for Services Revcd (Type=Othe	Width: Type: Format: er, first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that school paid for services received in 200 state, unemployment office mentioned.	)4 from first welfa	re, non-
Construct Specs:	If C_ProvType2004_04_1=1 and corresponding G45_14=14, ( G45_14=0 or .L, C_SCHOOLPAYSERV_04_1 =0. If G45_14=0 =G45_14.		

<b>Frequency</b> 4789	Value .=LOGICAL SKIP	<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							

Variable N Variable N Mnemonic: N: Label:	umber:	R2_C_SER( 454 4864 Annual Co	Width: Type: Format: ovider)	8 Num DR				
Universe Question T	ext:							
User Note: Cost of services received in 2004 from first welfare, non-state, unemp office mentioned.						loyment		
Construct	Specs:	C_SERCOS C_SERCOS C_SERCOS G47_week	F2004_04_1=(G4 F2004_04_1=(G4 F2004_04_1=G47 =d or G47_month	n=d or G47_yr=	vCont)/5 ProvCont) d or r, d, C_SER	2. I If C_SER( COST2(		r or
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
75	2	73	2.7397260274	23.408229439	0	0	200	

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NUMPROVCONT_05_1 455 4864 Number Provider Contacts per Year in 2004 (Type=Priv	Width: Type: Format: vate, first provider	8 Num DR
Universe Question Text:			
User Note:	Indicates number provider contacts in 2004 from fir: Top coded at 360.	st private business	mentioned.
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G37=1, and C_NUMPROVCONT_05_1 =G37_T2005. If G37=2, and G37_TC_NUMPROVCONT_05_1 =12*(G37_Tweek*4.35). If G37=3, and C_NUMPROVCONT_05_1 =G37_Tmonth*12. Else if G37=d or If G37_T2005=d or G37_Tweek=d or G37_Tmonths=d, G37_T2005=r or G37_Tweek=r or G37_Tmonths=r, and not	week ne d or r, and G37_Tmonths ne c r r, C_NUMPROVCONT_( C_NUMPROVCONT_05_1 =	d or r, )5_1 =G37. =d. If

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
87	5	82	138.1	118.81068768	104	1	360

Variable Variable Mnemonic: N: Label:	Number:	456 4864	ROVUSE2004_05_1 ness of Services (Typ	pe=Private	, first provider)	Width: Type: Format:	8 Num HOWUSE	
Universe Question	Text:							
User Note	:	Indica mentio	tes usefulness of ser ned.	rvices rec	eived in 2004 from	first private bus	siness	
Construct	Specs:	If C_P	rovType2004_05_1, C	_PROVUSE20	04_05_1 = correspon	nding G40.		
<b>Frequency</b> 4777	Value .=LOGICAI	L SKIP	Label 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	Mi	ssing	Base N	Mean	StDev	Median M	IIN MAX	
87								
Variable	Name:	R2 C D	URPROVVISIT 05 1			Width:	8	
Variable		457	· · · · _··=			Туре:	Num	
Mnemonic: N:		4864				Format:	DURPRO	
Label:			on 2004 Provider Vis	it in Hour	s (Type=Private, fi	irst provider)		
Universe Question	Text:							
User Note	:		-		s in 2004 from firs	st private busines	38	
Construct	Specs:	If C_P If G39 G39=4, G39min	<pre>Indicates duration of provider visits in 2004 from first private business mentioned. Top coded at 100. If C_ProvType2004_05_1=1 and corresponding G39=1, C_DURPROVVISIT_05_1 =G39min/60. If G39=2, C_DURPROVVISIT_05_1 =G39hr. If G39=3, C_DURPROVVISIT_05_1 =G39day*8. If G39=4, C_DURPROVVISIT_05_1 =888. If G39=d or r, C_DURPROVVISIT_05_1 =G39. If G39min, G39hr, or G39day=d, C_DURPROVVISIT_05_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_05_1 =r. If G39=.L, C_DURPROVVISIT_05_1 =0.</pre>					

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
87	5	82	4.6975609756	4.9748517924	4	0	20

Variable Name: Variable Number: Mnemonic:	R2_C_PROVPAYSERV_05_1 458	Width: Type: Format:	8 Num SERV
N: Label:	4864 Provider Paid for Services Revcd (Type=Private, first	provider)	
Universe Question Text:		provider,	
User Note:	Indicates that provider paid for services received in business mentioned.	2004 from first pr	ivate
Construct Specs:	<pre>If C_ProvType2004_05_1=1 and corresponding G45_1=2, C G45_1=0 or .L, C_PROVPAYSERV_05_1 =0. If G45_1=d or</pre>		

<b>Frequency</b> 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	<b>Percent</b> 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
54	0	0=NO	1.11	99.53			
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 pr	ovider)	
Universe Question Text:			
User Note:	Indicates that no one paid for services received in 20 business mentioned.	04 from first priva	ate
Construct Specs:	If C_ProvType2004_05_=1 and corresponding G45_3=3, C_N G45_3=0 or .L, C_NOONEPAYSERV_05_1=0. If G45_3=d or r		

<b>Frequency</b> 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	<b>Percent</b> 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
72	0	0=NO	1.48	99.9			
5	3	3=NO ONE PAID	0.1	100			
Eligible	Missing	Base N	Mear	StDev	Median	MIN	MAX
87							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_05_1 460 4864 Self or Family Paid for Services Revcd (Type=Private, :	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that self/family paid for services received : business mentioned.	n 2004 from first	private
Construct Specs:	<pre>If C_ProvType2004_05_1=1 and corresponding G45_1=1 or C C_SELFFAMPAYSERV_05_1=1. If G45_1=d or G45_4=d or G46= If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAM or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSEN</pre>	d, C_SELFFAMPAYSE MPAYSERV_05_1=r. I	RV_05_1=d.

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	Percent 98.21	Cum Percent			
9	D	.D=DON'T KNOW	0.19	98.4			
67	0	0=NO	1.38	99.77			
11	1	1=SELF/FAMILY PAID	0.23	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
87							
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 provid	er)	
Universe Question Text:			
User Note:	Indicates that EN paid for services received in 2004 f mentioned.	rom first private	business
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G45_6=6, C_ or .L, C_ENPAYSERV_05_1=0. If G45_6=d or r, C_ENPAYS		If G45_6=0

<b>Frequency</b> 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	<b>Percent</b> 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							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAREPAYSERV_05_1 462 4864 Medicare Paid for Services Revcd (Type=Private, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Medicare paid for services received in business mentioned.	n 2004 from first p	rivate
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G45_7=7, C_G45_7=0 or .L, C_MEDICAREPAYSERV_05_1=0. If G45_7=d C_MEDICAREPAYSERV_05_1=G45_7.		_1=6. If

Frequency 4777	Value .=LOGICAL SKIP	Label 98.21	<b>Percent</b> 98.21	Cum Percent			
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

Variable Name:	R2_C_MEDICAIDPAYSERV_05_1	Width:	8
Variable Number:	463	Type:	Num
Mnemonic:		Format:	SERV
N:	4864		
Label:	Medicaid Paid for Services Revcd (Type=Private, fir	st provider)	
Universe Question Text:			
User Note:	Indicates that Medicaid paid for services received business mentioned.	in 2004 from first pr	ivate
Construct Specs:	<pre>If C_ProvType2004_05_1=1 and corresponding G45_8=8, G45_8=0 or .L, C_MEDICAIDPAYSERV_05_1=0. If G45_8= C_MEDICAIDPAYSERV_05_1=G45_8.</pre>		_1=1. If

<b>Frequency</b> 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	<b>Percent</b> 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							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_EMPLYPAYSERV_05_1 464 4864 Employer Paid for Services Revcd (Type=Private, fi	Width: Type: Format: rst provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that employer paid for services received business mentioned.	in 2004 from first p	rivate
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G45_9=9 G45_9=0 or .L, C_EMPLYPAYSERV_05_1=0. If G45_9=d		

<b>Frequency</b> 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	<b>Percent</b> 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
77	0	0=NO	1.58	100			
Eligible	Missing	Base N	Mear	StDev	Median	MIN	MAX
87							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NONPROFPAYSERV_05_1 465 4864 Non-Profit Paid for Services Revcd (Type=Private, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that non-profit paid for services received in business mentioned.	2004 from first p	rivate
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G45_10=10, C G45_10=0 or .L, C_NONPROFPAYSERV_05_1=0. If G45_10=d o C_NONPROFPAYSERV_05_11=G45_10.		_1=1. If

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	<b>Percent</b> 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							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_WORKCOMPPAYSERV_05_1 466 4864 Workers Comp Paid for Services Revcd (Type=Private, 1	Width: Type: Format: irst provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Worker's Comp paid for services receive business mentioned.	ed in 2004 from fir	st private
Construct Specs:	<pre>If C_ProvType2004_05_1=1 and corresponding G45_11=11, G45_11=0 or .L, C_WORKCOMPPAYSERV_05_1=0. If G45_12 C_WORKCOMPPAYSERV_05_1=G45_11.</pre>		05_1=1. If

<b>Frequency</b> 4777	Value .=LOGICAL SKIP	Label 98.21	<b>Percent</b> 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	MAX
87							

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_I 467 4864 Disab:	Width: Type: Format: (Type=Private, first provid	8 Num SERV er)		
User Note: Construct Specs:	privat If C_1 G45_1	ates that Disability Insurance te business mentioned. ProvType2004_05_1=1 and corresp 12=0 or .L, C_DISINSURPAYSERV_ INSURPAYSERV_05_1=G45_12.	onding G4	5_12=1, C_DISINSURPAYSERV_0	
Frequency Value 4777 .=LOGIC	AL 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	

2	12	12=DISABILITY	INSURANCE PAID	0.04	100			
Eligible	Missing	Base N	Mean	StD	ev	Median	MIN	MAX
87								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_OTHERPAYSERV_C 468 4864 Other Paid for Serv		(Type=Private, first prov	Width: Type: Format:	8 Num SERV
Universe Question Text:					
User Note:	Indicates that othe mentioned.	r paid for	services received in 2004	from first private	e business
Construct Specs:		_	orresponding G45_13=13, C _05_1=0. If G45_13=d or		
Frequency Value 4777 .=LOGICA	Label L SKIP 98.21	<b>Percent</b> 98.21	Cum Percent		
10 D	.D=DON'T KNC	W 0.21	98.42		

73	0		0=NO	1.5	99.92				
4	13		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	e, first provider)	
Universe Question Text:			
User Note:	Indicates that other agency paid for services received business mentioned.	in 2004 from first	private
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G45_15=15, C G45_15=0 or .L, C_AGENCYPAYSERV_05_1=0. If G45_15_1=c C_AGENCYPAYSERV_05_1=G45_1.		1=1. If

<b>Frequency</b> 4777	Value .=LOGICAL SKIP	Label 98.21	<b>Percent</b> 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							

Variable Name: Variable Number: Mnemonic: N:	R2_C_INSURPAYSERV_05_1 470 4864	Width: Type: Format:	8 Num SERV
Label: Universe Question Text:	Insurance Paid for Services Revcd (Type=Private, first	provider)	
User Note:	Indicates that health insurance paid for services receprivate business mentioned.	ived in 2004 from f	irst
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G45_5=5, C_ G45_5=0 or .L, C_INSURPAYSERV_05_1=0. If G45_5=d or		

<b>Frequency</b> 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	<b>Percent</b> 98.21	Cum Percent			
10	D	.D=DON'T KNOW	0.21	98.42			
77	0	0=NO	1.58	100			
Eligible	Missing	Base N	Mear	StDev	Median	MIN	MAX
87							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SCHOOLPAYSERV_05_1 471 4864 School/Financial Aid Paid for Services Revcd (Type=Pri	Width: Type: Format: vate, first provide	8 Num SERV r)
Universe Question Text:			
User Note:	Indicates that school paid for services received in 20 business mentioned.	)4 from first priva	te
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G45_14=14, G45_14=0 or .L, C_SCHOOLPAYSERV_05_1 =0. If G45_14=6 =G45_14.		-

Frequency 4777	Value .=LOGICAL SKIP	<b>Label</b> 98.21	<b>Percent</b> 98.21	Cum Percent			
1111	. 10010/11 5/(11	50.21	J0.21				
10	D	.D=DON'T KNOW	0.21	98.42			
77	0	0=NO	1.58	100			
Eligible	Missing	Base N	Mear	StDev	Median	MIN	MAX
87							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SERCOST2004_05_1 472 4864 Annual Cost of 2004 Services (Type=Private, first pro	Width: Type: Format: ovider)	8 Num DR
Universe Question Text:			
User Note:	Cost of services received in 2004 from first private at 500.	business mentione	d. Top coded
Construct Specs:	If C_ProvType2004_05_1=1 and corresponding G47=1, C_SERCOST2004_05_1=(G47_week*C_NumProvCont)/52. If G C_SERCOST2004_05_1=(G47_month*C_NumbProvCont). If G C_SERCOST2004_05_1=G47_year. If G46=d or r, C_SERCOS G47_week=d or G47_month=d or G47_yr=d, C_SERCOST200 G47_week=r or G47_month=r or G47_yr=r, and none=d, C	47=3, ST2004_05_1=G46. 4_05_1 =d. If G47=	r or
Eligible Missing 87 2	Base N         Mean         StDev         Median         MIN         MAX           85         17.085972851         89.820670256         0         0         500		
Variable Name:	85 17.085972851 89.820670256 0 0 500 R2_C_NUMPROVCONT_07_1	Width:	8
37 2	85 17.085972851 89.820670256 0 0 500		8 Num DR
Variable Name: Variable Number:	85 17.085972851 89.820670256 0 0 500 R2_C_NUMPROVCONT_07_1	Width: Type:	Num
Variable Name: Variable Number: Mnemonic:	85 17.085972851 89.820670256 0 0 500 R2_C_NUMPROVCONT_07_1 473	Width: Type: Format:	Num DR
Variable Name: Variable Number: Mnemonic: N:	85 17.085972851 89.820670256 0 0 500 R2_C_NUMPROVCONT_07_1 473 4864	Width: Type: Format:	Num DR
Variable Name: Variable Number: Mnemonic: N: Label: Universe	85 17.085972851 89.820670256 0 0 500 R2_C_NUMPROVCONT_07_1 473 4864	Width: Type: Format: ol, first provider	Num DR

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
94	6	88	178.83181818	103.92068101	208	1	360	

Variable Variable	Number:	R2_C_P 474	ROVUSE2004_07_1			Width: Type:	8 Num	
Mnemonic: N: Label:		Format: HOWUSE 4864 Usefulness of Services (Type=School, first provider)						
Universe Question	Text:							
User Note Construct			tes usefulness of ser rovType2004_07_1, C_				tioned.	
<b>Frequency</b> 4770	<b>Value</b> .=LOGICAI		<b>Label</b> 98.07	<b>Percent</b> 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			
Eligible	Mi	ssing	Base N	Mean	StDev	Median N	IIN	MAX
94								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_DURPROVVISIT_07_1 475 4864 Duration 2004 Provider Visit in Hours (Type=School, 5	Width: Type: Format: First provider)	8 Num DURPRO
Universe Question Text:			
User Note:	Indicates duration of provider visits in 2004 from f. coded at 100.	rst school mentioned	l. Top
Construct Specs:	<pre>If C_ProvType2004_07_1=1 and corresponding G39=1, C</pre>	JRPROVVISIT_07_1 =G39 JRPROVVISIT_07_1 =G39 If G39min, G39hr, ou	0day*8. If 0. If

EIIGIDIE	MISSING	Dase N	Mean	SLDEV	Median	MIN	PIAA
94	8	86	5.1686046512	7.0754798071	4	0	40

Variable Name: Variable Number: Mnemonic:	R2_C_PROVPAYSERV_07_1 476	Width: Type: Format:	8 Num SERV
N :	4864		
Label:	Provider Paid for Services Revcd (Type=School, first p	provider)	
Universe Question Text:			
User Note:	Indicates that provider paid for services received in mentioned.	2004 from first scl	nool
Construct Specs:	If C_ProvType2004_07_1=1 and corresponding G45_1=2, C_ G45_1=0 or .L, C_PROVPAYSERV_07_1 =0. If G45_1=d or n		

<b>Frequency</b> 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	<b>Percent</b> 98.07	Cum Percent			
3	D	.D=DON'T KNOW	0.06	98.13			
68	0	0=NO	1.4	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 Revcd (Type=Scho	ool, first provider)	
Universe Question Text:			
User Note: Construct Specs:	Indicates that no one paid for services of If C_ProvType2004_07_=1 and corresponding G45_3=0 or .L, C_NOONEPAYSERV_07_1=0. If	g G45_3=3, C_NOONEPAYSERV_07_1=	1. If
Frequency Value	Label Percent Cum Perce	nt	

94							
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
7	3	3=NO ONE PAID	0.14	100			
84	0	0=NO	1.73	99.86			
3	D	.D=DON'T KNOW	0.06	98.13			
4770	.=LOGICAL SKIP	98.07	98.07				

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_07_1 478 4864 Self or Family Paid for Services Revcd (Type=School, f	Width: Type: Format: irst provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that self/family paid for services received mentioned.	in 2004 from first	school
Construct Specs:	If C_ProvType2004_07_1=1 and corresponding G45_1=1 or C_SELFFAMPAYSERV_07_1=1. If G45_1=d or G45_4=d or G46 If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFA or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSE	=d, C_SELFFAMPAYSE MPAYSERV_07_1=r. I	RV_07_1=d.

<b>Frequency</b> 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	Percent 98.07	Cum Percent			
2	D	.D=DON'T KNOW	0.04	98.11			
65	0	0=NO	1.34	99.44			
27	1	1=SELF/FAMILY PAID	0.56	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							
Variable	Name: R2 C E	NPAYSERV 07 1			Width:	8	
Variable	Number: 479				Type:	Num	

variable	Number:	4/9				Type:	Num		
Mnemonic:						Format:	SERV		
N:		4864							
Label:		EN Paid for Services Revcd (Type=School, first provider)							
Universe Question	Text:								
User Note: Construct Specs:		If C_P	rovType2004_07_	1=1 and co	vices received in 2004 fro prresponding G45_6=6, C_E E G45_6=d or r, C_ENPAYSE	NPAYSERV_07_1=1.			
Frequency 4770	Value .=LOGICAL	SKIP	<b>Label</b> 98.07	Percent 98.07	Cum Percent				

94								
Eligible	Missing	Base N	Mean	ı	StDev	Median	MIN	MAX
1	6	6=EN PAID	0.02	100				
90	0	0=NO	1.85	99.98				
3	D	.D=DON'T KNOW	0.06	98.13				
4770	HOGICAL SKII	50.07	50.07					

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAREPAYSERV_07_1 480 4864 Medicare Paid for Services Revcd (Type=School, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Medicare paid for services received i mentioned.	n 2004 from first s	chool
Construct Specs:	If C_ProvType2004_07_1=1 and corresponding G45_7=7, C G45_7=0 or .L, C_MEDICAREPAYSERV_07_1=0. If G45_7=d C_MEDICAREPAYSERV_07_1=G45_7.		_1=6. If

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	<b>Percent</b> 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	Mear	n 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 mentioned.	2004 from first sch	nool
Construct Specs:	If C_ProvType2004_07_1=1 and corresponding G45_8=8, C G45_8=0 or .L, C_MEDICAIDPAYSERV_07_1=0. If G45_8=d C_MEDICAIDPAYSERV_07_1=G45_8.		_1=1. If

<b>Frequency</b> 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	<b>Percent</b> 98.07	Cum Percent			
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	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_EMPLYPAYSERV_07_1 482 4864 Employer Paid for Services Revcd (Type=School, first pro	Width: Type: Format: ovider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that employer paid for services received in 2 mentioned.	004 from first scho	pol
Construct Specs:	If C_ProvType2004_07_1=1 and corresponding G45_9=9, C_E G45_9=0 or .L, C_EMPLYPAYSERV_07_1=0. If G45_9=d or r,		

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							

R2\_C\_NONPROFPAYSERV\_07\_1 Variable Name: Width: 8 Variable Number: 483 Type: Num Mnemonic: SERV Format: 4864 N: 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. If C\_ProvType2004\_07\_1=1 and corresponding G45\_10=10, C\_NONPROFPAYSERV\_07\_1=1. If Construct Specs: G45\_10=0 or .L, C\_NONPROFPAYSERV\_07\_1=0. If G45\_10=d or r, C\_NONPROFPAYSERV\_07\_11=G45\_10.

<b>Frequency</b> 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	<b>Percent</b> 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							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_WORKCOMPPAYSERV_07_1 484 4864 Workers Comp Paid for Services Revcd (Type=School, firs	Width: Type: Format: t provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Worker's Comp paid for services received mentioned.	in 2004 from firs	t school
Construct Specs:	If C_ProvType2004_07_1=1 and corresponding G45_11=11, C G45_11=0 or .L, C_WORKCOMPPAYSERV_07_1=0. If G45_11_1 C_WORKCOMPPAYSERV_07_1=G45_11.		7_1=1. If

Frequency	Value	Label		Percent		Cum Percent	
4770	.=LOGICAL SKIP	98.07		98.07			
3	D	.D=DO	N'T KNOW	0.06		98.13	
89	0	0=NO		1.83		99.96	
2	9	9=EMP	LOYER PAID	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

Variable 1 Variable 1 Mnemonic:		R2_C_DISINSURPAYSE 485	ERV_07_1		Width: Type: Format:	8 Num SERV		
N:		4864						
Label:		Disability Insurar	nce Paid for Services Revcd	(Type=School	, first provider)			
Universe Question !	Text:							
User Note: Indicates that school mentione			Disability Insurance paid for services received in 2004 from first ed.					
G45_12=0 or			_07_1=1 and corresponding G C_DISINSURPAYSERV_07_1=0. _07_1=G45_12.			_1=1. If		
Frequency	Value		Label	Percent	Cum Perc	ent		
4770	=LOGICAL	SKTP	98 07	98 07				

rrequency	varue	парет	rercent	Cull Fercenc
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 Variable Mnemonic: N: Label: Universe Question	Number:	486 4864	THERPAYSERV_07_ Paid for Servic		(Type=School	, first provid	Width: Type: Format: der)	8 Num SERV	
User Note Construct		If C_P	rovType2004_07_	1=1 and co	orresponding	G45_13=13, C	from first scho _OTHERPAYSERV_07 r, C_OTHERPAYSER	_1=1. If	
Frequency 4770	Value .=LOGICAI	SKIP	<b>Label</b> 98.07	<b>Percent</b> 98.07	Cum Percent	:			
3	D		.D=DON'T KNOW	0.06	98.13				
89	0		0=NO	1.83	99.96				
2	13		13=OTHER PAID	0.04	100				
Eligible	Mi	ssing	Base N	Mean		StDev	Median N	MIN	MAX
94 Variable : Variable : Mnemonic: N:		R2_C_A 487 4864	gencypayserv_07	_1			Width: Type: Format:	8 Num SERV	
Label:			ment Agency Pai	d for Serv	vices 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.

<b>Frequency</b> 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	<b>Percent</b> 98.07	Cum Percent			
3	D	.D=DON'T KNOW	0.06	98.13			
73	0	0=NO	1.5	99.63			
18	15	15=GOVERNMENT AGENCY PAID	0.37	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX
94							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_INSURPAYSERV_07_1 488 4864 Insurance Paid for Services Revcd (Type=School, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:		<u> </u>	
User Note:	Indicates that health insurance paid for services rec school mentioned.	eived in 2004 fr	om first
Construct Specs:	If C_ProvType2004_07_1=1 and corresponding G45_5=5, C G45_5=0 or .L, C_INSURPAYSERV_07_1=0. If G45_5=d or		=

Frequency 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	<b>Percent</b> 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	Mear	StDev	Median	MIN	MAX
94							

Variable Name:	R2_C_SCHOOLPAYSERV_07_1	Width:	8
Variable Number:	489	Type :	Num
Mnemonic:		Format:	SERV
N :	4864		
Label:	School/Financial Aid Paid for Services Revcd (Type=So	hool, first provide	r)
Universe Question Text:			
User Note:	Indicates that school paid for services received in 2	2004 from first schoo	ol
Construct Specs:	<pre>If C_ProvType2004_07_1=1 and corresponding G45_14=14, G45_14=0 or .L, C_SCHOOLPAYSERV_07_1 =0. If G45_14 =G45_14.</pre>		-

<b>Frequency</b> 4770	Value .=LOGICAL SKIP	<b>Label</b> 98.07	<b>Percent</b> 98.07	Cum Percent			
3	D	.D=DON'T KNOW	0.06	98.13			
62	0	0=NO	1.27	99.4			
29	14	14=SCHOOL PAID	0.6	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
94							

Variable Name: Variable Number: Mnemonic: N: Label:	490 4864	ST2004_07_1 t of 2004 Service	es (Type=School, fi	Width: Type: Format: rst provider)	8 Num DR
Universe Question Text:					
User Note: Construct Specs:	If C_ProvT C_SERCOST2 C_SERCOST2 C_SERCOST2 G47 week=d	ype2004_07_1=1 ar 004_07_1=(G47_wee 004_07_1=(G47_mor 004_07_1=G47_year or G47_month=d	d corresponding G4 ek*C_NumProvCont)/5 hth*C_NumbProvCont) c. If G46=d or r, or G47 yr=d, C SER	2. If G47=2,	If G47=d or 7=r or
<b>Eligible Missing</b> 94 0	Base N 94	<b>Mean</b> 70.404255319	<b>StDev</b> 232.56560268	Median MIN 0 0	N MAX 1000
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NUMPR( 491 4864 Number Prov		er Year in 2004 (Ty	Width: Type: Format: pe=Clinic/Hosp/MD, firs:	8 Num DR t provider)
Universe Question Text:					
User Note:		number provider c d at 360.	contacts in 2004 fr	om first clinic/hospita	l/MD mentioned.
Construct Specs:	C_NUMPROVCO C_NUMPROVCO C_NUMPROVCO If G37_T200	DNT_10_1 =G37_T20 DNT_10_1 =12*(G37 DNT_10_1 =G37_Tmc 05=d or G37_Twe	005. If G37=2, and 2_Tweek*4.35). If G mth*12. Else if G eek=d or G37_Tmont	7=1, and G37_T2005 ne d G37_Tweek ne d or r, 37=3, and G37_Tmonths ne 37=d or r, C_NUMPROVCONT hs=d, C_NUMPROVCONT_10_ and none=d, C_NUMPROVCON	e d or r, T_10_1 =G37. 1 =d. If

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062	60	1002	32.682634731	55.870467769	12	1	360

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Variable Variable Mnemonic: N:	Number:	R2_C_P 492 4864	ROVUSE2004_10_1			Width: Type: Format:	8 Num HOWUSE
Label:			ness of Services (Typ	pe=Clinic/	Hosp/MD, first prov	vider)	
Universe Question	Text:						
User Note	:	Indica mentio	tes usefulness of ser ned.	rvices rec	eived in 2004 from	first clinic/hos	spital/MD
Construct	Specs:	If C_P	rovType2004_10_1, C_	PROVUSE20	04_10_1 = correspon	ding G40.	
Frequency 3802	Value .=LOGICAI	SKIP	<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	Mi	ssing	Base N	Mean	StDev	Median	MIN MAX
1062							
Variable	Namo	ה 2 מ	URPROVVISIT 10 1			Width:	8
Variable		493				Type:	Num
Mnemonic:		1001				Format:	DURPRO
N: Label:		4864 Durati	on 2004 Provider Visi	it in Hour	s (Type=Clinic/Hosp	/MD, first provi	ider)
Universe Question	Text:						
User Note	:		tes duration of provi ned. Top coded at 40		s in 2004 from firs	t clinic/hospita	al/MD
Construct	Specs:	If G39 G39=4, G39min	rovType2004_10_1=1 ar =2, C_DURPROVVISIT_10 C_DURPROVVISIT_10_1 , G39hr, or G39day=d, one=d,C_DURPROVVISIT_	)_1 =G39hr =888. If C_DURPRO	. If G39=3, C_DURE G39=d or r, C_DURE VVISIT_10_1 =d. If	PROVVISIT_10_1 =0 PROVVISIT_10_1 =0 G39min, G39hr,	G39day*8. If G39. If or G39day=r,
		_					

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062	34	1028	6.084922179	26.577396366	1	0	250

Variable Name: Variable Number: Mnemonic:		um ERV
N: Label:	4864 Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)	
Universe Question Text:		
User Note:	Indicates that provider paid for services received in 2004 from first clinic/hospital/MD mentioned.	
Construct Specs:	If C_ProvType2004_10_1=1 and corresponding G45_1=2, C_PROVPAYSERV_10_1=1. I G45_1=0 or .L, C_PROVPAYSERV_10_1 =0. If G45_1=d or r, C_PROVPAYSERV_10_1 =	

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			
967	0	0=NO	19.88	98.68			
64	2	2=PROVIDER PAID	1.32	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

Variable Name: Variable Number: Mnemonic: N:	R2_C_NOONEPAYSERV_10_1 495 4864	Width: Type: Format:	8 Num SERV
Label: Universe Question Text:	No one Paid for Services Revcd (Type=Clinic/Hosp/MD,	first provider)	
User Note:	Indicates that no one paid for services received in clinic/hospital/MD mentioned.	2004 from first	
Construct Specs:	If C_ProvType2004_10_=1 and corresponding G45_3=3, C G45_3=0 or .L, C_NOONEPAYSERV_10_1=0. If G45_3=d or		

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17	<b>Percent</b> 78.17	Cum Percent			
30	D	.D=DON'T KNOW	0.62	78.78			
1	R	.R=REFUSE	0.02	78.8			
1027	0	0=NO	21.11	99.92			
4	3	3=NO ONE PAID	0.08	100			
Eligible	Missing	Base N	Mear	n StDev	Median	MIN	MAX
1062							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_10_1 496 4864 Self or Family Paid for Services Revcd (Type=Clinic/Hos	Width: Type: Format: p/MD, first provid	8 Num SERV er)
Universe Question Text:			
User Note:	Indicates that self/family paid for services received i clinic/hospital/MD mentioned.	n 2004 from first	
Construct Specs:	<pre>If C_ProvType2004_10_1=1 and corresponding G45_1=1 or C C_SELFFAMPAYSERV_10_1=1. If G45_1=d or G45_4=d or G46= If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAM or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSEF</pre>	d, C_SELFFAMPAYSE MPAYSERV_10_1=r. I	

Frequency 3802	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 78.17	Percent 78.17	Cum Percent			
37	D	.D=DON'T KNOW	0.76	78.93			
660	0	0=NO	13.57	92.5			
365	1	1=SELF/FAMILY PAID	7.5	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

Variable Name:	R2_C_ENPAYSERV_10_1	Width:	8
Variable Number:	497	Type:	Num
Mnemonic:		Format:	SERV
N:	4864		
Label:	EN Paid for Services Revcd (Type=Clinic/Hosp/MD,	first provider)	
Universe Question Text:			
User Note:	Indicates that EN paid for services received in 20 mentioned.	004 from first clinic	/hospital/MD
Construct Specs:	<pre>If C_ProvType2004_10_1=1 and corresponding G45_6=0 or .L, C_ENPAYSERV_10_1=0. If G45_6=d or r, C_ENPAYSERV_10_1=0.</pre>		

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17	<b>Percent</b> 78.17	Cum Percent	
30	D	.D=DON'T KNOW	0.62	78.78	
1	R	.R=REFUSE	0.02	78.8	
1029	0	0=NO	21.16	99.96	
2	6	6=EN PAID	0.04	100	
Eligible	Missing	Base N	Mean	n StDev Median MIN MAX	
1062					

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAREPAYSERV_10_1 498 4864 Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Medicare paid for services received in clinic/hospital/MD mentioned.	2004 from first	
Construct Specs:	If C_ProvType2004_10_1=1 and corresponding G45_7=7, C_ G45_7=0 or .L, C_MEDICAREPAYSERV_10_1=0. If G45_7=d o C_MEDICAREPAYSERV_10_1=G45_7.		1=6. If

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			
659	0	0=NO	13.55	92.35			
372	7	7=MEDICARE PAID	7.65	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAIDPAYSERV_10_1 499 4864 Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Medicaid paid for services received in clinic/hospital/MD mentioned.	2004 from first	
Construct Specs:	If C_ProvType2004_10_1=1 and corresponding G45_8=8, C_ G45_8=0 or .L, C_MEDICAIDPAYSERV_10_1=0. If G45_8=d c C_MEDICAIDPAYSERV_10_1=G45_8.		1=1. If

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			
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
1062							

Variable Variable Mnemonic:	Number:	R2_C_E 500	mplypayserv_10_1			Width: Type: Format:	8 Num SERV
N: Label:		4864 Employ	or Daid for Correi	and Powed	(Turno-Clinic/Hoon/MD	first provid	orl
Universe		вшртоу	er Para for Servi	ces Revcu	(Type=Clinic/Hosp/MD,	iiist provid	er)
Question	Text:						
User Note	:			-	services received in	2004 from fir	st
Construct	Speas		/hospital/MD ment		responding G45 9=9, C	FMDI VDAVGEDU	10 1=1. If
construct	specs.				_1=0. If G45_9=d or r		
Frequency 3802	Value .=LOGICAI	L 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		
1026	0		0=NO	21.09	99.9		
5	9		9=EMPLOYER PAID	0.1	100		
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN MAX
1062							
Variable			ONPROFPAYSERV_10_	1		Width:	8
Variable Mnemonic:		501				Type: Format:	Num SERV
N :		4864					
Label:		Non-Pr	ofit Paid for Ser	vices Rev	cd (Type=Clinic/Hosp/M	D, first prov	ider)
Universe Question	Text:						
User Note		Indica	tes that non-prof.	it paid f	or services received i	n 2004 from f	irst
			/hospital/MD ment				
Construct	Specs:	G45_10		OFPAYSERV	responding G45_10=10, _10_1=0. If G45_10=d		ERV_10_1=1. If
Frequency 3802	Value .=LOGICAI	L SKIP	<b>Label</b> 78.17	<b>Perce</b> 78.17	nt Cum Percent		
30	D		.D=DON'T KNOW	0.62	78.78		
1	R		.R=REFUSE	0.02	78.8		
1024	0		0=NO	21.05	99.86		
7	10		10=NON-PROFIT PA:	ID 0.14	100		
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN MAX
10.00							

Variable N Variable N Mnemonic: N: Label:		502 4864	ORKCOMPPAYSERV_10_1 s Comp Paid for Service	es Revcd (	Type=Clinic/Hosp/№	Width: Type: Format: MD, first provider)	8 Num SERV
Universe Question 7	lext:						
User Note:	:		tes that Worker's Comp /hospital/MD mentioned.	-	services received	in 2004 from first	t
Construct	Specs:	G45_1	rovType2004_10_1=1 and 1=0 or .L, C_WORKCOMPPA COMPPAYSERV_10_1=G45_12	YSERV_10_			0_1=1. If
- 1 1	Value .=LOGICAL	SKIP	<b>Label</b> 78.17	<b>Percent</b> 78.17	Cum Percent		
30	D		.D=DON'T KNOW	0.62	78.78		

Eligible		Missing	Base N	Mea	an	StDev	Median	MIN	
18	11		11=WORKERS COMP PA	ID	0.37	100			
1013	0		0=NO		20.83	99.63			
1	R		.R=REFUSE		0.02	78.8			
30	D		.D=DON'T KNOW		0.62	/8./8			

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_DISINSURPAYSERV_10_1 503 4864 Disability Insurance Paid for Services Revcd	Width: Type: Format: (Type=Clinic/Hosp/MD, first	8 Num SERV provider)
Universe Question Text:			
User Note:	Indicates that Disability Insurance paid for a clinic/hospital/MD mentioned.	services received in 2004 f	rom first
Construct Specs:	<pre>If C_ProvType2004_10_1=1 and corresponding G4 G45_12=0 or .L, C_DISINSURPAYSERV_10_1=0. C_DISINSURPAYSERV_10_1=G45_12.</pre>		0_1=1. If

Frequency 3802	Value .=LOGICAL SKIP	<b>Label</b> 78.17	<b>Percent</b> 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 M	ledian	MIN	MAX
1062							

MAX

Variable Variable Mnemonic:	Number:	R2_C_0 504	THERPAYSERV_10_	1			Width: Type: Format:	8 Num SERV
N: Label:		4864 Other	Paid for Servic	es Revcd (	Type=Clinic,	/Hosp/MD, fir	st provider)	
Universe Question	Text:							
User Note	:		tes that other p /hospital/MD me	-	ervices rec	eived in 2004	from first	
Construct	Specs:	If C_P	rovType2004_10_ =0 or .L, C_OTH	1=1 and co		_		_
Frequency 3802	Value .=LOGICAI	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			
1017	0		0=NO	20.91	99.71			
14	13		13=OTHER PAID	0.29	100			
Eligible 1062	Mi	ssing	Base N	Mean		StDev	Median	MIN MAX
Variable Variable Mnemonic: N: Label:	Number:	505 4864	GENCYPAYSERV_10	_	rices Revod	(Type=Clinic/	Width: Type: Format:	8 Num SERV
Universe Question	Tovt	Govern	Mente Agency Tai	a tot serv	ICES Neveu	(туре-стіпіс/	103p/nD, 1113c	provider)
User Note			tes that other . /hospital/MD me:		d for servio	ces received	in 2004 from fi	rst
Construct	Specs:	If C_P G45_15	rovType2004_10_ =0 or .L, C_AGE CYPAYSERV_10_1=	1=1 and co NCYPAYSERV				10_1=1. If
Frequency 3802	Value .=LOGICAI	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		
961	0		0=NO		19.76	98.56		
70	15		15=GOVERNMENT	AGENCY PAI	D 1.44	100		

70	15		15=GOVERNMENT A	GENCY PAID	1.44	100			
Eligible		Missing	Base N	Mean		StDev	Median	MIN	MAX
1062									

Variable Mnemonic:		R2_C_I 506	nsurpayserv_10_1				Width: Type: Format:		8 Num SERV
N: Label:		4864 Insura	nce Paid for Servi	.ces Revcd	(Type=Clinic/	Hosp/MD,	first prov	/ider)	
Universe Question	Text:						-		
User Note	:		tes that health in /hospital/MD menti	-	aid for servic	es receiv	ved in 2004	from fi	rst
Construct	Specs:		<pre>ProvType2004_10_1=1 O or .L, C_INSURF</pre>						
Frequency 3802	Value .=LOGICAI		<b>Label</b> 78.17	<b>Percent</b> 78.17	Cum Percent				
3802				78.17	Cum Percent				
3802 30	.=LOGICAI		78.17	78.17					
	.=LOGICAI D		78.17 .D=DON'T KNOW	78.17 0.62	78.78				
3802 30 1 814	.=LOGICAI D R		78.17 .D=DON'T KNOW .R=REFUSE	78.17 0.62 0.02 16.74	78.78 78.8				
3802 30 1	.=LOGICAI D R 0 5		78.17 .D=DON'T KNOW .R=REFUSE 0=NO	78.17 0.62 0.02 16.74	78.78 78.8 95.54	7	Median	MIN	MAX

Variable Name:	R2_C_SCHOOLPAYSERV_10_1	Width:	8
Variable Number:	507	Type :	Num
Mnemonic:		Format:	SERV
N:	4864		
Label:	School/Financial Aid Paid for Services Revcd (T	ype=Clinic/Hosp/MD, firs	st provider)
Universe Question Text:			
User Note:	Indicates that clinic/hospital/MD paid for serve clinic/hospital/MD mentioned.	ices received in 2004 fr	com first
Construct Specs:	<pre>If C_ProvType2004_10_1=1 and corresponding G45_ G45_14=0 or .L, C_SCHOOLPAYSERV_10_1 =0. If 'C_SCHOOLPAYSERV_10_1 =G45_14.</pre>	·	10_1 =1. If

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			
1029	0	0=NO	21.16	99.96			
2	14	14=SCHOOL PAID	0.04	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1062							

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_SERCOST2004_10_1 Width: 508 Type: Format: 4864 Annual Cost of 2004 Services (Type=Clinic/Hosp/MD, first provider)						
User Note:	Cost of services received in 2004 from first clinic/ho coded at 15,000.	spital/MD mentioned.	. Тор				
Construct Specs:							
Eligible Missing	g Base N Mean StDev Median MIN MAX	ζ.					
1062 52	1010 160.82698781 966.11293671 0 0 150	000					
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NUMPROVCONT_10_2 509 4864 Number Provider Contacts per Year in 2004 (Type=Clinic	Width: Type: Format: /Hosp/MD, second pro	8 Num DR ovider)				
Universe Question Text:							
User Note:	Indicates number provider contacts in 2004 from second mentioned. Top coded at 360.	clinic/hospital/MD					
Construct Specs: If C_ProvType2004_10_2=1 and corresponding G37=1, and G37_T2005 ne d or r C_NUMPROVCONT_10_2 =G37_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 o							

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.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270	12	258	24.321705426	46.870291191	9	1	360

Variable Variable Mnemonic: N: Label: Universe	Number:	510 4864	ROVUSE2004_10_2 ness of Services (Ty	pe=Clinic/H	Hosp/MD, second pro	Width: Type: Format: vider)	8 Num HOWUSE
Question	Text:						
User Note	:	Indicat mention	tes usefulness of se	rvices rece	eived in 2004 from	second clinic/hosp	pital/MD
Construct	Specs:		ned. rovType2004 10 2, C	PROVUSE200	04 10 2 = correspon	ding G40.	
		-		_			
<b>Frequency</b> 4594	Value .=LOGICAI	SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent		
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	Mi	ssing	Base N	Mean	StDev	Median MI	IN MAX
270							
Variable							
			JRPROVVISIT_10_2			Width:	8
Variable	Number:	R2_C_D1 511	JRPROVVISIT_10_2			Type:	Num
	Number:		JRPROVVISIT_10_2				
Variable Mnemonic:	Number:	511 4864	URPROVVISIT_10_2 on 2004 Provider Vis	it in Hours	s (Type=Clinic/Hosp	Type: Format:	Num DURPRO
Variable Mnemonic: N:	Number:	511 4864		it in Hours	s (Type=Clinic/Hosp	Type: Format:	Num DURPRO
Variable Mnemonic: N: Label: Universe	Number: Text:	511 4864 Duratio		ider visits		Type: Format: /MD, second provid	Num DURPRO der)

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270	13	257	4.9902723735	12.786220188	1	0	50

Variable Name: Variable Number: Mnemonic:	R2_C_PROVPAYSERV_3512	10_2	Width: Type: Format:	8 Num SERV
N: Label:	4864 Provider Paid for	Services Revcd (Type=Clinic/Hos	sp/MD, second provider	)
Universe Question Text:				
User Note:	Indicates that pro clinic/hospital/M	ovider paid for services receive D mentioned.	ed in 2004 from second	
Construct Specs:		_10_2=1 and corresponding G45_2= PROVPAYSERV_10_2 =0. If G45_2=0		
Frequency Value 4594 .=LOGIO	Label CAL SKIP 94.45	Percent Cum Percent 94.45		

1051	. 10010111 01111	51.10	51.10					
6	D	.D=DON'T KNOW	0.12	94.57				
255	0	0=NO	5.24	99.81				
9	2	2=PROVIDER PAID	0.19	100				
Eligible	Missing	Base N	Mean		StDev	Median	MIN	MAX
270								

Variable Name:	R2_C_NOONEPAYSERV_10_2	Width:	8
Variable Number:	513	Type:	Num
Mnemonic:		Format:	SERV
N:	4864		
Label:	No one Paid for Services Revcd (Type=Clinic/Hosp/M	ID, second provider)	
Universe Question Text:			
User Note:	Indicates that no one paid for services received i clinic/hospital/MD mentioned.	n 2004 from second	
Construct Specs:	<pre>If C_ProvType2004_10_=1 and corresponding G45_3=3, G45_3=0 or .L, C_NOONEPAYSERV_10_2=0. If G45_3=d</pre>		

<b>Frequency</b> 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent			
6	D	.D=DON'T KNOW	0.12	94.57			
262	0	0=NO	5.39	99.96			
2	3	3=NO ONE PAID	0.04	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_10_2 514 4864 Self or Family Paid for Services Revcd (Type=Clinic/Hos	Width: Type: Format: p/MD, second provi-	8 Num SERV der)
Universe Question Text:			
User Note:	Indicates that self/family paid for services received i clinic/hospital/MD mentioned.	n 2004 from second	
Construct Specs:	<pre>If C_ProvType2004_10_2=1 and corresponding G45_2=1 or C C_SELFFAMPAYSERV_10_2=1. If G45_2=d or G45_4=d or G46= If G45_2=r or G45_4=r or G46=r, and none=d, C_SELFFAM or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSER</pre>	d, C_SELFFAMPAYSE PAYSERV_10_2=r. I	

<b>Frequency</b> 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent			
8	D	.D=DON'T KNOW	0.16	94.61			
156	0	0=NO	3.21	97.82			
106	1	1=SELF/FAMILY PAID	2.18	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

Variable Name: Variable Number: Mnemonic: N:	4864	Width: Type: Format:	8 Num SERV
Label: Universe Question Text:	EN Paid for Services Revcd (Type=Clinic/Hosp/MD, second	provider)	
User Note:	Indicates that EN paid for services received in 2004 fro mentioned.	m second clinic/h	ospital/MD
Construct Specs:	If C_ProvType2004_10_2=1 and corresponding G45_6=6, C_EN or .L, C_ENPAYSERV_10_2=0. If G45_6=d or r, C_ENPAYSER		If G45_6=0

<b>Frequency</b> 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent			
6	D	.D=DON'T KNOW	0.12	94.57			
263	0	0=NO	5.41	99.98			
1	6	6=EN PAID	0.02	100			
Eligible	Missing	Base N	Mear	StDev	Median	MIN	MAX
270							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAREPAYSERV_10_2 516 4864 Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, second p	Num SERV	Ţ
Universe Question Text:			
User Note:	Indicates that Medicare paid for services received in 2004 free clinic/hospital/MD mentioned.	om second	
Construct Specs:	If C_ProvType2004_10_2=1 and corresponding G45_7=7, C_MEDICARE G45_7=0 or .L, C_MEDICAREPAYSERV_10_2=0. If G45_7=d or r, C_MEDICAREPAYSERV_10_2=G45_7.	PAYSERV_10_2=6.	If

<b>Frequency</b> 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent			
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

Variable Name:	R2_C_MEDICAIDPAYSERV_10_2	Width:	8
Variable Number:	517	Type:	Num
Mnemonic:		Format:	SERV
N:	4864		
Label:	Medicaid Paid for Services Revcd (Type=Clinic/Hosp/N	ID, second provider)	
Universe Question Text:			
User Note:	Indicates that Medicaid paid for services received : clinic/hospital/MD mentioned.	n 2004 from second	
Construct Specs:	If C_ProvType2004_10_2=1 and corresponding G45_8=8, G45_8=0 or .L, C_MEDICAIDPAYSERV_10_2=0. If G45_8=0 C_MEDICAIDPAYSERV_10_2=G45_8.		2=1. If

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	ICAID PAID	2.51		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

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Variable Variable Mnemonic: N: Label: Universe	Number:	518 4864	MPLYPAYSERV_10_2 er Paid for Servi	ces Revcd	(Type=Clinic/Hosp/MD,	Width: Type: Format: second provider)	8 Num SERV		
Question	Text:								
User Note:		Indicates that employer paid for services received in 2004 from second clinic/hospital/MD mentioned.							
Construct	Specs:	If C P	rovType2004 10 2=	1 and corn	responding G45_9=9, C_E _2=0. If G45_9=d or r,				
<b>Frequency</b> 4594	Value .=LOGICAI	_ SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent				
6	D		.D=DON'T KNOW	0.12	94.57				
263	0		0=NO	5.41	99.98				
1	9		9=EMPLOYER PAID	0.02	100				
Eligible	Mi	ssing	Base N	Mean	StDev	Median M	IIN MAX		
270 Variable	Nama i	D2 C N	ONDDOEDAVCEDU 10	0		Width:	8		
Variable		R2_C_N 519	ONPROFPAYSERV_10_	2		Type:	8 Num		
Mnemonic:						Format:	SERV		
N: Label:		4864 Non-Pr	ofit Paid for Ser	vices Revo	cd (Type=Clinic/Hosp/MD	, second provide:	r)		
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.

<b>Frequency</b> 4594	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent			
6	D	.D=DON'T KNOW	0.12	94.57			
263	0	0=NO	5.41	99.98			
1	10	10=NON-PROFIT PAID	0.02	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
270							

Variable Name: Variable Number: Mnemonic:	R2_C_WORKCOMPPAYSERV_10_2 520		Width: Type: Format:	8 Num SERV
N:	4864			
Label:	Workers Comp Paid for Servi	ces Revcd (Type=Clinic/Hos	sp/MD, second provi	der)
Universe Question Text:				
User Note:	Indicates that Worker's Com clinic/hospital/MD mentione		red in 2004 from se	cond
Construct Specs:	<pre>If C_ProvType2004_10_2=1 an G45_21=0 or .L, C_WORKCOMP C_WORKCOMPPAYSERV_10_2=G45_</pre>	PAYSERV_10_2=0. If G45_21	_	_10_2=1. If
Frequency Value	Label	Percent Cum Percent		

270							
Eligible	Missing	Base N M	ean	StDev	Median	MIN	MAX
4	11	11=WORKERS COMP PAID	0.08	100			
260	0	0=NO	5.35	99.92			
6	D	.D=DON'T KNOW	0.12	94.57			
4594	.=LOGICAL SKIP	94.45	94.45				

Variable Variable Mnemonic: N:	Number:	R2_C_D 521 4864	ISINSURPAYSERV_	_10_2			Width: Type: Format:	8 Num SERV	
Label:			lity Insurance	Paid for S	ervices Revo	d (Type=Cli	nic/Hosp/MD,	second provi	.der)
Universe Question	Text:								
User Note	:		tes that Disab: /hospital/MD me	-	ance paid fo	r services	received in	2004 from sec	ond
Construct	Specs:	G45_2	rovType2004_10 2=0 or .L, C_1 NSURPAYSERV_10	_ DISINSURPAY		_ ·	_	SERV_10_2=1.	If
Frequency 4594	<b>Value</b> .=LOGICAI	L SKIP	<b>Label</b> 94.45		<b>Percer</b> 94.45	t Cum Per	cent		
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	Mi	ssing	Base N	Mean	S	tDev	Median	MIN	MAX
0.5.0									

Variable	Label:         Other Paid for Services Reved (1)				(Type=Clinic	/Hosp/MD, seco	Width: Type: Format: ond provider)	8 Num SERV		
Question User Note			Indicates that other paid for services received in 2004 from second clinic/hospital/MD mentioned.							
Construct	Specs:	If C_P	clinic/hospital/MD mentioned. If C_ProvType2004_10_2=1 and corresponding G45_23=13, C_OTHERPAYSERV_10_2=1. If G45_23=0 or .L, C_OTHERPAYSERV_10_2=0. If G45_23=d or r, C_OTHERPAYSERV_10_2							
<b>Frequency</b> 4594	Value .=LOGICAI	SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent					
6	D		.D=DON'T KNOW	0.12	94.57					
262	0		0=NO	5.39	99.96					
2	13		13=OTHER PAID	0.04	100					
Eligible	Mi	ssing	Base N	Mean		StDev	Median MI	IN MAX		
270										
Variable Variable Mnemonic: N: Label:	Number:	523 4864	GENCYPAYSERV_10 ment Agency Paid	_	vices Revcd	(Type=Clinic/H	Width: Type: Format: Hosp/MD, second pr	8 Num SERV covider)		
Universe Question	Text:									
User Note Construct		clinic	/hospital/MD me	ntioned.			in 2004 from secor AGENCYPAYSERV 10			
Fromionau	-	G45_25	=0 or .L, C_AGE CYPAYSERV_10_2=(	NCYPAYSER	7_10_2=0.			- '		

<b>Frequency</b> 4594	Value .=LOGICAL SKIP	<b>Label</b> 94.45	<b>Percent</b> 94.45	Cum Percent			
6	D	.D=DON'T KNOW	0.12	94.57			
248	0	0=NO	5.1	99.67			
16	15	15=GOVERNMENT AGENCY PAID	0.33	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX
270							

Variable Variable Mnemonic: N: Label: Universe Question	Number:	524 4864	NSURPAYSERV_10_; nce Paid for Se:		rcd (Type=Clinic/Hosp/ME	Width: Type: Format: 0, second provi	8 Num SERV ider)	
User Note	:		tes that health /hospital/MD men		paid for services rece	eived in 2004 f	from second	
Construct	Specs:	If C_P	rovType2004_10_2	2=1 and co	prresponding G45_5=5, C_ 10_2=0. If G45_5=d or			5_5.
<b>Frequency</b> 4594	Value .=LOGICAI	SKIP	<b>Label</b> 94.45	<b>Percen</b> 94.45	at Cum Percent			
6	D		.D=DON'T KNOW	0.12	94.57			
203	0		0=NO	4.17	98.75			
61	5		5=INSURANCE PA	ID 1.25	100			
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX
270 Variable : Variable : Mnemonic: N: Label: Universe		525 4864	CHOOLPAYSERV_10 /Financial Aid 1	_	ervices Revcd (Type=Cli	Width: Type: Format: .nic/Hosp/MD, s	8 Num SERV second provide	er)
Question	Text:							
User Note Construct		clinic If C_P If G45	/hospital/MD men rovType2004_10_2 _24=0 or .L, C_3	ntioned. 2=1 and co SCHOOLPAYS	MD paid for services re prresponding G45_24=14, ERV_10_2 =0. If G45_	C_SCHOOLPAYSER		
Frequency	Value	с_зсно	OLPAYSERV_10_2 Label	_	Cum Percent			
4594	.=LOGICAI	SKIP	94.45	94.45				
6	D		.D=DON'T KNOW	0.12	94.57			
264	0		0=NO	5.43	100			
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX
270								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SERCOST2004_10_2 526 4864 Annual Cost of 2004 Services (Type=Clinic/Hosp/MD,	Width: Type: Format:	8 Num DR
Universe Question Text:	Annual Cost of 2004 Services (Type-Clinic/Hosp/MD,	second provider)	
User Note:	Cost of services received in 2004 from second clinic coded at 5,000.	c/hospital/MD ment	cioned. Top
Construct Specs:	If C_ProvType2004_10_2=1 and corresponding G47=1, C_SERCOST2004_10_2=(G47_week*C_NumProvCont)/52. If C_SERCOST2004_10_2=(G47_month*C_NumbProvCont). If C_SERCOST2004_10_2=G47_year. If G46=d or r, C_SERC G47_week=d or G47_month=d or G47_yr=d, C_SERCOST20 G47_week=r or G47_month=r or G47_yr=r, and none=d,	G47=3, OST2004_10_2=G46. 04 10 2 =d. If G47	7=r or
<b>Eligible Missing</b> 270 12		<b>X</b> 000	
270 12 Variable Name: Variable Number: Mnemonic: N:	258 64.891592129 267.54575201 0 0 20 R2_C_NUMPROVCONT_10_3 527 4864	Width: Type: Format:	8 Num DR
270 12 Variable Name: Variable Number: Mnemonic:	258 64.891592129 267.54575201 0 0 20 R2_C_NUMPROVCONT_10_3 527	Width: Type: Format:	Num DR
270 12 Variable Name: Variable Number: Mnemonic: N: Label: Universe	258 64.891592129 267.54575201 0 0 20 R2_C_NUMPROVCONT_10_3 527 4864	Width: Type: Format: nic/Hosp/MD, third	Num DR d provider)

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
82	2	80	20.9525	46.356496889	6	1	360

Variable Variable Mnemonic: N:	Number:	528 4864	ROVUSE2004_10_3			Width: Type: Format:	8 Num HOWUSE	
Label:		Useful	ness of Services (Typ	pe=Clinic/H	Hosp/MD, third prov	ider)		
Universe Question	Text:							
User Note	:	Indica mention	tes usefulness of ser ned.	rvices rece	eived in 2004 from	third clinic/hos	spital/MD	
Construct	Specs:	If C_P	rovType2004_10_3, C_	PROVUSE200	04_10_3 = correspon	ding G40.		
<b>Frequency</b> 4782	Value .=LOGICAI	SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent			
1	D		.D=DON'T KNOW	0.02	98.33			
62	1		1=VERY USEFUL	1.27	99.61			
13	2		2=SOMEWHAT USEFUL	0.27	99.88			
3	3		3=NOT VERY USEFUL	0.06	99.94			
3	4		4=NOT AT ALL USEFUL	0.06	100			
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN MAX	2
82								
Variable	Name:	B2 C DI	JRPROVVISIT 10 3			Width:	8	
Variable		529				Туре:	Num	
Mnemonic: N:		4864				Format:	DURPRO	
N: Label:			on 2004 Provider Visi	it in Hours	s (Type=Clinic/Hosp	/MD, third prov:	ider)	
Universe Question	Text:							
User Note	:		tes duration of provi ned. Top coded at 10		s in 2004 from thir	d clinic/hospita	al/MD	
Construct	Specs:	If G39 G39=4, G39min	rovType2004_10_3=1 ar =2, C_DURPROVVISIT_10 C_DURPROVVISIT_10_3 , G39hr, or G39day=d, Dne=d,C_DURPROVVISIT_	)_3 =G39hr =888. If C DURPROV	. If G39=3, C_DURP G39=d or r, C_DURP VVISIT 10 3 =d. If	ROVVISIT_10_3 =( ROVVISIT_10_3 =( G39min, G39hr,	G39day*8. If G39. If or G39day=r,	

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
82	2	80	5.2010416667	11.585800922	1	0	40

Variable Name: Variable Number: Mnemonic:	R2_C_PROVPAYSERV_10_3     Width:     8       530     Type:     Num       Format:     SERV	
N: Label:	4864 Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)	
Universe Question Text:		
User Note:	Indicates that provider paid for services received in 2004 from third clinic/hospital/MD mentioned.	
Construct Specs:	If C_ProvType2004_10_3=1 and corresponding G45_2=2, C_PROVPAYSERV_10_3=1. If G45_2=0 or .L, C_PROVPAYSERV_10_3 =0. If G45_2=d or r, C_PROVPAYSERV_10_3 =G45_2	

<b>Frequency</b> 4782	Value .=LOGICAL SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent			
1	D	.D=DON'T KNOW	0.02	98.33			
78	0	0=NO	1.6	99.94			
3	2	2=PROVIDER PAID	0.06	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
82							

Variable Name:	R2_C_NOONEPAYSERV_10_3	Width:	8
Variable Number:	531	Type :	Num
Mnemonic:		Format:	SERV
N:	4864		
Label:	No one Paid for Services Revcd (Type=Clinic/Hosp/M	D, third provider)	
Universe Question Text:			
User Note:	Indicates that no one paid for services received i clinic/hospital/MD mentioned.	n 2004 from third	
Construct Specs:	<pre>If C_ProvType2004_10_=1 and corresponding G45_3=3, G45_3=0 or .L, C_NOONEPAYSERV_10_3=0. If G45_3=d</pre>		

Frequency 4782	Value .=LOGICAL SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent			
1	D	.D=DON'T KNOW	0.02	98.33			
80	0	0=NO	1.64	99.98			
1	3	3=NO ONE PAID	0.02	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
82							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_10_3 532 4864 Self or Family Paid for Services Revcd (Type=Clinic/Hos	Width: Type: Format: p/MD, third provid	8 Num SERV er)
Universe Question Text:			
User Note:	Indicates that self/family paid for services received i clinic/hospital/MD mentioned.	n 2004 from third	
Construct Specs:	<pre>If C_ProvType2004_10_3=1 and corresponding G45_2=1 or G C_SELFFAMPAYSERV_10_3=1. If G45_2=d or G45_4=d or G46=     If G45_2=r or G45_4=r or G46=r, and none=d, C_SELFFAM     or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSER</pre>	d, C_SELFFAMPAYSE PAYSERV_10_3=r. I	

Frequency 4782	Value .=LOGICAI	L SKIP	<b>Label</b> 98.31	Percent 98.31	Cum Percent			
1	D		.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	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX
82								
Variable Variable		R2_C_E 533	NPAYSERV_10_3			Width: Type:	8 Num	
Mnemonic: N: Label:		4864	d for Services Revcc	d (Type=Cl:	inic/Hosp/MD, thir	Format:	SERV	
Universe Question	Text:							
liser Note		Indica	tes that EN paid for	- services	received in 2004	from third cli	nic/hosnital/M	лD

 User Note:
 Indicates that EN paid for services received in 2004 from third clinic/hospital/MD mentioned.

 Construct Specs:
 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.

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			
81	0	0=NO	1.67	100			
Eligible	Missing	Base N	Mear	n StDev	Median	MIN	MAX
82							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAREPAYSERV_10_3     Width:     8       534     Type:     Num       Format:     SERV       4864     Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)
Universe Question Text:	
User Note:	Indicates that Medicare paid for services received in 2004 from third clinic/hospital/MD mentioned.
Construct Specs:	<pre>If C_ProvType2004_10_3=1 and corresponding G45_7=7, C_MEDICAREPAYSERV_10_3=6. If G45_7=0 or .L, C_MEDICAREPAYSERV_10_3=0. If G45_7=d or r, C_MEDICAREPAYSERV_10_3=G45_7.</pre>

<b>Frequency</b> 4782	Value .=LOGICAL SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent			
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

Variable Name: Variable Number: Mnemonic: N:	R2_C_MEDICAIDPAYSERV_10_3 535 4864 Madienid Reid for Corrigon Deved (Error-Clinic (User ()	Width: Type: Format:	8 Num SERV
Label:	Medicaid Paid for Services Revcd (Type=Clinic/Hosp/M	D, third provider)	
Universe Question Text:			
User Note:	Indicates that Medicaid paid for services received : clinic/hospital/MD mentioned.	n 2004 from third	
Construct Specs:	If C_ProvType2004_10_3=1 and corresponding G45_8=8, G45_8=0 or .L, C_MEDICAIDPAYSERV_10_3=0. If G45_8=0 C_MEDICAIDPAYSERV_10_3=G45_8.		)_3=1. If

Frequency 4782	Value .=LOGICAL SKIP	Label 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							

Variable Name: Variable Number: Mnemonic:	R2_C_EMPLYPAYSERV_10_3 536	Width: Type: Format:	8 Num SERV
N: Label:	4864 Employer Paid for Services Revcd (Type=Clinic/Hosp/MD,	third provider)	
Universe Question Text:			
User Note:	Indicates that employer paid for services received in 2 clinic/hospital/MD mentioned.	2004 from third	
Construct Specs:	If C_ProvType2004_10_3=1 and corresponding G45_9=9, C_H G45_9=0 or .L, C_EMPLYPAYSERV_10_3=0. If G45_9=d or r,		

<b>Frequency</b> 4782	Value .=LOGICAL SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent			
1	D	.D=DON'T KNOW	0.02	98.33			
81	0	0=NO	1.67	100			
Eligible	Missing	Base N	Mear	n StDev	Median	MIN	MAX
82							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NONPROFPAYSERV_10_3 537 4864 Non-Profit Paid for Services Revcd (Type=Clinic/Hosp/ME	Width: Type: Format: , third provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that non-profit paid for services received in clinic/hospital/MD mentioned.	2004 from third	
Construct Specs:	If C_ProvType2004_10_3=1 and corresponding G45_10=10, C G45_10=0 or .L, C_NONPROFPAYSERV_10_3=0. If G45_10=d c C_NONPROFPAYSERV_10_31=G45_10.		_3=1. If

Frequency 4782	Value .=LOGICAL SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent			
1	D	.D=DON'T KNOW	0.02	98.33			
81	0	0=NO	1.67	100			
Eligible	Missing	Base N	Mear	StDev	Median	MIN	MAX
82							

Variable Name: Variable Number: Mnemonic:	R2_C_WORKCOMPPAYSERV_10_ 538	_3	Width: Type: Format:	8 Num SERV
N: Label:	4864 Workers Comp Paid for Se	ervices Revcd (Type=Clinic/H	Nosp/MD, third provi	.der)
Universe Question Text:				
User Note:	Indicates that Worker's clinic/hospital/MD ment:	Comp paid for services rece loned.	eived in 2004 from t	hird
Construct Specs:		l and corresponding G45_21=1 COMPPAYSERV_10_3=0. If G45_ G45_21.		RV_10_3=1. If
Frequency Value	Label	Percent Cum Percent		

rrequency	varue	Laber	Fercent				
4782	.=LOGICAL SKIP	98.31	98.31				
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							

Variable Variable Mnemonic: N:	Number:	539 4864	ISINSURPAYSERV_10_3		Width: Type: Format:	8 Num SERV				
Label: Universe		Disabi	lity Insurance Paid for Servi	ces Revca	(Type=Clinic/Hosp/MD, t	.nird provider)				
Question	Text:									
User Note	:	Indicates that Disability Insurance paid for services received in 2004 from third clinic/hospital/MD mentioned.								
Construct	Specs:	G45_2	rovType2004_10_3=1 and corres 2=0 or .L, C_DISINSURPAYSERV NSURPAYSERV_10_3=G45_22.			ERV_10_3=1. If				
Frequency 4782	Value .=LOGICAI	SKIP	<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
 StDev
 Median
 MIN
 MAX

 82

12/7/2009

Variable Variable Mnemonic: N: Label: Universe	Number:	540 4864	Format: SERV								
Question	Text:										
User Note	:		tes that other <u>p</u> /hospital/MD me	-	services receive	ed in 2004	from third				
Construct	Specs:	If C_ProvType2004_10_3=1 and corresponding G45_23=13, C_OTHERPAYSERV_10_3=1. If G45_23=0 or .L, C_OTHERPAYSERV_10_3=0. If G45_23=d or r, C_OTHERPAYSERV_10_3									
Frequency 4782	<b>Value</b> .=LOGICAL	SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent						
1	D		.D=DON'T KNOW	0.02	98.33						
79	0		0=NO	1.62	99.96						
2	13		13=OTHER PAID	0.04	100						
Eligible	Mi	ssing	Base N	Mean	StD	ev	Median	MIN MAX			
82											
Variable Variable Mnemonic:	Number:	R2_C_AGENCYPAYSERV_10_3 541					Width: Type: Format:	8 Num SERV			
N :		4864									
Label:		Govern	ment Agency Pai	d for Serv	vices Revod (Ty	pe=Clinic/H	losp/MD, third p	provider)			
Universe Question	Text:										
User Note	:	Indicates that other agency paid for services received in 2004 from third									
Construct	Specs:	If C_P G45_25	/hospital/MD me: rovType2004_10_ =0 or .L, C_AGE CYPAYSERV_10_3=	3=1 and co NCYPAYSERV				10_3=1. If			

Frequency 4782	Value .=LOGICAL SKIP	Label 98.31	<b>Percent</b> 98.31	Cum Percent			
1	D	.D=DON'T KNOW	0.02	98.33			
74	0	0=NO	1.52	99.86			
7	15	15=GOVERNMENT AGENCY PAID	0.14	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX
82							

Variable Variable Mnemonic: N: Label:	Number:	R2_C_INSURPAYSERV_10_3 542 4864 Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD,						Width: Type: Format: third provider)	8 Num SERV	
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.								
Frequency 4782	Value .=LOGICAL	_	Label		<b>Percent</b> 98.31				/_10_0 010	<u>_</u> .
1	D		.D=DON'T	KNOW	0.02	98.33				
67	0		0=NO		1.38	99.71				
14	5		5=INSURA	NCE PAID	0.29	100				
Eligible	Mi	ssing	Bas	e N	Mean		StDev	Median	MIN	MAX
82										
Variable Variable Mnemonic: N:		543 4864	CHOOLPAYS:					Width: Type: Format:	8 Num SERV	
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 re clinic/hospital/MD mentioned.						r services rec	eived in 2004 fi	rom third		
Construct Specs: If C_ProvType2004_10_3=1 and corresponding G45_24=14								10_3 =1.		

Construct Specs: If C\_ProvType2004\_10\_3=1 and corresponding G45\_24=14, C\_SCHOOLPAYSERV\_10\_3 =1 If G45\_24=0 or .L, C\_SCHOOLPAYSERV\_10\_3 =0. If G45\_24=d or r, C\_SCHOOLPAYSERV\_10\_3 =G45\_24.

Frequency 4782	Value .=LOGICAL SKIP	<b>Label</b> 98.31	<b>Percent</b> 98.31	Cum Percent			
1	D	.D=DON'T KNOW	0.02	98.33			
81	0	0=NO	1.67	100			
Eligible	Missing	Base N	Mear	n StDev	Median	MIN	MAX
82							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SERCOST2004_10_3 544 4864 Annual Cost of 2004 Services (Type=Clinic/Hosp/MD	Width: Type: Format: , third provider)	8 Num DR
Universe Question Text:			
User Note:	Cost of services received in 2004 from third cli coded at 1,000.	nic/hospital/MD ment	ioned. Top
Construct Specs:	If C_ProvType2004_10_3=1 and corresponding G47=1, C_SERCOST2004_10_3=(G47_week*C_NumProvCont)/52. C_SERCOST2004_10_3=(G47_month*C_NumbProvCont). I C_SERCOST2004_10_3=G47_year. If G46=d or r, C_SEE G47_week=d or G47_month=d or G47_yr=d, C_SERCOST G47_week=r or G47_month=r or G47_yr=r, and none=d	f G47=3, RCOST2004_10_3=G46. 2004 10 3 =d. If G47	=r or
<b>Eligible Missing</b> 82 1		<b>MAX</b> 1000	
		1000 Width: Type: Format:	8 Num DR
82 1 Variable Name: Variable Number: Mnemonic: N:	81 56.358024691 181.99116109 0 0 R2_C_NUMPROVCONT_11_1 545 4864	1000 Width: Type: Format:	Num DR
82 1 Variable Name: Variable Number: Mnemonic: N: Label: Universe	81 56.358024691 181.99116109 0 0 R2_C_NUMPROVCONT_11_1 545 4864	1000 Width: Type: Format: ehab, first provider irst rehabilitation	Num DR ) treatment

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
60	5	55	60.330909091	88.372772899	24	1	360

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Variable Variable Mnemonic: N: Label: Universe	Number:	546 4864	ROVUSE2004_11_1 ness of Services (Typ	pe=Rehab, :	first provider)	Width: Type: Format:	8 Num HOWUSE	
Question User Note			tes usefulness of se		eived in 2004 f:	rom first rehabil	litation	
Construct	Specs:		ent center mentioned rovType2004_11_1, C_		04_11_1 = corre:	sponding G40.		
Frequency 4804	Value .=LOGICAI	SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent			
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	Mi	ssing	Base N	Mean	StDev	Median	MIN MAX	
60								
Variable Variable Mnemonic: N: Label:	Number:	547 4864	URPROVVISIT_11_1 on 2004 Provider Vis:	it in Hour:	s (Type=Rehab, :	Width: Type: Format: first provider)	8 Num DURPRO	
Universe Question	Text:							
User Note: Construct Specs:		center If C P	tes duration of prov mentioned. Top code rovType2004_11_1=1 as =2, C DURPROVVISIT 1	ed at 24. nd correspo	onding G39=1, C	DURPROVVISIT 11	1 =G39min/60.	

	 ·	_

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
60	4	56	2.8898809524	5.9723713025	1	0	24

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_PROVPAYSERV_11_1 548 4864 Provider Paid for Services Revcd (Type=Rehab, first p.	Width: Type: Format: rovider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that provider paid for services received in rehabilitation treatment center mentioned.	2004 from first	
Construct Specs:	<pre>If C_ProvType2004_11_1=1 and corresponding G45_1=2, C G45_1=0 or .L, C_PROVPAYSERV_11_1 =0. If G45_1=d or s</pre>		

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent			
2	D	.D=DON'T KNOW	0.04	98.81			
50	0	0=NO	1.03	99.84			
8	2	2=PROVIDER PAID	0.16	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
60							

R2_C_NOONEPAYSERV_11_1	Width:	8
549	Type:	Num
	Format:	SERV
4864		
No one Paid for Services Revcd (Type=Rehab, first	provider)	
Indicates that no one paid for services received treatment center mentioned.	in 2004 from first re	ehabilitation
	549 4864 No one Paid for Services Revcd (Type=Rehab, first Indicates that no one paid for services received treatment center mentioned. If C_ProvType2004_11_=1 and corresponding G45_3=3	549 Type: Format: 4864 No one Paid for Services Revcd (Type=Rehab, first provider) Indicates that no one paid for services received in 2004 from first re-

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			
52	0	0=NO	1.07	99.88			
6	3	3=NO ONE PAID	0.12	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
60							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_11_1 550 4864 Self or Family Paid for Services Revcd (Type=Rehab, fi	Width: Type: Format: rst provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that self/family paid for services received rehabilitation treatment center mentioned.	in 2004 from first	
Construct Specs:	<pre>If C_ProvType2004_11_1=1 and corresponding G45_1=1 or C_SELFFAMPAYSERV_11_1=1. If G45_1=d or G45_4=d or G46 If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFA or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSE</pre>	=d, C_SELFFAMPAYSE MPAYSERV_11_1=r. I	RV_11_1=d.

<b>Frequency</b> 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent			
3	D	.D=DON'T KNOW	0.06	98.83			
51	0	0=NO	1.05	99.88			
6	1	1=SELF/FAMILY PAID	0.12	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
60							

Variable Name:	R2_C_ENPAYSERV_11_1	Width:	8
Variable Number:	551	Type:	Num
Mnemonic:		Format:	SERV
N :	4864		
Label:	EN Paid for Services Revcd (Type=Rehab, first provider)		
Universe Question Text:			
User Note:	Indicates that EN paid for services received in 2004 for treatment center mentioned.	com first rehabilit	ation
Construct Specs:	<pre>If C_ProvType2004_11_1=1 and corresponding G45_6=6, C_1 or .L, C_ENPAYSERV_11_1=0. If G45_6=d or r, C_ENPAYSE</pre>		If G45_6=0

Frequency 4804	y Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent			
2	D	.D=DON'T KNOW	0.04	98.81			
58	0	0=NO	1.19	100			
Eligible	e Missing	Base N	Mear	stDev	Median	MIN	MAX
60							

Variable Variable Mnemonic: N: Label:	Number:	552 - 4864	EDICAREPAYSERV_11 re Paid for Servi		(Type=Rehab, firs	Width: Type: Format: st provider)	8 Num SERV	
Universe Question	Text:							
User Note	:		tes that Medicare litation treatmen	-		ed in 2004 from fi	rst	
Construct	Specs:	G45_7=		REPAYSERV_	responding G45_7=7 11_1=0. If G45_7	7, C_MEDICAREPAYSE 7=d or r,	RV_11_1=6. If	
Frequency	Value	_	Label	Percent	Cum Percent			
4804	.=LOGICA	L SKIP	98.77	98.77				
2	D		.D=DON'T KNOW	0.04	98.81			
45	0		0=NO	0.93	99.73			
13	7		7=MEDICARE PAID	0.27	100			
Eligible	М	issing	Base N	Mean	StDev	Median	MIN	MAX
60								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAIDPAYSERV_11_1 553 4864 Medicaid Paid for Services Revcd (Type=Rehab, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Medicaid paid for services received i rehabilitation treatment center mentioned.	n 2004 from first	
Construct Specs:	If C_ProvType2004_11_1=1 and corresponding G45_8=8, G45_8=0 or .L, C_MEDICAIDPAYSERV_11_1=0. If G45_8=d C_MEDICAIDPAYSERV_11_1=G45_8.		_1=1. If

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			
31	0	0=NO	0.64	99.44			
27	8	8=MEDICAID PAID	0.56	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
60							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_EMPLYPAYSERV_11_1 554 4864 Employer Paid for Services Revcd (Type=Rehab, first pro	Width: Type: Format: vider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that employer paid for services received in 2 rehabilitation treatment center mentioned.	004 from first	
Construct Specs:	If C_ProvType2004_11_1=1 and corresponding G45_9=9, C_E	MPLYPAYSERV_11_1=1	. If

G45\_9=0 or .L, C\_EMPLYPAYSERV\_11\_1=0. If G45\_9=d or r, C\_EMPLYPAYSERV\_11\_1 =G45\_9.

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent
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							
Variable Name:	R2_C_NON	profpayserv_11	_1		Width:	8	
Variable Number:	555				Type:	Num	
Mnemonic:					Format:	SERV	
N:	4864						
Label:	Non-Prof	it Paid for Se	rvices Revcd (	Type=Rehab, firs	t provider)		
Universe							
Question Text:							
User Note:		-	fit paid for s nt center ment	ervices received	l in 2004 from fi	rst	
Construct Specs:	G45_11=0		ROFPAYSERV_11_	oonding G45_11=10 1=0. If G45_11=		CRV_11_1=1.	If

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent			
2	D	.D=DON'T KNOW	0.04	98.81			
58	0	0=NO	1.19	100			
Eligible	Missing	Base N	Mear	n StDev	Median	MIN	MAX
60							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_WORKCOMPPAYSERV_11_1 556 4864 Workers Comp Paid for Services Revcd (Type=Rehab, first	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Worker's Comp paid for services received rehabilitation treatment center mentioned.	in 2004 from firs	t
Construct Specs:	If C_ProvType2004_11_1=1 and corresponding G45_11=11, C G45_11=0 or .L, C_WORKCOMPPAYSERV_11_1=0. If G45_11_1 C_WORKCOMPPAYSERV_11_1=G45_11.		1_1=1. If

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 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							

57 864	Type: Format:	Num SERV
	Format:	SERV
isability Insurance Paid for Services Revcd (1	Type=Rehab, first provider)	
	ervices received in 2004 fro	m first
G45_12=0 or .L, C_DISINSURPAYSERV_11_1=0. If		1=1. If
	rehabilitation treatment center mentioned. f C_ProvType2004_11_1=1 and corresponding G45_	f C_ProvType2004_11_1=1 and corresponding G45_12=1, C_DISINSURPAYSERV_11_ G45_12=0 or .L, C_DISINSURPAYSERV_11_1=0. If G45_12=d or r,

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent			
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							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_OTHERPAYSERV_11_1 558 4864 Other Paid for Services Revcd (Type=Rehab, first provid	Width: Type: Format:	8 Num SERV
Universe Question Text:			
User Note:	Indicates that other paid for services received in 2004 treatment center mentioned.	l from first rehabi	litation
Construct Specs:	If C_ProvType2004_11_1=1 and corresponding G45_13=13, C G45_13=0 or .L, C_OTHERPAYSERV_11_1=0. If G45_13=d or		

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent		
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
60						

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_AGENCYPAYSERV_11_1 559 4864 Government Agency Paid for Services Revcd (Type=Rehab	Width: Type: Format: , first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that other agency paid for services receive rehabilitation treatment center mentioned.	d in 2004 from first	
Construct Specs:	<pre>If C_ProvType2004_11_1=1 and corresponding G45_15=15, G45_15=0 or .L, C_AGENCYPAYSERV_11_1=0. If G45_15_1 C_AGENCYPAYSERV_11_1=G45_1.</pre>		L=1. If

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 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							

MAX

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_INSURPAYSERV_11_1 560 4864 Insurance Paid for Services Revcd (Type=Rehab, first p	Width: Type: Format: provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that health insurance paid for services rece rehabilitation treatment center mentioned.	eived in 2004 from	n first
Construct Specs:	If C_ProvType2004_11_1=1 and corresponding G45_5=5, C_ G45_5=0 or .L, C_INSURPAYSERV_11_1=0. If G45_5=d or		
T 17-1	Tabal Dawaaab Gum Dawaaab		

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent			
2	D	.D=DON'T KNOW	0.04	98.81			
53	0	0=NO	1.09	99.9			
5	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=R	ehab, first provider	)
Universe Question Text:			
User Note:	Indicates that rehabilitation treatment center paid from first rehabilitation treatment center mentioned		d in 2004
Construct Specs:	If C_ProvType2004_11_1=1 and corresponding G45_14=14 If G45_14=0 or .L, C_SCHOOLPAYSERV_11_1 =0. If G45 C_SCHOOLPAYSERV_11_1 =G45_14.		_1 =1.

Frequency 4804	Value .=LOGICAL SKIP	<b>Label</b> 98.77	<b>Percent</b> 98.77	Cum Percent			
2	D	.D=DON'T KNOW	0.04	98.81			
58	0	0=NO	1.19	100			
Eligible	Missing	Base N	Mear	n StDev	Median	MIN	MAX
60							

Variable Name: Variable Number: Mnemonic: N: Label:	4864	Width: Type: Format: Dvider)	8 Num DR
Universe Question Text:			
User Note:	Cost of services received in 2004 from first rehab mentioned. Top coded at 1,500.	ilitation treatment	center
Construct Specs:	If C_ProvType2004_11_1=1 and corresponding G47=1, C_SERCOST2004_11_1=(G47_week*C_NumProvCont)/52. I: C_SERCOST2004_11_1=(G47_month*C_NumbProvCont). If C_SERCOST2004_11_1=G47_year. If G46=d or r, C_SERC G47_week=d or G47_month=d or G47_yr=d, C_SERCOST20 G47_week=r or G47_month=r or G47_yr=r, and none=d,	G47=3, COST2004_11_1=G46. D04_11_1 =d. If G47=	=r or
<b>Eligible Missing</b> 60 1		<b>AX</b> 00	
Variable Number: Mnemonic: N: Label:	R2_C_NUMPROVCONT_12_1 563 4864 Number Provider Contacts per Year in 2004 (Type=Ot)	Width: Type: Format: ner Medical, first p	8 Num DR provider)
Universe			

User Note: Indicates number provider contacts in 2004 from first other medical or mental 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 =r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189	12	177	93.324293785	113.96335898	42	1	360

Question Text:

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Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_PROVUSE2004_1 564 4864 Usefulness of Serv	_	Medical, first provid	Width: Type: Format: der)	8 Num HOWUSE
Universe Question Text:					
User Note:	Indicates usefulne mental health ment		ceived in 2004 from :	first other medica	l or
Construct Specs:	If C_ProvType2004_	12_1, C_PROVUSE2	004_12_1 = correspond	ding G40.	
Frequency Value 4675 .=LOGICAI	Label SKIP 96.11	<b>Percent</b> 96.11	Cum Percent		
1 D	.D=DON'T KN	IOW 0.02	96.13		
137 1	1=VERY USEF	'UL 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 AI	L USEFUL 0.12	100		

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							
Variable Name: Variable Number: Mnemonic: N:		PROVVISIT_12_1			Width: Type: Format:	8 Num DURPR(	D
Label:	Duration	2004 Provider V	Visit in Hour	rs (Type=Other Med	dical, first p	rovider)	
Universe Question Text:							
User Note:		s duration of pr rovider mentione		ts in 2004 from field at 100.	irst other med:	ical or mental	
Construct Specs:	If G39=2 G39=4, C G39min,	, C_DURPROVVISI _DURPROVVISIT_12 G39hr, or G39da	I_12_1 =G39hr 2_1 =888. If y=d, C_DURPRC	c. If G39=1, C_D C. If G39=3, C_D C G39=d or r, C_D OVVISIT_12_1 =d. If G39=.L, C_DUR	URPROVVISIT_12 URPROVVISIT_12 If G39min, G39	_1 =G39day*8. _1 =G39. If 9hr, or G39day	If

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189	12	177	5.3230696798	17.592300505	1	0	100

Variable Name: Variable Number: Mnemonic:	R2_C_PROVPAYSERV_12_1 566	Width: Type: Format:	8 Num SERV
N: Label:	4864 Provider Paid for Services Revcd (Type=Other Medical,	first provider)	
Universe Question Text:			
User Note:	Indicates that provider paid for services received in or mental health provider mentioned.	2004 from first oth	er medical
Construct Specs:	If C_ProvType2004_12_1=1 and corresponding G45_2=2, C_ G45_2=0 or .L, C_PROVPAYSERV_12_1 =0. If G45_2=d or n		

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
4	D	.D=DON'T KNOW	0.08	96.2			
170	0	0=NO	3.5	99.69			
15	2	2=PROVIDER PAID	0.31	100			
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:			
User Note:	Indicates that no one paid for services received in or mental health provider mentioned.	2004 from first oth	er medical
Construct Specs:	If C_ProvType2004_12_=1 and corresponding G45_3=3, G45_3=0 or .L, C_NOONEPAYSERV_12_1=0. If G45_3=d c		

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
4	D	.D=DON'T KNOW	0.08	96.2			
176	0	0=NO	3.62	99.81			
9	3	3=NO ONE PAID	0.19	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SELFFAMPAYSERV_12_1 568 4864 Self or Family Paid for Services Revcd (Type=Other Medi	Width: Type: Format: .cal, first provide	8 Num SERV r)
Universe Question Text:			
User Note:	Indicates that self/family paid for services received i medical or mental health provider mentioned.	n 2004 from first	other
Construct Specs:	<pre>If C_ProvType2004_12_1=1 and corresponding G45_1=1 or C C_SELFFAMPAYSERV_12_1=1. If G45_1=d or G45_4=d or G46= If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAM or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSER</pre>	d, C_SELFFAMPAYSE MPAYSERV_12_1=r. I	

<b>Frequency</b> 4675	Value .=LOGICAL	SKIP	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
4	D		.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			
Eligible	Mi	ssing	Base N	Mean	StDev	Median	MIN	MAX
189								
Variable Variable Mnemonic: N: Label: Universe	Number:	569 4864	NPAYSERV_12_1 d for Services Revc	d (Type=Ot	her Medical, first	Width: Type: Format: provider)	8 Num SERV	
Question	Text:							
User Note	:		tes that EN paid fo health provider m		received in 2004	from first oth	er medical or	
Construct	Specs:		<pre>rovType2004_12_1=1 , C_ENPAYSERV_12_1=</pre>					i=0

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
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: Variable Number: Mnemonic: N: Label:	R2_C_MEDICAREPAYSERV_12_1 570 4864 Medicare Paid for Services Revcd (Type=Other Medical,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Medicare paid for services received i medical or mental health provider mentioned.	n 2004 from first ot	her
Construct Specs:	If C_ProvType2004_12_1=1 and corresponding G45_7=7, C G45_7=0 or .L, C_MEDICAREPAYSERV_12_1=0. If G45_7=d C_MEDICAREPAYSERV_12_1=G45_7.		1=6. If

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

Variable Name: Variable Number: Mnemonic:	R2_C_MEDICAIDPAYSERV_12_1 571	Width: Type: Format:	8 Num SERV
N :	4864		
Label:	Medicaid Paid for Services Revcd (Type=Other Med	dical, first provider)	
Universe Question Text:			
User Note:	Indicates that Medicaid paid for services receiv or mental health provider mentioned.	ved in 2004 from first	other medical
Construct Specs:	<pre>If C_ProvType2004_12_1=1 and corresponding G45_6 G45_8=0 or .L, C_MEDICAIDPAYSERV_12_1=0. If G45 C_MEDICAIDPAYSERV_12_1=G45_8.</pre>	·	_12_1=1. If
Frequency Value	Label Percent Cum Percent		

4675	.=LOGICAL SKIP	96.11	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							

Variable Name: Variable Number: Mnemonic: N:	R2_C_EMPLYPAYSERV_12_1 572 4864	Width: Type: Format:	8 Num SERV
Label: Universe Question Text:	Employer Paid for Services Revcd (Type=Other Medical, f	irst provider)	
User Note:	Indicates that employer paid for services received in 2 or mental health provider mentioned.	2004 from first oth	er medical
Construct Specs:	If C_ProvType2004_12_1=1 and corresponding G45_9=9, C_E G45_9=0 or .L, C_EMPLYPAYSERV_12_1=0. If G45_9=d or r,		

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	<b>Percent</b> 96.11	Cum Percent			
4	D	.D=DON'T KNOW	0.08	96.2			
185	0	0=NO	3.8	100			
Eligible	Missing	Base N	Mear	n StDev	Median	MIN	MAX
189							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NONPROFPAYSERV_12_1 573 4864 Non-Profit Paid for Services Revcd (Type=Other Medical,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that non-profit paid for services received in medical or mental health provider mentioned.	2004 from first o	ther
Construct Specs:	If C_ProvType2004_12_1=1 and corresponding G45_12=10, C G45_12=0 or .L, C_NONPROFPAYSERV_12_1=0. If G45_12=d o C_NONPROFPAYSERV_12_12=G45_12.		_1=1. If

<b>Frequency</b> 4675	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 96.11	<b>Percent</b> 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							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_WORKCOMPPAYSERV_12_1 574 4864 Workers Comp Paid for Services Revcd (Type=Other Medica	Width: Type: Format: 1, first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that Worker's Comp paid for services received medical provider mentioned.	in 2004 from firs	t other
Construct Specs:	If C_ProvType2004_12_1=1 and corresponding G45_12=11, C G45_12=0 or .L, C_WORKCOMPPAYSERV_12_1=0. If G45_12_1= C_WORKCOMPPAYSERV_12_1=G45_12.		2_1=1. If

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<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
189							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_DISINSURPAYSERV_12_1 575 4864 Disability Insurance Paid for Services Revcd (Type=Othe	Width: Type: Format: er Medical, first p	8 Num SERV provider)
Universe Question Text:			
User Note:	Indicates that Disability Insurance paid for services r other medical or mental health provider mentioned.	received in 2004 fr	rom first
Construct Specs:	<pre>If C_ProvType2004_12_1=1 and corresponding G45_12=1, C_ G45_12=0 or .L, C_DISINSURPAYSERV_12_1=0. If G45_12= C_DISINSURPAYSERV_12_1=G45_12.</pre>		2_1=1. If

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	<b>Percent</b> 96.11	Cum Percent		
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	Dev Median	MIN	MAX
189						

Variable Variable Mnemonic:		R2_C_0 576	THERPAYSER	V_12_1				Width: Type: Format:	8 Num SERV	
N: Label:		4864 Other	Paid for S	arvices	Reved	Twne=0the	r Medical, first	- provider)		
Universe Question	Text:	other			, neveu	Type oune	r neurear, rirst	piovidei)		
User Note	:		tes that o l health p	-			eceived in 2004	from first oth	er medical or	
Construct	Specs:	If C_P	rovType200	4_12_1=	1 and co	rrespondi	ng G45_13=13, C If G45_13=d or n			•
<b>Frequency</b> 4675	<b>Value</b> .=LOGICAI		<b>Label</b> 96.11	_	Percent 96.11	Cum Perce	ent			
4	D		.D=DON'T 1	KNOW (	0.08	96.2				
181	0		0=NO	3	3.72	99.92				
4	13		13=OTHER	PAID (	0.08	100				
Eligible	Mi	ssing	Base	N	Mean		StDev	Median	MIN MA	х
189										
Variable	Name:	R2 C A	GENCYPAYSE:	RV 12 1				Width:	8	

variable Name.	RZ_C_AGENCIFAISERV_IZ_I	width.	0
Variable Number:	577	Type :	Num
Mnemonic:		Format:	SERV
N :	4864		
Label:	Government Agency Paid for Services Revcd (Type=Ot	her Medical, first p	rovider)
Universe Question Text:			
User Note:	Indicates that other agency paid for services rece medical or mental health provider mentioned.	ived in 2004 from fi	rst other
Construct Specs:	If C_ProvType2004_12_1=1 and corresponding G45_15= G45_15=0 or .L, C_AGENCYPAYSERV_12_1=0. If G45_1 C_AGENCYPAYSERV_12_1=G45_1.		12_1=1. If

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
4	D	.D=DON'T KNOW	0.08	96.2			
169	0	0=NO	3.47	99.67			
16	15	15=GOVERNMENT AGENCY PAID	0.33	100			
Eligible	Missing	Base N Mean		StDev	Median	MIN	MAX
189							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_INSURPAYSERV_12_1 578 4864 Insurance Paid for Services Revcd (Type=Other Medical,	Width: Type: Format: first provider)	8 Num SERV
Universe Question Text:			
User Note:	Indicates that health insurance paid for services rece medical provider mentioned.	ived in 2004 from f	first other
Construct Specs:	If C_ProvType2004_12_1=1 and corresponding G45_5=5, C_ G45_5=0 or .L, C_INSURPAYSERV_12_1=0. If G45_5=d or		

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<b>Label</b> 96.11	Percent 96.11	Cum Percent			
4	D	.D=DON'T KNOW	0.08	96.2			
160	0	0=NO	3.29	99.49			
25	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=Othe	er Medical, first p	provider)			
Universe Question Text:						
User Note:	Indicates that other medical provider paid for services other medical or mental health provider mentioned.	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 G45_14=0 or .L, C_SCHOOLPAYSERV_12_1 =0. If G45_14=c =G45_14.					

<b>Frequency</b> 4675	Value .=LOGICAL SKIP	<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	14	14=SCHOOL PAID	0.02	100			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_SERCOST2004_12_1 580 4864 Annual Cost of 2004 Services (Type=Other Medical, first	Width: Type: Format: provider)	8 Num DR		
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.				
Construct Specs:	If C_ProvType2004_12_1=1 and corresponding G47=1, C_SERCOST2004_12_1=(G47_week*C_NumProvCont)/52. If G47 C_SERCOST2004_12_1=(G47_month*C_NumbProvCont). If G47= C_SERCOST2004_12_1=G47_year. If G46=d or r, C_SERCOST2 G47_week=d or G47_month=d or G47_yr=d, C_SERCOST2004_1 G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SE	3, 004_12_1=G46. If 2_1 =d. If G47=r o			

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
189	2	187	53.138317565	274.24359182	0	0	2000

Variable Name: Variable Number: Mnemonic: N: Label:	R2_I1_I 581 4864 Health During Past 4 Weeks, Imputed	Width: Type: Format:	8 Num OVRHLTH
Universe Question Text:			
User Note: Construct Specs:			

Frequency 331	<b>Value</b> 1	<b>Label</b> 1=EXCELLENT	Percent 6.81	Cum Percent 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								

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 p	problems limit {you	r/NAME's}
	usual physical activities (such as walking or climbing	stairs)?	

Frequency 33	<b>Value</b> D	Label .D=DON'T KNOW	<b>Percent</b> 0.68	Cum Percent 0.68
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	
	<pre>{your/his/her} daily work, both at home and away from {your/his/her} physical health?</pre>	nome, because of	

User Note: Construct Specs:

Frequency 32	<b>Value</b> D	Label .D=DON'T KNOW	<b>Percent</b> 0.66	Cum Percent 0.66
5	P	.P=PARTIAL	0.1	0.76
9	R	.R=REFUSED	0.19	0.95
1045	1	1=NONE AT ALL	21.48	22.43
748	2	2=A LITTLE BIT	15.38	37.81
1010	3	3=SOME	20.76	58.57
1168	4	4=QUITE A LOT	24.01	82.59
847	5	5=COULD NOT DO DAILY WORK	17.41	100
Eligible		Missing Base N	Mean	StDev Median MIN MAX
1061				

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 pa	st 4 weeks?	
User Note:			

Frequency	Value	Label	Percent	Cum Percent				
69	D	.D=DON'T KNOW	1.42	1.42				
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
10.01								

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	<b>Percent</b> 0.56	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_I6	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} ph	ysical health or e	motional
	problems limit {your/his/her} usual social activities	with family or fri	ends?

<b>Frequency</b> 30	<b>Value</b> D	Label .D=DON'T KNOW	Percent 0.62	Cum Percent 0.62			
8	Ρ	.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	L	StDev	Median	MIN	MAX
4864							

Variable Name:	R2 I7	Width:	8
Variable Number:	587	Type:	Num
Mnemonic:		Format:	FRWKLT5X
N :	4864		
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 irri	table)?	

User Note:

Construct Specs:

<b>Frequency</b> 59	<b>Value</b> D	Label .D=DON'T KNOW	Percent 1.21	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								

Variable Name:	R2_I8	Width:	8
Variable Number:	588	Type :	Num
Mnemonic:		Format:	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 emot	ional problems keep	þ
	{you/NAME} from doing {your/his/her} usual work, schoo	l or other daily ac	ctivities?

Frequency 34	<b>Value</b> D	Label .D=DON'T KNOW	<b>Percent</b> 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			
Eligible		Missing Base N Mea	n	StDev	Median	MIN	MAX

4864

Variable Name: Variable Number: Mnemonic:	R2_I9_I 589	Width: Type: Format:	8 Num NOWHLT
N: Label:	4864 Rate Health in General Now, Imputed		
Universe Question Text:			
User Note:			

Construct Specs:

Frequency 296	<b>Value</b> 1	<b>Label</b> 1=MUCH BETTER NOW	<b>Percent</b> 6.09	Cum Percent 6.09			
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	an StDev	Median	MIN	MAX
4864							

Variable Name:	R2_I10	Width:	8
Variable Number:	590	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Take Meds for Physical Conditions		
Universe Ouestion Text:	(All) {Do you/Does NAME} take any prescription medications fo	r any ongoing phys	ical
Question lext.	health conditions?	i any ongoing phys	ficar

Frequency 18	<b>Value</b> D	Label .D=DON'T KNOW	Percent 0.37	Cum Percent 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				
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX
4864								

Variable Name: Variable Number: Mnemonic:	R2_I11 591	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Take Meds for Mental Conditions		
Universe Question Text:	(All) {Do you/Does NAME} take any prescription medications fo emotional conditions?	or any ongoing men	tal or

#### User Note: Construct Specs:

Frequency 28	<b>Value</b> D	Label .D=DON'T KNOW	Percent 0.58	Cum Percent 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	MIN
4864							

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	=	or a mental

or emotional condition at a hospital, clinic, or doctor's office?

User Note: Construct Specs:

Frequency 26	<b>Value</b> D	Label .D=DON'T KNOW	Percent 0.53	Cum Percent 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 Variable Mnemonic: N: Label:	Number:	59 <del>3</del> 4864	17A_I wear glas	sses or contac	ct lenses,	Imputed	Width: Type: Format:	8 Num YESNO	
Universe Question User Note Construct	:								
<b>Frequency</b> 1932	<b>Value</b> O	Label 0=NO	Percent 39.72	Cum Percent 39.72					

2932 1	1=YES	60.28 10	00				
Eligible	Missing	Base	N Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic:	R2_I17B_I 594	Width: Type: Format:	8 Num YESNO
N :	4864		
Label:	Difficulty Seeing with Glasses / Contact Lenses, Imp	uted	

Difficulty Seeing with Glasses / Contact Lenses, Imputed

#### Universe

Question Text:

#### User Note:

Construct Specs:

<b>Frequency</b> 1932	Value .=LOGICAL SKIP	<b>Label</b> 39.72	<b>Percent</b> 39.72	Cum Percent				
1478	0	0=NO	30.39	70.11				
1454	1	1=YES	29.89	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
2932								
Variable	Name: R2 I18	I				Width:	8	
Variable	Number: 595					Type:	Num	
Mnemonic:						Format:	YESNO	

Mnemonic: N: Label:	4864 Difficulty Seeing,	Imputed
Universe Question Text:		
User Note: Construct Specs:		

Frequency 2932	Value .=LOGICAL SKIP	<b>Label</b> 60.28	Percent 60.28	Cum Percent				
1268	0	0=NO	26.07	86.35				
664	1	1=YES	13.65	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX

Variable Name:	R2_I19_I	Width:	8
Variable Number:	596	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Use Special Equip b/c of Diff Seeing, Imputed		
Universe			

Question Text:

# User Note:

Construct Specs:

<b>Frequency</b> 2746	Value .=LOGICAL SKIP	<b>Label</b> 56.46	<b>Percent</b> 56.46	Cum Percent				
1896	0	0=NO	38.98	95.44				
222	1	1=YES	4.56	100				
Eligible	Missing	В	ase N	Mean	StDev	Median	MIN	MAX
2118								

Variable Name: Variable Number: Mnemonic: N: Label:	R2_I21_I 597 4864 Difficulty Hearing, Imputed	Width: Type: Format:	8 Num YESNO
Universe Question Text: User Note:	,,,		

Construct Specs:

<b>Frequency</b> 3953	<b>Value</b> O	<b>Label</b> 0=NO	Percent 81.27	Cum Percent 81.27	:				
911	1	1=YES	18.73	100					
Eligible		Missing	J	Base N	Mean	StDev	Median	MIN	MAX

Variable Name:	R2_I22_I	Width:	8
Variable Number:	598	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Able to Hear Normal Conversation, Imputed		
Universe Question Text:			
User Note: Construct Specs:			

Frequency 3953	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 81.27	<b>Percent</b> 81.27	Cum Percent				
165	0	0=NO	3.39	84.66				
746	1	1=YES	15.34	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
911								
12/7/2	009					Pac	ge 298 of 343	

Variable Name: Variable Number: Mnemonic: N: Label:	R2_I23_I 599 4864 Use Special Devices b/c of Diff Hearing, Imputed	Width: Type: Format:	8 Num YESNO
Universe Question Text: User Note:			

<b>Frequency</b> 3953	Value .=LOGICAL SKIP	<b>Label</b> 81.27	Percent 81.27	Cum Percent				
748	0	0=NO	15.38	96.65				
163	1	1=YES	3.35	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
911								

Variable Name:	R2 I25 I	Width:	8
Variable Number:	600	Type :	Num
Mnemonic:		Format:	YESNO
N:	4864		
Label:	Difficulty Having Speech Understood, Imputed		
Universe Question Text:			
User Note:			

Construct Specs:

<b>Frequency</b> 3346	<b>Value</b> O		<b>Percent</b> 68.79	Cum Percent 68.79				
1518	1	1=YES	31.21	100				
Eligible		Missing	г	Base N	Mean	StDev	Median	MIN

4864

Variable Name:	R2 I26 I	Width:	8
Variable Number:	601	Type:	Num
Mnemonic:		Format:	YESNO
N:	4864		
Label:	Able to Have Speech Understood At All, Imputed		
Universe			
Question Text:			
User Note:			
Construct Specs:			

MAX

Frequency 3346	Value .=LOGICAL SKIP	<b>Label</b> 68.79	<b>Percent</b> 68.79	Cum Percent				
252	0	0=NO	5.18	73.97				
1266	1	1=YES	26.03	100				
Eligible	Missing	В	ase N	Mean	StDev	Median	MIN	MAX
1518								
12/7/2	009						Page 299 of 343	

Variable Name: Variable Number: Mnemonic: N: Label:	R2_I29_I 602 4864 Diff Walking Without Assistance, Imputed	Width: Type: Format:	8 Num YESNO
Universe Question Text:			

User Note:

Construct Specs:

<b>Frequency</b> 2495	<b>Value</b> O	Label 0=NO	Percent 51.3	Cum Percent 51.3					
2369	1	1=YES	48.7	100					
Eligible		Missing		Base N	Mean	StDev	Median	MIN	MAX
4864									

Variable Name:	R2 I30 I	Width:	8
Variable Number:	603	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Able to Walk Quarter Mile At All, Imputed		
Universe			
Question Text:			
User Note:			
Construct Specs:			

Frequency 2495	Value .=LOGICAL SKIP	<b>Label</b> 51.3	Percent 51.3	Cum Percent				
1677	0	0=NO	34.48	85.77				
692	1	1=YES	14.23	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number:	R2_I31_I 604	Width: Type:	8 Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Use Special Equip b/c of Diff Walking, Imputed		
Universe Question Text:			
User Note: Construct Specs:			

Frequency 2495	Value .=LOGICAL SKIP	<b>Label</b> 51.3	Percent 51.3	Cum Percent				
1030	0	0=NO	21.18	72.47				
1339	1	1=YES	27.53	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
2369								
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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 Question Text:	(I29=01, d, or r and I31=01) What devices, equipment, or other types of assistance { you/Does NAME} use braces, crutches, cane or a walker?	do you/does NAME}	use? {Do

<b>Frequency</b> 3518	Value .=LOGICAL SKIP	<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
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							

Variable Name:	R2 I32 2	Width:	8
Variable Number:	606	Type:	Num
Mnemonic:		Format:	EQPMNT5X
N:	4864		
Label:	Use Wheelchair b/c of Diff Walking		
Universe	(I29=01, d, or r and I31=01)		
Question Text:	What devices, equipment, or other types of assistance you/Does NAME} use a wheelchair or scooter?	{do you/does NAME}	use? {Do
User Note:			

Construct Specs:

Frequency 3518	Value .=LOGICAL SKIP	<b>Label</b> 72.33	<b>Percent</b> 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

Variable Name: Variable Number: Mnemonic:	R2_I33_I 607	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Difficulty Climbing 10 Steps, Imputed	FOIMAC.	TESHO
Universe Question Text:			
User Note:			

<b>Frequency</b> 2455	<b>Value</b> O	Label 0=NO	<b>Percent</b> 50.47	Cum Percent 50.47					
2409	1	1=YES	49.53	100					
Eligible		Missing	J I	Base N	Mean	StDev	Median	MIN	MAX
4864									
Variable	Namo	D0 T	31 т				Width	0	

variable Name:	RZ 134 1	width:	8
Variable Number:	608	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Able to Climb 10 Steps At All, Imputed		
Universe			
Question Text:			
User Note:			
Construct Specs:			

Construct Specs:

<b>Frequency</b> 2455	Value .=LOGICAL SKIP	<b>Label</b> 50.47	<b>Percent</b> 50.47	Cum Percent				
868	0	0=NO	17.85	68.32				
1541	1	1=YES	31.68	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX

2409

Variable Name: Variable Number: Mnemonic:	R2_I35_I 609	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Difficulty Lifting and Carrying 10 lbs, Imputed		
	Difficulty diffing and callying to 103, impaced		
Universe Question Text:			
User Note: Construct Specs:			
Frequency Value	Label Percent Cum Percent		

El	igible		Missing	Ŧ	Base N	Mean	StDev	Median	MIN	MAX
							<u> </u>			
2196	6	1	1=YES	45.15	100					
2668	8	0	0=NO	54.85	54.85					

4864

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Variable Name: Variable Number: Mnemonic: N: Label:	R2_I36_I 610 4864 Able to Lift or Carry 10 lbs At All, Imputed	Width: Type: Format:	8 Num YESNO
Universe Question Text: User Note:			

<b>Frequency</b> 2668	Value .=LOGICAL SKIP	<b>Label</b> 54.85	<b>Percent</b> 54.85	Cum Percent				
1182	0	0=NO	24.3	79.15				
1014	1	1=YES	20.85	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
2196								

Variable Name: Variable Number: Mnemonic: N:	R2_I37_I 611 4864	Width: Type: Format:	8 Num YESNO
Label: Universe Question Text: User Note:	Difficulty Using Hands or Fingers, Imputed		

Construct Specs:

<b>Frequency</b> 3577				t Cum Percen 73.54	t				
1287	1	1=YES	26.46	100					
Eligible		Missing	1	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N:	R2_I38_I 612 4864	Width: Type: Format:	8 Num YESNO
Label: Universe Question Text:	Able to Use Hands or Fingers At All, Imputed		
User Note: Construct Specs:			

Frequency 3577	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 73.54		Cum Percent				
160	0	0=NO	3.29	76.83				
1127	1	1=YES	23.17	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
1287								
12/7/2	009					Pa	ge 303 of 343	

Variable Name: Variable Number: Mnemonic:	R2_I39_I 613	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Difficulty Reaching Over Head, Imputed		
Universe Question Text:			
User Note:			

Frequency 3582	<b>Value</b> O	Label 0=NO	<b>Percent</b> 73.64	Cum Percent 73.64					
1282	1	1=YES	26.36	100					
Eligible		Missing	J E	Base N	Mean	StDev	Median	MIN	MAX
4864									
Variable	Namo	ро т	40 T				Width.	0	

variable Name:	R2 140 1	Width:	8
Variable Number:	614	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Able to Reach Over Head At All, Imputed		
Universe			
Question Text:			
User Note:			
Construct Space.			

Construct Specs:

Frequency 3582	Value .=LOGICAL SKIP	<b>Label</b> 73.64	<b>Percent</b> 73.64	Cum Percent				
355	0	0=NO	7.3	80.94				
927	1	1=YES	19.06	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX

1282

Variable Name: Variable Number: Mnemonic:	R2_I41_I 615	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Difficulty Standing, Imputed		
Universe Question Text:			
User Note: Construct Specs:			
Frequency Value	Label Percent Cum Percent		

rrequency	varue	парет	Fercenc	cum rercent					
1925	0	0=NO	39.58	39.58					
2939	1	1=YES	60.42	100					
Eligible		Missing		Base N	Mean	StDev	Median	MIN	MAX
4864									

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Variable Name:	R2 I42 I	Width:	8
Variable Number:	616	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Able to Stand At All, Imputed		

Universe

Question Text:

#### User Note:

Construct Specs:

Frequency 1925	Value .=LOGICAL SKIP	<b>Label</b> 39.58	Percent 39.58	Cum Percent				
382	0	0=NO	7.85	47.43				
2557	1	1=YES	52.57	100				
Eligible	Missing	E	ase N	Mean	StDev	Median	MIN	MAX
2939								

Variable Name: Variable Number: Mnemonic:	R2_I43_I 617	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Difficulty Stooping, Imputed		
Universe Question Text:			
User Note:			

Construct Specs:

Frequency 2046	<b>Value</b> O	Label 0=NO	<b>Percent</b> 42.06	Cum Percent 42.06	:				
2818	1	1=YES	57.94	100					
Eligible		Missing	1	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N: Label:	R2_I44_I 618 4864	Width: Type: Format:	8 Num YESNO
Universe Question Text:	Able to Stoop At All, Imputed		
User Note: Construct Specs:			

Frequency 2046	Value .=LOGICAL SKIP	<b>Label</b> 42.06		Cum Percent				
993	0	0=NO	20.42	62.48				
1825	1	1=YES	37.52	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
2818								
12/7/2	009					Pag	e 305 of 343	

Variable Name: Variable Number: Mnemonic: N: Label:	R2_I45_I 619 4864 Difficulty Getting Around Inside Home, Imputed	Width: Type: Format:	8 Num YESNO
Universe Question Text:			

User Note:

Construct Specs:

Frequency 4012	<b>Value</b> O	Label 0=NO	Percent 82.48	Cum Percent 82.48					
852	1	1=YES	17.52	100					
Eligible		Missing	r i	Base N	Mean	StDev	Median	MIN	MAX
4864									

Variable Name:	R2 I46 I	Width:	8
Variable Number:	620	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Need Help To Get Around Inside Home, Imputed		
Universe			
Question Text:			
User Note: Construct Specs:			

Frequency 4012	Value .=LOGICAL SKIP	<b>Label</b> 82.48	<b>Percent</b> 82.48	Cum Percent				
413	0	0=NO	8.49	90.97				
439	1	1=YES	9.03	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
852								

Variable Name: Variable Number: Mnemonic: N:	R2_I47_I 621 4864	Width: Type: Format:	8 Num YESNO
Label: Universe Question Text:	Difficulty Getting Around Outside Home, Imputed		
User Note: Construct Specs:			

Frequency	y Value	Label	Percent	Cum Percent					
2827	0	0=NO	58.12	58.12					
2037	1	1=YES	41.88	100					
Eligibl	e	Missing	J	Base N	Mean	StDev	Median	MIN	MAX
4864									

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Variable Name: Variable Number: Mnemonic: N: Label:	R2_I48_I 622 4864 Need Help To Get Around Outside Home, Imputed	Width: Type: Format:	8 Num YESNO
Universe Question Text: User Note:			

Frequency 2827	Value .=LOGICAL SKIP	<b>Label</b> 58.12	<b>Percent</b> 58.12	Cum Percent				
516	0	0=NO	10.61	68.73				
1521	1	1=YES	31.27	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
2037								

Variable Name: Variable Number: Mnemonic:	R2_I49_I 623	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Difficulty Getting Into/Out of Bed, Imputed		
Universe Question Text:			
User Note:			

Construct Specs:

Frequency 3482			<b>Percent</b> 71.59	t Cum Percen 71.59	t				
1382	1	1=YES	28.41	100					
Eligible		Missing	J	Base N	Mean	StDev	Median	MIN	MAX

Variable Name: Variable Number: Mnemonic: N:	R2_I50_I 624 4864	Width: Type: Format:	8 Num YESNO
Label: Universe Question Text:	Need Help Getting Into/Out of Bed, Imputed		
User Note: Construct Specs:			

Frequency 3482	<b>Value</b> .=LOGICAL SKIP	<b>Label</b> 71.59	<b>Percent</b> 71.59	Cum Percent				
658	0	0=NO	13.53	85.12				
724	1	1=YES	14.88	100				
Eligible	Missing	E	Base N	Mean	StDev	Median	MIN	MAX
1382								
12/7/2	009					Pa	ge 307 of 343	

Variable Name: Variable Number:	R2_I51_I 625	Width: Type:	8 Num
Mnemonic:		Format:	YESNO
N:	4864		
Label:	Difficulty Bathing or Dressing, Imputed		
Universe			

#### Question Text:

User Note:

Construct Specs:

<b>Frequency</b> 3596	<b>Value</b> O	<b>Label</b> 0=NO	Percent 73.93	Cum Percent 73.93	t				
1268	1	1=YES	26.07	100					
Eligible		Missing		Base N	Mean	StDev	Median	MIN	MAX
4864									
Variable		R2_I	52_I				Width:	8	
Variable Mnemonic:		626					Type: Format:	Num YESNO	
N: Label:		4864 Need	Help To	Bath or Dres	s, Imputed				
Universe Question	Text:								
User Note Construct									

Frequency	Value	Label	Percent	Cum Percent
3596	.=LOGICAL SKIP	73.93	73.93	
334	0	0=NO	6.87	80.8
934	1	1=YES	19.2	100
Eligible	Missing	E	ase N	Mean

1268

Variable Name: Variable Number: Mnemonic: N: Label:	R2_I53_I 627 4864 Difficulty Shopping, Imputed	Width: Type: Format:	8 Num YESNO
Universe Question Text:			
User Note: Construct Specs:			

Frequency	Value	Label	Percent	Cum Percent					
3022	0	0=NO	62.13	62.13					
1842	1	1=YES	37.87	100					
Eligible		Missing	r i	Base N	Mean	StDev	Median	MIN	MAX
4864									

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MAX

StDev Median MIN

Variable Name:	R2_I54_I	Width:	8
Variable Number:	628	Type:	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Need Help to Shop, Imputed		

Label:

#### Universe

Question Text:

## User Note:

Construct Specs:

Frequency 3022	Value .=LOGICAL SKIP	<b>Label</b> 62.13	Percent 62.13	Cum Percent				
165	0	0=NO	3.39	65.52				
1677	1	1=YES	34.48	100				
Eligible	Missing	В	ase N	Mean	StDev	Median	MIN	MAX
1842								
Variable	Name: R2 I55	δI				Width:	8	

Variable Name:	R2_I55_I	Width:	8
Variable Number:	629	Type:	Num
Mnemonic:		Format:	YESNO
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				Width:	8	
Variable Number					Type:	Num	
Mnemonic:					Format:	YESNO	
N:	4864						
Label:	Need Help	to Prepare Me	eals, Imputed				
Universe							
Question Text:							
User Note: Construct Specs	3:						

<b>Frequency</b> 2953	Value .=LOGICAL SKIP	<b>Label</b> 60.71	Percent 60.71	Cum Percent			
180	0	0=NO	3.7	64.41			
1731	1	1=YES	35.59	100			
Eligible	Missing	E	Base N	Mean	StDev	StDev Median	StDev Median MIN
1911							
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Variable Name:	R2_I57_I	Width:	8
Variable Number:	631	Type :	Num
Mnemonic:		Format:	YESNO
N :	4864		

Label: Difficulty Eating, Imputed

Universe

Question Text:

User Note:

Construct Specs:

Frequency 4215	<b>Value</b> O	Label 0=NO	<b>Percent</b> 86.66	Cum Percent 86.66					
649	1	1=YES	13.34	100					
Eligible		Missing		Base N	Mean	StDev	Median	MIN	MAX
4864									
Variable	Name:	R2 I	58 I				Width:	8	
Variable	Number:	632	_				Type:	Num	

Variable Number: Mnemonic:	632	Type: Format:	Num YESNO
N: Label:	4864 Need Help To Eat, Imputed		120110
Universe Question Text:			
User Note:			

Construct Specs:

Frequency 4215	Value .=LOGICAL SKIP	<b>Label</b> 86.66		Cum Percent
415	0	0=NO	8.53	95.19
234	1	1=YES	4.81	100
Eligible	Missing	В	ase N	Mean

649

Variable Name:	R2 I59 I	Width:	8
Variable Number:	633	Type :	Num
Mnemonic:		Format:	YESNO
N :	4864		
Label:	Trouble Concentrating, Imputed		
Universe Question Text:			

StDev

User Note:

Construct Specs:

<b>Frequency</b> 1966		Value	Label 0=NO	<b>Percent</b> 40.42		Cum Percent	
		0					
2898		1	1=YES	59.58		100	
Eligible 4864	Missing	Base N	Mean	StDev	Median	MIN	MAX
1001							

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Median MIN

MAX

Variable Variable Mnemonic:	Number:	R2_I0 634	60_I				Width: Type: Format:	8 Num YESNO	
N: Label:		4864 Trouk	ole Copin	ıg with Str	ess, Imputed		FOLMAL:	I FONO	
Universe Question	Text:		-	-					
User Note Construct									
Frequency 1886	<b>Value</b> O	<b>Label</b> 0=NO	Percent	<b>Cum Perce</b> 38.77	ent				
2978	1	1=YES		100					
Eligible		Missing	E	Base N	Mean	StDev	Median	MIN	MAX
4864		-							
Variable Variable Mnemonic:	Number:	R2_I0 635	61_I				Width: Type: Format:	8 Num YESNO	
N:		4864						120110	
Label:		Troub	ole getti	ng Along W	With People, In	mputed			
			5	ing nitolig w	1 ,				
Universe Question	Text:		,	ing nitong w					
Universe	<b>:</b>			ing income w	<u> </u>				
Universe Question User Note	: Specs:		Percent 67.52						
Universe Question User Note Construct Frequency 3284	a: Specs: Value	Label	<b>Percent</b> 67.52	Cum Perce					
Universe Question User Note Construct Frequency 3284	Specs: Value	<b>Label</b> 0=NO	<b>Percent</b> 67.52 32.48	<b>Cum Perce</b> 67.52		StDev	Median	MIN	мах
Universe Question User Note Construct Frequency 3284 1580	Specs: Value	Label 0=NO 1=YES	<b>Percent</b> 67.52 32.48	<b>Cum Perce</b> 67.52 100	ent		Median	MIN	мах
Universe Question User Note Construct Frequency 3284 1580 Eligible 4864 Variable Variable	<pre>x: Specs: Value 0 1 Name: Number:</pre>	Label 0=NO 1=YES Missing R2_C	<b>Percent</b> 67.52 32.48	<b>Cum Perce</b> 67.52 100 <b>Base N</b>	ent		Width: Type:	4 Num	MAX
Universe Question User Note Construct Frequency 3284 1580 Eligible 4864 Variable	<pre>x: Specs: Value 0 1 Name: Number:</pre>	Label 0=NO 1=YES Missing R2_C	<b>Percent</b> 67.52 32.48	<b>Cum Perce</b> 67.52 100 <b>Base N</b>	ent		Width:	4	МАХ
Universe Question User Note Construct Frequency 3284 1580 Eligible 4864 Variable Mnemonic:	<pre>x: Specs: Value 0 1 Name: Number:</pre>	<b>Label</b> 0=NO 1=YES <b>Missing</b> R2_C 636 4864	Percent 67.52 32.48 EquipFun	Cum Perce 67.52 100 Base N hcLim_I	ent Mean		Width: Type: Format:	4 Num	MAX
Universe Question User Note Construct Frequency 3284 1580 Eligible 4864 Variable Variable Mnemonic: N:	<pre>x: Specs: Value 0 1 Name: Number:</pre>	<b>Label</b> 0=NO 1=YES <b>Missing</b> R2_C 636 4864	Percent 67.52 32.48 EquipFun	Cum Perce 67.52 100 Base N hcLim_I	ent Mean	StDev	Width: Type: Format:	4 Num	MAX
Universe Question User Note Construct Frequency 3284 1580 Eligible 4864 Variable Mnemonic: N: Label: Universe	<pre>Specs: Value 0 1 Name: Number: Text: :</pre>	<b>Label</b> 0=NO 1=YES <b>Missing</b> R2_C 636 4864 Uses	Percent 67.52 32.48 EquipFun	Cum Perce 67.52 100 Base N hcLim_I	ent Mean	StDev	Width: Type: Format:	4 Num	MAX
Universe Question User Note Construct Frequency 3284 1580 Eligible 4864 Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	<pre>Xalue Value 0 1 Name: Number: Text: Sistematical Specs: Value</pre>	Label 0=NO 1=YES Missing R2_C 636 4864 Uses	Percent 67.52 32.48 EquipFun Equip/De Percent	Cum Perce 67.52 100 Base N hcLim_I evice for F	ent Mean	StDev	Width: Type: Format:	4 Num	MAX
Universe Question User Note Construct Frequency 3284 1580 Eligible 4864 Variable Mnemonic: N: Label: Universe Question User Note Construct	<pre>Xalue Value 0 1 Name: Number: Text: Signature Specs:</pre>	<b>Label</b> 0=NO 1=YES <b>Missing</b> R2_C 636 4864 Uses <b>Label</b> 0=NO	Percent 67.52 32.48 EquipFun Equip/De Percent 67.68	Cum Perce 67.52 100 Base N hcLim_I evice for F evice for F 67.68	ent Mean	StDev	Width: Type: Format:	4 Num	MAX
Universe Question User Note Construct Frequency 3284 1580 Eligible 4864 Variable Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	<pre>x Specs: Value 0 1 Name: Number: Text: Specs: Value 0</pre>	Label 0=NO 1=YES Missing R2_C 636 4864 Uses	Percent 67.52 32.48 EquipFun Equip/De Percent 67.68 32.32	Cum Perce 67.52 100 Base N hcLim_I evice for F	ent Mean	StDev	Width: Type: Format:	4 Num	MAX

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Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	4864 SF8 Physical Summary	Score, Imputed		Width: Type: Format:	8 Num DR
<b>Eligible Missing</b> 4864 0	<b>Base N Mean</b> 4864 48.045555099	<b>StDev Median</b> 12.664112652 47	<b>MIN MAX</b> 18 77		
Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	4864 SF8 Mental Summary Sc	core, Imputed		Width: Type: Format:	8 Num DR
<b>Eligible Missing</b> 4864 0		StDev         Median           12.957493695         48	<b>MIN MAX</b> 15 80		
Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	4864 CAGE Alcohol Score, I	-		Width: Type: Format:	8 Num CAGEIND
Frequency         V           4645         0           165 < or = 1),	<b>Yalue Label</b> 0=No Sign of Alcoh	ol Prob (sum of I62-	<b>Percent Cum</b> 95.5 95.		
219 1	1=Potential Alcoho (sum of I62-I65 >		4.5 100		
Eligible	Missing Base N		StDev	Median M	IN 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 a to help pay for services from hospitals, doctors, and Is that correct?	-	2

# User Note:

Construct Specs:	
------------------	--

<b>Frequency</b> 4580	Value .=LOGICAL SKIP	<b>Label</b> 94.16	Percent 94.16	Cum Percent
13	D	.D=DON'T KNOW	0.27	94.43
17	Р	.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	Mear	n StDev Median MIN MAX

284

Variable Name: Variable Number: Mnemonic:	R2_J10 641	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Covered by a Health Insurance in 2004		
Universe Question Text:	(All) Now, I'd like you to think back to 2004. In 2004, {wer any type of health insurance?	e you/was NAME} cov	ered by

# User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent				
36	D	.D=DON'T KNOW	0.74	0.74				
17	P	.P=PARTIAL	0.35	1.09				
6	R	.R=REFUSED	0.12	1.21				
808	0	0=NO	16.61	17.82				
3997	1	1=YES	82.18	100				
Eligible		Missing	Base N	Mean	StDev	Median	MIN	MAX
4864								

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Variable Name: R2\_J11\_1 Variable Number: 642 Mnemonic: N: 4864 Label: Had Medicaid in 2004 Universe (J10=01) Question Text: Did {you/NAME} have Medicaid? User Note: Construct Specs:

<b>Frequency</b> 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
1417	0	0=NO	29.13	47.53
2552	1	1=MEDICAID	52.47	100
Eligible	Missing	Base N	Mean	n StDev Median MIN MAX
4014				

Width:

Type:

8

Format: INSRNC2X

Num

Variable 1 Variable 1 Mnemonic: N: Label:	Number:	R2_J11 643 4864 Had Me	_2 dicare in 2	2004		Width: Type: Format:	8 Num INSRNC2X
Universe Question !		(J10=0 Did {y	,	ave Medicare?			
User Note Construct	-						
<b>Frequency</b> 850	Value .=LOGICAL	SKIP	<b>Label</b> 17.48	<b>Percent</b> 17.48	Cum Percent		

4014								
Eligible	Missing	Base N	Mean		StDev	Median	MIN	MAX
1911	2	2=MEDICARE	39.29	100				
2058	0	0=NO	42.31	60.71				
17	P	.P=PARTIAL	0.35	18.4				
28	D	.D=DON'T KNOW	0.58	18.05				
850	.=LOGICAL SKIP	17.48	17.48					

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 Question Text:	(J10=01) Did {you/NAME} have private insurance through your own	employer?	
User Note:			

<b>Frequency</b> 850	Value .=LOGICAL SKIP	<b>Label</b> 17.48			<b>Percer</b> 17.48	it	Cum Percent
28	D	.D=DON'T	.D=DON'T KNOW				18.05
17	P	.P=PARTIA	L		0.35		18.4
3697	0	0=NO			76.01		94.41
272	7	7=private	INSURANCE	THROUGH OWN EMPLOYER	5.59		100
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4014							

Variable Name:R2\_J11\_8Width:8Variable Number:645Type:NumMnemonic:Format:INSRNC2XN:4864Had Private Insur Thru Spouse/Partner/Parent in 2004INSRNC2XUniverse(J10=01)J01 (J0=01)Question Text:Did {you/NAME} have private insurance through your spouse/partner/parent?Image: Specify the specific the s

<b>Frequency</b> 850	<b>Value</b> .=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 THROU	GH SPOUSE/PARTNER/PARENT	8.61	100
Eligible	Missing	Base N Mean	StDev Median	MIN	MAX
4014					

Variable Name:	R2 J11 9	Width:	8
Variable Number:	646	Type:	Num
Mnemonic:		Format:	INSRNC2X
N :	4864		
Label:	Had Insurance Paid by SP/Family in 2004		
Universe	(J10=01)		
Question Text:	Did {you/NAME} have private insurance paid by yourself	or your family?	
User Note:			

<b>Frequency</b> 850	Value .=LOGICAL SKIP	<b>Label</b> 17.48			<b>Percen</b> 17.48	t Cum Pe	rcent
28	D	.D=DON'T KN	NOM		0.58	18.05	
17	P	.P=PARTIAL			0.35	18.4	
3853	0	0=NO			79.21	97.62	
116	9	9=private i	NSURANCE PAID	BY SELF/FAMILY	2.38	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4014							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_J11_10_PUB 647 4864 Had other health coverage in 2004 (Public)	Width: Type: Format:	8 Num INSRNC2X
Universe Question Text:			
User Note: Construct Specs:	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 J1 Else J11_10_PUB = J11_10.	1_10 =10 then J11	_10_PUB = 10.

Frequency	Value		Label		Percent	Cum Percent	
850	.=LOGICAL	SKIP	17.48		17.48		
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							

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Variable Variable Mnemonic: N: Label: Universe Question User Note Construct	Number: Text:	Currently of If J1=1 or and J9_2=d	Covered by Me covered by Me J9_2=2, C_Cu , C_CurMedica e of J1, J8,	edicare. Based arMedicare=1. 3 are=d. If J1= 3	d on response to J If J1=d and J8=1, r and J8=1 or .L , CurMedicare=r. If	d, or .L , or or J1=0 and	J8=0 and J9_2=	
Frequency		Value	Label		Percent		Percent	
115		D	.D=DON'		2.36	2.36		
17		P	.P=PART		0.35	2.71		
4		R 0	.R=REFU	SED	0.08	2.8	-	
1948		-	0=NO		40.05	42.8	5	
2780		1 Missing	1=YES	Mean	57.15 StDev	100 Median	MIN MAX	
Eligible 4864		Missing	Base N	Mean	StDev	Median	MIN MAX	
Variable Variable Mnemonic: N: Label:	Number:	4864	dicaid Covered by Me	edicaid		Width: Type: Format:	4 Num YESNO	
Universe Question User Note Construct	:	If J2=1 or and J9_2=d,	J9_1=1, C_Cu , C_CurMedica d none of J2,	arMedicaid=1. are=d. If J2=r	d on response to J If J2=d and J8=1, and J8=1, r, or . d, C_CurMedicare=	d, or .L , or L , or J2=0 an	nd J8=0 and	
Frequency 142	<b>Value</b> D	<b>Label</b> .D=DON'T KNOW	7		92	Cum Percen 2.92	t	
17	P	.P=PARTIAL		0.	.35	3.27		
4	R	.R=REFUSED		0.	.08	3.35		
1592	0	0=NO		32	2.73	36.08		
3109	1	1=YES		63	3.92	100		

StDev

Median

Eligible

4864

Missing

Base N

Mean

MIN

MAX

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	Currently If J4=1 o: and J9_3:	Covered by Mil: covered by mil: r J9_3=3, then c =d, C_CurMilIns of J4, J8, or c	Width: Type: Format: ponse to J4 or J1 and J8=1, d, or , or .L or J4=0 , J8, and J9_3=.1	.L or J4=0 and J9_3= r,		
Frequency	Value	Label		Percent	Cum Per	cent
27	D	.D=DON'T	KNOW	0.56	0.56	
17	P	.P=PARTIA	L	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: Variable Number: Mnemonic: N: Label: Universe Question Text: User Note: Construct Specs:	4864 Currently J6 or J9_ If J6=1 o: ((J5=0 or r) or ((J5	Covered by Priv covered by priv 7. r J9_7=7, C_Curl J6=d) and J9_	vate insurance PrivEmp=1. If 7= d), C_CurPri nd J9_7= r)), a	through own emp ((J5=d or J6=d) vEmp=d. If ((J5 nd none of J5,	Width: Type: Format: loyer. Based on and J8=.L, 1, o: =r or J6=r) and o J6, J8, or J9_7=0 P.	r d) or J8=.L, 1, or
<b>Frequency</b> 46 17	<b>Value</b> D P	<b>Label</b> .D=DON'T KNOW .P=PARTIAL	0	<b>ercent</b> .95 .35	<b>Cum Percent</b> 0.95 1.3	

4595 0 0=NO 94.47 95.93 198 1 1=YES 4.07 100 StDev Eligible Base N Mean Median MIN MAX Missing 4864

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Variable Name:	R2_C_Cui	PrivSp			Width:	4
Variable Number: Mnemonic:	652				Type: Format:	Num YESNO
N:	4864				Formac.	115110
Label:	Current	Ly Covered by Priv	Insurance t	hru Spouse		
Universe Question Text:						
User Note:		ly covered by priva e to J6 or J9 8.	te insuranc	e through spo	use/partner/parent	. Based on
Construct Specs:	or J6=0 ((J5=0 d	or J9_8=8, C_CurPr d) and J9_8= d), C or J6=r) and J9_8= or J9_8=.P, C_Cur	CurPrivSp= r), and not	d. If ((J5=r	or J6=r) and J8=.L	, 1, or r) or
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	
Eligible	Missing	Base N	Mean	StDev	Median	MIN MAX
4864						
Variable Name: Variable Number:		rPrivSelf			Width: Type:	4 Num
Mnemonic:					Format:	YESNO
N: Label:	4864 Current	Ly Covered by Priv	Insurance T	hru Self		
Universe	ourrent	ly covered by fift	induitance i			
Question Text:						
User Note:	Current to J6 or	ly covered by priva c J9 9.	te insuranc	e paid for by	self/family. Bas	ed on response
Construct Specs:	((J5=0 c r) or	or J9_9=9, C_CurPr or J6=d) and J9_9= ((J5=0 or J6=r) an vSelf=r. If J5, J6	= d), C_CurP: nd J9_9= r),	rivSelf=d. If and none of	((J5=r or J6=r) a J5, J6, J8, or J9_	nd J8=.L, 1, or
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	

96.2 2.34 114 1 1=YES Eligible Base N Missing Mean StDev 4864

0=NO

0

4679

Median MIN MAX

97.66

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_C_CurOtherInsurWidth:4654Type:Nun4864Format:YESCurrently Covered by Other Insurance								
User Note: Construct Specs:	Indian Hea If J9_4=4 or J9_6=d J9_10=r, If J9_4=	Currently covered by other plan. Coded "yes" if report coverage associated with 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 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	<b>Value</b>	Label	<b>Percent</b>	Cum Percent					
22	D	.D=DON'T KNOW	0.45	0.45					
17	P	.P=PARTIAL	0.35	0.8					
4	R	.R=REFUSED	0.08	0.88					

4864								
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
35	1	1=YES		0.72	100			
4786	0	0=NO		98.4	99.28			
4	R	.R=REFUSED		0.08	0.88			

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_CurNoInsur 655 4864 Currently No Insurance	Width: Type: Format:	4 Num NOINSUR
Universe Question Text:			
User Note:	Currently not covered by any insurance. Coded "yes" if coverage mentioned in J9.	J8=1 or no insura	ance
Construct Specs:	If J8=1 or (J9_1=0 and J9_2=0 and J9_3=0 and J9_4=0 and J9_7=0 and J9_8=0 and J9_9=0 and J9_10=0) then C_CurNol or J9_3 or J9_4 or J9_5 or J9_6 or J9_7 or J9_8 or J9_9 C_CurNoInsur=2; If J8=.P, C_CurNonInsur=.P.	nsur=1. Else if J9	_1 orJ9_2

Frequency	Value	Label	Percent	Cum Percent		
17	P	.P=PARTIAL	0.35	0.35		
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						

Variable Name: Variable Number: Mnemonic: N: Label:	R2_INCSOURCE1_PUB 656 4864 Recvd Inc from Priv Dis, Work Comp, or Unemploy Last M	Width: Type: Format: Nonth (Public)	8 Num YESNO
Universe Question Text:			
User Note: Construct Specs:	Indicates sources received income from last month. K4 if K6_a=1 or K6_b =1 or K6_e=1 then IncSource1_PUB=1. K6_c=1 or K6_d=1, then IncSource2_PUB=1. Else IncSource3_IncSource3_PUB=1. Else IncSource3_PUB=0. If K6_g=1 or =1. Else IncSource4_PUB = 0. If K11 =1, then IncSource3_IncSource5_PUB = 0. If K14_2=1 or K14_2 =1 or K14_3=1 IncSource6_PUB = 1. Else IncSource6_PUB = 0. If K4 =1	Else IncSource1_PU e2_PUB=0. If K6_f= or K6_h=1, then Incs e5_PUB = 1. Else or K14_4 =1, then	UB=0. If 1, then Source4_PUB

Frequency 4704	<b>Value</b> O	Label 0=NO		Percent 96.71		Cum Percent 96.71			
160	1	1=YES		3.29		100			
Eligible		Missing	Base	N	Mean	StDev	Median	MIN	MAX
4864									

Variable Name: Variable Number: Mnemonic:	R2_INCSOURCE2_PUB 657	Width: Type: Format:	8 Num YESNO
N: Label:	4864 Recvd Inc from Vet Ben or Public Assis Last Month (	(Public)	
Universe Question Text:			
User Note: Construct Specs:	Indicates sources received income from last month. See IncSource1_PUB.	K4, K6, and K14 gro	uped for PUF.

Frequency	Value	Label	Percent		Cum Percent		
4550	0	0=NO	93.54		93.54		
314	1	1=YES	6.46		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic:	R2_INCSOU 658	RCE3_PUB			Width: Type: Format:	8 Num YESNO	
N: Label:	4864 Recvd Inc	from Priv Pens	ion Last Month (	(Public)			
Universe Question Text:							
User Note: Construct Specs:		sources receiv urce1_PUB.	ed income from l	ast month.	K4, K6, and K14	grouped for PUF	? <b>.</b>
Frequency 4683	<b>Value</b> O	Label 0=NO	Percent 96.28		<b>m Percent</b> 6.28		
181	1	1=YES	3.72	10	00		
Eligible	Missing	Base N	Mean	StDev	Median	MIN N	мах
4864							
Variable Name: Variable Number: Mnemonic: N:	R2_INCSOU 659 4864	RCE4_PUB			Width: Type: Format:	8 Num YESNO	
Label: Universe	Recvd Inc	from Other on 1	Reg or Non-Reg E	}asis Last Mo	nth (Public)		
Question Text: User Note: Construct Specs:		sources receiv urce1_PUB.	ed income from l	ast month.	K4, K6, and K14	grouped for PUF	?.
Frequency 4626	<b>Value</b> O	Label 0=NO	<b>Percent</b> 95.11		<b>m Percent</b>		
238	1	1=YES	4.89	10	)0		
Eligible	Missing	Base N	Mean	StDev	Median	MIN N	мах
4864							
Variable Name: Variable Number: Mnemonic:	R2_INCSOU 660	RCE5_PUB			Width: Type: Format:	8 Num YESNO	
N:	4864						
Label: Universe Question Text:	Recva inc	Irom Food Stam	os Last Month (E	'UDIIC)			
User Note: Construct Specs:		sources receiv urce1_PUB.	ed income from l	.ast month.	K4, K6, and K14	grouped for PUF	7.
Frequency 3591	<b>Value</b> O	Label 0=NO	<b>Percent</b> 73.83		<b>m Percent</b> 3.83		
1273	1	1=YES	26.17	10	)0		
Eligible	Missing	Base N	Maan				
Dirgibic	MISSING	base N	Mean	StDev	Median	MIN N	MAX

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Variable Name: Variable Number: Mnemonic: N: Label: Universe Ouestion Text:	4864	_	d, or Other Gov As	Width: Type: Format: sis Last Month (Public)	8 Num YESNO
User Note: Construct Specs:			income from last	month. K4, K6, and K14	d grouped for PUF.
Frequency 4613	<b>Value</b> O	Label 0=NO	<b>Percent</b> 94.84	Cum Percent 94.84	
251	1	1=YES	5.16	100	
Eligible	Missing	Base N	Mean St	Dev Median	MIN MAX
4864 Variable Name: Variable Number: Mnemonic: N: Label:	4864	_	rity Last Month (P	Width: Type: Format: Tublic)	8 Num YESNO
Universe Question Text: User Note: Construct Specs:			income from last	month. K4, K6, and K14	d grouped for PUF.
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 St	Dev Median	MIN MAX

4864

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Variable Name: Variable Number: Mnemonic: N:		IMNTHPAY_PUB		Width: Type: Format:	8 Num TOP16CD
Label:		nth Pay, Pre-Tax (Public	)		
Universe Question Text:					
User Note:	Last mor	nth pay (pre-tax). Based	on K3 (logical ze:	ro coded if K3=.L).	Grouped into 5
Construct Specs:	If K3=.1	P, C_LstmnthPay=P. If K3	=.L, C_LstmnthPay=0	O. Else, C_LstMnthPa	y=k3.
Frequency	Value	Label	Percent	Cum Percent	
93	D	.D=DON'T KNOW	1.91	1.91	
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	

2=201-600 3=601-800 3.27 1.23 2.32 4 100 113 Eligible Missing Base N Mean StDev Median MIN MAX 4864

97.68

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_TOTGOVCASHBEN_PUB 664 4864 Total Government Cash Benefits Recvd (Public)	Width:8Type:NumFormat:TOP17	CD
Universe Question Text:			
User Note: Construct Specs:	Non-zero values bottom coded at 30 and top coded C_TotGovCashBen=C_AmtVetBen_i+C_AmtPubAssis_i+N_		
Eligible Missing	Base N Mean StDev Median MIN	MAX	

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	
4864	0	4864	739.62582237	380.36675024	610	0	1600	

60

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_TOTNONCASHBEN_PUB 665 4864 Total Non-Cash Benefits Recvd (Publ	ic)	Width: Type: Format:	8 Num TOP18CD
Universe Question Text:		,		
User Note: Construct Specs:	Top coded at 230 for PUF. C_TotNonCashBen=C_AmtFoodStamp+C_Am C_TotNonCashBen=d. If C_AmtFoodStam C_TotNonCashBen=r. If C_AmtFoodStam	p or C_AmtOth	Gov=r, and neither=d,	
<b>Eligible Missing</b> 1864 235	Base N         Mean         StDev           4629         32.892633398         67.333404066	<b>Median MIN</b> 0 0	<b>MAX</b> 230	
Variable Name:	R2_L3_I_PUB		Width:	8
Variable Number: Mnemonic:	666		Type: Format:	Num GRADEP
N: Label:	4864 Highest Year/Grade Finished in Scho	ool (Public)		
Universe				
Question Text:				
Question Text: User Note:	Grouped as: 1=Did not complete HS c years); 4=4-year degree or higher;		-	college (1-3

Frequency	Value	Label		Percent	Cum Perc	ent	
1541	1	1=Did not complete	e HS or GED	31.68	31.68		
2019	2	2=HS or equivalent	Ę	41.51	73.19		
762	3	3=Some college (1-	-3 years)	15.67	88.86		
248	4	4=4-year degree of	r higher	5.1	93.96		
294	5	5=Other		6.04	100		
Eligible	Missi	ng Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_L4_PUB 667 4864 Highest Year/Grade Finished in School, Father (Public)	Width: Type: Format:	8 Num GRADEP
Universe Question Text:			
User Note:	Grouped as: 1=Did not complete HS or GED; 2=HS or equiv years); 4=4-year degree or higher; 5=Other for PUF.	valent; 3=Some coll	ege (1-3
Construct Specs:	<pre>if L4=1 then L4_PUB = 1. Else if L4 =2,3, or 4 then L4 then L4_PUB = 3. Else if L4 =7,8, or 9, then L4_PUB = then L4_PUB = 5.</pre>	-	

Frequency	Value	Label		Percent	Cum Perce	ent	
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	Missi	ng Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_L5_PUB 668 4864 Highest Year/Grade Finished in School, Mother (Public)	Width: Type: Format:	8 Num GRADEP
Universe Question Text:			
User Note:	Grouped as: 1=Did not complete HS or GED; 2=HS or equivyears); 4=4-year degree or higher; 5=Other for PUF.	valent; 3=Some coll	.ege (1-3
Construct Specs:	<pre>if L5=1 then L5_PUB = 1. Else if L5 =2,3, or 4 then L5 then L5_PUB = 3. Else if L5=7,8, or 9, then L5_PUB = then L5_PUB = 5.</pre>	-	

Frequency	Value	Label			Percent	Cum Percent	
1084	D	.D=DON'T KNOW			22.29	22.29	
17	P	.P=PARTIAL	P=PARTIAL			22.64	
17	R	.R=REFUSED			0.35	22.99	
1372	1	1=Did not compl	lete HS or GED		28.21	51.19	
1540	2	2=HS or equival	lent		31.66	82.85	
446	3	3=Some college	(1-3 years)		9.17	92.02	
338	4	4=4-year degree	e or 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: Variable Number: Mnemonic: N: Label: Universe Question Text:	4864	I_PUB l Status (Public) R2_		Width: Type: Format:	8 Num L8PUB
User Note: Construct Specs:	-	d as: 1=Married; 2=Oth i =1 then L8_i_PUB = 1	her for PUF. l. If L8_i > or = 2 th	en L8_i_PUB = 2.	
Frequency	Value	Label	Percent	Cum Percent	
1034	1	1=Married	21.26	21.26	
3830	2	2=Other	78.74	100	
Eligible	Missing	Base N M	iean StDev	Median	MIN MAX
4864					
Variable Name: Variable Number: Mnemonic:	R2_L11 670	_I_PUB		Width: Type: Format:	8 Num L11PB
N :	4864				
Label:	Living	Situation (Public)			
Universe Question Text:					
User Note: Construct Specs:	-	-	nts/spouse/partner, 6= = 2. Else L11_i_PUB =		
- 1 1	<b>Value</b> 2	<b>Label</b> 2=You live with parents/spouse/partn	Percent 67.25 er	Cum Percent 67.25	
1593	6	6=Other	32.75	100	

1593	6	6=Other	3	32.75	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_L12_PUB 671 4864 Type of Place Live (Public)	Width: Type: Format:	8 Num L12PB
Universe Question Text: User Note: Construct Specs:	Grouped as 1= Single family home/Mobile home/Regular ap If L12 = < or = 3 then L12_PUB = 1. Else L12_PUB = 13.	partment, 13=Othe	r for PUF.

Frequency 12	<b>Value</b> D	Label .D=DON'T	KNOW			Percent 0.25	<b>Cum Per</b> 0.25	cent	
17	Р	.P=PARTIA	L			0.35	0.6		
5	R	.R=REFUSE	D			0.1	0.7		
4263 apartment	1	1=Single	family home/	mobile home/re	egular	87.64	88.34		
567	13	13=Other				11.66	100		
Eligible	Mis	sing	Base N	Mean	StDev	Medi	an	MIN	MAX
4864									

Variable Name: Variable Number: Mnemonic:	R2_L15 672	Width: Type: Format:	8 Num YESNO
N :	4864		
Label:	Live in Place for People With Disabilities		
Universe Question Text:	(L13=01) Is this place primarily for people with hearing or visio	on impairments, m	ental
	illness, mental retardation, or developmental disabiliti	es?	

User Note: Construct Specs:

Frequency 4280	Value .=LOGICAL SKIP	<b>Label</b> 87.99	<b>Percent</b> 87.99	Cum Percent	
8	D	.D=DON'T KNOW	0.16	88.16	
17	P	.P=PARTIAL	0.35	88.51	
1	R	.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					

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NUMADULTHH_PUB 673 4864 Number of Adults in Household (Public)	Width: Type: Format:	8 Num HHPUB
Universe Question Text:			
User Note: Construct Specs:	Top coded at 2 for PUF. If L11_i=1, C_Numadulthh_PUB=1. If L11>01 and L12 < 4, C_NumadulthhPUB=1. If C_NumadulthhPUB > 2, C_Numadulthh		16. Else
Eligible Missing	g Base N Mean StDev Median MIN MAX		

4864 4	4860 1.6320987654 0.4822839162 2 1 2	
Variable Name: Variable Number: Mnemonic: N: Label:	R2_L24_PUB 674 4864 Household income in 2004 (Public)	Width: 8 Type: Num Format: TOP13CD
Universe Question Text:		
User Note: Construct Specs:	Top coded as 9 (75,001) for PUF.	

Frequency 3120	Value .=LOGICAL SKIP	Label 64.14	<b>Perce</b> 64.14	nt Cum Percer	nt
597	D	.D=DON'T KNOW	12.27	76.42	
17	Р	.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 \$1000	0.58	100	
Eligible	Missing	Base N Mean	StDev	Median	MIN MAX
1744					

Variable Name:	R2_c_cohab_i	Width:	8
Variable Number:	675	Type :	Num
Mnemonic:		Format:	YESNO
N :	4864		

Label: Cohabitation Status, Imputed

## Universe

Question Text:

## User Note:

Construct Specs:

Frequency 3555	<b>Value</b> O	Label 0=NO	<b>Percent</b> 73.09		Cum Percent 73.09		
1309	1	1=YES	26.91		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number:	R2_C_RACE_I_PUB 676	Width: Type: Format:	8 Num
Mnemonic: N:	4864	Format:	RACEPB
Label: Universe Question Text:	Race, Imputed (Public)		
User Note: Construct Specs:	Grouped as 5=White, 7=Other for PUF. If C_race_i=5, C_race_i_pub=5. Else, C_race_i_pub=7.		

Frequency	Value	Label	Per	cent	Cum Percent		
3341	5	5=WHITE	68.	69	68.69		
1523	7	7=OTHER	31.	31	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_BMI_cat_i 677 4864 Body Mass Index Categories, Imputed	Width: Type: Format:	8 Num BMICAT
Universe Question Text:			
User Note: Construct Specs:			

Frequency 210	<b>Value</b> 1	<b>Label</b> 1=Underweigh	t	Percent 4.32	Cum Percent 4.32		
1484	2	2=Normal Wei	ght	30.51	34.83		
1284	3	3=Overweight		26.4	61.23		
1886	4	4=Obese		38.77	100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							
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Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_HHSIZE_PUB 678 4864 Household Size (Publ	ic)		Width: Type: Format:	8 Num HH6SIZE
Universe Question Text:					
User Note: Construct Specs:	then C_Hhsize_PUB=L C Hhsize PUB=L16+L17	PUB=1. If L1: 16+L17. If L1: . If L11_i=2, size PUB=d. E1	lī_i=3, 4, or 3, 4, or 5 an lse if L16=r o	d L12 > 3, C_Hhsize_F r L17=r, and none of	PUB=1. If
<b>ligible Missing</b> 864 15		<b>StDev</b> 1.4820682389	<b>Median MIN</b> 2 1	<b>MAX</b> 6	
Variable Name: Variable Number: Mnemonic: N:	R2_C_NUMCHILDHH_PUB 679 4864			Width: Type: Format:	8 Num TOP4CD
N: Label: Universe Question Text:	4884 Number of Children i	n Household (Pu	ublic)		
User Note: Construct Specs:	Top coded at 1 for P If L17 >0, C_NumOwnC C_NumOwnChildHH=0. T	childHH=L19. If	L17= .D or .R	, C_NumOwnChildHH=L17	<sup>2</sup> . Else,
<b>ligible Missing</b> 864 23		<b>StDev</b> 0.4621400805	<b>Median MIN</b> 0 0	<b>MAX</b> 1	
Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_NUMOWNCHILDHH_P 680 4864 Number of Own Childr		d (Public)	Width: Type: Format:	8 Num TOP3CD
Universe Question Text:					
User Note: Construct Specs:		ChildHH=L19. In Top code at 3.	If C NumNon	R, C_NumOwnChildHH=L1 OwnChildHH_PUB+C_NumC	wnChildHH PUB

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864	52	4812	0.2017871987	0.4013758892	0	0	1

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Variable Variable Mnemonic: N: Label: Universe Question	Number:	681 4864	UMNONOWNCHIL	DHH_PUB Children in H	Household (Pr	ublic)	Width: Type: Format:	8 Num TOP3CD
User Note	<b>:</b>	own c own ch C_NumN C NumN	hildren in h ildren outsi onOwnChildHH onOwnChildHH	ousehold is > de the house _PUB=C_NumOwr _PUB+C_NumOwr	> 4 or if num nold > 4 to p nchildhHH_PUM nChildHH PUB	nber own c prevent re B-C_NumChi > 4, C Nu	n children in hous hildren in househo verse calculating ldHH_PUB. Top coo mNonOwnChild_PUB=. OwnChildHH_PUB=.S.	old + number from totals. de at 3. If S. If
<b>Eligible</b> 4864	<b>Missing</b> 52	<b>Base N</b> 4812		<b>StDev</b> 1 0.5864941	<b>Median</b> 048 0	<b>MIN MAX</b> 0 3	:	
Variable Variable Mnemonic: N: Label:	Number:	682 4864	UMOWNCHILDOH	H_PUB dren Outside	of Household	d (Public)	Width: Type: Format:	8 Num TOP3CD
Universe Question	Text:							
User Note		own c own ch	hildren in h ildren outsi	ousehold is > de the househ	> 4 or if nur hold > 4 to p	mber own c prevent re	n children in hous hildren in househo verse calculating	old + number from totals.
Construct	c specs:	L20=1, C_NumN	C_NumOwnChi onOwnChildHH	ldOHH=L21. To _PUB+C_NumOwr	op code at 3 nChildHH_PUB	. If > 4, C_Nu	_NumOwnChildOHH_PU mOwnChildOHH_PUB=. OwnChildHH_PUB = .	S. If
<b>Eligible</b> 4864	<b>Missing</b> 17	<b>Base N</b> 4847		<b>StDev</b> 6 0.5689858	<b>Median</b> 464 0	<b>MIN MAX</b> 0 3		
Variable Variable Mnemonic N: Label:	Number:	683 4864	UMOWNCHILD_P	UB dren (Public)			Width: Type: Format:	8 Num TOP4CD
Universe Question	Text:							
User Note Construct		-	ded at 4 for wnChild_PUB=	PUF C_NumOwnChild	lhh_PUB+C_Nur	nOwnChildO	hh_PUB.	
<b>Eligible</b> 4864	<b>Missing</b> 64	<b>Base N</b> 4800		<b>:Dev</b> .0006054117	<b>Median MIN</b> 0 0	<b>MAX</b> 4		
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Variable Name:	R2_C_FEDPOVERTYLEVEL_CAT1	Width:	8
Variable Number:	684	Type :	Num
Mnemonic:		Format:	POVCAT
N :	4864		
Label:	Federal Poverty Level Categories, Imputed		

Federal Poverty Level Categories, Imputed

## Universe

Question Text:

## User Note:

Construct Specs:

Frequency 821	<b>Value</b> 1	<b>Label</b> 1=0-49%	Percent 16.88	Cum Percent 16.88			
1752	2	2=50-99%	36.02	52.9			
917	3	3=100-149%	18.85	71.75	71.75		
458	4	4=150-199%	9.42	81.17	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	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							

Variable Name: Variable Number: Mnemonic: N: Label:	R2_C_HHINC2004_PUB 685 4864 2004 Household Income (Public)	Width: Type: Format:	8 Num TOP15CD
Universe Question Text: User Note:	Percent of federal poverty threshold relative to number 2004. Based on Census Bureau 2004 thresholds. Grouped a 3=20,001-30,000, 4=30,001-40,00, 5=40,001-60,000, 6=60,	s 1=<10,000, 2=10,	000-20,000,
Construct Specs:	<pre>If L23Ahop=1, C_HhInc2004=L23Aamt. If L23Ahop=2, C_HHI L23Ahop=3, and L23Aamt=d or r, C_HhInc2004=L23Aamt*2*L2 L23Aamt=d or r, C_HhInc2004=L23Aamt*L23b. If L23Ahop=5, C_HhInc2004=L23Aamt*(L23b/2). If L23Ahop=6, and L23Aam C_HhInc2004=L23Aamt*L23b. If L23Ahop=7 or d, or L23b=c L23Ahop=r or L23b=r, and none of L23Ahop or L23b=d or 7 or L23b=.P, C_HhInc2004=.P.</pre>	<pre>3b. If L23Ahop=4, and L23Aamt=d or t=d or r, , C_HhInc2004=d.</pre>	and r, If

Frequency 1572	<b>Value</b> D	Label .D=DON'T KNOW	<b>Percent</b> 32.32	Cum Percent 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					

Variable Name:	R2 N SSILASTMNTH PUB	Width:	8
Variable Number: Mnemonic:	686	Type: Format:	Num TOP26CD
N: Label:	4864 SSI Benefit Paid Month Before Interview (Public)		
Universe Question Text:			
User Note: Construct Specs:	Top coded at 800 for PUF. This is the value of PAYSyymm (SSI Benefit Paid) in	the month before :	interview.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864	0	4864	246.17598684	279.88602354	100	0	800

Variable Variable Mnemonic N: Label:	Number:	687 4864	SDILASTMNTH_PU 1 SSDI Benefit	B Paid Month Be:	fore Inte	erview	(Publ:	Width: Type: Format:	8 Num TOP21CD
Universe Question									
User Not Construc		IF SSD interv	iew, then this	lity for SSDI-	of DBENyy			was 1 in the month SSDI Benefit Paid	
<b>Eligible</b> 4864	<b>Missing</b> O	<b>Base N</b> 4864	<b>Mean</b> 410.48519737	<b>StDev</b> 429.61164309	<b>Median</b> 400	<b>MIN</b> 0	<b>MAX</b> 1300		
Variable Variable Mnemonic N: Label:	Number:	688 4864	EPENLASTMNTH_P ent Payment Am	UB ount Month Befa	ore Inter	rview	(Public	Width: Type: Format:	8 Num TOP20CD
Universe Question									
User Not Construc		IF SSD interv	iew, then this	lity for SSDI-	of PBENyy	-		was 1 in the montl nt Payment Amount)	
<b>Eligible</b> 4864	<b>Missing</b> O	<b>Base N</b> 4864	<b>Mean</b> 36.332236842	<b>StDev</b> 108.21259863	<b>Median</b> O	MIN O	<b>MAX</b> 400		
Variable Variable Mnemonic N:	Number:	R2_N_T 689 4864	OTSSBENLASTMNT	H_PUB				Width: Type: Format:	8 Num TOP22CD
Label: Universe			Benefits for t	he Month Before	e the Int	ervie	w Date	(Public)	
Question	Text:	Top co	dod at 1500 fo	~ DILE					
User Not Construc		-	ded at 1500 fo m of dependent	r POF. , SSDI, and SSI	I benefit	s las	t month	h.	
<b>Eligible</b> 4864	<b>Missing</b> O	<b>Base N</b> 4864	<b>Mean</b> 698.76644737	<b>StDev</b> 351.87363096	<b>Median</b> 600	<b>MIN</b> 0	<b>MAX</b> 1500		

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Variable Variable Mnemonic N: Label:	Number:	690 -	enAbsofEarn_at ts in the Abse	Int_PUB nce of Earning	s at Inte	erview	r (Public	Width: Type: Format:		8 Num TOP23CD	
Universe Question											
User Not Construc	e: t Specs:	The sur Benefi	t Paid), PBENy	r PUF. ICMyymm (Count ymm (Dependent SSI Benefit D	Payment	Amoun	t), FAM	Tyymm (Fede			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX				
4864	0	4864	701.31578947	348.83890689	600	0	1500				
Variable Variable Mnemonic N: Label:	Number:	691 4864	CAID_ATINT dicaid Eligibi	lity Status At	time of	Inter	view (ba	Width: Type: Format: ased on SSA	admin (	8 Num YESNO data)	
Universe Question											
User Not Construc	te: st Specs:	If MED	Eyymm (Medicai	d Eligibility)	is 1 in	month	of NBS	interview	this is	1, 0 otherwise	:.
<b>Frequency</b> 1923	Value	AL SKIP	<b>Label</b> 39.54	<b>Percent</b> 39.54	Cum P	ercen	t				

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
1983	1	1=YES	40.77	100			
958	0	0=NO	19.7	59.23			
1923	.=LOGICAL SKIP	39.54	39.54				

Variable : Variable : Mnemonic: N: Label:		R2_N_MCARE_2 692 4864 SSDI Medica:		Status at time c	of Interview ()	Width: Type: Format: pased on SSA admin	8 Num YESNO n data)	
Universe Question '	Text:							
User Note Construct	-	If MEDRyymm otherwise.	(Medicare Elig	gibility) is 1 ir	n month of NBS	interview, this	is 1, 0	
Frequency 2074	Value .=LOGICAL	SKIP	<b>Label</b> 42.64	Percent 42.64	Cum Percent			
236	0		0=NO	4.85	47.49			
2554	1		1=YES	52.51	100			
Eligible	Mi	ssing	Base N	Mean	StDev	Median MI	EN	MAX

Variable Name: Variable Number: Mnemonic: N:	R2_N_MthsEarlEnt_PUB 693 4864	Width: Type: Format:	8 Num MNTHG
Label: Universe Question Text:	Months Since Earliest SSI or SSDI Entitlement Date b	by Time of Interview	(Public)
User Note: Construct Specs:	Grouped as: 1-18, 19-30, 31-36, 37-41 months, etc. 7 Rounded result of subtracting the minimum of DOEI (I	-	ths for PUF.

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.</pre>

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	Value	Label	Percent	Cum Percent
74	18	18=1 - 18 months	1.52	1.52
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	210 216	Label 210=205 - 210 r 216=211 - 216 r	months	Percent 1.15 0.97	Cum Percent 74.44 75.41
57	222	222=217 - 222 r		1.17	76.58
80	228	228=223 - 228 r		1.64	78.23
57	234	234=229 - 234 r		1.17	79.4
61	240	240=235 - 240 r		1.25	80.65
48	246	246=241 - 246 r	months	0.99	81.64
44	252	252=247 - 252 r	months	0.9	82.55
49	258	258=253 - 258 r	months	1.01	83.55
48	264	264=259 - 264 r	months	0.99	84.54
50	270	270=265 - 270 r	months	1.03	85.57
51	276	276=271 - 276 r	months	1.05	86.62
42	282	282=277 - 282 r	months	0.86	87.48
39	288	288=283 - 288 r	months	0.8	88.28
37	294	294=289 - 294 r	months	0.76	89.04
37	300	300=295 - 300 r	months	0.76	89.8
35	306	306=301 - 306 r	months	0.72	90.52
34	312	312=307 - 312 r	months	0.7	91.22
27	318	318=313 - 318 r	months	0.56	91.78
32	324	324=319 - 324 r	months	0.66	92.43
40	330	330=325 - 330 r	months	0.82	93.26
32	336	336=331 - 336 r	months	0.66	93.91
35	342	342=337 - 342 r	months	0.72	94.63
32	348	348=343 - 348 r	months	0.66	95.29
30	354	354=349 - 354 r	months	0.62	95.91
31	360	360=355 - 360 r		0.64	96.55
168	361	361=361 months	or more	3.45	100
Eligible	Missing	Base N 1	Mean	StDev Median	MIN MAX

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Variable Name: Variable Number: Mnemonic: N: Label:	R2_N_MthsRecEnt_PUB 694 4864 Months Since Most Recent SSI or SSDI Entitlement Dat	Width: Type: Format: :e by Time of Intervie	8 Num MN2THG w (Public)
Universe Question Text:			
User Note: Construct Specs:	Grouped as: 1-18, 19-30, 31-36, 37-41 months, etc. 7 Rounded result of subtracting the maximum of DOEC (I Entitlement) and MAXELGRD (T16 Latest SSI Eligibilit and dividing the number by 30.4 (average number of cases the most recent entitlement date was after the cases, the most recent date was changed to the next other entitlement variables: DOEI (Date of Initial (T2 Begin Span Entry), MINELGRD (T16 First SSI Elig: Beginning Entitlement Date).	Date of Current SSDI by Date) from the inte days in a month). Ir e interview date. In t most recent date usir SSDI Entitlement), T2	erview date some chose ug the BEGSPANn

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 256	<b>Value</b> 18	<b>Label</b> 18=1 - 18 months	<b>Percent</b> 5.26	Cum Percent 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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<b>Frequency</b> 52	<b>Value</b> 198	<b>Label</b> 198=193 - 198 months	Percent 1.07	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

Variable Name: Variable Number: Mnemonic: N: Label:	R2_N_SSDI_at 695 4864 Federal SSDI	_	d at Interview (Pu)	Widt Type Form	:	8 Num TOP25CD	
Universe Question Text:							
User Note: Construct Specs:	IF SSDIyymm	the value of	for SSDICurrent	Pay Status) was 1 l SSDI Benefit Pai			
Eligible	Missing	Base N	Mean	StDev	Median	MIN	;
4864	0	4864	411.22532895	430.05819467	350	0	
					_	<u>^</u>	

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: Construct Specs:	Top coded at 800 for PUF. This is the value of PAYSyvmm (SSI Benefit Paid) in t	he month of int	erview.
·····			

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864	0	4864	245.66200658	278.60639513	50	0	800

MAX

Variable Name: Variable Number: Mnemonic: N:		R2_N_TOTSSBEN_ATINT_PUB 697 4864			Width: Type: Format:			8 Num TOP28CD	
Label:		1001	s at Interview da	te (Public)					
Universe Question '	Text:								
User Note Construct	-	Top coded at The sum of de		d SSI benefits at :	interview.				
Eligible	Missing	g Base N	Mean	StDev	Median	MIN	MAX		
4864	0	4864	698.10855263	352.34959374	600	0	1500		
Variable Variable Mnemonic: N: Label:		R2_N_BENSTATA 698 4864 Beneficiary s		w, if missing the	Widt Type Form n at samp in	a: at:		8 Num BSTATUS	
Universe Question	Text:								
User Note Construct	-	SSDICurrent marked as con	Pay Status) were	ICurrent Pay Stat both 1 during inte e beneficiary was n rview.	erview month	, benef	iciary	was	
Frequency	Value	Lab	bel	Pe	rcent		Cum Pe	rcent	

Frequency	Value	Label		Percent		Cum Percen	t
1987	1	1=SSI ONLY B	ENEFITS	40.85		40.85	
1925	2	2=SSDI ONLY 1	BENEFITS	39.58		80.43	
952	3	3=CONCURRENT	BENEFITS	19.57		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864							

Variable Name: Variable Number: Mnemonic: N: Label: Universe Question Text:	R2_N_SSDINOMCR_ATI 699 4864 SSDI no Medicare a		Width: Type: Format:	8 Num YESNO					
User Note: Construct Specs:	Note:								
Frequency 2075	Value	<b>Label</b>	Percent 42.66	Cur	n Percent				
2075	.=LOGICAL SKIP	42.00	42.00						
2559	0	0=NO	52.61	52.61 95.27					
230	230 1		4.73	100	C				
Eligible	Missing Base N	Mean	StDev	Median	MIN MAX				
2789									
Variable Name: Variable Number: Mnemonic: N: Label:	R2_N_PIAatInt_PUB 700 4864 Primary Insurance	Amount (PIA) at I	nterview (Public)	Width: Type: Format:	8 Num TOP24CD				
Universe Question Text:									
User Note: Construct Specs:	Top coded at 1400 for PUF. This is the value of PIAn (T2 Primary Insurance Amount) that applies at time of interview, which is determined through the date given in PIEDn (T2 PIA Effective								

interview, which is determined through the date given in PIEDn (T2 PIA Effective Date).

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
4864	0	4864	487.12993421	473.76457821	500	0	1400