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National Beneficiary Survey: Round 3 Public Use File Codebook

Final Report

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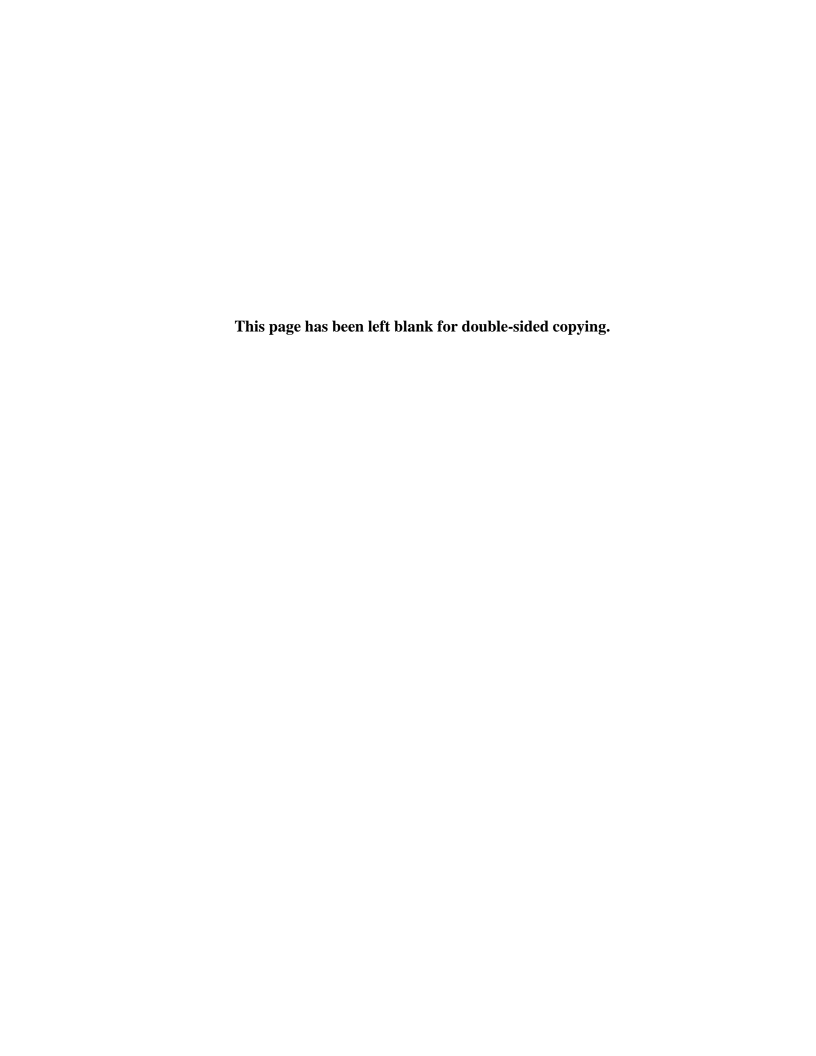
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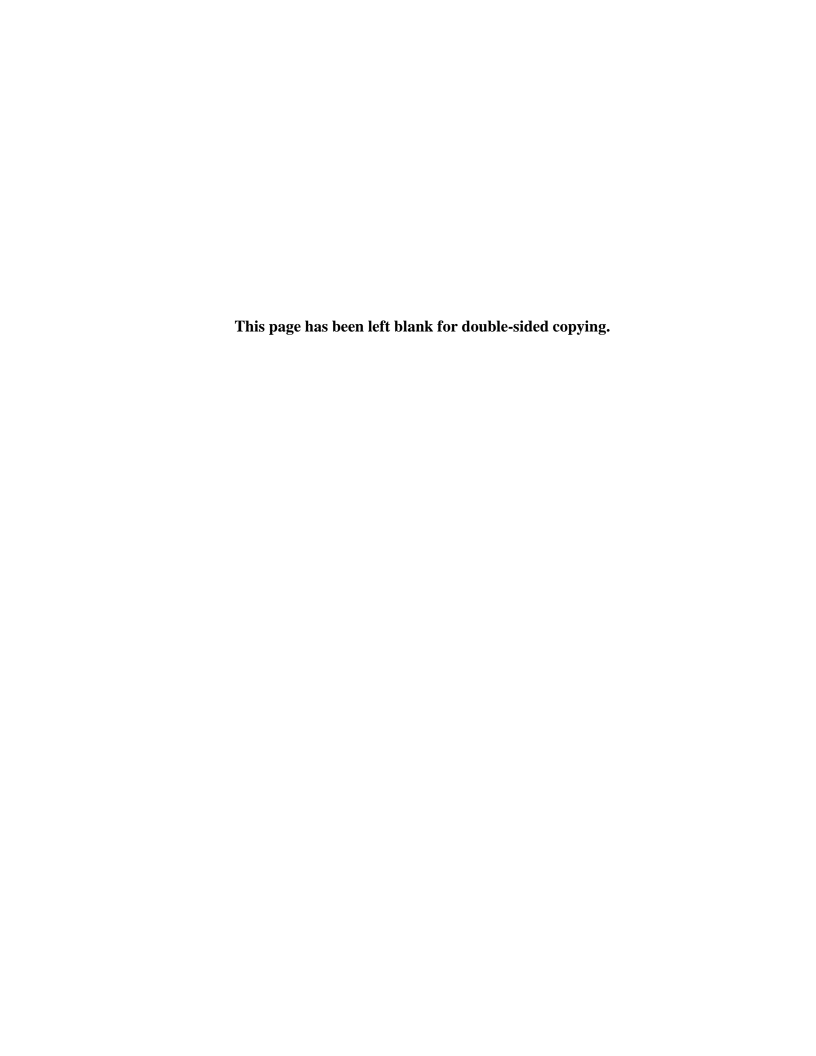
ERRATA

(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 third round of the National Beneficiary Survey (NBS) in 2006. 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 3, and TTW participants selected into the sample at round 2 were re-interviewed at round 3. However, to reduce the risk of disclosure, TTW participants are not included on this file.

2. Data Collection Overview

Round 3 CATI data collection for both samples began in February 2006. 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 3 sample comprised 3,382 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. ¹
- 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 2005.² The beneficiary target

¹ These six SSUs and the other 77 PSUs (83 units) are treated as unique PSUs for the beneficiary sample on the file.

² Beneficiaries in the Trust Territories and Puerto Rico were excluded from the survey target population.

population included approximately 10.4 million persons; approximately 2.1 million beneficiaries 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 received, as well as those needed but not received. Other questions solicit information about job satisfaction.

Section D–Jobs/Other Jobs During 2005. This section collects information about employment during the 2005 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 the providers they signed up with, and dates they signed up with their service providers.

Section F–Ticket Non-Participants in 2005. This section is administered to beneficiaries not participating in the TTW program and collects data on reasons for nonparticipation. It asks whether the beneficiary has attempted to learn about employment opportunities (including TTW), problems the beneficiary may have had with Employment Networks or other employment agencies, and how those problems were handled or resolved.

Section G–Employment-Related Services and Supports Used in 2005. Questions in this section ask beneficiaries about their use of employment-related services in calendar year 2005, 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 2005. This section asks 2005 Ticket to Work participants about their experiences with the program, including information related to their decision to participate in the Ticket program, the kinds of information they used to pick their current service providers, development of the individual work plan (IWP), and any problems experienced with services provided by an Employment Network. The section also includes a series of questions about how problems with Employment Networks were resolved and overall satisfaction with the Ticket to Work program.

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-8TM scale), ³ difficulties with Activities of Daily Living (ADLs) and Instrumental Activities of Daily Living (IADLs), a variety of functional limitations, substance abuse/dependence (using the CAGE Alcohol Abuse Screener), ⁴ and treatment for mental health conditions.

Section J–Health Insurance. Questions in this section collect information about the sources of health insurance coverage, both at the time of interview and during calendar year 2005.

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 telephone information for up to two contact people is collected for participants who may be selected for future survey rounds. The interviewer also records reasons a proxy or assistance was required, if appropriate, and documents special circumstances.

D. NBS PUBLIC USE FILE

This codebook describes the content and format of the NBS Public Use Representative Beneficiary data file. The public use file contains 2,508 records and 740 variables. A restricted use file is available to users approved by SSA for use on specific research projects. The public

³ SF-8TM is a trademark of QualityMetric, Inc.

⁴ See Mayfield, D., McLeod, G., Hall, P. (1974). The CAGE questionnaire: Validation of a new alcoholism instrument. American Journal of Psychiatry 131, 1121-1123.

use file presents the same survey results, but offers less accessibility to confidential information. Because of its more widespread availability, the public use file has undergone extensive masking and has fewer 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, round 2, or round 3 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 section 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: NBSR3PUF

Number of observations: 2.508

Number of variables: 740

Date last created: December 15, 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

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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 3: User's Guide for Restricted and Public Use Files for information about study methodology, file and variable construction, and use of sampling weights.

INDEX OF NBS PUBLIC USE FILE VARIABLES IN POSITION ORDER

INDEX OF NBS PUBLIC USE FILE VARIABLES IN POSITION ORDER

Variable Name	Variable Label	Variable Number	Page Number
Caseid_PUB	Caseid (Public)	1	1
R3_C_RTYPE	SM or Proxy Interview	2	1
R3_C_RESPTYPE	Assistance Required by SM or Proxy	3	1
R3_C_INTAGE_PUB	Age at Interview (Public)	4	2
R3_ORGSAMPINFO_SEX	Sample Sex	5	2
R3_ORGSAMPINFO_BSTATUS	Sample Benefit Type	6	2
R3_A_STRATA	Analytical Strata	7	3
R3_A_PSU_PUB	Analytical PSU scrambled	8	3
R3_WTR3_BEN	Cross-Sectional Beneficiary Weight	9	3
R3_B1	Limited b/c of Phys/Mental Condition	10	4
R3_B3	Limited by Other Phys/Mental Conditions	11	4
R3_B24_I	Currently Working, Imputed	12	4
R3_B25_A	Not Working b/c Phys/Mental Condition	13	5
R3_B25_B	Not Working b/c Can't Find Job Qualified For	14	5
R3_B25_C	Not Working b/c Transportation Problem	15	6
R3_B25_D	Not Working b/c Caring for Someone	16	6
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R3_B25_H	Not working b/c Workplaces Not Accessible	19	8
R3_B25_I	Not Working b/c Lose Benefits	20	8
R3_B25_J	Not Working b/c Discouraging	21	9
R3_B25_L	Not Working b/c Others Don't Think Can Work	22	9
R3_B25_M	Not working b/c Employers Won't Give Chance	23	10
R3_B25_N	Not Working b/c Can't find a job/job market is bad	24	10
R3_B25_O	Not Working b/c Lack skills	25	11
R3_B25_P	Not Working b/c no Special Equipment or Devices	26	11
R3_B25_Q	Not Working b/c no Personal Assistance	27	12
R3_B26	Other Reasons Not Currently Working	28	12
R3_B28	Looked for Work in Last 4 Weeks	29	13
R3_B28A	Looking for Part or Full Time Work	30	13
R3_B29_A	Contacted Unemploy Office to Look For Work	31	14
R3_B29_B	Contacted Friends/Rels to Look For Work	32	14
R3_B29_C	Looked at Ads to Look For Work	33	15
R3_B29_D	Contacted State VR to Look For Work	34	15

Variable Name	Variable Label	Variable Number	Page Number
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R3_B29_F	Contacted Employ Agency to Look For Work	36	16
R3_B29_G	Contacted Employers to Look For Work	37	17
R3_B29_H	Did Something Else to Look For Work	38	17
R3_B29_1A	Received Any Job Offers within the Past 4 Weeks	39	17
R3_B29_7_A	Unable to Find Job b/c no Special Equipment or Devices	40	18
R3_B29_7_B	Unable to Find Job b/c no Personal Assistance	41	18
R3_B29_7_C	Unable to Find Job b/c no Help Caring for Others	42	19
R3_B29_7_D	Unable to Find Job b/c no Reliable Transportation	43	19
R3_B29_7_E	Unable to Find Job b/c Jobs Do Not Have Flexible Schedule	44	20
R3_B29_7_F	Unable to Find Job b/c no Jobs Qualified for	45	20
R3_B29_7_G	Unable to Find Job b/c Jobs Do Not Pay Enough	46	21
R3_B29_7_H	Unable to Find Job b/c Employers Won't Give Chance to Show Can Work	47	21
R3_B29_7_I	Unable to Find Job b/c no Health Insurance Benefits	48	22
R3_B29_7_J	Unable to Find Job b/c Would Lose Benefits	49	22
R3_B29_7_K	Unable to Find Job for Other Reason	50	23
R3_B30	Worked in 2005	51	23
R3_B37	Goals Include Working	52	23
R3_B37A	Goals Include Stop Receiving Benefits	53	24
R3_B38	Ever Discuss Work Goals	54	24
R3_B39	Who Discuss Work Goals w/ Most	55	25
R3_B40	Person Discuss Goals w/ Most Thinks Work Should be Goal	56	25
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R3_B42	Who Else Discuss Work Goals w/ (Second Person)	58	26
R3_B43	Second Person Discuss Goals w/ Thinks Work Should Be Goal	59	27
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R3_B47_B	See Working to Stop Benefits	64	29
R3_B47_C	See Working for Pay Next Five Years	65	30

Variable Name	Variable Label	Variable Number	Page Number
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R3_C_ADULTCHILD_ONSET_I	Adult/Child Onset of Disability, Imputed	68	31
R3_C_WRKDWHENLIM	Worked for Pay When First Limited	69	32
R3_C_EVRWORKED	Ever Worked for Pay	70	32
R3_C5A_1	Notified SSA Working (Job 1)	71	33
R3_C7_1	Current Job Part of Sheltered Workshop (Job 1)	72	33
R3_C10_1	Paid by Hour at Current Job (Job 1)	73	34
R3_C18_1	Satisfaction With Current/Main Job	74	34
R3_C20A_1	Employer Offers Health Insurance	75	35
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R3_C20D_1	Employer Offers Paid Vacation	78	36
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R3_C39_B	Benefits Good at Current/Main Job	83	39
R3_C39_C	Job security Good at Current/Main Job	84	39
R3_C39_D	Chance for Promotion at Current/Main Job	85	40
R3_C39_E	Chance to Dev Abilities at Current/Main Job	86	40
R3_C39_F	Have Recognition at Current/Main Job	87	41
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R3_C39B_A	Work Fewer Hours at Current Job b/c Caring for Others	95	45
R3_C39B_B	Work Fewer Hours at Current Job b/c in School/Training	96	45
R3_C39B_C	Work Fewer Hours at Current Job b/c Want to Keep Medicare/MediCaid	97	46
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R3_C39_3_A	Could Earn or Work More if Had Help Caring for Others	104	49
R3_C39_3_B	Could Earn or Work More if Had Help with Personal Care	105	49
R3_C39_3_C	Could Earn or Work More if Had Reliable Transportation	106	50
R3_C39_3_D	Could Earn or Work More if Had Job Skills	107	50
R3_C39_3_E	Could Earn or Work More if Had Flexible Work Schedule	108	51
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R3_C_MAINCURJOBREPSSA_PUB	Weeks to Report Current Main Job to SSA (Public)	120	57
R3_C_TOTCURWKHRS_I_PUB	Total Weekly Hours all Current Jobs, Imputed (Public)	121	57
R3_C_TOTCURHRMNTH_I_PUB	Total Hours per Month all Current Jobs, Imputed (Public)	122	58
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R3_D25_B	Worked Fewer Hours in 2005 b/c in School	132	62
R3_D25_C	Worked Fewer Hours in 2005 b/c Want to Keep Medicare	133	63
R3_D25_D	Worked Fewer Hours in 2005 b/c Want to Keep Benefits	134	63
R3_D25_E	Worked Fewer Hours in 2005 b/c Didn't Want to Work More	135	64
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Variable Name	Variable Label	Variable Number	Page Number
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R3_E5	Ever Heard of Earned Income Exclusion	161	76
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R3_E9	Ever Heard of Continued Medicaid Elig	163	77
R3_E12	Ever Heard of Student Income Exclusion	164	78
R3_E15	Ever Heard of Trial Work Period	165	78
R3_E16	Ever Used Trial Work Period	166	79
R3_E17	Ever Heard of Extended Period of Elig	167	79
R3_E19	Ever Heard of Impair Related Work Expense	168	80
R3_E20_A	Ever Heard of Expedited Reinstatement	169	80
R3_E20_B	Ever Used Expedited Reinstatement	170	80
R3_E20_C	Ever Heard of BPAOs	171	81
R3_E20_D	Ever Used BPAOs	172	81
R3_E21	Ever Heard of TTW program	173	81
R3_E22	Ever Heard of Program to Help Work	174	82
R3_E26	Year Heard About TTW	175	82
R3_E27	Received Info in Mail About TTW	176	83
R3_E28_1	SSA Sent TTW Info	177	83
R3_E28_2	Maximus Sent TTW Info	178	83
R3_E28_3	State VR Sent TTW Info	179	84
R3_E28_4	Employer Sent TTW Info	180	84
R3_E28_5	Friend/Family Sent TTW Info	181	84
R3_E28_6	Indep Living Center Sent TTW Info	182	85
R3_E28_7	Employment Network Sent TTW Info	183	85
R3_E28_8	Other Agency Sent TTW Info	184	85
R3_E28_9	Health Care Prov Sent TTW Info	185	86
R3_E28_10	Other Sent TTW Info	186	86
R3_E29	Someone Called About TTW	187	86
R3_E30_1	SSA Called About TTW Info	188	87
R3_E30_2	Maximus Called About TTW Info	189	87
R3_E30_3	State VR Called About TTW Info	190	87
R3_E30_4	Employer Called About TTW Info	191	88
R3_E30_5	Friend/Family Called About TTW Info	192	88
R3_E30_6	Indep Living Center Called About TTW Info	193	88
R3_E30_7	Employment Network Called About TTW Info	194	89
R3_E30_8	Other Agency Called About TTW Info	195	89
R3_E30_9	Health Care Prov Called About TTW Info	196	89
R3_E30_10	Other Called About TTW Info	197	90

Variable Name	Variable Label	Variable Number	Page Number
R3_E31	Someone Talked to About TTW Info	198	90
R3_E32_1	SSA Talked to About TTW Info	199	90
R3_E32_2	Maximus Talked to About TTW Info	200	91
R3_E32_3	State VR Talked to About TTW Info	201	91
R3_E32_4	Employer Talked to About TTW Info	202	91
R3_E32_5	Friend/Family Talked to About TTW Info	203	92
R3_E32_6	Indep Living Center Talked to About TTW Info	204	92
R3_E32_7	Employment Network Talked to About TTW Info	205	92
R3_E32_8	Other Agency Talked to About TTW Info	206	93
R3_E32_9	Health Care Prov Talked to About TTW Info	207	93
R3_E32_10	Other Talked to About TTW Info	208	93
R3_E32_11	Case worker/social worker Talked to About TTW Info	209	94
R3_E33	Learned About TTW on Website	210	94
R3_E34	Got Ticket in Mail	211	94
R3_E35	Tried to Get Ticket	212	95
R3_C_AWARETTW	Aware of TTW	213	95
R3_F31_1	Did not Try to Participate in TTW in 2005 b/c of Physical/Mental Condition	214	96
R3_F31_2	Did not Try to Participate in TTW in 2005 b/c Didn't Want to	215	96
R3_F31_3	Did not Try to Participate in TTW in 2005 b/c Family Responsibilities	216	97
R3_F31_5	Did not Try to Participate in TTW in 2005 b/c no Reliable Transportation	217	97
R3_F31_6	Did not Try to Participate in TTW in 2005 b/c Already Had a Job	218	98
R3_F31_7	Did not Try to Participate in TTW in 2005 b/c Feared Services Would Endanger Benefits	219	98
R3_F31_8	Did not Try to Participate in TTW in 2005 b/c Information Too Confusing	220	99
R3_F31_14	Did not Try to Participate in TTW in 2005 b/c in School	221	99
R3_F31_15	Did not Try to Participate in TTW in 2005 for Other Reason	222	100
R3_F32	Will Participate in TTW in future	223	100
R3_F33_A	Knew TTW Helps Get Training	224	101
R3_F33_B	Knew Participants Free to Choose Services	225	101
R3_F33_C	Knew Provider Not Paid Unless Work	226	102
R3_F33_D	Knew While in TTW Won't Review Eligibility	227	102
R3_G1	Recvd Employment Services	228	103
R3_G10	Recvd Job Training	229	103
R3_G15	Recvd Medical Services	230	104

Variable Name	Variable Label	Variable Number	Page Number
R3_G19	Recvd Mental Health Services	231	104
R3_G23	Enrolled in School	232	105
R3_G26	Currently Enrolled in School	233	105
R3_G29	Full or Part-Time Student	234	106
R3_G53_1	Used Services to Find Job	235	106
R3_G53_2	Used Services to Increase Income	236	107
R3_G53_3	Used Services to Improve Health	237	107
R3_G53_4	Used Services to Improve Daily Activities	238	108
R3_G53_5	Used Services to Avoid Review	239	108
R3_G53_6	Used Services b/c of Pressure	240	109
R3_G53_7	Used Services to Access Program	241	109
R3_G53_8	Used Services For Other Reason	242	110
R3_G53_9	Used Services to be More Independent	243	110
R3_G54	Someone Pressured to Use Services	244	111
R3_G57	Being Pressured Was in Best Interest	245	111
R3_G58	Contacted Someone to Get Info About Services	246	112
R3_G59	Ease of Getting Info About Services	247	112
R3_G60	Services Needed But Not Recvd	248	113
R3_G61_1	Unable to Get services b/c Was Not Eligible or Request Refused	249	113
R3_G61_2	Unable to Get Services b/c Lack of Information/Did Not Know About	250	114
R3_G61_3	Unable to Get Services b/c Could Not Afford Services/Insurance Did Not Cover	251	114
R3_G61_4	Unable to Get Services b/c Did Not Try to Get Services	252	115
R3_G61_5	Unable to Get Services b/c Too Difficult or Confusing	253	115
R3_G61_6	Unable to Get Services b/c Problems With Services or Agency	254	116
R3_G61_7	Unable to Get Services for Other Reasons	255	116
R3_C_EVRUSESVR	Ever Used State VR for Services	256	117
R3_C_EVRUSEWEL	Ever Used State Welfare Services	257	117
R3_C_EVRUSESMENH	Ever Used State Mental Health Services	258	118
R3_C_EVRUSEOSTAT	Ever Used Other State Services	259	118
R3_C_EVRUSEPRIV	Ever Used Private Business Services	260	119
R3_C_EVRUSEOTH	Ever Used Other Provider Type Services	261	119
R3_C_EVRUSESCHOOL	Ever Used School Services	262	120
R3_C_EVRUSEUNEMPLY	Ever Used Employ/ Unemploy Services	263	120
R3_C_EVRUSECLINIC	Ever Used Clinic/Hospital/MD	264	121
R3_C_EVRUSEREHAB	Ever Used Rehab Center	265	121

Variable Name	Variable Label	Variable Number	Page Number
R3_C_EVRUSEOTHMED	Ever used Other Medical/Mental Health Provider	266	122
R3_C_EMPPROVUNKWN	Employment/Training Provider Type Unknown	267	122
R3_C_MEDPROVUNKWN	Medical/Mental Health Provider Type Unknown	268	122
R3_C_EVRUSEDSERV	Ever Used Any Service	269	123
R3_C_EVRUSEEMPLOY	Ever Used Employment Services	270	123
R3_C_NUMPROV2005_PUB	Number Providers Used in 2005 (Public)	271	124
R3_C_NUMPROVEVUSED_PUB	Number Providers Ever Used (Public)	272	124
R3_C_USESVR2005	Used State VR for Services in 2005	273	124
R3_C_USEWEL2005	Used State Welfare Services in 2005	274	125
R3_C_USESMENH2005	Used State Mental Health Services in 2005	275	125
R3_C_USEOTHST2005	Used Other State Provider Services in 2005	276	126
R3_C_USEPRIV2005	Used Private Business Services in 2005	277	126
R3_C_USEOTHNONST2005	Used Other Non-State Services in 2005	278	127
R3_C_USESCHOOL2005	Used School in 2005	279	127
R3_C_USEUNEMP2005	Used Unemployment Services in 2005	280	128
R3_C_USECLINIC2005	Used Clinic/Hospital/MD in 2005	281	128
R3_C_USEREHAB2005	Used Rehab Center in 2005	282	129
R3_C_USEOTHMED2005	Used other Medical/Mental Health Provider in 2005	283	129
R3_C_EMPUNKWN2005	Unknown Employment/Training Provider in 2005	284	130
R3_C_MEDUNKWN2005	Unknown Medical/Mental Health Provider in 2005	285	130
R3_C_SERVUSE2005	Used Services in 2005	286	131
R3_C_PHYTH2005	Received Physical Therapy in 2005	287	131
R3_C_OCCTHER2005	Received Occupational Therapy in 2005	288	131
R3_C_SPCHTHER2005	Received Speech Therapy in 2005	289	132
R3_C_MEDPROC2005	Received Medical Procedure in 2005	290	132
R3_C_EQUIP2005	Received Special Equipment in 2005	291	132
R3_C_COUN2005	Received Counseling in 2005	292	133
R3_C_GRPTH2005	Received Group Therapy in 2005	293	133
R3_C_WRKAS2005	Received Work Assessment in 2005	294	133
R3_C_FINDJOB2005	Received Help Finding Job in 2005	295	134
R3_C_JOBTRN2005	Received Job Training in 2005	296	134
R3_C_JOBMOD2005	Received Advice for Modifying Job in 2005	297	134
R3_C_JOBCCH2005	Received Job Coaching in 2005	298	135
R3_C_OTHERSERV2005	Received Other Service in 2005	299	135
R3_C_TotSerCost2005_PUB	Total Annual Cost of 2005 Services(Public)	300	135
R3_C_PROVTYPE2005_01_1	2005 Provider Type (Type=SVR, first provider)	301	136

Variable Name	Variable Label	Variable Number	Page Number
R3_C_PROVTYPE2005_03_1	2005 Provider Type (Type=Mental Health, first provider)	302	136
R3_C_PROVTYPE2005_04_1	2005 Provider Type (Type=Other, first provider)	303	136
R3_C_PROVTYPE2005_05_1	2005 Provider Type (Type=Private, first provider)	304	137
R3_C_PROVTYPE2005_07_1	2005 Provider Type (Type=School, first provider)	305	137
R3_C_PROVTYPE2005_10_1	2005 Provider Type (Type=Clinic/Hosp/MD, first provider)	306	137
R3_C_PROVTYPE2005_10_2	2005 Provider Type (Type=Clinic/Hosp/MD, second provider)	307	138
R3_C_PROVTYPE2005_10_3	2005 Provider Type (Type=Clinic/Hosp/MD, third provider)	308	138
R3_C_PROVTYPE2005_11_1	2005 Provider Type (Type=Rehab, first provider)	309	138
R3_C_PROVTYPE2005_12_1	2005 Provider Type (Type=Other Medical, first provider)	310	139
R3_C_PHYTH2005_01_1	Recvd Physical Therapy in 2005 (Type=SVR, first provider)	311	139
R3_C_OCCTH2005_01_1	Recvd Occupational Therapy in 2005 (Type=SVR, first provider)	312	139
R3_C_SPCHTH2005_01_1	Recvd Speech Therapy in 2005 (Type=SVR, first provider)	313	140
R3_C_MED2005_01_1	Recvd Medical Procedure in 2005 (Type=SVR, first provider)	314	140
R3_C_EQUIP2005_01_1	Recvd Special Equipment in 2005 (Type=SVR, first provider)	315	140
R3_C_COUN2005_01_1	Recvd Counseling in 2005 (Type=SVR, first provider)	316	141
R3_C_GRPTH2005_01_1	Recvd Group Therapy in 2005 (Type=SVR, first provider)	317	141
R3_C_WRKAS2005_01_1	Recvd Work Assessment in 2005 (Type=SVR, first provider)	318	141
R3_C_FNDJOB2005_01_1	Recvd Help Finding Job in 2005 (Type=SVR, first provider)	319	142
R3_C_JOBTRN2005_01_1	Recvd Job Training in 2005 (Type=SVR, first provider)	320	142
R3_C_JOBMD2005_01_1	Recvd Advice for Modifying Job in 2005 (Type=SVR, first provider)	321	142
R3_C_JOBCCH2005_01_1	Recvd Job Coaching in 2005 (Type=SVR, first provider)	322	143
R3_C_OTHR2005_01_1	Recvd Other Service in 2005 (Type=SVR, first provider)	323	143
R3_C_PHYTH2005_03_1	Recvd Physical Therapy in 2005 (Type=Mental Health, first provider)	324	143
R3_C_OCCTH2005_03_1	Recvd Occupational Therapy in 2005 (Type=Mental Health, first provider)	325	144

Variable Name	Variable Label	Variable Number	Page Number
R3_C_SPCHTH2005_03_1	Recvd Speech Therapy in 2005 (Type=Mental Health, first provider)	326	144
R3_C_MED2005_03_1	Recvd Medical Procedure in 2005 (Type=Mental Health, first provider)	327	145
R3_C_EQUIP2005_03_1	Recvd Special Equipment in 2005 (Type=Mental Health, first provider)	328	145
R3_C_COUN2005_03_1	Recvd Counseling in 2005 (Type=Mental Health, first provider)	329	145
R3_C_GRPTH2005_03_1	Recvd Group Therapy in 2005 (Type=Mental Health, first provider)	330	146
R3_C_WRKAS2005_03_1	Recvd Work Assessment in 2005 (Type=Mental Health, first provider)	331	146
R3_C_FNDJOB2005_03_1	Recvd Help Finding Job in 2005 (Type=Mental Health, first provider)	332	147
R3_C_JOBTRN2005_03_1	Recvd Job Training in 2005 (Type=Mental Health, first provider)	333	147
R3_C_JOBMD2005_03_1	Recvd Advice for Modifying Job in 2005 (Type=Mental Health, first provider)	334	148
R3_C_JOBCCH2005_03_1	Recvd Job Coaching in 2005 (Type=Mental Health, first provider)	335	148
R3_C_OTHR2005_03_1	Recvd Other Service in 2005 (Type=Mental Health, first provider)	336	149
R3_C_PHYTH2005_04_1	Recvd Physical Therapy in 2005 (Type=Other, first provider)	337	149
R3_C_OCCTH2005_04_1	Recvd Occupational Therapy in 2005 (Type=Other, first provider)	338	149
R3_C_SPCHTH2005_04_1	Recvd Speech Therapy in 2005 (Type=Other, first provider)	339	150
R3_C_MED2005_04_1	Recvd Medical Procedure in 2005 (Type=Other, first provider)	340	150
R3_C_EQUIP2005_04_1	Recvd Special Equipment in 2005 (Type=Other, first provider)	341	150
R3_C_COUN2005_04_1	Recvd Counseling in 2005 (Type=Other, first provider)	342	151
R3_C_GRPTH2005_04_1	Recvd Group Therapy in 2005 (Type=Other, first provider)	343	151
R3_C_WRKAS2005_04_1	Recvd Work Assessment in 2005 (Type=Other, first provider)	344	151
R3_C_FNDJOB2005_04_1	Recvd Help Finding Job in 2005 (Type=Other, first provider)	345	152
R3_C_JOBTRN2005_04_1	Recvd Job Training in 2005 (Type=Other, first provider)	346	152
R3_C_JOBMD2005_04_1	Recvd Advice for Modifying Job in 2005 (Type=Other, first provider)	347	153
R3_C_JOBCCH2005_04_1	Recvd Job Coaching in 2005 (Type=Other, first provider)	348	153
R3_C_OTHR2005_04_1	Recvd Other Service in 2005 (Type=Other, first provider)	349	153

Variable Name	Variable Label	Variable Number	Page Number
R3_C_PHYTH2005_05_1	Recvd Physical Therapy in 2005 (Type=Private, first provider)	350	154
R3_C_OCCTH2005_05_1	Recvd Occupational Therapy in 2005 (Type=Private, first provider)	351	154
R3_C_SPCHTH2005_05_1	Recvd Speech Therapy in 2005 (Type=Private, first provider)	352	155
R3_C_MED2005_05_1	Recvd Medical Procedure in 2005 (Type=Private, first provider)	353	155
R3_C_EQUIP2005_05_1	Recvd Special Equipment in 2005 (Type=Private, first provider)	354	156
R3_C_COUN2005_05_1	Recvd Counseling in 2005 (Type=Private, first provider)	355	156
R3_C_GRPTH2005_05_1	Recvd Group Therapy in 2005 (Type=Private, first provider)	356	157
R3_C_WRKAS2005_05_1	Recvd Work Assessment in 2005 (Type=Private, first provider)	357	157
R3_C_FNDJOB2005_05_1	Recvd Help Finding Job in 2005 (Type=Private, first provider)	358	158
R3_C_JOBTRN2005_05_1	Recvd Job Training in 2005 (Type=Private, first provider)	359	158
R3_C_JOBMD2005_05_1	Recvd Advice for Modifying Job in 2005 (Type=Private, first provider)	360	158
R3_C_JOBCCH2005_05_1	Recvd Job Coaching in 2005 (Type=Private, first provider)	361	159
R3_C_OTHR2005_05_1	Recvd Other Service in 2005 (Type=Private, first provider)	362	159
R3_C_PHYTH2005_07_1	Recvd Physical Therapy in 2005 (Type=School, first provider)	363	159
R3_C_OCCTH2005_07_1	Recvd Occupational Therapy in 2005 (Type=School, first provider)	364	160
R3_C_SPCHTH2005_07_1	Recvd Speech Therapy in 2005 (Type=School, first provider)	365	160
R3_C_MED2005_07_1	Recvd Medical Procedure in 2005 (Type=School, first provider)	366	160
R3_C_EQUIP2005_07_1	Recvd Special Equipment in 2005 (Type=School, first provider)	367	161
R3_C_COUN2005_07_1	Recvd Counseling in 2005 (Type=School, first provider)	368	161
R3_C_GRPTH2005_07_1	Recvd Group Therapy in 2005 (Type=School, first provider)	369	161
R3_C_WRKAS2005_07_1	Recvd Work Assessment in 2005 (Type=School, first provider)	370	162
R3_C_FNDJOB2005_07_1	Recvd Help Finding Job in 2005 (Type=School, first provider)	371	162
R3_C_JOBTRN2005_07_1	Recvd Job Training in 2005 (Type=School, first provider)	372	162
R3_C_JOBMD2005_07_1	Recvd Advice for Modifying Job in 2005 (Type=School, first provider)	373	163

Variable Name	Variable Label	Variable Number	Page Number
R3_C_JOBCCH2005_07_1	Recvd Job Coaching in 2005 (Type=School, first provider)	374	163
R3_C_OTHR2005_07_1	Recvd Other Service in 2005 (Type=School, first provider)	375	163
R3_C_PHYTH2005_10_1	Recvd Physical Therapy in 2005 (Type=Clinic/Hosp/MD, first provider)	376	164
R3_C_OCCTH2005_10_1	Recvd Occupational Therapy in 2005 (Type=Clinic/Hosp/MD, first provider)	377	164
R3_C_SPCHTH2005_10_1	Recvd Speech Therapy in 2005 (Type=Clinic/Hosp/MD, first provider)	378	165
R3_C_MED2005_10_1	Recvd Medical Procedure in 2005 (Type=Clinic/Hosp/MD, first provider)	379	165
R3_C_EQUIP2005_10_1	Recvd Special Equipment in 2005 (Type=Clinic/Hosp/MD, first provider)	380	166
R3_C_COUN2005_10_1	Recvd Counseling in 2005 (Type=Clinic/Hosp/MD, first provider)	381	166
R3_C_GRPTH2005_10_1	Recvd Group Therapy in 2005 (Type=Clinic/Hosp/MD, first provider)	382	167
R3_C_WRKAS2005_10_1	Recvd Work Assessment in 2005 (Type=Clinic/Hosp/MD, first provider)	383	167
R3_C_FNDJOB2005_10_1	Recvd Help Finding Job in 2005 (Type=Clinic/Hosp/MD, first provider)	384	168
R3_C_JOBTRN2005_10_1	Recvd Job Training in 2005 (Type=Clinic/Hosp/MD, first provider)	385	168
R3_C_JOBMD2005_10_1	Recvd Advice for Modifying Job in 2005 (Type=Clinic/Hosp/MD, first provider)	386	169
R3_C_JOBCCH2005_10_1	Recvd Job Coaching in 2005 (Type=Clinic/Hosp/MD, first provider)	387	169
R3_C_OTHR2005_10_1	Recvd Other Service in 2005 (Type=Clinic/Hosp/MD, first provider)	388	170
R3_C_PHYTH2005_10_2	Recvd Physical Therapy in 2005 (Type=Clinic/Hosp/MD, second provider)	389	170
R3_C_OCCTH2005_10_2	Recvd Occupational Therapy in 2005 (Type=Clinic/Hosp/MD, second provider)	390	171
R3_C_SPCHTH2005_10_2	Recvd Speech Therapy in 2005 (Type=Clinic/Hosp/MD, second provider)	391	171
R3_C_MED2005_10_2	Recvd Medical Procedure in 2005 (Type=Clinic/Hosp/MD, second provider)	392	171
R3_C_EQUIP2005_10_2	Recvd Special Equipment in 2005 (Type=Clinic/Hosp/MD, second provider)	393	172
R3_C_COUN2005_10_2	Recvd Counseling in 2005 (Type=Clinic/Hosp/MD, second provider)	394	172
R3_C_GRPTH2005_10_2	Recvd Group Therapy in 2005 (Type=Clinic/Hosp/MD, second provider)	395	172
R3_C_WRKAS2005_10_2	Recvd Work Assessment in 2005 (Type=Clinic/Hosp/MD, second provider)	396	173
R3_C_FNDJOB2005_10_2	Recvd Help Finding Job in 2005 (Type=Clinic/Hosp/MD, second provider)	397	173

Variable Name	Variable Label	Variable Number	Page Number
R3_C_JOBTRN2005_10_2	Recvd Job Training in 2005 (Type=Clinic/Hosp/MD, second provider)	398	173
R3_C_JOBMD2005_10_2	Recvd Advice for Modifying Job in 2005 (Type=Clinic/Hosp/MD, second provider)	399	174
R3_C_JOBCCH2005_10_2	Recvd Job Coaching in 2005 (Type=Clinic/Hosp/MD, second provider)	400	174
R3_C_OTHR2005_10_2	Recvd Other Service in 2005 (Type=Clinic/Hosp/MD, second provider)	401	174
R3_C_PHYTH2005_10_3	Recvd Physical Therapy in 2005 (Type=Clinic/Hosp/MD, third provider)	402	175
R3_C_OCCTH2005_10_3	Recvd Occupational Therapy in 2005 (Type=Clinic/Hosp/MD, third provider)	403	175
R3_C_SPCHTH2005_10_3	Recvd Speech Therapy in 2005 (Type=Clinic/Hosp/MD, third provider)	404	175
R3_C_MED2005_10_3	Recvd Medical Procedure in 2005 (Type=Clinic/Hosp/MD, third provider)	405	176
R3_C_EQUIP2005_10_3	Recvd Special Equipment in 2005 (Type=Clinic/Hosp/MD, third provider)	406	176
R3_C_COUN2005_10_3	Recvd Counseling in 2005 (Type=Clinic/Hosp/MD, third provider)	407	176
R3_C_GRPTH2005_10_3	Recvd Group Therapy in 2005 (Type=Clinic/Hosp/MD, third provider)	408	177
R3_C_WRKAS2005_10_3	Recvd Work Assessment in 2005 (Type=Clinic/Hosp/MD, third provider)	409	177
R3_C_FNDJOB2005_10_3	Recvd Help Finding Job in 2005 (Type=Clinic/Hosp/MD, third provider)	410	177
R3_C_JOBTRN2005_10_3	Recvd Job Training in 2005 (Type=Clinic/Hosp/MD, third provider)	411	178
R3_C_JOBMD2005_10_3	Recvd Advice for Modifying Job in 2005 (Type=Clinic/Hosp/MD, third provider)	412	178
R3_C_JOBCCH2005_10_3	Recvd Job Coaching in 2005 (Type=Clinic/Hosp/MD, third provider)	413	178
R3_C_OTHR2005_10_3	Recvd Other Service in 2005 (Type=Clinic/Hosp/MD, third provider)	414	179
R3_C_PHYTH2005_11_1	Recvd Physical Therapy in 2005 (Type=Rehab, first provider)	415	179
R3_C_OCCTH2005_11_1	Recvd Occupational Therapy in 2005 (Type=Rehab, first provider)	416	179
R3_C_SPCHTH2005_11_1	Recvd Speech Therapy in 2005 (Type=Rehab, first provider)	417	180
R3_C_MED2005_11_1	Recvd Medical Procedure in 2005 (Type=Rehab, first provider)	418	180
R3_C_EQUIP2005_11_1	Recvd Special Equipment in 2005 (Type=Rehab, first provider)	419	180
R3_C_COUN2005_11_1	Recvd Counseling in 2005 (Type=Rehab, first provider)	420	181
R3_C_GRPTH2005_11_1	Recvd Group Therapy in 2005 (Type=Rehab, first provider)	421	181

Variable Name	Variable Label	Variable Number	Page Number
R3_C_WRKAS2005_11_1	Recvd Work Assessment in 2005 (Type=Rehab, first provider)	422	181
R3_C_FNDJOB2005_11_1	Recvd Help Finding Job in 2005 (Type=Rehab, first provider)	423	182
R3_C_JOBTRN2005_11_1	Recvd Job Training in 2005 (Type=Rehab, first provider)	424	182
R3_C_JOBMD2005_11_1	Recvd Advice for Modifying Job in 2005 (Type=Rehab, first provider)	425	182
R3_C_JOBCCH2005_11_1	Recvd Job Coaching in 2005 (Type=Rehab, first provider)	426	183
R3_C_OTHR2005_11_1	Recvd Other Service in 2005 (Type=Rehab, first provider)	427	183
R3_C_PHYTH2005_12_1	Recvd Physical Therapy in 2005 (Type=Other Medical, first provider)	428	183
R3_C_OCCTH2005_12_1	Recvd Occupational Therapy in 2005 (Type=Other Medical, first provider)	429	184
R3_C_SPCHTH2005_12_1	Recvd Speech Therapy in 2005 (Type=Other Medical, first provider)	430	184
R3_C_MED2005_12_1	Recvd Medical Procedure in 2005 (Type=Other Medical, first provider)	431	185
R3_C_EQUIP2005_12_1	Recvd Special Equipment in 2005 (Type=Other Medical, first provider)	432	185
R3_C_COUN2005_12_1	Recvd Counseling in 2005 (Type=Other Medical, first provider)	433	186
R3_C_GRPTH2005_12_1	Recvd Group Therapy in 2005 (Type=Other Medical, first provider)	434	186
R3_C_WRKAS2005_12_1	Recvd Work Assessment in 2005 (Type=Other Medical, first provider)	435	187
R3_C_FNDJOB2005_12_1	Recvd Help Finding Job in 2005 (Type=Other Medical, first provider)	436	187
R3_C_JOBTRN2005_12_1	Recvd Job Training in 2005 (Type=Other Medical, first provider)	437	188
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R3_C_ENPAYSERV_12_1	EN Paid for Services Revcd (Type=Other Medical, first provider)	609	269
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R3_I36_I	Able to Lift or Carry 10 lbs At All, Imputed	650	286
R3_I37_I	Difficulty Using Hands or Fingers, Imputed	651	286
R3_I38_I	Able to Use Hands or Fingers At All, Imputed	652	287
R3_I39_I	Difficulty Reaching Over Head, Imputed	653	287
R3_I40_I	Able to Reach Over Head At All, Imputed	654	287
R3_I41_I	Difficulty Standing, Imputed	655	288
R3_I42_I	Able to Stand At All, Imputed	656	288
R3_I43_I	Difficulty Stooping, Imputed	657	288
R3_I44_I	Able to Stoop At All, Imputed	658	289
R3_I45_I	Difficulty Getting Around Inside Home, Imputed	659	289
R3_I46_I	Need Help To Get Around Inside Home, Imputed	660	289
R3_I47_I	Difficulty Getting Around Outside Home, Imputed	661	290
R3_I48_I	Need Help To Get Around Outside Home, Imputed	662	290
R3_I49_I	Difficulty Getting Into/Out of Bed, Imputed	663	290
R3_I50_I	Need Help Getting Into/Out of Bed, Imputed	664	291
R3_I51_I	Difficulty Bathing or Dressing, Imputed	665	291
R3_I52_I	Need Help To Bath or Dress, Imputed	666	291
R3_I53_I	Difficulty Shopping, Imputed	667	292
R3_I54_I	Need Help to Shop, Imputed	668	292
R3_I55_I	Difficulty Preparing Own Meals, Imputed	669	292
R3_I56_I	Need Help to Prepare Meals, Imputed	670	293
R3_I57_I	Difficulty Eating, Imputed	671	293
R3_I58_I	Need Help To Eat, Imputed	672	293
R3_I59_I	Trouble Concentrating, Imputed	673	294
R3_I60_I	Trouble Coping with Stress, Imputed	674	294
R3_I61_I	Trouble getting Along With People, Imputed	675	294
R3_C_EQUIPFUNCLIM_I	Uses Equip/Device for Functional/Sensory Limitation, Imputed	676	295
R3_C_PCS8TOT_I	SF8 Physical Summary Score, Imputed	677	295
R3_C_MCS8TOT_I	SF8 Mental Summary Score, Imputed	678	295
R3_CAGESCORE_INDICATOR_I	CAGE Alcohol Score, Imputed	679	296
R3_J8	No Current Health Insurance	680	296
R3_J10	Covered by a Health Insurance in 2005	681	297

Variable Name	Variable Label	Variable Number	Page Number
R3_J11_1	Had Medicaid in 2005	682	297
R3_J11_2	Had Medicare in 2005	683	298
R3_J11_7	Had Private Insur Thru Employer in 2005	684	298
R3_J11_8	Had Private Insur Thru Spouse/Partner/Parent in 2005	685	299
R3_J11_9	Had Insurance Paid by SP/Family in 2005	686	299
R3_J11_10_PUB	Had other health coverage in 2005 (Public)	687	300
R3_C_CURMEDICARE	Currently Covered by Medicare	688	300
R3_C_CURMEDICAID	Currently Covered by Medicaid	689	301
R3_C_CURMILINSUR	Currently Covered by Military Insurance	690	301
R3_C_CURPRIVEMP	Currently Covered by Priv Insurance Thru Employer	691	302
R3_C_CURPRIVSP	Currently Covered by Priv Insurance thru Spouse	692	302
R3_C_CURPRIVSELF	Currently Covered by Priv Insurance Thru Self	693	303
R3_C_CUROTHERINSUR	Currently Covered by Other Insurance	694	303
R3_C_CURNOINSUR	Currently No Insurance	695	304
R3_INCSOURCE1_PUB	Recvd Inc from Priv Dis, Work Comp, or Unemploy Last Month (Public)	696	304
R3_INCSOURCE2_PUB	Recvd Inc from Vet Ben or Public Assis Last Month (Public)	697	304
R3_INCSOURCE3_PUB	Recvd Inc from Priv Pension Last Month (Public)	698	305
R3_INCSOURCE4_PUB	Recvd Inc from Other on Reg or Non-Reg Basis Last Month (Public)	699	305
R3_INCSOURCE5_PUB	Recvd Inc from Food Stamps Last Month (Public)	700	305
R3_INCSOURCE6_PUB	Recvd Housing, Energy, Food, or Other Gov Assis Last Month (Public)	701	306
R3_INCSOURCE7_PUB	Recvd Inc From Social Security Last Month (Public)	702	306
R3_C_LSTMNTHPAY_PUB	Last Month Pay, Pre-Tax (Public)	703	306
R3_C_TOTGOVCASHBEN_PUB	Total Government Cash Benefits Recvd (Public)	704	307
R3_C_TOTNONCASHBEN_PUB	Total Non-Cash Benefits Recvd (Public)	705	307
R3_L3_I_PUB	Highest Year/Grade Finished in School (Public)	706	307
R3_L4_PUB	Highest Year/Grade Finished in School, Father (Public)	707	308
R3_L5_PUB	Highest Year/Grade Finished in School, Mother (Public)	708	308
R3_L8_I_PUB	Marital Status (Public)	709	309
R3_L11_I_PUB	Living Situation (Public)	710	309
R3_L12_PUB	Type of Place Live (Public)	711	309
R3_L15	Live in Place for People With Disabilities	712	310
R3_C_NUMADULTHH_PUB	Number of Adults in Household (Public)	713	310

Variable Name	Variable Label	Variable Number	Page Number
R3_L24_PUB	Household income in 2005 (Public)	714	311
R3_C_COHAB_I	Cohabitation Status, Imputed	715	311
R3_C_RACE_I_PUB	Race, Imputed (Public)	716	312
R3_C_BMI_CAT_I	Body Mass Index Categories, Imputation Flag	717	312
R3_C_HHSIZE_PUB	Household Size (Public)	718	312
R3_C_NUMCHILDHH_PUB	Number of Children in Household (Public)	719	313
R3_C_NUMOWNCHILDHH_PUB	Number of Own Children in Household (Public)	720	313
R3_C_NUMNONOWNCHILDHH_PUB	Number of Non-Own Children in Household (Public)	721	313
R3_C_NUMOWNCHILDOHH_PUB	Number of Own Children Outside of Household (Public)	722	314
R3_C_NUMOWNCHILD_PUB	Number of Own Children (Public)	723	314
R3_C_FEDPOVERTYLEVEL_CA T1	Federal Poverty Level Categories, Imputed	724	314
R3_C_HHINC2005_PUB	2005 Household Income (Public)	725	315
R3_N_SSILASTMNTH_PUB	SSI Benefit Paid Month Before Interview (Public)	726	315
R3_N_SSDILASTMNTH_PUB	Federal SSDI Benefit Paid Month Before Interview (Public)	727	315
R3_N_DEPENLASTMNTH_PUB	Dependent Payment Amount Month Before Interview (Public)	728	316
R3_N_TOTSSBENLASTMNTH_P UB	Total Benefits for the Month Before the Interview Date	729	316
	(Public)		
R3_N_BenAbsofEarn_atInt_PUB	Benefits in the Absence of Earnings at Interview (Public)	730	316
R3_N_MCAID_ATINT	SSI Medicaid Eligibility Status At time of Interview (Based on SSA Admin Data)	731	317
R3_N_MCARE_ATINT	SSDI Medicare Eligibility Status at time of Interview (Based on SSA Admin Data)	732	317
R3_N_MthsEarlEnt_PUB	Months Since Earliest SSI or SSDI Entitlement Date by Time of Interview (Public)	733	318
R3_N_MthsRecEnt_PUB	Months Since Most Recent SSI or SSDI Entitlement Date by Time of Interview (Public)	734	320
R3_N_SSDI_atInt_PUB	Federal SSDI Benefit Paid at Interview (Public)	735	321
R3_N_SSI_atInt_PUB	State and Federal SSI Benefit Paid Month at Interview (Public)	736	321
R3_N_TotSSbeN_atInt_PUB	Total Benefits at Interview date (Public)	737	321
R3_N_BENSTATATINT2	Beneficiary status at Interview, **CHANGED*** According to Samp Info	738	322
R3_N_SSDINOMCR_ATINT	SSDI no Medicare at Interview	739	322
R3_N_PIAatInt_PUB	Primary Insurance Amount (PIA) at Interview (Public)	740	322

NBS CODEBOOK (ROUND 3) REPORT

NBS CODEBOOK (ROUND 3) REPORT

Variable Name: Caseid PUB Width: 8 Variable Number: Type: Num Format:

Mnemonic:

N: 2508

Caseid (Public) Label:

Universe: Question Text: User Note: Construct Specs:

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 C RTYPE Width: Type: Variable Number: 2 Num Mnemonic: Format: RTYPE2X

N:

2508

Label: SM or Proxy Interview Universe:

Question Text:

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

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

Frequency Value Label Percent Cum Percent 71.33 1789 1=SAMPLE PERSON 71.33 1 719 2=PROXY 28.67 100 2

StDev MIN Eligible Missing Base N Mean Median MAX

2508

Variable Name: R3 C RESPTYPE Width: 4 Variable Number: Num Type: Mnemonic: Format: RESPTYPE

N: 2508

Label: Assistance Required by SM or Proxy

Universe: Question Text:

User Note:

Indicates whether the sample person or proxy required assistance from someone else

to complete the interview. Based on M12.

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

C Resptype=2. Else if C Rtype=2 or M12=.L, then C Resptype=3.

Cum Percent Label Percent Frequency Value 1679 1=SM W/O ASSISTANCE 66.95 66.95 1 110 2 2=SM W/ ASSISTANCE 4.39 71.33 719 3 3=PROXY 28.67 100

Eligible StDev MIN MAX Missing Base N Mean Median

2508

1/5/2010 Page 1 of 322 Variable Name: 8 R3_C_INTAGE_PUB Width: Variable Number: Type: Num

Format:

Mnemonic:

N: 2508

Label: Age at Interview (Public)

Universe:

Question Text:

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

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

Frequency Value Label Percent Cum Percent 425 1 1=Age 18 - 25 16.95 16.95 956 2 2=Age 26 - 40 38.12 55.06 816 3 3=Age 41 - 55 32.54 87.6 311 4 4=Age 56 and older 12.4 100

StDev MIN Eligible Missing Base N Mean Median MAX

2508

R3 ORGSAMPINFO SEX Variable Name: Width: 8 Variable Number: Num Type: Format: GENDER Mnemonic:

N: 2508 Label: Sample Sex

Universe: Question Text:

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

Construct Specs:

Frequency Label Cum Percent Value Percent 1268 1 1=MALE 50.56 50.56 1240 2=FEMALE 49.44 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 ORGSAMPINFO BSTATUS Width: 8 Variable Number: Type: Num Mnemonic: BSTATUS Format:

N: 2508

Label: Sample Benefit Type

Universe:

Question Text:

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

administrative data.

Construct Specs:

Percent Frequency Value Label Cum Percent 1=SSI ONLY BENEFITS 42.22 1059 1 42.22 894 2 2=SSDI ONLY BENEFITS 35.65 77.87 100 555 3 3=CONCURRENT BENEFITS 22.13

Eligible Missing Base N Mean StDev Median MIN MAX

2508

1/5/2010 Page 2 of 322
 Variable
 Name:
 R3_A_STRATA
 Width:
 8

 Variable
 Number:
 7
 Type:
 Num

Format:

Mnemonic:

N: 2508

Label: Analytical Strata

Universe: Question Text:

User Note: Analytical strata for variance estimation using SUDAAN.

Construct Specs:

Frequency Value Label Percent Cum Percent

 714
 1000
 28.47
 28.47

 781
 2000
 31.14
 59.61

 1013
 3000
 40.39
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3_A_PSU_PUB Width: 8

Variable Number: 8 Type: Num

Mnemonic: Format:

N: 2508

Label: Analytical PSU scrambled

Universe: Question Text:

User Note: Values scrambled for PUF

Construct Specs:

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable
 Name:
 R3_WTR3_BEN
 Width:
 8

 Variable
 Number:
 9
 Num
 Num

Variable Number: 9 Type:
Mnemonic: Format:

N: 2508

Label: Cross-Sectional Beneficiary Weight

Universe: Question Text:

User Note: Weights created for beneficiary sample analyses.

Construct Specs:

 Eligible
 Missing
 Base N
 Mean
 StDev
 Median
 MIN
 MAX

 2508
 0
 2508
 3846.0610549
 3876.1390162
 1971
 1113
 21288

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 Variable Name:
 R3_B1
 Width:
 8

 Variable Number:
 10
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Limited b/c of Phys/Mental Condition

Universe: (All)

Question Text: First, I have some questions about how {your/NAME's} health affects {your/his/her} daily activities. Does a physical or mental condition limit the kind or amount of

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent D .D=DON'T KNOW 0.32 0.32 3 R .R=REFUSED 0.12 0.44 189 0 0=NO 7.54 7.97 2308 92.03 100 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_B3
 Width:
 8

 Variable Number:
 11
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Limited by Other Phys/Mental Conditions

Universe: (B1=01)

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 7.97 200 7.97 10 .D=DON'T KNOW 0.4 8.37 1 .R=REFUSED 0.04 8.41 882 0 0=NO 35.17 43.58 100 1415 1=YES 56.42

Eligible Missing Base N Mean StDev Median MIN MAX

2308

 Variable Name:
 R3_B24_I
 Width:
 8

 Variable Number:
 12
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Currently Working, Imputed

Universe:
Question Text:
User Note:
Construct Specs:

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2180
 0
 0=NO
 86.92
 86.92

 328
 1
 1=YES
 13.08
 100

Eliqible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_B25_A
 Width:
 8

 Variable Number:
 13
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Not Working b/c Phys/Mental Condition

Universe: (B24=00)

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

am going to read you a list of these reasons. For each, please tell me if it is a

reason why {you are/NAME is} not currently working.

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

{you/him/her} from working?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
520	.=LOGICAL SKIP	20.73	20.73	
6	D	.D=DON'T KNOW	0.24	20.97
119	0	0=NO	4.74	25.72
1863	1	1=YES	74.28	100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

 Variable Name:
 R3_B25_B
 Width:
 8

 Variable Number:
 14
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B24=00)

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

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

MAX

User Note: Construct Specs:

Label Percent Cum Percent Frequency Value 520 .=LOGICAL SKIP 20.73 20.73 51 .D=DON'T KNOW 2.03 22.77 .R=REFUSED 0.04 22.81 1346 0 53.67 76.48 0=NO 590 1=YES 1 23.52 100 Eligible Missing StDev Median MIN Base N Mean

1988

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 Variable Name:
 R3_B25_C
 Width:
 8

 Variable Number:
 15
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Not Working b/c Transportation Problem

Universe: (B24=00)

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

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
520	.=LOGICAL SKIP	20.73	20.73	
8	D	.D=DON'T KNOW	0.32	21.05
1	R	.R=REFUSED	0.04	21.09
1545	0	0=NO	61.6	82.7
434	1	1=YES	17.3	100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

 Variable Name:
 R3_B25_D
 Width:
 8

 Variable Number:
 16
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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:

Label Percent Cum Percent Frequency Value 520 .=LOGICAL SKIP 20.73 20.73 .D=DON'T KNOW 0.04 20.77 1771 0 0=NO70.61 91.39 216 1 1=YES 8.61 100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

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R3_B25_F 8 Variable Name: Width: Variable Number: 17 Num Type: YESNO Mnemonic: Format:

N: 2508

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:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
520	.=LOGICAL SKIP	20.73	20.73	
18	D	.D=DON'T KNOW	0.72	21.45
1	R	.R=REFUSED	0.04	21.49
1698	0	0=NO	67.7	89.19
271	1	1=YES	10.81	100

Median MIN Eligible Missing Base N Mean StDev MAX

1988

Variable Name: R3 B25 G Width: 8 Variable Number: 18 Type: Num Mnemonic: YESNO Format:

2508 N:

Label: Not working b/c Finishing School

Universe:

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

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

User Note: Construct Specs:

Frequency 520	Value .=LOGICAL SKIP	Label 20.73	Percent 20.73	Cum Percent
5	D	.D=DON'T KNOW	0.2	20.93
1846	0	0=NO	73.6	94.54
137	1	1=YES	5.46	100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

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 Variable Name:
 R3_B25_H
 Width:
 8

 Variable Number:
 19
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Not working b/c Workplaces Not Accessible

Universe: (B24=00)

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 20.73 20.73 520 65 D .D=DON'T KNOW 2.59 23.33 1 0.04 23.37 R .R=REFUSED 1378 0 0=NO 54.94 78.31 544 1 1=YES 21.69 100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

 Variable Name:
 R3_B25_I
 Width:
 8

 Variable Number:
 20
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Not Working b/c Lose Benefits

Universe: (B24=00)

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

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

compensation, or Medicaid.

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 520 .=LOGICAL SKIP 20.73 20.73 16 .D=DON'T KNOW 0.64 21.37 D 0 0=NO 65.83 87.2 1651 321 1 1=YES 12.8 100 Eligible Missing StDev Median MIN MAX Base N Mean

1988

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R3_B25_J 8 Variable Name: Width: Variable Number: 21 Num Type: YESNO Mnemonic: Format:

N: 2508

Label: Not Working b/c Discouraging

Universe: (B24=00)

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

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
520	.=LOGICAL SKIP	20.73	20.73	
32	D	.D=DON'T KNOW	1.28	22.01
1326	0	0=NO	52.87	74.88
630	1	1=YES	25.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

Variable Name: R3 B25 L Width: 8 Variable Number: 22 Type: Num Mnemonic: Format: YESNO

N:

2508 Label: Not Working b/c Others Don't Think Can Work

Universe: (B24=00)

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

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

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
520	.=LOGICAL SKIP	20.73	20.73	
40	D	.D=DON'T KNOW	1.59	22.33
1	R	.R=REFUSED	0.04	22.37
1387	0	0=NO	55.3	77.67
560	1	1=YES	22.33	100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

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 Variable Name:
 R3_B25_M
 Width:
 8

 Variable Number:
 23
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B24=00)

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 520 20.73 20.73 58 .D=DON'T KNOW 2.31 23.05 2 0.08 23.13 R .R=REFUSED 63.24 1586 0 0=NO 86.36 342 1 1=YES 13.64 100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

 Variable Name:
 R3_B25_N
 Width:
 8

 Variable Number:
 24
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe:

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

{You/NAME} does not have the special equipment or medical devices that {you

/he/she} would need in order to work.

User Note: Question added at Round 3.

Construct Specs:

Frequency Value Label Percent Cum Percent 520 .=LOGICAL SKIP 20.73 20.73 1985 0=NO 79.15 99.88 1 1=YES 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

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 Variable Name:
 R3_B25_O
 Width:
 8

 Variable Number:
 25
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Not Working b/c Lack skills

Universe:

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

{You/NAME} cannot get the personal assistance {you need / he needs / she needs} in

order to get read for work each day.

User Note: Question added at Round 3.

Construct Specs:

Frequency Value Label Percent Cum Percent 520 .=LOGICAL SKIP 20.73 20.73 78.35 1965 0 0=NO 99.08 1 0.92 23 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

 Variable Name:
 R3_B25_P
 Width:
 8

 Variable Number:
 26
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Not Working b/c no Special Equipment or Devices

Universe:

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

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

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

not working).

Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 20.73 520 20.73 30 .D=DON'T KNOW 1.2 21.93 1754 0 0=NO 69.94 91.87 204 1 1=YES 8.13 100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

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 Variable Name:
 R3_B25_Q
 Width:
 8

 Variable Number:
 27
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Not Working b/c no Personal Assistance

Universe:

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

{You/NAME} lacks skills.

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

not working).

Construct Specs:

Frequency 520	Value .=LOGICAL SKIP	Label 20.73	Percent 20.73	Cum Percent
320	LOGICAL SKIP	20.73	20.73	
21	D	.D=DON'T KNOW	0.84	21.57
2	R	.R=REFUSED	0.08	21.65
1773	0	0=NO	70.69	92.34
192	1	1=YES	7.66	100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

 Variable Name:
 R3_B26
 Width:
 8

 Variable Number:
 28
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Other Reasons Not Currently Working

Universe: (B24=00)

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 20.73 20.73 520 .D=DON'T KNOW 0.32 21.05 1916 0 0=NO76.4 97.45 1=YES 2.55 64 1 100

Eligible Missing Base N Mean StDev Median MIN MAX

1988

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 Variable Name:
 R3_B28
 Width:
 8

 Variable Number:
 29
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Looked for Work in Last 4 Weeks

Universe: (B24=00,d,r)

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

User Note:

Construct Specs:

Frequency Value Percent Label Cum Percent .=LOGICAL SKIP 13 13 .D=DON'T KNOW 0.08 13.08 1986 0 0=NO 79.19 92.26 194 1 1=YES 7.74 100

Eligible Missing Base N Mean StDev Median MIN MAX

2182

 Variable Name:
 R3_B28A
 Width:
 8

 Variable Number:
 30
 Type:
 Num

 Mnemonic:
 Format:
 STDTTYPE

N: 2508

Label: Looking for Part or Full Time Work

Universe:

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

User Note:

Construct Specs:

Frequency 2314	Value .=LOGICAL SKIP	Label 92.26		Percent 92.26		Cum Percent	
2	D	.D=DC	ON'T KNOW	0.08		92.34	
65	1	1=FUI	1=FULL-TIME 2			94.94	
127	2	2=PAF	RT-TIME	5.06		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

194

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 Variable Name:
 R3_B29_A
 Width:
 8

 Variable Number:
 31
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Contacted Unemploy Office to Look For Work

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

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

Please tell me whether or not {you/NAME} did any of these things during the last

four weeks.

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

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

User Note: Construct Specs:

Frequency 2314	Value .=LOGICAL SKIP	Label 92.26	Percent 92.26	Cum Percent
162	0	0=NO	6.46	98.72
32	1	1=YES	1.28	100

Eligible Missing Base N Mean StDev Median MIN MAX

194

 Variable Name:
 R3_B29_B
 Width:
 8

 Variable Number:
 32
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Contacted Friends/Rels to Look For Work

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

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

Ask friends or relatives?

User Note: Construct Specs:

Frequency 2314	Value .=LOGICAL SKIP	Labe 92.2		Percent 92.26	Cum Perce	ent
63	0	0=NC)	2.51	94.78	
131	1	1=YE	S	5.22	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	

MAX

194

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 Variable Name:
 R3_B29_C
 Width:
 8

 Variable Number:
 33
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Looked at Ads to Look For Work

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

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

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 92.26 92.26 2314 73 0=NO 2.91 95.18 121 1 4.82 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

194

 Variable Name:
 R3_B29_D
 Width:
 8

 Variable Number:
 34
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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 {VR Name from {NAME's}

current state}?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2314	.=LOGICAL SKIP	92.26	92.26	
1	D	.D=DON'T KNOW	0.04	92.3
147	0	0=NO	5.86	98.17
46	1	1=YES	1.83	100
911 - 111	16 1 - 112 - 11		OlDer Medien	V-131 V-131

Eligible Missing Base N Mean StDev Median MIN MAX

194

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 Variable Name:
 R3_B29_E
 Width:
 8

 Variable Number:
 35
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Contacted Indep Living Center to Look For Work

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

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

Contact a local independent living center?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2314	.=LOGICAL SKIP	92.26	92.26	
4	D	.D=DON'T KNOW	0.16	92.42
174	0	0=NO	6.94	99.36
16	1	1=YES	0.64	100

Eligible Missing Base N Mean StDev Median MIN MAX

194

 Variable Name:
 R3_B29_F
 Width:
 8

 Variable Number:
 36
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Contacted Employ Agency to Look For Work

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

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

Contact a private employment agency or program?

User Note: Construct Specs:

Frequency	Value		Label	Percent		Cum Percent	
2314	.=LOGICAL SKIP		92.26	92.26			
1	D		.D=DON'T KNOW	0.04		92.3	
154	0		0=NO	6.14		98.44	
39	1		1=YES	1.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

194

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 Variable Name:
 R3_B29_G
 Width:
 8

 Variable Number:
 37
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Contacted Employers 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 any employers in person, by mail, or by phone?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2314 .=LOGICAL SKIP 92.26 92.26

71 0 0=NO 2.83 95.1 123 1 1=YES 4.9 100

Eligible Missing Base N Mean StDev Median MIN MAX

194

 Variable Name:
 R3_B29_H
 Width:
 8

 Variable Number:
 38
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Did Something Else 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} ...

Do anything else that I didn't mention?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2314 --LOGICAL SKIP 92.26 92.26

180 0 0=NO 7.18 99.44 14 1 1=YES 0.56 100

Eligible Missing Base N Mean StDev Median MIN MAX

194

 Variable Name:
 R3_B29_1A
 Width:
 8

 Variable Number:
 39
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Received Any Job Offers within the Past 4 Weeks

Universe: (B28=01)

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2314 .=LOGICAL SKIP 92.26 92.26

165 0 0=NO 6.58 98.84 29 1 1=YES 1.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

194

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 Variable Name:
 R3_B29_7_A
 Width:
 8

 Variable Number:
 40
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B29 1a=00)

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

find a job. Please tell me if any of these are reasons why {you/NAME} {have/has}

not found a job that {you/he/she} {think/thinks} is right for you.

{You/NAME} would need special equipment or medical devices to work which {you do

/he does /she does} not currently have.

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2343	.=LOGICAL SKIP	93.42	93.42	
3	D	.D=DON'T KNOW	0.12	93.54
132	0	0=NO	5.26	98.8
30	1	1=YES	1.2	100

Eligible Missing Base N Mean StDev Median MIN MAX

Variable Name: R3_B29_7_B
Variable Number: 41
Mnemonic:

N: 2508

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

Universe: (B29 1a=00)

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

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

{You/NAME} {do/does} not have the personal assistance {you/he/she} {need/needs} to

Width:

Type:

Format:

8

Num

YESNO

get ready for work each day.

User Note: Construct Specs:

Frequency	Value		Label	Percent		Cum Percent	
2343	.=LOGICAL SKIP		93.42	93.42			
141	0		0=NO	5.62		99.04	
24	1		1=YES	0.96		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

165

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 Variable Name:
 R3_B29_7_C
 Width:
 8

 Variable Number:
 42
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B29 1a=00)

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

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

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

children or others.

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2343	.=LOGICAL SKIP	93.42	93.42	
142	0	0=NO	5.66	99.08
23	1	1=YES	0.92	100

Eligible Missing Base N Mean StDev Median MIN MAX

165

 Variable Name:
 R3_B29_7_D
 Width:
 8

 Variable Number:
 43
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B29 1a=00)

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

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

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

User Note: Construct Specs:

Frequency 2343	Value .=LOGICAL SKIP		Label 93.42	Percent 93.42	Cum Percent
101	0		0=NO	4.03	97.45
64	1		1=YES	2.55	100
Eligible	Missing	Base N	Mean	StDev Median	MIN MAX

165

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 Variable Name:
 R3_B29_7_E
 Width:
 8

 Variable Number:
 44
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

1=YES

Universe: (B29 1a=00)

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

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2343 .=LOGICAL SKIP 93.42 93.42 .D=DON'T KNOW 0.2 93.62 D 0 97.61 100 0=NO 3.99

Eligible Missing Base N Mean StDev Median MIN MAX

2.39

100

MAX

165

60

 Variable Name:
 R3_B29_7_F
 Width:
 8

 Variable Number:
 45
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B29 1a=00)

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

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

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2343 .=LOGICAL SKIP 93.42 93.42 69 Ω 2.75 0=NO96.17 96 1 1=YES 3.83 100 Eligible Missing Base N Mean StDev Median MIN

165

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 Variable Name:
 R3_B29_7_G
 Width:
 8

 Variable Number:
 46
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B29 1a=00)

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

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

The jobs that are available do not pay enough.

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2343 .=LOGICAL SKIP 93.42 93.42 0.2 93.62 D .D=DON'T KNOW 97.69 102 0 0=NO4.07 58 1 1=YES 2.31 100

Eligible Missing Base N Mean StDev Median MIN MAX

165

 Variable Name:
 R3_B29_7_H
 Width:
 8

 Variable Number:
 47
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B29 1a=00)

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

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

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

User Note:

Construct Specs:

Frequency	equency Value		L	Percent	Percent Cum Percent		
2343	.=LOGICAL SKIP	93.42	2	93.42			
6	D	.D=DC	ON'T KNOW	0.24		93.66	
64	0	0=NO		2.55		96.21	
95	1	1=YES	3	3.79		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

165

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 Variable Name:
 R3_B29_7_I
 Width:
 8

 Variable Number:
 48
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B29 1a=00)

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

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2343 .=LOGICAL SKIP 93.42 93.42 .D=DON'T KNOW 0.24 93.66 D 4.39 110 0 0=NO 98.05 49 1 1=YES 1.95 100

Eligible Missing Base N Mean StDev Median MIN MAX

 Variable Name:
 R3_B29_7_J
 Width:
 8

 Variable Number:
 49
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (B29 1a=00)

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

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

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

MAX

took a job.

User Note: Construct Specs:

Frequency 2343	<pre>Value .=LOGICAL SKIP</pre>	Lak 93.		Percent 93.42	Cum Percent	
6	D	. D=	DON'T KNOW	0.24	93.66	
83	0	0=1	10	3.31	96.97	
76	1	1=5	YES .	3.03	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	J

165

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 Variable Name:
 R3_B29_7_K
 Width:
 8

 Variable Number:
 50
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Unable to Find Job for Other Reason

Universe: (B29 1a=00)

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

{have/has} not been able to find a job?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2343 .=LOGICAL SKIP 93.42 93.42 124 0 0=NO 4.94 98.37 41 1 1=YES 1.63 100

Eligible Missing Base N Mean StDev Median MIN MAX

165

 Variable Name:
 R3_B30
 Width:
 8

 Variable Number:
 51
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked in 2005

Universe: (All)

Question Text: Did {you/NAME} work at a job or business for pay or profit anytime in 2005?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.28 D 0.28 R .R=REFUSED 0.04 0.32 1 0 81.5 2036 0=NO81.18 1 1=YES 18.5 100 464

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_B37
 Width:
 8

 Variable Number:
 52
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Goals Include Working

Universe: (All)

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

job or learning new job skills?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 2.35 2.35 59 D 2 R 0.08 2.43 .R=REFUSED 0 1304 0=NO51.99 54.43 1143 45.57 1 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_B37A
 Width:
 8

 Variable Number:
 53
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Goals Include Stop Receiving Benefits

Universe: (All)

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

receiving Social Security disability benefits?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 121 D 4.82 4.82 .R=REFUSED 0.24 5.06 46.73 51.79 1172 0 0=NO 1209 1 1=YES 48.21 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_B38
 Width:
 8

 Variable Number:
 54
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever Discuss Work Goals

Universe: (All)

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

anyone else?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent D .D=DON'T KNOW 0.24 0.24 0.28 1 R .R=REFUSED 0.04 1281 0 0=NO 51.08 51.36 1220 1 48.64 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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Variable Name: R3 B39 Width: 8 Variable Number: 55 Num Type: WRKGOAL Mnemonic: Format:

N: 2508

Label: Who Discuss Work Goals w/ Most

Universe: (B38 = 01)
Question Text: Who {do you/does NAME} discuss {your/his/her} work goals with the most?
User Note: Response category 10 added as a result of back-coding responses to B39=9 (other).

Construct Specs:

Frequency 1288	Value .=LOGICAL SKIP	Label 51.36			Percent 51.36	Cum Pe	ercent
2	D	.D=DON'T KN	.D=DON'T KNOW		0.08	51.44	
419	1	1=PARENT/GU	ARDIAN		16.71	68.14	
273	2	2=SPOUSE/PA	RTNER		10.89	79.03	
162	3	3=FRIEND			6.46	85.49	
10	4	4=JOB COACH			0.4	85.89	
2	5	5=EMPLOYER/	SUPERVISOR		0.08	85.96	
215	6	6=OTHER REL	ATIVE		8.57	94.54	
79	7	7=CASE WORK	ER/COUNSELOR/ P	ROGRAM STAFF	3.15	97.69	
36	8	8=MEDICAL P	ROVIDER		1.44	99.12	
6	9	9=OTHER			0.24	99.36	
16	10	10=OTHER NO	N-RELATIVE		0.64	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1220

Variable Name: R3 B40 Width: 8 Variable Number: 56 Num Type: Mnemonic: Format: AGREE

N: 2508

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

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

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

you say you strongly agree, agree, disagree, or strongly disagree?

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

User Note: Construct Specs:

Frequency 1290	Value .=LOGICAL SKIP	Lab 51.		Percent 51.44		Cum Percent	
27	D	.D=	DON'T KNOW	1.08		52.51	
1	R	.R=	REFUSED	0.04		52.55	
317	1	1=S	TRONGLY AGREE	12.64		65.19	
535	2	2=A	GREE	21.33		86.52	
237	3	3=0	ISAGREE	9.45		95.97	
101	4	4=S	TRONGLY DISAGREE	4.03		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1218

1/5/2010 Page 25 of 322 Variable Name: 8 R3_B41 Width: Variable Number: 57 Num Type: YESNO Mnemonic: Format:

N: 2508

Label: Discuss Work Goals With Someone Else

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

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

User Note:

Construct Specs:

Frequency 1290	Value .=LOGICAL SKIP	Label 51.44	Percent 51.44	Cum Percent
12	D	.D=DON'T KNOW	0.48	51.91
1	R	.R=REFUSED	0.04	51.95
587	0	0=NO	23.41	75.36
618	1	1=YES	24.64	100

Eligible Missing Base N Mean StDev Median MIN MAX

1218

Variable Name: R3 B42 Width: 8 Variable Number: 58 Num Type: Mnemonic: Format: WRKGOAL

N: 2508

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

Label: Who Eise Discuss work Goald w, (cooling in the cooling in t Response category 10 added as a result of back-coding response to B39=9 (other).

Construct Specs:

Frequency	Value	Label			Percent	Cum Pe	rcent
1890	.=LOGICAL SKIP	75.36			75.36		
131	1	1=PARENT/GU	JARDIAN		5.22	80.58	
44	2	2=SPOUSE/PA	RTNER		1.75	82.34	
151	3	3=FRIEND			6.02	88.36	
4	4	4=JOB COACH	I		0.16	88.52	
4	5	5=EMPLOYER/	5=EMPLOYER/SUPERVISOR		0.16	88.68	
184	6	6=OTHER REL	ATIVE		7.34	96.01	
58	7	7=CASE WORK	ER/COUNSELOR/	PROGRAM STAFF	2.31	98.33	
21	8	8=MEDICAL P	PROVIDER		0.84	99.16	
7	9	9=OTHER	9=OTHER		0.28	99.44	
14	10	10=OTHER NO	N-RELATIVE		0.56	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

618

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 Variable Name:
 R3_B43
 Width:
 8

 Variable Number:
 59
 Type:
 Num

 Mnemonic:
 Format:
 AGREE

N: 2508

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

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

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

you say you strongly agree, agree, disagree, or strongly disagree?

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

User Note: Construct Specs:

Frequency 1890	Value .=LOGICAL SKIP	Label 75.36	Percent 75.36	Cum Percent
12	D	.D=DON'T KNOW	0.48	75.84
2	R	.R=REFUSED	0.08	75.92
199	1	1=STRONGLY AGREE	7.93	83.85
260	2	2=AGREE	10.37	94.22
95	3	3=DISAGREE	3.79	98.01
50	4	4=STRONGLY DISAGREE	1.99	100

Eligible Missing Base N Mean StDev Median MIN MAX

618

 Variable Name:
 R3_B44
 Width:
 8

 Variable Number:
 60
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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:

Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 75.36	Percent 75.36	Cum Percent
2	D	.D=DON'T KNOW	0.08	75.44
418	0	0=NO	16.67	92.11
198	1	1=YES	7.89	100

Eligible Missing Base N Mean StDev Median MIN MAX

618

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Width: 8 Variable Name: R3 B45 Variable Number: 61 Num Type: Format: WRKGOAL Mnemonic:

N: 2508

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

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

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

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

Construct Specs:

Frequency 2310	Value .=LOGICAL SKIP	Label 92.11	Percent 92.11	Cum Percent
15	1	1=PARENT/GUARDIAN	0.6	92.7
7	2	2=SPOUSE/PARTNER	0.28	92.98
52	3	3=FRIEND	2.07	95.06
3	4	4=JOB COACH	0.12	95.18
4	5	5=EMPLOYER/SUPERVISOR	0.16	95.33
65	6	6=OTHER RELATIVE	2.59	97.93
30	7	7=CASE WORKER/COUNSELOR/ PROGRAM STAFF	1.2	99.12
7	8	8=MEDICAL PROVIDER	0.28	99.4
3	9	9=OTHER	0.12	99.52
12	10	10=OTHER NON-RELATIVE	0.48	100

Eligible Base N StDev Median MIN MAX Missing Mean

198

Width: Variable Name: R3 B46 8 Variable Number: 62 Type: Num Mnemonic: Format: AGREE

2508 N:

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

Universe:

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

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

you say you strongly agree, agree, disagree, or strongly disagree?

{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:

Frequency 2310	Value .=LOGICAL SKIP	Label 92.11	Percent 92.11	Cum Percent
4	D	.D=DON'T KNOW	0.16	92.26
1	R	.R=REFUSED	0.04	92.3
65	1	1=STRONGLY AGREE	2.59	94.9
82	2	2=AGREE	3.27	98.17
30	3	3=DISAGREE	1.2	99.36
16	4	4=STRONGLY DISAGREE	0.64	100
Eligible	Missing	Base N Mean	StDev M	MIN MAX

198

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8 Variable Name: R3_B47_A Width: Variable Number: Num 63 Type: AGREE Mnemonic: Format:

N: 2508

Label: See Working for Pay Next Year

Universe: (All)

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

strongly agree, agree, disagree, or strongly disagree?

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

for pay in the next year.

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
62	D	.D=DON'T KNOW	2.47	2.47
1	R	.R=REFUSED	0.04	2.51
265	1	1=STRONGLY AGREE	10.57	13.08
473	2	2=AGREE	18.86	31.94
799	3	3=DISAGREE	31.86	63.8
908	4	4=STRONGLY DISAGREE	36.2	100

Eligible Median MIN Missing Base N Mean StDev MAX

2508

Variable Name: R3_B47_B Width: 8 Variable Number: 64 Num Type: Mnemonic: Format: AGREE

2508 N:

Label: See Working to Stop Benefits

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

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

benefits in the next year.

User Note: Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 70.57		Percent 70.57		Cum Percent	
21	D	.D=DON'T	KNOW	0.84		71.41	
97	1	1=STRONGL	Y AGREE	3.87		75.28	
164	2	2=AGREE		6.54		81.82	
248	3	3=DISAGRE	E	9.89		91.71	
208	4	4=STRONGL	Y DISAGREE	8.29		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

738

1/5/2010 Page 29 of 322 Variable Name: 8 R3_B47_C Width: Variable Number: 65 Num Type: AGREE Mnemonic: Format:

N: 2508

Label: See Working for Pay Next Five Years

Universe: (All)

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

for pay in the next five years.

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
134	D	.D=DON'T KNOW	5.34	5.34
3	R	.R=REFUSED	0.12	5.46
352	1	1=STRONGLY AGREE	14.04	19.5
687	2	2=AGREE	27.39	46.89
618	3	3=DISAGREE	24.64	71.53
714	4	4=STRONGLY DISAGREE	28.47	100

Eligible StDev Median MIN MAX Missing Base N Mean

2508

R3 B47 D 8 Variable Name: Width: Variable Number: 66 Num Type: Mnemonic: Format: AGREE

2508 N:

See Working to Stop Benefits Next Five Years Label: Universe:

{ASK B47d IF B47c=01,02, OTHERWISE GO TO B48}
You see {yourself/NAME} working and earning enough to stop receiving disability Question Text:

benefits in the next FIVE years.

User Note:

Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 58.57	Percent 58.57	Cum Percent
41	D	.D=DON'T KNOW	1.63	60.21
207	1	1=STRONGLY AGREE	8.25	68.46
399	2	2=AGREE	15.91	84.37
260	3	3=DISAGREE	10.37	94.74
132	4	4=STRONGLY DISAGREE	5.26	100

Eligible Missing Base N Mean StDev Median MIN MAX

1039

1/5/2010 Page 30 of 322
 Variable Name:
 R3_C_MAINCONCOLDIAGGRP_I_PUB
 Width:
 8

 Variable Number:
 67
 Type:
 Num

Mnemonic:

N: 2508

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

Universe: Question Text:

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

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

learning disorders, and intracranial injuries.

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

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

C_MainConColDiagGrp_1=.L. If C_MainConICD9_1=001.0-139.8, 01, 140.0-239.9, 02, 240.0-279.9, 03, 280.0-289.9, 04, 303.00-304.93, 315.39, 320.0-359.9, 06, 390-

459.9,07 460-519.9, 08, 520.0-579.9, 09, 580.00-629.9, 10, 630-677, 11, 680.0-709.9, 12, 740.0-759.9, 14, 760.0-779.9, 15 780.01-784.2, 784.6-799.99, 16, 800.00-853.1, 860-999.9, 17, or 18, C_MainConColDiagGrp_1=00. IfC_MainConICD9_1=290.0-302.9, 305.00-314.9, 315.4-316, or 05, C_MainConColDiagGrp_1=01. If C_MainConICD9_1=317-319,

Format:

315.00-315.09, or 854.00-854.10 C MainConColDiagGrp 1=02. If C MainConICD9 1=710.0-739.9,

or 13, C_MainConColDiagGrp_1=03. If C_MainConICD9_1=360.00-389.9, or 784.3-784.5,

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

Frequency	Value . = LOGICAL SKIP	Label 7.54			Percent 7.54	Cum Percent	
1010	0	00=OTHER			40.27	47.81	
643	1	01=MENTAL ILLNESS			25.64	73.44	
281	2	02=COGNITIVE DISABILITY			11.2	84.65	
299	3	03=MUSCULAR/SKELETAL			11.92	96.57	
86	4	04=SENSORY DIS	ORDERS		3.43	100	
Eligible	Missing	Base N M	l ean	StDev	Median	MIN	MAX

2319

Variable Name:R3_C_ADULTCHILD_ONSET_IWidth:8Variable Number:68Type:NumMnemonic:Format:ACHILD

N: 2508

Label: Adult/Child Onset of Disability, Imputed

Universe:

Question Text:

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

Based on B19 and C Disage.

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

 $\begin{tabular}{ll} $\tt C_AdultChildOnset=1. If B19=.L, d, or r, and C_Disage>=18, C_AdultChildOnset=2. \end{tabular}$

Else, C_AdultChildOnset=C_Disage.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 1059
 1
 1= < 18</td>
 42.22
 42.22

 1449
 2
 2= 18 or >
 57.78
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_C_WRKDWHENLIM
 4

 Variable Number:
 69
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked for Pay When First Limited

Universe: Question Text:

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

and C AdultChildOnset.

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

B22= .L and C_AdultChildOnset=1 then C_WrkdWhenLim=0. Else, C_WrkdWhenLim=B22.

Frequency Value Percent Cum Percent .D=DON'T KNOW D R .R=REFUSED 0.04 1.04 58.93 59.97 1478 Ω 0=NO 1004 1 1=YES 40.03 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_EVRWORKED
 Width:
 4

 Variable Number:
 70
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

Mnemonic:

N: 2508

Label: Ever Worked for Pay

Universe:

Question Text:

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

Construct Specs: If c Evrworked R1=1 or c Evrworked R2=1, then c Evrworked=1. Else if B36 ne .L ,

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

Else, c_Evrworked=0.

Frequency Value Percent Cum Percent .D=DON'T KNOW 0.32 D 0.32 8 0.04 0.36 1 R .R=REFUSED 472 0 0=NO 18.82 19.18 100 2027 1 1=YES 80.82

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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8 Variable Name: R3_C5A_1 Width: Variable Number: Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Notified SSA Working (Job 1)

Universe: (B24=01)

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

Social Security. Around that time did {you/NAME} let Social Security know that

{you were/he/she was} working?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2182 .=LOGICAL SKIP 87 87 18 .D=DON'T KNOW 0.72 87.72 64 0 0=NO 2.55 90.27 244 1 1=YES 9.73 100

Missing StDev MIN MAX Eligible Mean Median Base N

326

8 Variable Name: R3 C7 1 Width: Variable Number: 72 Num Type: YESNO Mnemonic: Format:

N:

2508

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

Universe: (B24=01)

Question Text: There are a number of special work programs available to people with disabilities.

Is {your/NAME's} job part of a sheltered workshop program, transitional employment program, the Business Enterprise Program for the blind, or a supported employment

program?

User Note:

Construct Specs:

Frequency 2182	Value .=LOGICAL SKIP	Label		Percent 87	C	Cum Percent	
18	D	.D=DO	N'T KNOW	0.72	8	37.72	
182	0	0=NO		7.26	94.98		
126	1	1=YES		5.02	=	L00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

326

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8 Variable Name: R3_C10_1 Width: Variable Number: Num Type: YESNO Mnemonic: Format:

N: 2508

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

Universe: (B24=01)

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

much {you are/NAME is} paid on this job. On {your/NAME's} main job {are you/is

(he/she) } paid by the hour?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 2182 87 87 .D=DON'T KNOW 0.28 87.28 .R=REFUSED 0.04 87.32 R 0 0=NO 90.55 81 3.23 237 1 1=YES 9.45 100

MIN MAX Eligible Missing Base N Mean StDev Median

326

R3 C18 1 8 Variable Name: Width: Variable Number: 74 Type: Num Mnemonic: Format: SATSFD

2508 N:

Label: Satisfaction With Current/Main Job

(C17=00) Universe:

Question Text: Taking all things into account, how satisfied {are you/is NAME} with

{your/his/her} {main/current} job? Would you say:

User Note: Construct Specs:

Frequency 2308	Value .=LOGICAL SKIP	Label 92.03		Percent 92.03		Cum Percent	
2	D	.D=DON	'T KNOW	0.08		92.11	
88	1	1=VERY	SATISFIED	3.51		95.61	
84	2	2=SOME	WHAT SATISFIED	3.35		98.96	
16	3	3=NOT	VERY SATISFIED	0.64		99.6	
10	4	4=NOT	AT ALL SATISFIED	0.4		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

200

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 Variable Name:
 R3_C20A_1
 Width:
 8

 Variable Number:
 75
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Employer Offers Health Insurance

Universe: (C19=00)

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

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

{you/NAME}....

Health care insurance?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2206	.=LOGICAL SKIP	87.96	87.96	
6	D	.D=DON'T KNOW	0.24	88.2
1	R	.R=REFUSED	0.04	88.24
220	0	0=NO	8.77	97.01
75	1	1=YES	2.99	100

Eligible Missing Base N Mean StDev Median MIN MAX

302

 Variable Name:
 R3_C20B_1
 Width:
 8

 Variable Number:
 76
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Employer Offers Dental

Universe: (C19=00)

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

Dental benefits?

User Note:

Construct Specs:

Frequency 2206	Value .=LOGICAL SKIP	Label 87.96		Percent 87.96			Cum Percent	
11	D	.D=DON'T KNOW		0.44	0.44		88.4	
1	R	.R=REFUSED		0.04	0.04		88.44	
239	0	0=NO		9.53		97.97		
51	1	1=YES		2.03		100		
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX	

302

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R3_C20C_1 Width: 8 Variable Name: Variable Number: Num Type: YESNO Mnemonic: Format:

2508 N:

Label: Employer Offers Sick Days

(C19=00)

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

Sick days with pay?

User Note:

Construct Specs:

Frequency 2206	Value .=LOGICAL SKIP	Label 87.96	Percent 87.96	Cum Percent
14	D	.D=DON'T KNOW	0.56	88.52
1	R	.R=REFUSED	0.04	88.56
226	0	0=NO	9.01	97.57
61	1	1=YES	2.43	100

Eligible Median MIN MAX Missing Base N Mean StDev

302

R3_C20D_1 8 Variable Name: Width: Variable Number: 78 Type: Num Mnemonic: Format: YESNO

2508 N:

Label: Employer Offers Paid Vacation

Universe: (C19=00)

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

Paid vacation?

User Note: Construct Specs:

Frequency 2206	Value .=LOGICAL SKIP	Label 87.96		Percent 87.96		Cum Percent	
7	D	.D=DON'T KNOW		0.28		88.24	
1	R	.R=REFUS	SED	0.04		88.28	
200	0	0=NO		7.97		96.25	
94	1	1=YES		3.75		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

302

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 Variable Name:
 R3_C20H_1
 Width:
 8

 Variable Number:
 79
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Employer Offers Pension

Universe: (C19=00)

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

Pension or retirement benefits?

User Note:

Construct Specs:

Frequency 2206	Value .=LOGICAL SKIP	Label 87.96	Percent 87.96	Cum Percent
15	D	.D=DON'T KNOW	0.6	88.56
1	R	.R=REFUSED	0.04	88.6
227	0	0=NO	9.05	97.65
59	1	1=YES	2.35	100

Eligible Missing Base N Mean StDev Median MIN MAX

302

 Variable Name:
 R3_C22
 Width:
 8

 Variable Number:
 80
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Use Special Work Equip to Work

Universe: (B24=01)

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

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

wheelchair, modified computer hardware or modified computer software?

User Note: Construct Specs:

Frequency 2182	Value .=LOGICAL SKIP		Label 87	Percent 87		Cum Percent	
277	0		0=NO	11.04		98.05	
49	1		1=YES	1.95		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

326

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8 Variable Name: R3 C27 Width: Variable Number: Num 81 Type: YESNO Mnemonic: Format:

N: 2508

Label: Personal Assist Services Used to Work

Universe: (B24=01)

Question Text: {Do you/does NAME} use any personal assistance services related to {your/his/her} disability that help {you/him/her} work, for example, a job coach, a sign language

interpreter, a reader or interpreter for the blind, or a personal care attendant?

User Note: Construct Specs:

Frequency Value Cum Percent Label Percent .=LOGICAL SKIP 2182 87 .D=DON'T KNOW 0.04 87.04 233 0 0=NO 9.29 96.33 100 1 1=YES 3.67

Missing StDev MIN MAX Eligible Base N Mean Median

326

8 Variable Name: R3 C39 A Width: Variable Number: 82 Num Type: AGREE2X Mnemonic: Format:

N:

2508

Label: Pay Good at Current/Main Job

Universe: (C38=00)

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

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

The pay is good.

User Note:

Construct Specs:

Frequency 2308	Value .=LOGICAL SKIP	Label 92.03		Percent 92.03		Cum Percent	
1	D	.D=DON'T KNOW		0.04		92.07	
1	R	.R=REFUSED		0.04		92.11	
30	1	1=STRONGLY AGREE		1.2		93.3	
103	2	2=AGREE		4.11		97.41	
38	3	3=DISAGREE		1.52		98.92	
25	4	4=STRONGLY	DISAGREE	1		99.92	
2	5	5=NOT APPLICABLE		0.08		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

200

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 Variable Name:
 R3_C39_B
 Width:
 8

 Variable Number:
 83
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Benefits Good at Current/Main Job

Universe: (C38=00)

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

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

The benefits are good.

User Note: Construct Specs:

Frequency 2308	Value .=LOGICAL SKIP	Label 92.03	Percent 92.03	Cum Percent
4	D	.D=DON'T KNOW	0.16	92.19
1	R	.R=REFUSED	0.04	92.22
23	1	1=STRONGLY AGREE	0.92	93.14
52	2	2=AGREE	2.07	95.22
47	3	3=DISAGREE	1.87	97.09
33	4	4=STRONGLY DISAGREE	1.32	98.41
40	5	5=NOT APPLICABLE	1.59	100

Eligible Missing Base N Mean StDev Median MIN MAX

200

 Variable Name:
 R3_C39_C
 Width:
 8

 Variable Number:
 84
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Job security Good at Current/Main Job

Universe: (C38=00)

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

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

The job security is good.

User Note:

Construct Specs:

Frequency 2308	Value .=LOGICAL SKIP		Label 92.03		1	Cum Percent	
7	D	.D=D0	.D=DON'T KNOW			92.3	
1	R	.R=RI	.R=REFUSED			92.34	
44	1	1=STF	1=STRONGLY AGREE			94.1	
97	2	2=AGI	2=AGREE			97.97	
28	3	3=DIS	SAGREE	1.12		99.08	
19	4	4=STI	RONGLY DISAGREE	0.76		99.84	
4	5	5=NO	T APPLICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

200

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 Variable Name:
 R3_C39_D
 Width:
 8

 Variable Number:
 85
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Chance for Promotion at Current/Main Job

Universe: (C38=00)

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

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

You have a chance for promotion.

User Note: Construct Specs:

Frequer 2330	ncy Value .=LOGICAL SKIP	Label 92.9	Percent 92.9	Cum Percent
3	D	.D=DON'T KNOW	0.12	93.02
1	R	.R=REFUSED	0.04	93.06
12	1	1=STRONGLY AGREE	0.48	93.54
58	2	2=AGREE	2.31	95.85
65	3	3=DISAGREE	2.59	98.44
32	4	4=STRONGLY DISAGREE	1.28	99.72
7	5	5=NOT APPLICABLE	0.28	100

Eligible Missing Base N Mean StDev Median MIN MAX

178

 Variable Name:
 R3_C39_E
 Width:
 8

 Variable Number:
 86
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Chance to Dev Abilities at Current/Main Job

Universe: (C38=00)

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

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

 ${\begin{tabular}{ll} {\begin{tabular}{ll} {\begin$

User Note: Construct Specs:

Frequency 2309	Value .=LOGICAL SKIP		abel 2.07	Percent 92.07	Cum Percent	
6	D	. [D=DON'T KNOW	0.24	92.3	
1	R	. F	R=REFUSED	0.04	92.34	
32	1	1=	STRONGLY AGREE	1.28	93.62	
107	2	2=	=AGREE	4.27	97.89	
31	3	3=	=DISAGREE	1.24	99.12	
18	4	4=	STRONGLY DISAGREE	0.72	99.84	
4	5	5=	NOT APPLICABLE	0.16	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	MAX

199

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 Variable Name:
 R3_C39_F
 Width:
 8

 Variable Number:
 87
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Have Recognition at Current/Main Job

Universe: (C38=00)

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

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

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

User Note: Construct Specs:

Frequency 2309	Value .=LOGICAL SKIP	Label 92.07	Percent 92.07	Cum Percent
2	D	.D=DON'T KNOW	0.08	92.15
1	R	.R=REFUSED	0.04	92.19
76	1	1=STRONGLY AGREE	3.03	95.22
106	2	2=AGREE	4.23	99.44
12	3	3=DISAGREE	0.48	99.92
2	4	4=STRONGLY DISAGREE	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX

199

 Variable Name:
 R3_C39_G
 Width:
 8

 Variable Number:
 88
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Can Work on Own at Current/Main Job

Universe: (C38=00)

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

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

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

want{s} to.

User Note: Construct Specs:

Frequency 2309	Value .=LOGICAL SKIP	Label 92.07	Percent 92.07	Cum Pe	ercent
1	D	.D=DON'T KN	OW 0.04	92.11	
1	R	.R=REFUSED	0.04	92.15	
55	1	1=STRONGLY	AGREE 2.19	94.34	
101	2	2=AGREE	4.03	98.37	
26	3	3=DISAGREE	1.04	99.4	
9	4	4=STRONGLY	DISAGREE 0.36	99.76	
6	5	5=NOT APPLI	CABLE 0.24	100	
Eligible	Missing	Base N Me	ean StDev	Median N	MAX MAX

199

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 Variable Name:
 R3_C39_H
 Width:
 8

 Variable Number:
 89
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Can Work with Others at Current/Main Job

Universe: (C38=00)

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

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

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

User Note: Construct Specs:

Frequency 2309	Value .=LOGICAL SKIP	Label 92.07	Percent 92.07	Cum Percent
1	D	.D=DON'T KNOW	0.04	92.11
1	R	.R=REFUSED	0.04	92.15
51	1	1=STRONGLY AGREE	2.03	94.18
110	2	2=AGREE	4.39	98.56
20	3	3=DISAGREE	0.8	99.36
6	4	4=STRONGLY DISAGREE	0.24	99.6
10	5	5=NOT APPLICABLE	0.4	100

Eligible Missing Base N Mean StDev Median MIN MAX

199

 Variable Name:
 R3_C39_I
 Width:
 8

 Variable Number:
 90
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Work Interesting at Current/Main Job

Universe: (C38=00)

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

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

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

User Note:

Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
2309	.=LOGICAL SKIP	92.07		92.07			
2	D	.D=DOM	N'T KNOW	0.08		92.15	
1	R	.R=REI	FUSED	0.04		92.19	
52	1	1=STRO	ONGLY AGREE	2.07		94.26	
120	2	2=AGRE	ΞE	4.78		99.04	
20	3	3=DISA	AGREE	0.8		99.84	
4	4	4=STRO	ONGLY DISAGREE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
199							

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 Variable Name:
 R3_C39_J
 Width:
 8

 Variable Number:
 91
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Have Feeling of Accomp at Current/Main Job

Universe: (C38=00)

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

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

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

User Note: Construct Specs:

Frequency 2309	Value .=LOGICAL SKIP	Label 92.07	Percent 92.07	Cum Percent
5	D	.D=DON'T KNOW	0.2	92.26
1	R	.R=REFUSED	0.04	92.3
63	1	1=STRONGLY AGREE	2.51	94.82
118	2	2=AGREE	4.7	99.52
7	3	3=DISAGREE	0.28	99.8
5	4	4=STRONGLY DISAGREE	0.2	100

Eligible Missing Base N Mean StDev Median MIN MAX

199

 Variable Name:
 R3_C39_K
 Width:
 8

 Variable Number:
 92
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Supervisor Supportive at Current/Main Job

Universe: (C38=00)

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

NAME} agree with each of the following statements? Would {you/he/she} say

{you/he/she} strongly agree{s}, agree{s}, disagree{s}, or strongly disagree{s}?

{Your/his/her} supervisor is supportive.

User Note: Construct Specs:

Frequency 2331	Value .=LOGICAL SKIP	Label 92.94		Percent 92.94		Cum Percent	
1	R	.R=REFUSEI	D	0.04		92.98	
60	1	1=STRONGLY	Y AGREE	2.39		95.37	
95	2	2=AGREE		3.79		99.16	
15	3	3=DISAGRE	E	0.6		99.76	
2	4	4=STRONGLY	Y DISAGREE	0.08		99.84	
4	5	5=NOT APP	LICABLE	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

177

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 Variable Name:
 R3_C39_L
 Width:
 8

 Variable Number:
 93
 Type:
 Num

 Mnemonic:
 Format:
 AGREE2X

N: 2508

Label: Co-workers Friendly at Current/Main Job

Universe: (C38=00)

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

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

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

User Note: Construct Specs:

Frequency 2309	Value .=LOGICAL SKIP	Label 92.07	Percent 92.07	Cum Percent
1	R	.R=REFUSED	0.04	92.11
65	1	1=STRONGLY AGREE	2.59	94.7
111	2	2=AGREE	4.43	99.12
8	3	3=DISAGREE	0.32	99.44
2	4	4=STRONGLY DISAGREE	0.08	99.52
12	5	5=NOT APPLICABLE	0.48	100

Eligible Missing Base N Mean StDev Median MIN MAX

199

 Variable Name:
 R3_C39A2
 Width:
 8

 Variable Number:
 94
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Work Fewer Hours at Current Job than Could

Universe: (All)

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

care for family members, keep the cash benefits they need, or just to have more free time. In {your/NAME's} {main/current job}, {do you/ does he/ does she} work

fewer hours or earn less money than {you/he/she} could for any reason?

User Note: Construct Specs:

326

Frequency Value Percent Cum Percent Label 2182 .=LOGICAL SKIP .D=DON'T KNOW 0.08 87.08 251 0 0=NO 10.01 97.09 1 1=YES 2.91 100 73

Eligible Missing Base N Mean StDev Median MIN MAX

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Variable Name: 8 R3_C39B_A Width: Variable Number: 95 Type: Num YESNO Mnemonic: Format:

N: 2508

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

Universe: (C39a=01)

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

because {you/he/she}

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

User Note:

Construct Specs:

Frequency 2435	Value .=LOGICAL SKIP	Label 97.09	Percent 97.09	Cum Percent
1	D	.D=DON'T KNOW	0.04	97.13
59	0	0=NO	2.35	99.48
13	1	1=YES	0.52	100

Eligible StDev Median MIN MAX Missing Base N Mean

73

R3 C39B B Width: 8 Variable Name: Variable Number: 96 Type: Num Format: YESNO Mnemonic:

N:

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

Universe: (C39a=01)

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

because {you/he/she}

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

User Note:

Construct Specs:

Frequency 2435	Value .=LOGICAL SKIP	Labe 97.0		Percent 97.09	1	Cum Percent	
61	0	0=N0		2.43		99.52	
12	1	1=YE	E S	0.48		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

73

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 Variable Name:
 R3_C39B_C
 Width:
 8

 Variable Number:
 97
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (C39a=01)

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

because {you/he/she} ...

want(s) to keep Medicare or Medicaid coverage?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2435	.=LOGICAL SKIP	97.09	97.09	
1	D	.D=DON'T KNOW	0.04	97.13
37	0	0=NO	1.48	98.6
35	1	1=YES	1.4	100

Eligible Missing Base N Mean StDev Median MIN MAX

73

 Variable Name:
 R3_C39B_D
 Width:
 8

 Variable Number:
 98
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (C39a=01)

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

because {you/he/she} ...

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

MAX

compensation?

User Note:

Construct Specs:

Frequency 2435	Value .=LOGICAL SKIP	Label 97.09		Percent 97.09	Cum Perce	nt
39	0	0=NO		1.56	98.64	
34	1	1=YES		1.36	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	

73

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 Variable Name:
 R3_C39B_E
 Width:
 8

 Variable Number:
 99
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (C39a=01)

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

because {you/he/she} ...

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

User Note: Construct Specs:

Construct specs:

Frequency Value Label Percent Cum Percent

2435 .=LOGICAL SKIP 97.09 97.09

58 0 0=NO 2.31 99.4 15 1 1=YES 0.6 100

Eligible Missing Base N Mean StDev Median MIN MAX

73

 Variable Name:
 R3_C39B_F
 Width:
 8

 Variable Number:
 100
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (C39a=01)

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

less than {you/he/she} could?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

2435 .=LOGICAL SKIP 97.09 97.09

58 0 0=NO 2.31 99.4 15 1 1=YES 0.6 100

Eligible Missing Base N Mean StDev Median MIN MAX

73

 Variable Name:
 R3_C39B_G
 Width:
 8

 Variable Number:
 101
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (C39a=01)

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

because {you/he/she} ...

of poor health?

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

Construct Specs:

Frequency Value Tabe 1 Percent Cum Percent 2435 .=LOGICAL SKIP 97.09 97.09 0 1.99 50 0=NO99.08 23 1 0.92 100 1 = YES

Eligible Missing Base N Mean StDev Median MIN MAX

73

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 Variable Name:
 R3_C39B_H
 Width:
 8

 Variable Number:
 102
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Work Fewer Hours at Current Job b/c of Unsupportive Employer

Universe: (C39a=01)

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

because {you/he/she} ...

of unsupportive employer/coworkers?

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

Construct Specs:

Frequency Value Label Percent Cum Percent

2435 .=LOGICAL SKIP 97.09 97.09

73 0 0=NO 2.91 100

Eligible Missing Base N Mean StDev Median MIN MAX

73

 Variable Name:
 R3_C39_1
 Width:
 8

 Variable Number:
 103
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (All)

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 2182 87 87 5 0.2 87.2 .D=DON'T KNOW 252 0 0=NO 10.05 97.25 69 1 2.75 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

326

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R3 C39_3_A Variable Name: Width: 8 Variable Number: 104 Type: Num YESNO Mnemonic: Format:

N: 2508

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

Universe: (All)

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

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

could work or earn more if {you/he/she had} ...

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

User Note: Construct Specs:

Frequency Value Percent Cum Percent Label 2182 .=LOGICAL SKIP 87 87 1 D .D=DON'T KNOW 0.04 87.04 300 0 0=NO11.96 99 1=YES 25 1 1 100

Eligible Missing Base N StDev Median MIN MAX Mean

326

Variable Name: R3 C39 3 B Width: 8 Variable Number: 105 Type: Num Mnemonic: Format: YESNO

N:

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

Universe: (All)

Missing

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

earn more if {you/he/she had} ...

help with {your/his/her} own personal care such as bathing, dressing, preparing

MAX

meals, and doing housework?

Base N

User Note: Construct Specs:

Frequency Value Cum Percent Percent Label .=LOGICAL SKIP D .D=DON'T KNOW 0.12 87.12 1 R .R=REFUSED 0.04 87.16 292 0 0=NO11.64 98.8 1=YES 1.2 100 Eligible StDev Median MIN

Mean

326

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 Variable Name:
 R3_C39_3_C
 Width:
 8

 Variable Number:
 106
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Earn or Work More if Had Reliable Transportation

Universe: (All)

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

earn more if {you/he/she had} ...

reliable transportation to and from work?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2182	.=LOGICAL SKIP	87	87	
2	D	.D=DON'T KNOW	0.08	87.08
1	R	.R=REFUSED	0.04	87.12
252	0	0=NO	10.05	97.17
71	1	1=YES	2.83	100

Eligible Missing Base N Mean StDev Median MIN MAX

326

 Variable Name:
 R3_C39_3_D
 Width:
 8

 Variable Number:
 107
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Earn or Work More if Had Job Skills

Universe: (All)

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

earn more if {you/he/she had} ...

better job skills?

User Note: Construct Specs:

Frequency 2182	Value .=LOGICAL SKIP	Label 87		Percent 87	Cı	um Percent	
3	D	.D=DON'T	KNOW	0.12	87	7.12	
1	R	.R=REFUS	ED	0.04	8	7.16	
177	0	0=NO		7.06	94	4.22	
145	1	1=YES		5.78	10	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

326

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Variable Name: 8 R3_C39_3_E Width: Variable Number: 108 Num Type: YESNO Mnemonic: Format:

N: 2508

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

Universe: (All)

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

a job with a flexible work schedule?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2182	.=LOGICAL SKIP	87	87	
1	D	.D=DON'T KNOW	0.04	87.04
1	R	.R=REFUSED	0.04	87.08
249	0	0=NO	9.93	97.01
75	1	1=YES	2.99	100

Eligible Missing Base N Mean StDev Median MIN MAX

326

Width: 8 Variable Name: R3_C39_3_F Variable Number: 109 Num Type: YESNO Mnemonic: Format:

N: 2508

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

Universe:

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

earn more if {you/he/she had} ...

help with finding and getting a better job?

User Note: Construct Specs:

Frequency 2182	Value .=LOGICAL SKIP	Label 87		Percent 87		Cum Percent	
4	D	.D=DON	'T KNOW	0.16		87.16	
1	R	.R=REF	USED	0.04		87.2	
199	0	0=NO		7.93		95.14	
122	1	1=YES		4.86		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

326

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 Variable Name:
 R3_C39_3_G
 Width:
 8

 Variable Number:
 110
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (All)

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

earn more if {you/he/she had} ...

any special equipment or medical devices?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2182	.=LOGICAL SKIP	87	87	
1	D	.D=DON'T KNOW	0.04	87.04
1	R	.R=REFUSED	0.04	87.08
312	0	0=NO	12.44	99.52
12	1	1=YES	0.48	100

Eligible Missing Base N Mean StDev Median MIN MAX

326

 Variable Name:
 R3_C39_3_H
 Width:
 8

 Variable Number:
 111
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Earn or Work More if had Other

Universe: (All)

 $\textbf{Question Text:} \qquad \text{Is there anything else that I didn't mention that would help [you/NAME] work or}$

earn more?

User Note: Construct Specs:

Frequency 2182	Value .=LOGICAL SKIP	Label 87		Percent 87	Cu	m Percent
2	D	.D=DO	N'T KNOW	0.08	87	.08
1	R	.R=REI	FUSED	0.04	87	.12
304	0	0=NO		12.12	99	.24
19	1	1=YES		0.76	10	0
Eligible	Missing	Base N	Mean	StDev	Median	MIN

MAX

326

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 Variable Name:
 R3_C39_4
 Width:
 8

 Variable Number:
 112
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (All)

Question Text: One last question about {your / NAME's} {main/current} job. Because of

{your/his/her} work, has Social Security needed to make any changes to the amount

of {your/his/her} disability benefits?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2182 .=LOGICAL SKIP 87 13 .D=DON'T KNOW 0.52 87.52 .R=REFUSED 0.04 87.56 R 0 0=NO 96.85 233 9.29 79 1 1=YES 3.15 100

Eligible Missing Base N Mean StDev Median MIN MAX

326

 Variable Name:
 R3_C39_4A
 Width:
 8

 Variable Number:
 113
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

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

Universe: (C39_4=01)

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

wrong benefit amount?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 96.85 96.85 2429 .D=DON'T KNOW 0.12 96.97 44 0 0=NO1.75 98.72 1=YES 1.28 100 Eligible Missing Base N Mean StDev Median MIN MAX

79

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R3 C39 5 8 Variable Name: Width: Variable Number: $11\overline{4}$ Num Type: YESNO Mnemonic: Format:

N: 2508

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

Universe: (C39 4=01)

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

Administration overpaid {you/him/her}?

User Note:

Construct Specs:

Frequency 2182	Value .=LOGICAL SKIP	Label 87	Percent 87	Cum Percent
8	D	.D=DON'T KNOW	0.32	87.32
1	R	.R=REFUSED	0.04	87.36
222	0	0=NO	8.85	96.21
95	1	1=YES	3.79	100

Eligible Missing Base N Mean StDev Median MIN MAX

326

R3 C39 6 Width: 8 Variable Name: Variable Number: 115 Type: Num Mnemonic: YESNO Format:

N: 2508

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

Universe:

(C39_5=01) {Were you/Was NAME} asked to re-pay the Social Security Administration because {you Question Text:

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

User Note: Construct Specs:

Frequency 2413	Value .=LOGICAL SKIP	Label 96.21	Percent 96.21	Cum Percent
4	D	.D=DON'T KNOW	0.16	96.37
26	0	0=NO	1.04	97.41
65	1	1=YES	2.59	100

Median Eligible Missing Base N Mean StDev MIN MAX

95

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 Variable Name:
 R3_C_MAINCURJOBSOC_PUB
 Width:
 8

 Variable Number:
 116
 Type:
 Num

Mnemonic:

N: 2508

Label: Current Occupation, SOC Code (Public)

Universe:
Question Text:

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

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

Format:

construction, repair, and military professions.

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

C_MainCurJobSOC_PUB=51. If C_MainCurJobSOC= 431-439, C_MainCurJobSOC_PUB=43. If C_MainCurJobSOC=411-419, C_MainCurJobSOC_PUB=41. If C_MainCurJobSOC=391-399, C_MainCurJobSOC_PUB=39. If C_MainCurJobSOC=371-373, C_MainCurJobSOC_PUB=37. If C_MainCurJobSOC=351-359, C_MainCurJobSOC_PUB=35. If C_MainCurJobSOC=94, 111-119, 131-132, 151-152, 171-173, 191-194, 211-212, 231-232, 251-259, 271-274, 291-299, 311-319, 331-339, 451-454, 471-475, 491-499, or 551-553, C_MainCurJobSOC_PUB=99.

Frequency 2182	Value .=LOGICAL SKIP	Label 87			Percent 87	Cum Pe	rcent
1	R	.R=REFUSED			0.04	87.04	
96	1	1=Service occup	oations		3.83	90.87	
52	2	2=Sales, office	e, and admin occ	upations	2.07	92.94	
108	3	3=Production/tr	ransportation		4.31	97.25	
69	99	99=Other			2.75	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

326

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8 Variable Name: R3 C MAINCURJOBNAICS PUB Width: Variable Number: 117 Type: Num Format:

Mnemonic:

2508 N:

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

Universe: Question Text:

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

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

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

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

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

C MainCurJobNAICS PUB=31. If C MainCurJobNAICS=423-425, 441-448, 451-454,

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

491-493, 711-713, 721-722, 731, 811-814, 921-928, C MainCurJobNAICS PUB=92.

Frequency 2182	Value .=LOGICAL SKIP	Label 87	Percent 87	Cum Percent
1	D	.D=DON'T KNOW	0.04	87.04
1	R	.R=REFUSED	0.04	87.08
22	31	31=Manufacturing, Construction, Utilities, Mining, Agriculture	0.88	87.96
36	44	44=Retail and Wholesale Trade	1.44	89.39
40	56	56=Admin., Mgmt, Professional, Real Estate, Information, Finance, Education	1.59	90.99
160	62	62=Health Care and Social Assistance	6.38	97.37
66	99	99=UNCODEABLE	2.63	100

Eligible Missing Base N Mean StDev Median MIN MAX

326

Variable Name: R3 C TOTCURMNTHPAY I PUB Width: 8 Variable Number: 118 Type: Num Mnemonic: Format:

N: 2508

Label: Total Monthly Salary all Current Jobs (Public)

Universe: Ouestion Text:

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

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

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

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

listed) = d, C TotCurMnthPay = d . If C MainCurJobMnthPay or C CurJob2MnthPay or C CurJob3MnthPay (for all jobs listed)=r , and none=d, C TotCurMnthPay=r. Else, C_TotCurMnthPay=Sum of C_MainCurJobMnthPay+C_CurJob2MnthPay+C_CurJob3MnthPay, etc.

(for all jobs listed)).

Frequency 2180	Value .=LOGICAL SKIP	Label 86.92	Percent 86.92	Cum Percent
84	1	1=200 OR less	3.35	90.27
102	2	2=201-600	4.07	94.34
40	3	3=601-800	1.59	95.93
102	4	4=>800	4.07	100
Eligible	Missing Ba	se N Mean	StDev Median	MIN MAX

328

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Ω Variable Name: R3 C MNTHSMAINCURJOB PUB Width: Variable Number: 119 Type: Num

Mnemonic:

2508 N:

Label: Months at Current Main Job (Public)

Universe: Question Text:

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

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

Format:

Construct Specs: C MnthsmainCurJob=(IntYear-c4yr 1)*12+IntMnth-c4mth 1. If c4mth 1 or c4yr 1=d,

C MnthsmainCurJob=d. If c4mth 1 or c4yr 1=r and neither=d, C MnthsmainCurJob=r. If

c4mth 1 and c4yr 1=.L, C MnthsmainCurJob=.L.

MAX Eligible Missing Base N Mean StDev Median MIN 18.227118644 10.94571998 18 326 31 2.95 30

R3 C MAINCURJOBREPSSA PUB Width: 8 Variable Name: Variable Number: 120 Type: Num Format:

Mnemonic:

N: 2508

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

Universe: Ouestion Text:

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

C5bweek. Top coded at 4 for PUF.

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

(c5month*4.35). If c5b_1=d or r and c5bweek=.L, C_MainCurJobRepSSA=c5b_1. If c5bweek or c5bmonth=d, C_MainCurJobRepSSA=d. If c5bweek or c5bmonth=r and neither c5bweek nor c5bmonth=d, $\overline{\text{C}}$ MainCurJobRepSSA=r. If C5a 1ne 1, MainCurJobRepSSA=.L.

Eligible Missing Base N Mean StDev Median MIN MAX 244 2.3 221 1.9095022624 1.275984549 1 4

8 Variable Name: R3 C TOTCURWKHRS I PUB Width: Variable Number: Type: Num Format:

Mnemonic:

N:

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

Universe:

Question Text:

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

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

If C8 1-C8 4 ne d or r, C TotCurWkHrs=Sum of C8 for all jobs listed. If any of Construct Specs:

 $\text{C8_1-C8_4=\overline{d}}$, C_TotCurWkHrs=d . If any of C8_1-C8_4=r and none=d, C_TotCurWkHrs=r . If

C8 1=.L, C TotCurWkHrs=L.

Eligible Missing StDev Median MIN MAX Base N Mean 328 0 328 21.93597561 11.27765449 20 8 40

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8 R3_C_TOTCURHRMNTH_I_PUB Width: Variable Name: Variable Number: 122 Type: Num

Mnemonic:

Format:

Label: Universe:

N:

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

Question Text:

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

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

Construct Specs: If C8 1-C8 4 ne d or r, C TotCurHrMnth=Sum of C8*4.35 for all jobs listed. If any

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

C TotCurHrMnth=r.

2508

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
328	0	328	95.530487805	49.03464715	87	35	174

Variable Name: R3 D1 Width: 8 Variable Number: 123 Type: Num Mnemonic: Format: YESNO

2508 N:

Label: Worked in 2005

Universe: (B30=1)

Question Text: Now, I will ask you about jobs {you/NAME} had during 2005. When answering these

questions, please include both part-time and full-time jobs, but only include jobs

 $\{\mbox{you/NAME}\}$ held for pay or profit for one month or longer. Other than

{your/NAME's} current jobs that you already told me about, in 2005 did {you/NAME}

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

User Note: Construct Specs:

Frequency 2044	Value .=LOGICAL SKIP		Label 81.5	Percent 81.5	C	Cum Percent	
311	0		0=NO	12.4	9	93.9	
153	1		1=YES	6.1	1	.00	
Eligible	Missing	Base N	Mean	StDev Me	edian	MIN	MAX

464

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 Variable
 Name:
 R3_D6YR_M_PUB
 Width:
 8

 Variable
 Number:
 124
 Type:
 Num

Mnemonic:

N: 2508

Label: Year Started 2005 Job (Main Job), Public Use

Universe:

Question Text: User Note:

Main job held in 2005 computed by determining which job had most hours worked in

Format:

8

2005. Bottom coded at 2000 for PUF.

Construct Specs:

Frequency 2137	Value .=LOGICAL SKIP	Label 85.21	Percent 85.21	Cum Percent
75	2000	2000=2000 or earlier	2.99	88.2
23	2001	2001	0.92	89.11
23	2002	2002	0.92	90.03
29	2003	2003	1.16	91.19
66	2004	2004	2.63	93.82
155	2005	2005	6.18	100

Eligible Missing Base N Mean StDev Median MIN MAX

371

Variable Name: R3_D8YR_M_PUB Width:

Variable Number: 125 Type: Num

Mnemonic: Format:

N: 2508

Label: Year Stopped 2005 Job (Main Job), Public Use

Universe: Question Text:

User Note: Main job held in 2005 computed by determining which job had most hours worked in

2005. No recode needed.

Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 94.78 94.78 2377 2005 2005 91 3.63 98.41 40 2006 2006 1.59 100

Eligible Missing Base N Mean StDev Median MIN MAX

131

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8 R3 D15 M PUB Width: Variable Name: Variable Number: 126 Type: Num Format:

Mnemonic:

N:

2508

Label: 2005 Job Part of Sheltered Workshop (Main Job), Public Use

Universe: Question Text:

Main job held in 2005 computed by determining which job had most hours worked in User Note:

2005. No recode needed.

Construct Specs:

Frequency Value Label Percent Cum Percent 2137 .=LOGICAL SKIP 85.21 85.21 .D=DON'T KNOW 85.77 14 D 0.56 235 0 0=NO9.37 95.14 1 122 1=YES 4.86 100

Eligible Base N StDev Median MIN MAX Missing Mean

371

Variable Name: R3_D16_M_PUB Width: 8 Variable Number: 127 Type: Num Format:

Mnemonic:

N:

Hours Usually Worked per Week at 2005 Job (Main Job), Public Use Label:

Universe:

Question Text:

User Note: Main job held in 2005 computed by determining which job had most hours worked in

2005. Bottom coded at 8 and and top coded at 40 for PUF.

Construct Specs:

Eligible Missing Base N Mean StDev Median MIN MAX 371 364 22.791208791 11.343391891 20 40 8

Width: Variable Name: R3_D17_M_PUB 8 Variable Number: 128 Type: Num Mnemonic: Format:

N: 2508

Weeks Usually Worked at 2005 Job (Main Job), Public Use Label:

Universe:

Question Text:

User Note: Main job held in 2005 computed by determining which job had most hours worked in

2005. Bottom coded at 12 for PUF.

Construct Specs:

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
371	22	349	41.621776504	14.921641548	52	12	52

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8 R3_D18_M_PUB Width: Variable Name: Variable Number: 129 Type: Num Format:

Mnemonic:

N: 2508

Label: Paid by the Hour in 2005 (Main Job), Public Use

Universe:

Question Text: Main job held in 2005 computed by determining which job had most hours worked in User Note:

2005. No recode needed.

Construct Specs: See D6mth m.

Frequency Value Label Percent Cum Percent 2137 .=LOGICAL SKIP 85.21 85.21 .D=DON'T KNOW 85.45 D 0.24 74 0 0=NO2.95 88.4 1 291 1=YES 11.6 100

Eligible Mean StDev Median MIN MAX Missing Base N

371

Variable Name: R3 D25A Width: 8 Variable Number: 130 Type: Num YESNO Mnemonic: Format:

N: 2508

Worked Fewer Hours in 2005 Than Could Have Label:

Universe: (D1=01)

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

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

In 2005, did {you/NAME} work fewer hours or earn less money than {you/he/she} could

have for any reason?

User Note: Construct Specs:

Frequency 2355	Value .=LOGICAL SKIP	Label 93.9		Percent 93.9		Cum Percent	
4	D	.D=DON'T KNOW		0.16		94.06	
1	R	.R=REFUSED		0.04		94.1	
105	0	0=NO		4.19		98.29	
43	1	1=YES		1.71		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

153

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 Variable Name:
 R3_D25_A
 Width:
 8

 Variable Number:
 131
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked Fewer Hours in 2005 b/c Caring For Someone

Universe: (D1=01 and D25=01)

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

because {you/he/she}. . .

{Were/Was} taking care of somebody else?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

2465 .=LOGICAL SKIP 98.29 98.29

33 0 0=NO 1.32 99.6 10 1 1=YES 0.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

43

 Variable Name:
 R3_D25_B
 Width:
 8

 Variable Number:
 132
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked Fewer Hours in 2005 b/c in School

Universe: (D1=01 and D25=01)

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

because {you/he/she}...

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

User Note:

Construct Specs:

Frequency 2465	Value .=LOGICAL SKIP	Label 98.29	Percent 98.29	Cum Percent
32	0	0=NO	1.28	99.56
11	1	1=YES	0.44	100

43

Eligible Missing Base N Mean StDev Median MIN MAX

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 Variable Name:
 R3_D25_C
 Width:
 8

 Variable Number:
 133
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked Fewer Hours in 2005 b/c Want to Keep Medicare

Universe: (D1=01 and D25=01)

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

because {you/he/she}. . .

Wanted to keep Medicare or Medicaid coverage?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent
2465 .=LOGICAL SKIP 98.29 98.29

31 0 0=NO 1.24 99.52 12 1 1=YES 0.48 100

Eligible Missing Base N Mean StDev Median MIN MAX

43

 Variable Name:
 R3_D25_D
 Width:
 8

 Variable Number:
 134
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked Fewer Hours in 2005 b/c Want to Keep Benefits

Universe: (D1=01 and D25=01)

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

because {you/he/she}. . .

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.29 98.29 2465 33 0 0=NO 1.32 99.6 10 1 0.4 100 1=YES Eligible Missing Base N Mean StDev Median MIN MAX

43

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 Variable Name:
 R3_D25_E
 Width:
 8

 Variable Number:
 135
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked Fewer Hours in 2005 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: Construct Specs:

Frequency Value Label Percent Cum Percent

2465 .=LOGICAL SKIP 98.29 98.29

32 0 0=NO 1.28 99.56 11 1 1=YES 0.44 100

Eligible Missing Base N Mean StDev Median MIN MAX

43

 Variable Name:
 R3_D25_F
 Width:
 8

 Variable Number:
 136
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked Fewer Hours in 2005 for Other Reason

Universe: (D1=01 and D25=01)

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

because. . .

Of some other reason?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

2465 .=LOGICAL SKIP 98.29 98.29 38 0 0=NO 1.52 99.8 5 1 1=YES 0.2 100

Eligible Missing Base N Mean StDev Median MIN MAX

43

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 Variable Name:
 R3_D25_G
 Width:
 8

 Variable Number:
 137
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Worked Fewer Hours in 2005 b/c Had Medical Probs/Complications

Universe: (D1=01 and D25=01)

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

because {you/he/she}. . .

Had medical problems or complications?

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

or earned less money).

Construct Specs:

Frequency Value Label Percent Cum Percent 2465 .=LOGICAL SKIP 98.29 98.29 1.04 26 0=NO99.32 17 1 1=YES 0.68 100

Eligible Missing Base N Mean StDev Median MIN MAX

43

 Variable Name:
 R3_D25_1
 Width:
 8

 Variable Number:
 138
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Disability Related Benefits Reduced or Ended b/c Working in 2005

Universe:

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

of {your/his/her} working in 2005?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2465 .=LOGICAL SKIP 98.29 98.29 28 0=NO 1.12 99.4 15 1 0.6 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

43

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 Variable Name:
 R3_D26_A
 Width:
 8

 Variable Number:
 139
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Help Caring for Others

Universe: (D1=01)

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

more hours or earn more money. If any of these do not apply to {you/NAME}, please just say so. In 2005, do you think {you/NAME} could have worked or earned more if

{you/he/she} had. .

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

User Note: Construct Specs:

Frequency 2355	Value .=LOGICAL SKIP	Label 93.9	Percent 93.9	Cum Percent
106	0	0=NO	4.23	98.13
18	1	1=YES	0.72	98.84
29	2	2=NOT APPLICABLE	1.16	100

Eligible Missing Base N Mean StDev Median MIN MAX

153

 Variable Name:
 R3_D26_B
 Width:
 8

 Variable Number:
 140
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Help w/ Personal Care

Universe: (D1=01)

Question Text: In 2005, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

help with {your/his/her} own personal care such as bathing, dressing, preparing

meals, and doing housework?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2355	.=LOGICAL SKIP	93.9	93.9	
122	0	0=NO	4.86	98.76
14	1	1=YES	0.56	99.32
17	2	2=NOT APPLICABLE	0.68	100

Eligible Missing Base N Mean StDev Median MIN MAX

153

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 Variable Name:
 R3_D26_C
 Width:
 8

 Variable Number:
 141
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Transportation

Universe: (D1=01)

Question Text: In 2005, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

reliable transportation to and from work?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2355	.=LOGICAL SKIP	93.9	93.9	
106	0	0=NO	4.23	98.13
38	1	1=YES	1.52	99.64
9	2	2=NOT APPLICABLE	0.36	100

Eligible Missing Base N Mean StDev Median MIN MAX

153

 Variable Name:
 R3_D26_D
 Width:
 8

 Variable Number:
 142
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Job Skills

Universe: (D1=01)

Question Text: In 2005, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

better job skills?

User Note:

Construct Specs:

Frequency 2355	Value .=LOGICAL SKIP	Labe 93.9		Percent 93.9		Cum Percent	
3	D	.D=D	ON'T KNOW	0.12		94.02	
69	0	0=NC)	2.75		96.77	
76	1	1=YE	S	3.03		99.8	
5	2	2=NC	T APPLICABLE	0.2		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

153

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 Variable Name:
 R3_D26_E
 Width:
 8

 Variable Number:
 143
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Flex Schedule

Universe: (D1=01)

Question Text: In 2005, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

a job with a flexible work schedule?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2355	.=LOGICAL SKIP	93.9	93.9	
95	0	0=NO	3.79	97.69
52	1	1=YES	2.07	99.76
6	2	2=NOT APPLICABLE	0.24	100

Eligible Missing Base N Mean StDev Median MIN MAX

153

 Variable Name:
 R3_D26_F
 Width:
 8

 Variable Number:
 144
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Help Getting Job

Universe: (D1=01)

Question Text: In 2005, 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 2355	Value .=LOGICAL SKIP	Label 93.9		Percent 93.9		Cum Percent	
71	0	0=NO		2.83		96.73	
77	1	1=YES		3.07		99.8	
5	2	2=NOT A	PPLICABLE	0.2		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

153

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 Variable Name:
 R3_D26_G
 Width:
 8

 Variable Number:
 145
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Special Equipment

Universe: (D1=01)

Question Text: In 2005, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

any special equipment or medical devices?

User Note:

Construct Specs:

Frequency 2355	Value .=LOGICAL SKIP	Label 93.9	Percent 93.9	Cum Percent
132	0	0=NO	5.26	99.16
9	1	1=YES	0.36	99.52
12	2	2=NOT APPLICABLE	0.48	100

Eligible Missing Base N Mean StDev Median MIN MAX

153

 Variable Name:
 R3_D26_H
 Width:
 8

 Variable Number:
 146
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Other

Universe: (D1=01)

Question Text: In 2005, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

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

work or earn more during 2005?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2355	.=LOGICAL SKIP	93.9	93.9	
143	0	0=NO	5.7	99.6
9	1	1=YES	0.36	99.96
1	2	2=NOT APPLICABLE	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

153

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 Variable Name:
 R3_D26_I
 Width:
 8

 Variable Number:
 147
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had Better Health/Treatment

Universe: (D1=01)

Question Text: In 2005, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

Better health/medical treatment?

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

have worked more).

Construct Specs:

Frequency Value Label Percent Cum Percent 2355 .=LOGICAL SKIP 93.9 93.9 5.9 148 0=NO99.8 5 1 1=YES 0.2 100

Eligible Missing Base N Mean StDev Median MIN MAX

153

Variable Name:R3_D26_JWidth:8Variable Number:148Type:NumMnemonic:Format:YESNO

N: 2508

Label: Could Have Worked More in 2005 if Had More Supportive Employer

Universe: (D1=01)

Question Text: In 2005, do you think {you/NAME} could have worked or earned more if {you/he/she}

had. . .

More supportive / helpful employer and/or coworkers?

User Note: Category created during back-coding based on response to D26 h (other reason could

have worked more).

Construct Specs:

Frequency Value Label Percent Cum Percent 2355 .=LOGICAL SKIP 93.9 93.9 0 5.94 149 0=NO 99.84 0.16 1 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

153

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8 Variable Name: R3 D27 Width: Variable Number: 149Num Type: YESNO Mnemonic: Format:

N: 2508

Changes made to Benefits in 2005Label:

Universe: (D1=01)

One last question about when {you were/NAME was} working in 2005. Because of Question Text:

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

{your/his/her} disability benefits?

User Note: Construct Specs:

Frequency Value Label Cum Percent Percent 93.9 2355 .=LOGICAL SKIP 93.9 .D=DON'T KNOW 0.12 94.02 97 0 0=NO 3.87 97.89 100 53 1 1=YES 2.11

Missing StDev Median MIN MAX Eligible Mean Base N

153

R3 D28 8 Variable Name: Width: Variable Number: 150 Num Type: YESNO Mnemonic: Format:

N:

2508

Label: Wrong Amount Paid in 2005

(D1=01 and D27=01)Universe:

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

wrong benefit amount at any time during 2005?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 97.89 97.89 .D=DON'T KNOW 0.12 98.01 29 0 0=NO 1.16 99.16 21 1 1=YES 0.84 100

Eligible StDev Median MIN MAX Missing Base N Mean

53

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R3 D29 8 Variable Name: Width: Variable Number: $15\overline{1}$ Num Type: YESNO Mnemonic: Format:

N: 2508

Label: Asked to Repay Benefits in 2005

Universe: (D1=01)

In 2005, {were you/was NAME} ever asked to re-pay benefits because the Social Question Text:

Security Administration overpaid {you/him/her}?

User Note:

Construct Specs:

Frequency 2355	Value .=LOGICAL SKIP	Label 93.9	Percent 93.9	Cum Percent
1	D	.D=DON'T KNOW	0.04	93.94
1	R	.R=REFUSED	0.04	93.98
116	0	0=NO	4.63	98.6
35	1	1=YES	1.4	100

Eligible Missing Base N Mean StDev Median MIN MAX

153

Width: 8 Variable Name: R3 D30 Variable Number: 152 Type: Num Mnemonic: YESNO Format:

N: 2508

Asked to Repay Benefits Because Working in 2005 Label:

Universe:

(D1=01 and D29=01) {Were you/Was NAME} asked to re-pay the Social Security Administration because {you Question Text:

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

User Note: Construct Specs:

Frequency	Value	Label		Percent	С	um Percent	
2473	.=LOGICAL SKIP	98.6		98.6			
2	D	.D=DO	N'T KNOW	0.08	9	8.68	
2	0	0=NO		0.08	9	8.76	
31	1	1=YES		1.24	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

35

1/5/2010 Page 72 of 322
 Variable Name:
 R3_C_MAINJOB2005SOC_PUB
 Width:
 8

 Variable Number:
 153
 Type:
 Num

Mnemonic:

N: 2508

Label: 2005 Occupation, SOC Code (Public)

Universe: Question Text:

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

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

Format:

Format:

3.03

100

construction, repair, and military professions.

Construct Specs: If C_MainJob2004SOC=531-537, C_MainJob2004SOC_PUB=53. If C_MainJob2004SOC= 511-519,

C_MainJob2004SOC_PUB=51. If C_MainJob2004SOC= 431-439, C_MainJob2004SOC_PUB=43. If C_MainJob2004SOC=411-419, C_MainJob2004SOC_PUB=41. If C_MainJob2004SOC=391-399, C_MainJob2004SOC_PUB=39. If C_MainJob2004SOC=371-373, C_MainJob2004SOC_PUB=37. If C_MainJob2004SOC=351-359, C_MainJob2004SOC=94, 111-119, 131-132, 151-152, 171-173, 191-194, 211-212, 231-232, 251-259, 271-274, 291-299, 311-

319, 331-339, 451-454, 471-475, 491-499, or 551-553, C MainJob2004SOC PUB=99.

Frequency 2137	Value .=LOGICAL SKIP	Label 85.21			Percent 85.21	Cum Per	cent
120	1	1=Service occ	cupations		4.78	89.99	
70	2	2=Sales, offi	ce, and admin	occupations	2.79	92.78	
100	3	3=Production/	3=Production/transportation		3.99	96.77	
81	99	99=Other			3.23	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

371

 Variable
 Name:
 R3_C_MAINJOB2005NAICS_PUB
 Width:
 8

 Variable
 Number:
 154
 Type:
 Num

Mnemonic:

N: 2508

Label: 2005 Job Industry, NAICS Code (Public)

Universe:

Question Text:

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

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

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

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

Construct Specs: If C_MainJob2004NAICS=111-115, 211-213, 221, 236-238, 311-316, 321-327, 331-339,

C_MainJob2004NAICS_PUB=31. If C_MainJob2004NAICS=423-425, 441-448, 451-454, C_MainJob2004NAICS_PUB=44. If C_MainJob2004NAICS=511-519, 522-525, 531-533, 541, 551, 561-562, 611=56. 621-624, C_MainJob2004NAICS_PUB=62. If C_MainJob2004NAICS=481-488, 491-493, 711-713, 721-722, 731, 811-814, 921-928, C_MainJob2004NAICS_PUB=99.

Frequency	Value	Label	Percent	Cum Percent
2137	.=LOGICAL SKIP	85.21	85.21	
29	31	31=Manufacturing, Construction, Utilities, Mining, Agriculture	1.16	86.36
59	44	44=Retail and Wholesale Trade	2.35	88.72
43	56	56=Admin., Mgmt, Professional, Real Estate, Information, Finance, Education	1.71	90.43
164	62	62=Health Care and Social Assistance	6.54	96.97

Eligible Missing Base N Mean StDev Median MIN MAX

99=UNCODEABLE

371

99

76

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R3 C MAINJOBMNTHPAY2005 PUB Ω Variable Name: Width: Variable Number: 155 Type: Num

Mnemonic:

N: 2508

Label: Monthly Pay 2005 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. Construct Specs: If D18 1=1 and D19 1 or D16 1=d then C MainJobMnthPay2004=d. If D18 1=1 and D19 1 or D16 1=r and neither=d then C MainJobMnthPay2004=r. If D18 1=0, d, or r and D20amt 1

or D20hop 1=d, C MainJobMnthPay2004=d. If D18 1=0, d, or r and D20amt 1 or D20hop 1= \overline{r} , and neither=d, C MainJobMnthPay2004= \overline{r} . If D18 1=0, d, or \overline{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

Format:

Format:

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.

Frequency 2137	Value .=LOGICAL SKIP	Label 85.21	Percent 85.21	Cum Percent
31	D	.D=DON'T KNOW	1.24	86.44
6	R	.R=REFUSED	0.24	86.68
66	1	1=200 OR less	2.63	89.31
100	2	2=201-600	3.99	93.3
44	3	3=601-800	1.75	95.06
124	4	4=>800	4.94	100

StDev MIN Eligible Missing Base N Mean Median MAX

371

R3 C MNTHSMAIN2005JOB 8 Variable Name: Width: Variable Number: 156 Num Type: DR

Mnemonic:

N:

Label: Months at 2005 Main Job

Universe: Question Text: User Note:

Number months at main job in 2005. Main 2005 job is defined as job with most hours

worked per week for all jobs listed as held in 2005. See Main Job Grid Num for

corresponding job number.

Construct Specs: If D8yr n=2005 and D6yr n=2005, C MnthsMain2005Job=D8mth n-D6mth n. If

D8yr n= $\overline{2006}$, C MnthsMai $\overline{n}2005$ Job= $12-\overline{D}6mth$ _n. If D8yr_n= $200\overline{5}$ and D6yr_n < 2005 then

C_MnthsMain2005Job=D8mnth_1. If D8yr_n=2006 and D6yr_n< 2005 then C_MnthsMain2005Job=12. If D8yr_n<2005, C_MnthMain2005Job=0. If D8wr_n, D8yr_n,

D6mth_n, or D6yr_n=d, C_MnthsMain2005Job=d. If D8mth_n, D8yr_n, D6mth_n, or

D6yr_n=r and none =d, C_MnthsMain2005Job=r. If D8mth_n and D8yr n=.L,

C MnthMain2005Job=.L. (for each job reported).

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
371	19	352	8.1704545455	4.2846618138	11	0	12

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 Variable Name:
 R3_C_TOT2005PAY_PUB
 Width:
 8

 Variable Number:
 157
 Type:
 Num

Format:

Format:

Mnemonic:

N: 2508

Label: Total Annual Pay in 2005, pre-tax (Public)

Universe:
Question Text:

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

Construct Specs:

Frequency 2127	Value .=LOGICAL SKIP	Label 84.81	Percent 84.81	Cum Percent
59	D	.D=DON'T KNOW	2.35	87.16
6	R	.R=REFUSED	0.24	87.4
2	0	0	0.08	87.48
55	1	1=1,000	2.19	89.67
41	2	2=1,001-2,000	1.63	91.31
26	3	3=2,001-3,000	1.04	92.34
26	4	4=3,001-4,000	1.04	93.38
20	5	5=4,001-5,000	0.8	94.18
18	6	6=5,001-6,000	0.72	94.9
21	7	7=6,001-7,000	0.84	95.73
107	8	8=>7,000	4.27	100

Eligible Missing Base N Mean StDev Median MIN MAX

381

 Variable Name:
 R3_C_TOTHRS2005_PUB
 Width:
 8

 Variable Number:
 158
 Type:
 Num

Mnemonic:

N: 2508

Label: Total Hours Worked in 2005 (Public)

Universe: Question Text:

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

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

 $\textbf{Construct Specs:} \qquad \texttt{C_TotHrs2004=Sum of (D16_1*D17_1)+ (D16_2*D17_2) + (D16_3*D17_3) for all jobs } \\$

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 jobs listed) =d then C_TotHrs2004=d. If any D16_1 or D17_1 or D16_2 or D17_2 or D16_3 or

D17_3 (for all jobs listed) = r and none = d then C_TotHrs2004=r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
372	32	340	1085.5	574.41316726	940	520	2080

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 Variable Name:
 R3_C_USWKHR2005_PUB
 Width:
 8

 Variable Number:
 159
 Type:
 Num

Mnemonic:

N: 2508

Label: Usual Weekly Hours in 2005 (Public)

Universe:

Question Text:

User Note: Top coded at 40 for PUF.

Construct Specs:

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
372	32	340	22.244117647	11.674890262	20	2	40

 Variable Name:
 R3_E3
 Width:
 8

 Variable Number:
 160
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

N: 2508

Label: Ever Heard of PASS

Universe: (E2=01 and FIXE2=01) or (E2=01)

Question Text: {Have you/has NAME} ever heard of a Plan for Achieving Self-Support or a PASS Plan?

This is a Social Security incentive that lets {you/beneficiaries} set aside money to be used to help {you/them} reach a work goal. The money set aside does not

Format:

affect {you/their} benefits.

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
894	.=LOGICAL SKIP	35.65	35.65	
37	D	.D=DON'T KNOW	1.48	37.12
1402	0	0=NO	55.9	93.02
175	1	1=YES	6.98	100

Eligible Missing Base N Mean StDev Median MIN MAX

1614

 Variable Name:
 R3_E5
 Width:
 8

 Variable Number:
 161
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

N: 2508

Label: Ever Heard of Earned Income Exclusion Universe: (E2=01 and FIXE2=01) or (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:

Construct Specs:

Frequency 894	Value .=LOGICAL SKIP	Label 35.65	Percent 35.65	Cum Percent
32	D	.D=DON'T KNOW	1.28	36.92
1397	0	0=NO	55.7	92.62
185	1	1=YES	7.38	100

Eligible Missing Base N Mean StDev Median MIN MAX

1614

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 Variable Name:
 R3_E7
 Width:
 8

 Variable Number:
 162
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

N: 2508

Label: Ever Heard of PESS

Universe: (E2=01 and FIXE2=01) or (E2=01)

Question Text: {Have you/Has NAME} ever heard of Property Essential to Self-Support, or PESS? This

is a Social Security incentive where the dollar value of tools, equipment, or other property needed for {your/a beneficiary's} work is excluded when Social

Security figures {your/the} benefit.

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 35.65 35.65 894 32 .D=DON'T KNOW 1.28 36.92 D 1521 Ω 0=NO60.65 97.57 61 2.43 1 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

1614

 Variable Name:
 R3_E9
 Width:
 8

 Variable Number:
 163
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

N: 2508

Label: Ever Heard of Continued Medicaid Elig Universe: (E2=01 and FIXE2=01) or (E2=01)

Question Text: {Have you/has NAME} ever heard of Continued Medicaid Eligibility or 1619(b)

coverage? This is a Social Security incentive that lets {you/beneficiaries} keep {your/their} Medicaid insurance after {you/they} go to work, even if {your/their}

benefits have stopped.

User Note: Construct Specs:

Frequency Value Tabel Percent Cum Percent .=LOGICAL SKIP 894 35.65 35.65 30 .D=DON'T KNOW 1.2 36.84 1327 0 52.91 89.75 0=NO257 1 10.25 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

1614

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 Variable Name:
 R3_E12
 Width:
 8

 Variable Number:
 164
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

N: 2508

Label: Ever Heard of Student Income Exclusion
Universe: (FIXE2=01 and FIXE11=01) or (E2=01and E11=01)

Question Text: {Have you/Has NAME} ever heard of the student earned-income exclusion? This is a

Social Security incentive where if {you are/a beneficiary is} in school, up to \$1,340 of earnings per month are not counted when Social Security figures

{your/the} benefit.

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 83.89 83.89 2104 .D=DON'T KNOW 84.05 0.16 D 363 0 0=NO 14.47 98.52 37 1 1=YES 1.48 100

Eligible Missing Base N Mean StDev Median MIN MAX

404

 Variable Name:
 R3_E15
 Width:
 8

 Variable Number:
 165
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

N: 2508

Label: Ever Heard of Trial Work Period
Universe: (E14=01 and FIXE14=01) or (E14=01)

Question Text: {Have you/Has NAME} ever heard of a Trial Work Period? This is a Social Security

incentive that lets {you/beneficiaries} earn above \$800 per month for nine months

MAX

without losing {your/their} benefits.

User Note:

Construct Specs:

Frequency	Value	Label		Percent	Cum Percent	
1059	.=LOGICAL SKIP	42.22		42.22		
27	D	.D=DON	I'T KNOW	1.08	43.3	
894	0	0=NO		35.65	78.95	
528	1	1=YES		21.05	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	

1449

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 Variable Name:
 R3_E16
 Width:
 8

 Variable Number:
 166
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever Used Trial Work Period

Universe: (E14=1 and FIXE14=01 and E15=01) or (FIXE14=01) or (E14=01 and E15=01)

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
1980	.=LOGICAL SKIP	78.95	78.95	
9	D	.D=DON'T KNOW	0.36	79.31
391	0	0=NO	15.59	94.9
128	1	1=YES	5.1	100

Eligible Missing Base N Mean StDev Median MIN MAX

528

 Variable Name:
 R3_E17
 Width:
 8

 Variable Number:
 167
 Type:
 Num

 Mnemonic:
 Format:
 YESNO3X

N: 2508

Label: Ever Heard of Extended Period of Elig Universe: (E14=01 and FIXE14=01) or (E14=01)

Question Text: {Have you/Has NAME} ever heard of an Extended Period of Eligibility for Medicare?

This is a Social Security incentive that lets $\{you/beneficiaries\}$ keep Medicare coverage when $\{you/they\}$ go to work, even if $\{you/their\}$ benefits have stopped.

User Note:

Construct Specs:

Frequency	Value	Label		Percent	C	um Percent	
1059	.=LOGICAL SKIP	42.22		42.22			
32	D	.D=DON'	T KNOW	1.28	4	3.5	
1144	0	0=NO		45.61	8	9.11	
273	1	1=YES		10.89	1	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

1449

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Variable Name: R3 E19 Width: 8 Variable Number: 168 Type: Num YESNO3X Mnemonic: Format:

N: 2508

Label: Ever Heard of Impair Related Work Expense

Universe: (all)

Question Text: {Have you/Has NAME} ever heard of exclusions for Impairment-Related Work Expenses

or Blind Work Expenses? This is a Social Security incentive where the value of certain impairment-related items is not counted when figuring {your/a person's}

benefits and eligibility.

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.D=DON'T KNOW 1.95 49 D 1.95 2260 0 0=NO 90.11 92.07 199 1 1=YES 7.93 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Width: Variable Name: R3 E20 A 8 Variable Number: 169 Type: Num Format: YESNO3X

Mnemonic:

N: 2508

Label: Ever Heard of Expedited Reinstatement

Universe: (all)

Question Text: {Have you/Has NAME} ever heard of Expedited Reinstatement? This is a Social

Security incentive that lets beneficiaries restart their benefits without having to

complete a new application if their attempts at work are not successful.

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 1.79 1.79

2119 0 0=NO84.49 86.28 344 1=YES 13.72 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Width: 8 Variable Name: R3 E20 B Variable Number: 170 Type: Num YESNO Format:

Mnemonic:

2508 N:

Label: Ever Used Expedited Reinstatement

Universe: (E20a=01)

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2164 .=LOGICAL SKIP 86.28 86.28 .D=DON'T KNOW 0.28 86.56 0=NO 295 0 11.76 98.33 42 1 1=YES 1.67 100

Eligible Missing Base N Mean StDev Median MIN MAX

344

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8 Variable Name: R3 E20 C Width: Variable Number: 171 Type: Num YESNO3X Mnemonic: Format:

N: 2508

Label: Ever Heard of BPAOs

(all) Universe:

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

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

benefits are affected by work.

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

42 .D=DON'T KNOW D 1.67 1.67 2210 0 0=NO88.12 89.79 256 1 1=YES 10.21 100

MAX Eligible Missing Base N Mean StDev Median MIN

2508

R3 E20 D Width: 8 Variable Name: Variable Number: 172 Nıım Type: Mnemonic: Format: YESNO

м. 2508

Label: Ever Used BPAOs Universe: (E20c=01)

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

User Note:

Construct Specs:

Freque	ncy Value	Label	Percent	Cum Percent
2252	.=LOGICAL SKIP	89.79	89.79	
4	D	.D=DON'T KNOW	0.16	89.95
220	0	0=NO	8.77	98.72
32	1	1=YES	1.28	100

Eligible Missing Base N StDev Median MIN MAX Mean

256

Variable Name: R3 E21 Width: 8 Variable Number: 173 Type: Num Mnemonic: YESNO Format:

N: 2508

Label: Ever Heard of TTW program

Universe: (All)

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
37	D	.D=DON'T KNOW	1.48	1.48
1766	0	0=NO	70.41	71.89
705	1	1=YES	28.11	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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R3 E22 8 Variable Name: Width: Variable Number: 174Num Type: YESNO Mnemonic: Format:

N: 2508

Label: Ever Heard of Program to Help Work

Universe: (E21=00,d,r)

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

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

earn more?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 705 28.11 28.11 34 .D=DON'T KNOW 1.36 29.47 1644 0=NO 65.55 95.02 125 1 100 1=YES 4.98

Base N StDev Median MIN MAX Eligible Missing Mean

1803

R3 E26 Width: 8 Variable Name: $17\overline{5}$ Variable Number: Num Type: WHTYR Mnemonic: Format:

N:

2508

Label: Year Heard About TTW

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

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

to Work program? Was it...

User Note:

Construct Specs:

Frequency 1791	Value .=LOGICAL SKIP	Label 71.41		Percent 71.41		Cum Percent	
27	D	.D=DO	N'T KNOW	1.08		72.49	
32	1	1=IN	2006	1.28		73.76	
215	2	2=IN	2005	8.57		82.34	
443	3	3=BEF	ORE 2005	17.66		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

717

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Variable Name: 8 R3 E27 Width: Variable Number: 176 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Received Info in Mail About TTW

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

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

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

receive information in the mail?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2293 .=LOGICAL SKIP 91.43 91.43 .D=DON'T KNOW 0.16 91.59 53 0 0=NO 2.11 93.7 158 1 1=YES 6.3 100

StDev MIN MAX Eligible Mean Median Missing Base N

215

8 Variable Name: R3 E28 1 Width: Variable Number: 177 Num Type: WHOINFO Mnemonic: Format:

N: 2508

Label: SSA Sent TTW Info

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

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

User Note: Construct Specs:

Frequency Value Label Percent .=LOGICAL SKIP 93.7 93.7

15 .D=DON'T KNOW 0.6 94.3 0 94.54 0=NO 0.24 1 1=SOCIAL SECURITY ADMINISTRATION 5.46 100

Eligible Missing Base N Mean StDev Median MIN MAX

Cum Percent

158

8 Variable Name: R3 E28 2 Width: Variable Number: 178 Type: Num Format: WHOINFO

Mnemonic:

N: 2508

Label: Maximus Sent TTW Info

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

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

2350 .=LOGICAL SKIP 93.7 93.7

15 D .D=DON'T KNOW 0.6 94.3 0 143 0=NO5.7 100

Eligible Missing Base N Mean StDev Median MIN MAX

158

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 Variable Name:
 R3_E28_3
 Width:
 8

 Variable Number:
 179
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

Label: State VR Sent TTW Info

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

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

the information?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2350	.=LOGICAL SKIP	93.7	93.7	
15	D	.D=DON'T KNOW	0.6	94.3
141	0	0=NO	5.62	99.92
2	3	3=STATE VOCATIONAL REHABILITATION AGENCY	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX

158

 Variable Name:
 R3_E28_4
 Width:
 8

 Variable Number:
 180
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

Label: Employer Sent TTW Info

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

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

User Note: Construct Specs:

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2350
 .=LOGICAL SKIP
 93.7
 93.7

 15
 D
 .D=DON'T KNOW
 0.6
 94.3

0=NO

Eligible Missing Base N Mean StDev Median MIN MAX

5.7

100

158

143

 Variable Name:
 R3_E28_5
 Width:
 8

 Variable Number:
 181
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

0

Label: Friend/Family Sent TTW Info

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

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

User Note:

Construct Specs:

Frequency	Value	Lab	el	Percent	Ct	um Percent	
2350	.=LOGICAL SKIP	93.	7	93.7			
15	D	. D=	DON'T KNOW	0.6	9.	4.3	
143	0	0=N0)	5.7	10	00	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

158

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Variable Name: 8 R3 E28 6 Width: Variable Number: 182 Type: Num WHOINFO Mnemonic: Format:

N: 2508

Label: Indep Living Center Sent TTW Info

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

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2350 .=LOGICAL SKIP 93.7 93.7

15 .D=DON'T KNOW 0.6 94.3 143 0 5.7 100 0=NO

Eligible Missing Base N Mean StDev Median MIN MAX

158

Variable Name: R3 E28 7 Width: 8 Variable Number: 183 Type: Num Mnemonic: WHOINFO Format:

N: 2508

Label: Employment Network Sent TTW Info

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 93.7

2350 .=LOGICAL SKIP 93.7 D 94.3 15 .D=DON'T KNOW 0.6 143 0 0=NO 5.7 100

Eligible StDev Median MIN MAX Missing Base N Mean

158

Variable Name: R3 E28 8 Width: 8 Variable Number: 184 Type: Num WHOINFO Mnemonic: Format:

N:

2508 Label: Other Agency Sent TTW Info

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 93.7 2350 93.7

15 .D=DON'T KNOW 0.6 94.3 143 0 0=NO5.7 100

Eligible StDev Median MIN MAX Missing Base N Mean

158

1/5/2010 Page 85 of 322 Variable Name: R3 E28 9 Width: 8 Variable Number: 185 Type: Num WHOINFO Mnemonic: Format:

N: 2508

Label: Health Care Prov Sent TTW Info

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

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2350 .=LOGICAL SKIP 93.7 93.7 .D=DON'T KNOW 15 0.6 94.3 0 5.66 99.96 142 0=NO 9 9=HEALTH CARE PROVIDER 0.04 100

Eligible StDev Median MIN MAX Missing Base N Mean

158

R3_E28_10 Width: 8 Variable Name: Variable Number: Type: Num Mnemonic: WHOINFO Format:

N:

2508

Label: Other Sent TTW Info

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

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2350	.=LOGICAL SKIP	93.7	93.7	
15	D	.D=DON'T KNOW	0.6	94.3
139	0	0=NO	5.54	99.84
4	10	10=OTHER	0.16	100

MIN Eligible Missing Base N Mean StDev Median MAX

158

Variable Name: R3 E29 Width: 8 Variable Number: 187 Type: Num Mnemonic: Format: YESNO

N: 2508

Label: Someone Called About TTW

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

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2293	.=LOGICAL SKIP	91.43	91.43	
5	D	.D=DON'T KNOW	0.2	91.63
190	0	0=NO	7.58	99.2
20	1	1=YES	0.8	100

StDev MIN MAX Eligible Missing Base N Mean Median

215

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R3 E30 1 Variable Name: Width: 8 Variable Number: 188 Type: Num WHOINFO Mnemonic: Format:

N: 2508

Label: SSA Called About TTW Info

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

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2488	.=LOGICAL SKIP	99.2	99.2	
6	D	.D=DON'T KNOW	0.24	99.44
8	0	0=NO	0.32	99.76
6	1	1=SOCIAL SECURITY ADMINISTRATION	0.24	100

Eligible Missing Base N StDev Median MIN MAX Mean

20

R3 E30 2 Width: 8 Variable Name: Variable Number: 189 Type: Num WHOINFO Mnemonic: Format:

N: 2508

Maximus Called About TTW Info Label:

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

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2488	.=LOGICAL SKIP	99.2	99.2	
6	D	.D=DON'T KNOW	0.24	99.44
14	0	0=NO	0.56	100

Eligible Base N Mean Missing StDev Median MIN MAX

20

R3 E30 3 8 Variable Name: Width: Variable Number: 190 Num Type: Mnemonic: Format: WHOINFO

2508 N:

Label: State VR Called About TTW Info

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

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

User Note:

Construct Specs:

Frequency 2488	Value .=LOGICAL SKIP	Label 99.2			Percent 99.2	Cum Per	cent
6	D	.D=DON'T	KNOW		0.24	99.44	
9	0	0=NO			0.36	99.8	
5	3	3=STATE V	OCATIONAL REHA	BILITATION AGENCY	0.2	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

20

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8 Variable Name: R3 E30 4 Width: Variable Number: Num 191 Type: WHOINFO Mnemonic: Format:

N: 2508

Employer Called About TTW Info Label:

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

0=NO

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

User Note:

Construct Specs:

0

Frequency Value Label Percent Cum Percent 2488 .=LOGICAL SKIP 99.2 99.2

.D=DON'T KNOW 0.24 99.44

Eligible Missing Base N Mean StDev Median MIN MAX

0.56

100

20

14

8 Variable Name: R3 E30 5 Width: Variable Number: 192 Type: Num Mnemonic: WHOINFO Format:

N: 2508

Label: Friend/Family Called About TTW Info

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

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

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2488	.=LOGICAL SKIP	99.2	99.2	
6	D	.D=DON'T KNOW	0.24	99.44
13	0	0=NO	0.52	99.96
1	5	5=FRIEND/FAMILY MEMBER	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

20

R3 E30 6 8 Variable Name: Width: Variable Number: 193 Type: Num Mnemonic: Format: WHOINFO

2508 N:

Label: Indep Living Center Called About TTW Info

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

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

User Note:

Construct Specs:

Frequency 2488	<pre>Value .=LOGICAL SKIP</pre>	Labe 99.2		Percent 99.2		Cum Percent	
6	D	.D=D	ON'T KNOW	0.24		99.44	
14	0	0=NC)	0.56		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

20

1/5/2010 Page 88 of 322 Variable Name: 8 R3 E30 7 Width: Variable Number: Num Type: WHOINFO Mnemonic: Format:

N: 2508

Label: Employment Network Called About TTW Info

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

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

2488 .=LOGICAL SKIP 99.2 99.2 .D=DON'T KNOW 0.24

99.44 14 0 0.56 100 0=NO

Eligible Missing Base N Mean StDev Median MIN MAX

20

Variable Name: R3 E30 8 Width: 8 Variable Number: 195 Type: Num Mnemonic: WHOINFO Format:

N: 2508

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 99.2 2488 99.2

.=LOGICAL SKIP D 0.24 99.44 .D=DON'T KNOW 14 0 0=NO 0.56 100

Eligible StDev Median MIN MAX Missing Base N Mean

20

Variable Name: R3 E30 9 Width: 8 Variable Number: 196 Type: Nıım WHOINFO Mnemonic: Format:

2508 N:

Label: Health Care Prov Called About TTW Info

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

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

Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 99.2 99.2 2488 .D=DON'T KNOW 0.24 99.44 14 0 0=NO0.56 100

MAX Eligible Base N StDev Median MIN Missing Mean

20

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8 Variable Name: R3 E30 10 Width: Variable Number: 197 Type: Num WHOINFO Mnemonic: Format:

N: 2508

Label: Other Called About TTW Info

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2488 .=LOGICAL SKIP 99.2 99.2 .D=DON'T KNOW 0.24 99.44 0=NO 99.92 0 0.48 12 10 10=OTHER 0.08 100

Eligible StDev Median MIN MAX Missing Base N Mean

20

R3 E31 Width: 8 Variable Name: Variable Number: 198 Type: Num YESNO Mnemonic: Format:

N: 2508

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

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

person?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2293 .=LOGICAL SKIP 91.43 91.43 169 Ω 0=NO 6.74 98.17 46 1 1.83 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

215

Variable Name: R3 E32 1 Width: 8 Variable Number: 199 Type: Num Mnemonic: Format: WHOINFO

2508 N:

SSA Talked to About TTW Info Label:

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

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

User Note:

Construct Specs:

Frequency 2462	Value .=LOGICAL SKIP	Label 98.17			Percent 98.17	Cum Percent	:
3	D	.D=DON'T K	NOW		0.12	98.29	
30	0	0=NO			1.2	99.48	
13	1	1=SOCIAL S	ECURITY ADMINIS	STRATION	0.52	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

46

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 Variable Name:
 R3_E32_2
 Width:
 8

 Variable Number:
 200
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

Label: Maximus Talked to About TTW Info

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

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

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

2462 .=LOGICAL SKIP 98.17 98.17 3 D .D=DON'T KNOW 0.12 98.29

0=NO

Eligible Missing Base N Mean StDev Median MIN MAX

1.71

100

46

43

 Variable Name:
 R3_E32_3
 Width:
 8

 Variable Number:
 201
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

0

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/Name or (his/her)

representative} about the program?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2462 .=LOGICAL SKIP 98.17 98.17 3 D .D=DON'T KNOW 0.12 98.29 35 0 0=NO 1.4 99.68 3 100 3=STATE VOCATIONAL REHABILITATION AGENCY 0.32

Eligible Missing Base N Mean StDev Median MIN MAX

46

 Variable Name:
 R3_E32_4
 Width:
 8

 Variable Number:
 202
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

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: Construct Specs:

Frequency Value Label Percent Cum Percent 2462 .=LOGICAL SKIP 98.17 98.17 .D=DON'T KNOW 0.12 98.29 43 0 0=NO 1.71 100

Eligible Missing Base N Mean StDev Median MIN MAX

46

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R3 E32 5 Width: 8 Variable Name: Variable Number: 203 Type: Num WHOINFO Mnemonic: Format:

N: 2508

Friend/Family Talked to About TTW Info Label:

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

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

program?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2462	.=LOGICAL SKIP	98.17	98.17	
3	D	.D=DON'T KNOW	0.12	98.29
33	0	0=NO	1.32	99.6
10	5	5=FRIEND/FAMILY MEMBER	0.4	100

Eligible Missing Base N Mean StDev Median MIN MAX

46

Variable Name: R3 E32 6 Width: 8 Variable Number: 204 Type: Num WHOINFO Mnemonic: Format:

N: 2508

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

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

the program?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2462	.=LOGICAL SKIP	98.17	98.17	
3	D	.D=DON'T KNOW	0.12	98.29
42	0	0=NO	1.67	99.96
1	6	6=INDEPENDENT LIVING CENTER	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

46

Variable Name: R3 E32 7 Width: 8 Variable Number: 205 Type: Num Mnemonic: WHOINFO Format:

N: 2508

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

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

program?

User Note:

Construct Specs:

Frequency 2462	Value .=LOGICAL SKIP	Label 98.17	Percent 98.17	Cum Percer
3	D	.D=DON'T KNOW	0.12	98.29
43	0	0=NO	1.71	100

Eligible StDev Median MAX Missing Base N Mean MTN

Cum Percent

46

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 Variable Name:
 R3_E32_8
 Width:
 8

 Variable Number:
 206
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

Label: Other Agency Talked to About TTW Info

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

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

the program?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2462 .=LOGICAL SKIP 98.17 98.17

3 D .D=DON'T KNOW 0.12 98.29 43 0 0=NO 1.71 100

Eligible Missing Base N Mean StDev Median MIN MAX

46

 Variable Name:
 R3_E32_9
 Width:
 8

 Variable Number:
 207
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

Label: Health Care Prov Talked to About TTW Info

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

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

program?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 2462 .=LOGICAL SKIP 98.17 98.17 D .D=DON'T KNOW 0.12 98.29 3 0=NO 41 0 1.63 99.92 9 9=HEALTH CARE PROVIDER 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

46

 Variable Name:
 R3_E32_10
 Width:
 8

 Variable Number:
 208
 Type:
 Num

 Mnemonic:
 Format:
 WHOINFO

N: 2508

Label: Other Talked to About TTW Info

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

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

User Note:

Construct Specs:

46

Frequency 2462	Value .=LOGICAL SKIP	Label 98.17	Percent 98.17	Cum Percent	
3	D	.D=DON'T KNOW	0.12	98.29	
37	0	0=NO	1.48	99.76	
6	10	10=OTHER	0.24	100	
mli mible	W::	Dana W Wash	C+D	wadian wax	,

Eligible Missing Base N Mean StDev Median MIN MAX

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Variable Name: R3 E32 11 Width: 8 Variable Number: 209 Type: Num WHOINFO Mnemonic: Format:

N: 2508

Label: Case worker/social worker Talked to About TTW Info Universe: (E21=01 or E24=01 or E25=01) and E26=02 and E31=01)

Question Text: Case worker / social worker talked to {you/Name or (his/her) representative} about

the program?

User Note: Category created during back-coding based on response to E32 10 (other talked to

about program).

Construct Specs:

Frequency Value Label Percent Cum Percent 2462 .=LOGICAL SKIP 98.17 98.17 3 D .D=DON'T KNOW 98.29 0.12 0 0=NO 1.52 99.8 38 11 11=CASE WORKER/SOCIAL WORKER 0.2 100

Eligible Missing Base N Mean StDev Median MIN MAX

46

Variable Name: R3 E33 Width: 8 Variable Number: 210 Type: Num Mnemonic: Format: YESNO

N:

Label: Learned About TTW on Website

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 91.43 91.43 2293 204 0=NO 8.13 99.56 11 1 0.44 1=YES 100

Eligible StDev Median MIN MAX Missing Base N Mean

215

Variable Name: R3 E34 Width: 8 Variable Number: 211 Type: Num Mnemonic: Format: YESNO

2508 N:

Label: Got Ticket in Mail

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

Do you recall {NAME} getting a Ticket in the mail from Social Security? It looks Question Text:

like a certificate with blue and red writing and the title says 'Ticket to Work and

Self-Sufficiency.'

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 71.41 71.41 1791 .=LOGICAL SKIP 29 72.57 D .D=DON'T KNOW 1.16 0 283 0=NO 11.28 83.85 405 1 1=YES 16.15 100 Eligible

Missing Base N Mean StDev Median MIN MAX

717

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8 Variable Name: R3 E35 Width: Variable Number: 212 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Tried to Get Ticket

(E21=01 or E24=01 or E25=01 and E34=00,d,r)Universe:

Question Text: Did {you/NAME} ever try to get a Ticket from Social Security or anywhere else?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 87.56 87.56 .D=DON'T KNOW 0.24 87.8 292 0 0=NO 11.64 99.44 14 1 1=YES 0.56 100

Eligible Missing Base N StDev Median MIN MAX Mean

312

R3_C_AWARETTW Width: 8 Variable Name: Variable Number: 213 Type: Num YESNO Mnemonic: Format:

N: 2508

Aware of TTW Label:

Universe: Question Text:

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

E22, and E25.

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

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

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 1.83 1.83 46 D 1745 0 0=NO 69.58 71.41 717 1 1=YES 28.59 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_F31_1
 Width:
 8

 Variable Number:
 214
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 2508

Label: Did not Try to Participate in TTW in 2005 b/c of Physical/Mental Condition

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

PHYSICAL/MENTAL CONDITION

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

participate in TTW in 2005).

Construct Specs:

Frequency Value Label Percent Cum Percent 1888 .=LOGICAL SKIP 75.28 75.28 0.8 20 .D=DON'T KNOW 76.08 296 0 0=NO 11.8 87.88 304 1 1=HEALTH REASON 12.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

620

 Variable Name:
 R3_F31_2
 Width:
 8

 Variable Number:
 215
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 250

Label: Did not Try to Participate in TTW in 2005 b/c Didn't Want to

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

DIDN'T WANT TO

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

participate in TTW in 2005).

Construct Specs:

Frequency Value Label Percent Cum Percent 1888 .=LOGICAL SKIP 75.28 75.28 20 0.8 .D=DON'T KNOW 76.08 561 0 0=NO 22.37 98.44 39 2 2=DID NOT WANT TO 1.56 100

Eligible Missing Base N Mean StDev Median MIN MAX

620

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 Variable Name:
 R3_F31_3
 Width:
 8

 Variable Number:
 216
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 2508

Label: Did not Try to Participate in TTW in 2005 b/c Family Responsibilities

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

FAMILY RESPONSIBILITIES

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

participate in TTW in 2005).

Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 75.28	Percent 75.28	Cum Percent
20	D	.D=DON'T KNOW	0.8	76.08
583	0	0=NO	23.25	99.32
17	3	3=FAMILY RESPONSIBILITIES	0.68	100

Eligible Missing Base N Mean StDev Median MIN MAX

620

 Variable Name:
 R3_F31_5
 Width:
 8

 Variable Number:
 217
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 250

Label: Did not Try to Participate in TTW in 2005 b/c no Reliable Transportation

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

COULD NOT GET RELIABLE TRANSPORTATION

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

participate in TTW in 2005).

Construct Specs:

Frequency	Value	Label			Percent	Cum Perc	ent
1888	.=LOGICAL SKIP	75.28			75.28		
20	D	.D=DON'T KNOW			0.8	76.08	
581	0	0=NO			23.17	99.24	
19	5	5=COULD NOT GE	ET RELIABLE TRANS	SPORTATION	0.76	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

620

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 Variable Name:
 R3_F31_6
 Width:
 8

 Variable Number:
 218
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 2508

Label: Did not Try to Participate in TTW in 2005 b/c Already Had a Job

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

ALREADY HAD A JOB

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

participate in TTW in 2005).

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
1888	.=LOGICAL SKIP	75.28	75.28	
20	D	.D=DON'T KNOW	0.8	76.08
550	0	0=NO	21.93	98.01
50	6	6=ALREADY HAD A JOB	1.99	100

Eligible Missing Base N Mean StDev Median MIN MAX

620

 Variable Name:
 R3_F31_7
 Width:
 8

 Variable Number:
 219
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 250

Label: Did not Try to Participate in TTW in 2005 b/c Feared Services Would Endanger

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

FEARED SERVICES WOULD ENDANGER BENEFITS

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

participate in TTW in 2005).

Construct Specs:

Frequency	Value	Label			Percent	Cum Perce	ent
1888	.=LOGICAL SKIP	75.28			75.28		
20	D	.D=DON'T KNOW	1		0.8	76.08	
580	0	0=NO			23.13	99.2	
20	7		ICES WOULD ENDA	NGER	0.8	100	
Eligible	BE Missing	NEFITS Base N	Mean	StDev	Median	MIN	MAX
gc	-11001119			2320			

620

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 Variable Name:
 R3_F31_8
 Width:
 8

 Variable Number:
 220
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 2508

Label: Did not Try to Participate in TTW in 2005 b/c Information Too Confusing

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

INFORMATION TOO CONFUSING / DID NOT KNOW WHERE TO START

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

participate in TTW in 2005).

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
1888	.=LOGICAL SKIP	75.28	75.28	
20	D	.D=DON'T KNOW	0.8	76.08
525	0	0=NO	20.93	97.01
75	8	8=INFORMATION TOO CONFUSING/DIDN'T KNOW WHERE TO START	2.99	100

Eligible Missing Base N Mean StDev Median MIN MAX 620

8

Width:

Variable Name: R3_F31_14
Variable Number: 221

 Variable Number:
 221
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 2508

Label: Did not Try to Participate in TTW in 2005 b/c in School

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

IN SCHOOL

User Note:

Construct Specs:

Frequency	Value	Label	Label			Cum Percent	
1888	.=LOGICAL SKIP	75.28	75.28		75.28		
20	D	.D=DON'T	KNOW	0.8		76.08	
573	0	0=NO		22.85		98.92	
27	14	14=IN SCH	HOOL	1.08		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

620

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 Variable Name:
 R3_F31_15
 Width:
 8

 Variable Number:
 222
 Type:
 Num

 Mnemonic:
 Format:
 RSNPTCPT

N: 2508

Label: Did not Try to Participate in TTW in 2005 for Other Reason

Universe:

Question Text: What are the main reasons {you did/NAME did} not try to participate in the Ticket

to Work program in 2005?

OTHER

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 1888 .=LOGICAL SKIP 75.28 75.28 76.08 20 .D=DON'T KNOW 0.8 D 0 0=NO 19.42 95.49 487 113 15 15=OTHER 4.51 100

Eligible Missing Base N Mean StDev Median MIN MAX

620

 Variable Name:
 R3_F32
 Width:
 8

 Variable Number:
 223
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Will Participate in TTW in future Universe: (E35=00,d,r) or (E51=01 and F1=00,d,r)

Question Text: Do you think {you/NAME} will try to participate in the Ticket to Work program at

any time in the future?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 75.28 75.28 1888 D .D=DON'T KNOW 3.43 78.71 86 0 0=NO 10.05 88.76 252 1 282 1=YES 11.24 100 Eligible Missing Base N Mean StDev Median MIN MAX

620

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 Variable Name:
 R3_F33_A
 Width:
 8

 Variable Number:
 224
 Type:
 Num

 Mnemonic:
 Format:
 KNWBEF

N: 2508

Label: Knew TTW Helps Get Training Universe: (E35=00,d,r or E51=01)

Question Text: Now I'm going to read you some statements about the Ticket to Work program. For

each statement, please tell me if it is something {you/Name or his/her

representative} knew before today or not.

Ticket to Work is a program to help people with disabilities get training or other employment services to improve their ability to work. These employment services are

paid for by Social Security.

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

User Note: Construct Specs:

Frequency	Value	Label			Percent	Cum Percent	
1817	.=LOGICAL SKIP	72.45			72.45		
5	D	.D=DON'T	KNOW		0.2	72.65	
397	1	1=KNEW B	BEFORE TODAY		15.83	88.48	
289	2	2=DID NO	T KNOW BEFORE T	ODAY	11.52	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

691

 Variable Name:
 R3_F33_B
 Width:
 8

 Variable Number:
 225
 Type:
 Num

 Mnemonic:
 Format:
 KNWBEF

N: 2508

Label: Knew Participants Free to Choose Services

Universe: (E35=00,d,r or E51=01)

Question Text: Ticket to Work participants are free to choose an employment service provider from

among a network of employment service providers in the program

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

User Note: Construct Specs:

Frequency 1817	Value .=LOGICAL SKIP	Label 72.45		Percent 72.45		Cum Percent	
7	D	.D=DON'T KNOW		0.28		72.73	
267	1	1=KNEW BEFORE T	ODAY	10.65		83.37	
417	2	2=DID NOT KNOW	BEFORE TODAY	16.63		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

691

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 Variable Name:
 R3_F33_C
 Width:
 8

 Variable Number:
 226
 Type:
 Num

 Mnemonic:
 Format:
 KNWBEF

N: 2508

Label: Knew Provider Not Paid Unless Work

Universe: (E35=00,d,r or E51=01)

Question Text: {Your/NAME's} employment service provider in the Ticket to Work program is not paid

by Social Security unless {you/he/she} {You go/(He/she) goes} back to work

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

User Note:

Construct Specs:

Frequency 1817	Value .=LOGICAL SKIP	Label 72.45	Percent 72.45	Cum Percent
13	D	.D=DON'T KNOW	0.52	72.97
150	1	1=KNEW BEFORE TODAY	5.98	78.95
528	2	2=DID NOT KNOW BEFORE TODAY	21.05	100

Eligible Missing Base N Mean StDev Median MIN MAX 691

 Variable Name:
 R3_F33_D
 Width:
 8

 Variable Number:
 227
 Type:
 Num

 Mnemonic:
 Format:
 KNWBEF

N: 2508

Label: Knew While in TTW Won't Review Eligibility

Universe: (E35=00,d,r or E51=01)

Question Text: While participating in the Ticket to Work program, Social Security will not conduct

a review of {your/NAME's} medical eligibility for disability benefits

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

User Note:

Construct Specs:

517 Eligible	2 Missing	2=DID NOT :	KNOW BEFORE TODAY Mean	20.61 StDev	Median	100 MIN	MAX
166	1	1=KNEW BEF		6.62		79.39	
8	D	.D=DON'T K	WOM	0.32		72.77	
Frequency	Value .=LOGICAL SKIP	Label 72.45		Percent 72.45		Cum Percent	
	_						

691

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 Variable Name:
 R3_G1
 Width:
 8

 Variable Number:
 228
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Recvd Employment Services

Universe: (All)

Question Text: Next, I will ask about different types of services that people with disabilities

sometimes get in order to improve their ability to work or live independently. First, I will ask about employment services {you/NAME} may have received.

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} received any employment services to help {you/him/her} get a job? (IF DISABLED AT AGE 16 OR LATER) Since becoming disabled, {have you/has NAME} received any employment

services to help {you/him/her} get a job?

(IF R3_STATUSR1R2R3=2 or 3) Thinking about 2005, did {you/NAME} receive

any employment services to help {you/him/her} get a job?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
35	D	.D=DON'T KNOW	1.4	1.4
2	R	.R=REFUSED	0.08	1.48
2117	0	0=NO	84.41	85.89
354	1	1=YES	14.11	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_G10
 Width:
 8

 Variable Number:
 229
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Recvd Job Training

Universe: (All)

Question Text: Sometimes people get training to help them learn new skills so they can get a new

job or change careers.

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} received any training

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

(IF DISABLED AT AGE 16 OR LATER) Since becoming disabled, {have you/has NAME}

received any training to help {you/him/her} get a new job or change

careers?Sometimes people get training to help them learn new skills so they can get

a new job or change careers.

(IF R3 StatusR1R2R3=2 or 4) In 2005, did {you/NAME} receive any training to help

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

User Note: Construct Specs:

Frequency	Value D	Label .D=DON'T KNOW		Percent 0.56		Cum Percent	
2207	0	0=NO		88		88.56	
287	1	1=YES		11.44		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

2508

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 Variable Name:
 R3_G15
 Width:
 8

 Variable Number:
 230
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Recvd Medical Services

Universe: (All)

Question Text: Sometimes people with disabilities receive medical services to improve their

ability to work or help them live independently. Some examples of these services are physical therapy, surgery, and help getting special equipment or devices.

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} {you/NAME} received

any medical services to improve {your/his/her} ability to work or live

independently?

(IF DISABLED AT AGE 16 OR LATER) Since becoming disabled, {have you/has NAME} received any medical services to improve {you/his/her} ability to work or live

independently?

(IF R3_statusR1R2R3=2 or 4) In 2005, did {you/NAME} receive any medical services to improve {your/his/her} ability to work or live independently?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
18	D	.D=DON'T KNOW	0.72	0.72
2	R	.R=REFUSED	0.08	0.8
1830	0	0=NO	72.97	73.76
658	1	1=YES	26.24	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_G19
 Width:
 8

 Variable Number:
 231
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Recvd Mental Health Services

Universe: (All)

Question Text: Sometimes people go to a mental health professional to get therapy or counseling to

improve their ability to work or live independently.

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} received mental health therapy or counseling to improve {your/his/her} ability to work or live independently? This could include treatment for alcohol or drug abuse.

(IF DISABLED AT AGE 16 OR LATER) Since

becoming disabled, {have you/has NAME} received mental health therapy or counseling

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

include treatment for alcohol or drug abuse.
(IF R3 statusR1R2R3=2 or 4) In 2005, did

 $\{you/N\overline{A}ME\}\$ receive mental health therapy or counseling to improve $\{your/his/her\}$

ability to work or live independently?

User Note: Construct Specs:

Frequency	Value	Label		Percent		Cum Percent	
14	D	.D=DON'T	KNOW	0.56		0.56	
3	R	.R=REFUS	ED	0.12		0.68	
1661	0	0=NO		66.23		66.91	
830	1	1=YES		33.09		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

2508

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Variable Name: R3 G23 Width: 8 Variable Number: 232 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Enrolled in School

Universe: (All)

(IF DISABLED BEFORE AGE 16) Since age 16, {have you/has NAME} enrolled in school or Question Text:

taken any classes to help {you/him/her} get a new job or change careers? Please do

not include any training you have already told me about.

(IF DISABLED AT 16 OR LATER) Since becoming disabled, {have you/has NAME} enrolled in school or taken any classes to help {you/him/her} get a new job or change careers? Please do not include any training you have already told me about.

(IF R3_statusR1R2R3=2 or 4) In 2005, did {you/NAME} enroll in school or take any classes to help {you/him/her} get a new job or change careers? Please

do not include any training you have already told me about.

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
7	D	.D=DON'T KNOW	0.28	0.28
1	R	.R=REFUSED	0.04	0.32
2138	0	0=NO	85.25	85.57
362	1	1=YES	14.43	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 G26 Width: 8 Variable Number: 233 Type: Num Mnemonic: Format: YESNO

N: 2508

Label: Currently Enrolled in School

Universe: (G10=01 or G23=01)

{Are you/Is NAME} currently enrolled in school or taking any classes? Question Text:

User Note: Construct Specs:

Frequency 1928	Value .=LOGICAL SKIP	Label 76.87		Percent 76.87		Cum Percent	
1	D	.D=DC	ON'T KNOW	0.04		76.91	
1	R	.R=RE	EFUSED	0.04		76.95	
473	0	0=NO		18.86		95.81	
105	1	1=YES	S	4.19		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

580

1/5/2010 Page 105 of 322 Variable Name: 8 R3 G29 Width: Variable Number: 234 Type: Num STDTTYPE Format:

Mnemonic: N:

2508

Label: Full or Part-Time Student

(G10=01 or G23=01 and G26=01 and G27=01 or 02) Universe: {Are you/Is NAME} a full-time or part-time student? Question Text:

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 2431 .=LOGICAL SKIP 96.93 96.93 1 .D=DON'T KNOW 0.04 96.97 47 1 1=FULL-TIME 1.87 98.84 29 2 2=PART-TIME 1.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

77

R3 G53 1 Width: 8 Variable Name: Variable Number: 235 Type: Num Mnemonic: REASSERV Format:

N:

2508

Label: Used Services to Find Job

Universe: (G52=01)

The next few questions are about why {you/NAME} decided to use the employment, Question Text:

medical, and therapy services {you/he/she} used in 2005.

Thinking only about the services {you/NAME} used in 2005, what are the main reasons

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 1619 .=LOGICAL SKIP 64.55 64.55 .D=DON'T KNOW 0.44 64.99 1 R .R=REFUSED 0.04 65.03 759 0 0=NO 30.26 95.3 118 1=TO FIND A JOB/GET A BETTER JOB 4.7 100

Eligible Base N StDev Median MIN MAX Missing Mean 889

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 Variable Name:
 R3_G53_2
 Width:
 8

 Variable Number:
 236
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

N: 2508

Label: Used Services to Increase Income

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2005, what are the main reasons

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

User Note:

Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 64.55	Percent 64.55	Cum Percent
11	D	.D=DON'T KNOW	0.44	64.99
1	R	.R=REFUSED	0.04	65.03
848	0	0=NO	33.81	98.84
29	2	2=TO INCREASE INCOME	1.16	100

Eligible Missing Base N Mean StDev Median MIN MAX

889

 Variable Name:
 R3_G53_3
 Width:
 8

 Variable Number:
 237
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

N: 2508

Label: Used Services to Improve Health

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2005, what are the main reasons

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 1619 .=LOGICAL SKIP 64.55 64.55 11 .D=DON'T KNOW 0.44 64.99 1 0.04 65.03 R .R=REFUSED 206 0 73.25 0=NO 8.21 671 3 3=TO IMPROVE HEALTH/WELL BEING 26.75 100 Eligible Missing Median Base N Mean StDev MIN MAX

889

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Variable Name: R3 G53 4 Width: 8 Variable Number: 238 Num Type: REASSERV Mnemonic: Format:

N: 2508

Label: Used Services to Improve Daily Activities

Universe: (G52=01)

Thinking only about the services {you/NAME} used in 2005, what are the main reasons Question Text:

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

activities?

User Note: Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 64.55	Percent 64.55	Cum Percent
11	D	.D=DON'T KNOW	0.44	64.99
1	R	.R=REFUSED	0.04	65.03
643	0	0=NO	25.64	90.67
234	4	4=TO IMPROVE ABILITY TO DO DAILY ACTIVITIES	9.33	100

Eligible Missing Base N Mean StDev Median MIN MAX 889

Variable Name: R3 G53 5 Width: 8 Variable Number: 239 Num Type: Mnemonic: REASSERV Format: 2508

N:

Label: Used Services to Avoid Review

Universe: (G52=01)

Thinking only about the services {you/NAME} used in 2005, what are the main reasons Question Text:

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

User Note: Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 64.55			Percent 64.55	Cum Per	cent
11	D	.D=DON'T K	NOW		0.44	64.99	
1	R	.R=REFUSED			0.04	65.03	
872	0	0=NO			34.77	99.8	
5	5	5=TO AVOID	A CONTINUING D	ISABILITY	0.2	100	
Eligible	REV] Missing	IEW Base N	Mean	StDev	Median	MIN	MAX

889

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 Variable Name:
 R3_G53_6
 Width:
 8

 Variable Number:
 240
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

N: 2508

Label: Used Services b/c of Pressure

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2005, what are the main reasons

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

participate?

User Note:

Construct Specs:

Frequency 1619	Value .=LOGICAL SKIP	Label 64.55			Percent 64.55	Cum Percent	=
11	D	.D=DON'T KNOW			0.44	64.99	
1	R	.R=REFUSED			0.04	65.03	
840	0	0=NO			33.49	98.52	
37	6	6=SOMEONE PRE	SSURED NAME TO	PARTICIPATE	1.48	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

889

 Variable Name:
 R3_G53_7
 Width:
 8

 Variable Number:
 241
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

N: 2508

Label: Used Services to Access Program

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2005, what are the main reasons

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

program/service resource?

User Note: Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 64.55			Percent 64.55	Cum Percent	
11	D	.D=DON'T KNOW			0.44	64.99	
1	R	.R=REFUSED			0.04	65.03	
831	0	0=NO			33.13	98.17	
46	7	7=WANTED ACCESS	TO A SPECIFIC	PROGRAM	1.83	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

889

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 Variable Name:
 R3_G53_8
 Width:
 8

 Variable Number:
 242
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

N: 2508

Label: Used Services For Other Reason

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2005, what are the main reasons

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

User Note:

Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 64.55	Percent 64.55	Cum Percent
11	D	.D=DON'T KNOW	0.44	64.99
1	R	.R=REFUSED	0.04	65.03
787	0	0=NO	31.38	96.41
90	8	8=OTHER	3.59	100

Eligible Missing Base N Mean StDev Median MIN MAX

889

 Variable Name:
 R3_G53_9
 Width:
 8

 Variable Number:
 243
 Type:
 Num

 Mnemonic:
 Format:
 REASSERV

N: 2508

Label: Used Services to be More Independent

Universe: (G52=01)

Question Text: Thinking only about the services {you/NAME} used in 2005, what are the main reasons

{you/he/she} decided to use these services? To become more independent?

User Note: Category created during back-coding based on responses to G53 8 (other reasons

decided to use services).

Construct Specs:

Frequency	Value	Label	-	Percent		Cum Percent	
1619	.=LOGICAL SKIP	64.55		64.55			
11	D	.D=DC	N'T KNOW	0.44		64.99	
1	R	.R=RE	FUSED	0.04		65.03	
877	0	0=NO		34.97		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

889

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Variable Name: 8 R3 G54 Width: Variable Number: 244Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Someone Pressured to Use Services (G52=01 and G53=01-05,07,08,d,r)Universe:

Question Text: Did anybody pressure {you/NAME} to use any services when {you/NAME} did not want to?

User Note:

Construct Specs:

Frequency Value Percent Label Cum Percent 1632 .=LOGICAL SKIP 65.07 65.07 .D=DON'T KNOW 0.16 65.23 97.45 808 0 32.22 0=NO1 1=YES 2.55 100

Eligible Missing Base N StDev Median MIN MAX Mean

876

R3 G57 Width: 8 Variable Name: Variable Number: 245 Type: Num AGREE Mnemonic: Format:

N:

2508 Label:

Being Pressured Was in Best Interest Universe: (G52=01 and G54=01)

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

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

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

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 96.93 96.93 .D=DON'T KNOW 0.08 97.01 97.05 1 R .R=REFUSED 0.04 26 1 1=STRONGLY AGREE 1.04 98.09 26 2 2=AGREE 1.04 99.12 3 3=DISAGREE 0.32 99.44 4 4=STRONGLY DISAGREE 0.56 100

Eligible Missing Base N Mean StDev Median MIN MAX

77

1/5/2010 Page 111 of 322
 Variable Name:
 R3_G58
 Width:
 8

 Variable Number:
 246
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Contacted Someone to Get Info About Services

Universe: (All)

Question Text: Now I want to ask you about how easy it is to get information about services. This

includes both services {you/NAME} used and did not use.

Thinking only about 2005, did $\{you/NAME\}$ or $\{your/his/her\}$ representative contact anyone to try to get information about services to help $\{you/NAME\}$ work or live

independently?

User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
39	D	.D=DON'T KNOW	1.56	1.56
1	R	.R=REFUSED	0.04	1.59
2105	0	0=NO	83.93	85.53
363	1	1=YES	14.47	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_G59
 Width:
 8

 Variable Number:
 247
 Type:
 Num

 Mnemonic:
 Format:
 HOWESY

N: 2508

Label: Ease of Getting Info About Services

Universe: (G58=01)

Question Text: In general, how easy was it for {you/NAME} or {your/his/her} representative to get

the information {you/they} wanted about these services? Was it:

User Note: Construct Specs:

Frequency 2145	Value .=LOGICAL SKIP	Label 85.53		Percent 85.53		Cum Percent	
5	D	.D=DON'T KN	1OM	0.2		85.73	
84	1	1=VERY EASY	7	3.35		89.07	
123	2	2=SOMEWHAT	EASY	4.9		93.98	
66	3	3=NOT VERY	EASY	2.63		96.61	
85	4	4=NOT AT AL	LL EASY	3.39		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

363

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 Variable Name:
 R3_G60
 Width:
 8

 Variable Number:
 248
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Services Needed But Not Recvd

Universe: (All)

Question Text: In 2005, 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 Cum Percent Label Percent 48 .D=DON'T KNOW 1.91 1.91 1 R .R=REFUSED 0.04 1.95 2174 0 0=NO86.68 88.64 285 1 11.36 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_G61_1
 Width:
 8

 Variable Number:
 249
 Type:
 Num

 Mnemonic:
 Format:
 UNBLSRVC

N: 2508

Label: Unable to Get services b/c Was Not Eligible or Request Refused

Universe: (G60=01)

Question Text: Unable to get services because {you were/NAME was} not eligible/request refused.

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

Construct Specs:

Frequency 2223	Value .=LOGICAL SKIP	Label 88.64		Perce 88.64	nt	Cum Percen	t
8	D	.D=DON'T KNOW	V.	0.32		88.96	
1	R	.R=REFUSED		0.04		89	
240	0	0=NO		9.57		98.56	
36	1	1=WASNT ELIGI	BLE/REQUEST REFUS	SED 1.44		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

285

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R3 G61 2 8 Variable Name: Width: Variable Number: 250 Num Type: UNBLSRVC Mnemonic: Format:

N: 2508

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

Universe: (G60=01)

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

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

Frequency	Value	Label	Percent	Cum Percent
2223	.=LOGICAL SKIP	88.64	88.64	
8	D	.D=DON'T KNOW	0.32	88.96
1	R	.R=REFUSED	0.04	89
245	0	0=NO	9.77	98.76
31	2	2=LACK OF INFORMATION	1.24	100

Eligible Missing Base N Mean StDev Median MIN MAX 285

Width:

Type:

Format:

8

Num

UNBLSRVC

Variable Name: R3 G61 3 Variable Number: 251

N: 2508

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

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:

Mnemonic:

Frequency	Value	Label	=		Percent	Cum Perce	nt
2223	.=LOGICAL SKIP	88.64	Į.		88.64		
8	D	.D=DC	N'T KNOW		0.32	88.96	
1	R	.R=RE	CFUSED		0.04	89	
231	0	0=NO			9.21	98.21	
45	3	3=COU	JLD NOT AFFORD	SERVICES	1.79	100	
Fligible	Missing	Rase N	Moan	S+Dozz	Median	MTN	маз

Eligible Missing Base N Mean StDev Median MIN MAX

285

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 Variable Name:
 R3_G61_4
 Width:
 8

 Variable Number:
 252
 Type:
 Num

 Mnemonic:
 Format:
 UNBLSRVC

N: 2508

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

Universe: (G60=01)

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

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

Construct Specs:

Frequency 2223	Value .=LOGICAL SKIP	Label 88.64	Percent 88.64	Cum Percent
8	D	.D=DON'T KNOW	0.32	88.96
1	R	.R=REFUSED	0.04	89
267	0	0=NO	10.65	99.64
9	4	4=DID NOT TRY	0.36	100

Eligible Missing Base N Mean StDev Median MIN MAX

285

 Variable Name:
 R3_G61_5
 Width:
 8

 Variable Number:
 253
 Type:
 Num

 Mnemonic:
 Format:
 UNBLSRVC

N: 2508

Label: Unable to Get Services b/c Too Difficult or Confusing

Universe: (G60=01)

Question Text: Unable to get services because it was too difficult or confusing.

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

Construct Specs:

Frequency 2223	Value .=LOGICAL SKIP	Label 88.64			Percent 88.64	Cum Percen	it
8	D	.D=DON'	I KNOW		0.32	88.96	
1	R	.R=REFUS	SED		0.04	89	
253	0	0=NO			10.09	99.08	
23	5	5=T00 D	IFFICULT/CONFUSING		0.92	100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

285

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Variable Name: R3_G61_6 Width: 8 Variable Number: 254 Num Type: UNBLSRVC Mnemonic: Format:

N: 2508

Label: Unable to Get Services b/c Problems With Services or Agency

Universe: (G60=01)

Question Text: Unable to get services because of problems with the Service of agonc.

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

Frequency	Value	Label	Percent	Cum Percent
2223	.=LOGICAL SKIP	88.64	88.64	
8	D	.D=DON'T KNOW	0.32	88.96
1	R	.R=REFUSED	0.04	89
226	0	0=NO	9.01	98.01
50	6	6=PROBLEMS WITH SERVICES OR AGENCY	1.99	100

Eligible Missing Base N Mean StDev Median MIN MAX

285

Variable Name: R3 G61 7 Width: 8 Variable Number: 255 Num Type: Mnemonic: Format: UNBLSRVC

N: 2508

Label: Unable to Get Services for Other Reasons

Universe: (G60=01)

Unable to get services because of some other reason. Question Text:

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

Construct Specs:

Frequency 2223	Value .=LOGICAL SKIP	Label 88.64		Percent 88.64		Cum Percent	
8	D	.D=DON'T H	KNOW	0.32		88.96	
1	R	.R=REFUSE)	0.04		89	
194	0	0=NO		7.74		96.73	
82	7	7=OTHER R	EASONS	3.27		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

285

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 Variable Name:
 R3_C_EVRUSESVR
 Width:
 8

 Variable Number:
 256
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever Used State VR for Services

Universe:
Question Text:

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

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

 $\textbf{Construct Specs:} \qquad \text{If} \qquad \text{G9_1-G9_10=1 or} \qquad \text{G14_1-G14_8=1, C_EvrUseSVR=1.} \qquad \text{Else if any of (G9_1-G9_10=d or or of (G9_1-G9_10=d)}$

G14_1-G14_8=d) then C_EvrUseSVR=d. If any of (G9_1-G9_10=r or G14_1-G14_8=r) and

none are d, then C EvrUseSVR=r. Else C EvrUseSVR=0.

Label Cum Percent Frequency Value Percent 19 D .D=DON'T KNOW 0.76 0.76 2307 0 0=NO 91.99 92.74 182 1 1=YES 7.26 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_EVRUSEWEL
 Width:
 8

 Variable Number:
 257
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever Used State Welfare Services

Universe: Question Text:

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

a welfare agency. Based on G9 and G14.

Construct Specs: If G9_1-G9_10=2 or G14_1-G14_8=2, C_EvrUSeWel=1. Else if any of (G9_1-G9_10=d or

 $G14\ 1-G14\ 8=d)$ then C EvrUseWel=d. If any of (G9 1-G9 10=r or G14 1-G14 8=r) and

none are d, then C_EvrUseWel=r. Else C_EvrUseWel=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.88 22 D 0.88 2476 Ω 0=NO 98.72 99.6 10 1 1=YES 0.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_C_EVRUSESMENH
 Width:
 8

 Variable Number:
 258
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever Used State Mental Health Services

Universe:
Question Text:

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

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

Construct Specs: If (G9_1-G9_10=3) or (G14_1-G14_8=3) or (G22=1) C_EvrUseSMenH=1. Else, if (G9_1-

G9_10=d) or (G14_1-G14_8=d) or (G22=d), C_EvrUseSMenH=d. If (G9_1-G9_10=r) or

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

Percent Frequency Value Label Cum Percent 19 .D=DON'T KNOW 0.76 0.76 D 2138 0 0=NO 85.25 86 351 1 1=YES 14 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_EVRUSEOSTAT
 Width:
 8

 Variable Number:
 259
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever Used Other State Services

Universe: Question Text:

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

another state agency. Based on G9 and G14.

Construct Specs: If (G9_1-G9_10=4 or 5) or (G14_1-G9_8=4 or 5), C_EvrUSeOStat=1. If any of (G9_1-

G9 10=d or G14 1-G14 8=d), C EvrUseOStat=d. If any of (G9 1-G9 10=r or G14 1-

G14 8=r) and none are d, then C EvrUseOStat=r. Else C EvrUseOStat=0.

Percent Frequency Value Label Cum Percent .D=DON'T KNOW 0.88 22 D 0.88 2459 Ω 0=NO 98.05 98.92 27 1 1=YES 1.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_C_EVRUSEPRIV
 Width:
 8

 Variable Number:
 260
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever Used Private Business Services

Universe:
Question Text:

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

a private business. Based on G7 and G13.

Construct Specs: If G7_1-G7_10=2 or G13_1-G13_8=2, C_EvrUsePriv=1. Else if any of (G7_1-G7_10=d or

G13_1-8-d), C_EvrUsePriv=d. If any of (G7_1-G7_10=r or G13_1-8=r), and none are d,

C EvrUsePriv=d. Else C EvrUsePriv=0.

Frequency Value Label Percent Cum Percent 36 D .D=DON'T KNOW 1.44 1.44 2374 0 0=NO94.66 96.09 98 1 1=YES 3.91 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_EVRUSEOTH
 Width:
 8

 Variable Number:
 261
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever Used Other Provider Type Services

Universe: Question Text:

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

an other non-state provider type. Based on G7 and G13.

Construct Specs: If G7_1-G7_10=3 or G13_1-G13_8=3, C_EvrUseOth=1. Else, if any of (G7_1-G7_10 d or

G13 1-G13 $\overline{8}$ =d) then C $\overline{\text{EvrUseOth}}$ =d. If any of (G9 1-G9 10=r or G14 1-G14 8=r) and

none=d, then C_EvrUseOth=r. Else C_EvrUseOth=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 41 D 1.63 1.63 2440 Ω 0=NO97.29 98.92 27 1 1=YES 1.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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Variable Name: R3 C EVRUSESCHOOL Width: 8 Variable Number: 262 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Ever Used School Services

Universe: Question Text:

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

a school or university (Note that this category was created based on responses to

"some other type of place").

If G7_1-G7_10=4 or G13_1-G13_8=4 or G18_1-G18_8=5, C_EvrUsedSchool=1. If G23=1, Construct Specs:

C_EvrUsedSchool=1. If any of $(G7_1-G7_10= d \text{ or } G13_1-G13_8=d \text{ or } G18_1-G18_8=d \text{ or } G23=d)$ then C_EvrUseSchool=d. If any of $(G7_1-G7_10=r \text{ or } G13_1-G13_8=r \text{ or } G18_1-G18_8=r \text{ or } G18_1-G18_8=r$

G18 8=r or G23=r) and none=d, then C EvrUseSchool=r. Else C EvrUseSchool=0. Label Percent Cum Percent

Frequency Value .D=DON'T KNOW 37 D 1.48 1.48 1 0.04 1.52 R .R=REFUSED 1968 0 0=NO 78.47 79.98 502 1 1=YES 20.02 100

StDev MIN MAX Eligible Base N Median Missing Mean

2508

R3 C EVRUSEUNEMPLY Width: 8 Variable Name: Variable Number: 263 Num Type: Mnemonic: Format: YESNO

2508 N:

Label: Ever Used Employ/ Unemploy Services

Universe: Question Text:

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

an unemployment agency (Note that this category was created based on responses to

"some other type of place").

If G9 1-G9 8=6, EvrUsedUnemply=1. If G9 1-G9 8=d then C EvrUseUnEmply=d. If G9 1-Construct Specs:

G9_10= r and none=d, then C_EvrUseUnEmply=r. Else C_EvrUseUnEmply=0.

Percent Label Cum Percent Frequency Value .D=DON'T KNOW 1.67 D 1.67 42 2411 0 0=NO 96.13 97.81 55 1 1=YES 2.19 100

Eligible Missing StDev Median MTN MAX Base N Mean

2508

1/5/2010 Page 120 of 322 Variable Name: R3 C EVRUSECLINIC Width: 8 Variable Number: 264 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Ever Used Clinic/Hospital/MD

Universe: Question Text:

User Note: Indicates that sample person has received medical services or therapy or counseling from a clinic, hospital, or doctor's office. Based on responses to G18 and G22.

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

(G18_1-G18_8= d or G22_1-G22_8=d) then C_EvrUseClinic=d. If any of (G18_1-G18_8=r or G22_1-G22_8=r) and none=d, then C_EvrUseClinic=r. Else C_EvrUseClinic=0.

Cum Percent Frequency Value Label Percent

.D=DON'T KNOW 0.16 0.16 D 1635 0 0=NO 65.19 65.35 869 1 1=YES 34.65 100

MIN MAX Eligible StDev Median Missing Base N Mean

2508

R3_C_EVRUSEREHAB Width: 8 Variable Name: Variable Number: 265 Type: Nıım Mnemonic: Format: YESNO

N: 2508

Label: Ever Used Rehab Center

Question Text:

Universe:

User Note: Indicates that sample person has received medical services or therapy or counseling from a rehabiliation center (note this category was created based on responses to

"some other type of place" at G18 and G22).

If $G18_1-G18_8=10$ or $G22_1-G22_8=7$, $C_EvrUsedRehab=1$. If any of $(G18_1-G18_8=d$ or Construct Specs:

G22 1-G22 8-d) then C EvrUseRehab-d. If any of (G18 1-G18 8-r or G22 1-G22 8-r)

and none=d, then C_EvrUseRehab=r. Else C_EvrUseRehab=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.32 0.32 2446 0 0=NO 97.53 97.85 54 1=YES 2.15 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_C_EVRUSEOTHMED
 Width:
 8

 Variable Number:
 266
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever used Other Medical/Mental Health Provider

Universe: Question Text:

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

from some other source. Based on response to G18 and G22 (includes categories

added during back-coding responses to "other type of place").

Construct Specs: If G18_1-G18_8=4, 6, 7, 8, 9, 11 or G22_1-G22_8=5, 6, 8 C_EvrUsedOthMed=1. If any

of (G18_1-G18_8= d or G22_1-G22_8=d) then C_EvrUseOthMed=d. If any of (G18_1-G18_8=r or G22_1-G22_8=r) and none=d, then C_EvrUseOthMed=r. Else C_EvrUseOthMed=0.

6.98

100

 Frequency
 Value
 Label
 Percent
 Cum Percent

 7
 D
 .D=DON'T KNOW
 0.28
 0.28

 2326
 0
 0=NO
 92.74
 93.02

Eligible Missing Base N Mean StDev Median MIN MAX

2508

175

 Variable Name:
 R3_C_EMPPROVUNKWN
 Width:
 8

 Variable Number:
 267
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

1

Label: Employment/Training Provider Type Unknown

Universe: Question Text:

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

employment services, including training to learn new skills.

Construct Specs: If G7 or G9=d or r for all providers given at G2 (G2_1_Provider-G2_10_Provider) or

G13 or G14=d or r for all providers given at G11 (G1 $\overline{1}$ $\overline{1}$ Provider-G $\overline{1}$ 1 $\overline{8}$ Provider),

C EmpProvUnkwn=1. Else C EmpProvUnkwn=0.

1=YES

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2446
 0
 0=NO
 97.53
 97.53

 62
 1
 1=YES
 2.47
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_MEDPROVUNKWN
 Width:
 8

 Variable Number:
 268
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 250

Label: Medical/Mental Health Provider Type Unknown

Universe:
Question Text:

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

medical services or therapy or counseling.

Construct Specs: If G18 =d or r for all providers given at G18 (G18 1 Provider-G18 8 Provider) or

G22=d or r for all providers given at G20 (G22_1_Provider-G22_8_Provider),

C_MedProvUnkwn=1). Else C_MedProvUnkwn=0.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2499
 0
 0=NO
 99.64
 99.64

 9
 1
 1=YES
 0.36
 100

Eliqible Missing Base N Mean StDev Median MIN MAX

2508

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R3_C_EVRUSEDSERV Width: 8 Variable Name: Variable Number: 269 Type: Num Format: Mnemonic: YESNO

N: 2508

Label: Ever Used Any Service

Universe: Question Text:

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

G10, G15, and G19.

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

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

C EvrUsedServ=r. Else C EvrUsedServ=0.

Frequency	Value	Label	Percent	Cum Percent
29	D	.D=DON'T KNOW	1.16	1.16
3	R	.R=REFUSED	0.12	1.28
1106	0	0=NO	44.1	45.37
1370	1	1=YES	54.63	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 C EVRUSEEMPLOY Width: 8 Variable Number: $27\overline{0}$ Nıım Type: Mnemonic: Format: YESNO

2508 N:

Label: Ever Used Employment Services

Universe: Question Text:

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

on G1, G36_h, G36_I, or G36_k.

Construct Specs:

If (G1=1) or (G10=1) or any $(G36_h_1-G36_h_34=1$ or $G36_i_34=1$ or $G36_j_1-G36_j_34=1$ or $G36_k_1-G36_k_34=1$ or $G36_k_34=1$ or $G36_k_3$ $(G\overline{1}=\overline{d})$ or $(G10=\overline{d})$ or any $G\overline{3}6$ h_1-G36 h_3 $\overline{4}$ or $G\overline{3}6$ i_1-G36 i_34 or $G\overline{3}6$ j_1-G36_j_44 or G36_k_1-G36_k_34 or G36_l_1-G36_l_34=d), C_EvrUseEmploy=d. If (G1=r) or (G10=r) or any of G36_h_1-G36_h-34 or G36_i_1-G36_i_34 or G36_i_34 or G36_j_1-G36_j_34 or G36_k_1-G36_k_34 or G36_l_1-G36_l_34=r and none are d, C_EvrUseEmploy=r. Else, C_EvrUseEmploy=0.

Frequency Value Label Percent Cu	m Percent
32 D .D=DON'T KNOW 1.28 1.	28
1957 0 0=NO 78.03 79	.31
519 1 1=YES 20.69 10	10

Eligible Missing Base N Mean StDev Median MTN MAX

2508

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R3 C NUMPROV2005 PUB Width: Ω Variable Name: Variable Number: 271 Type: Num

Mnemonic:

2508 N:

Label: Number Providers Used in 2005 (Public)

Universe: Question Text:

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

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

Format:

coded at 4 for PUF.

If C_NumProvEvUsed=0, d, or r, C_NumProv2004=C_NumProvEvUsed. Else, if Construct Specs:

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

provider on G32 list.

Eligible Missing Base N Mean StDev Median MIN MAX 2508 2476 0.5133279483 0.8200911942 0

Variable Name: R3 C NUMPROVEVUSED PUB Width: 8 Variable Number: 272 Type: Num

Mnemonic: Format:

N: 2508

Label: Number Providers Ever Used (Public)

Universe: Question Text:

User Note: Top coded at 6 for PUF.

C NumProvEvUsed=0. If G1=1 or G10=1 or G15=1 or G19=1 or G23=1, Construct Specs:

C NumProvEvUsed=count of providers from de-duplicated list at G32 (G32ProviderName_1-G32ProviderName_34). Else if G1=d or r or G10=d or r

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

Eligible Missing Base N StDev Median MIN MAX 2508 32 2476 1.1159127625 1.426691169 1

Variable Name: R3 C USESVR2005 Width: 8 Variable Number: 273 Type: Num Mnemonic: Format: YESNO

Lahel. Used State VR for Services in 2005

Universe: Question Text:

User Note: Used services from an SVR in 2005.

Construct Specs: If (G9 1-G9 10=1 and corresponding position (G33 x=2 or G35 x=1)), C UseSVR2005=1

OR IF $(G14_1-G14_8=1$ and $(G33_x=2 \text{ or } G35_x=1))$, C_UseSVR2005=1. Else if any corresponding G9, G14, G33, or G35=d or combo of d and r, then C_UseSVR2005=d.

Else if corresponding G9, G14, G33, or G35=r, C UseSVR2005=r. Otherwise, C UseSVR2005=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.76 19 D 0.76 2432 0 0=NO 96.97 97.73 57 2.27 100 1 1=YES

MIN MAX Eligible Missing Base N Mean StDev Median

2508

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 Variable Name:
 R3_C_USEWEL2005
 Width:
 8

 Variable Number:
 274
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Used State Welfare Services in 2005 Universe:

Question Text:

Question Text:

User Note: Used services from a welfare agency in 2005.

Construct Specs: If G9 1-G9 10=2 and corresponding position (G33 x=2 or G35 x=1)), C UseWel2005=1 OR

IF G14_1-G14_8=2, and (G33_x=2 or G35_x=1)), C_UseWel2005=1. Else if any corresponding G9, G14, G33, or G35=d or combo of d and r, then C_UseWel2005=d.

Else if corresponding G9, G14, G33, or G35=r, C UseWel2005=r. Otherwise, C UseWel2005=0.

Percent Frequency Value .D=DON'T KNOW 0.88 22 D 0.88 2482 0 0=NO98.96 99.84 1=YES 0.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_USESMENH2005
 Width:
 8

 Variable Number:
 275
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Used State Mental Health Services in 2005

Universe: Question Text:

User Note: Used services from a state mental health provider in 2005.

 $\textbf{Construct Specs:} \qquad \text{If G9_1-G9_10=3 and corresponding position (G33_x=2 or G35_x=1)), C_UseSMenH2005=1}$

OR IF $(G14_1-G14_8=3)$ AND $(G33_x=2)$ or $G35_x=1)$ C UseSMenH2005=1 OR IF $(G22_1-G22_8=1)$ AND $(G33_x=2)$ or $G35_x=1)$, C UseSMenH2005=1. Else if any corresponding G9,

G14, G33, or G35=d or combo of d and r, then C_UseSMenH2005=r. Otherwise, C_UseSMenH2005=0.

Frequency	Value	Label	Percent	Cum Percent
20	D	.D=DON'T KNOW	0.8	0.8
1	R	.R=REFUSED	0.04	0.84
2294	0	0=NO	91.47	92.3
193	1	1=YES	7.7	100
mli mible	W i i	Dana W Wasa	CLD Madian	MIN MAY

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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Variable Name: R3 C USEOTHST2005 8 Width: Variable Number: 276 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Used Other State Provider Services in 2005

Universe: Question Text:

Used services from an other state agency in 2005. User Note:

Construct Specs: If (G9 1-G9 10=4 or 5) and corresponding position (G33 x=2 or G35 x=1)) C UseOthSt2005=1 OR IF (G14 1-G9 8=4 or 5) and (G33 $x=\overline{2}$ or G35 $x=\overline{1}$)) ,

C_UseOthSt2005=1. If any corresponding G9, G14, G22, G33, G35 =d or combo of d

and r then C_UseOthSt2005=d. Else if G9, G14, G22, G33, G35 =r then

C UseOthSt2005=r. Otherwise, C UseOthSt2005=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.88 22 0.88 0.04 0.92 R .R=REFUSED 2479 99.76 0 0=NO 98.84 1 1=YES 0.24 100

Eligible Median MIN MAX Missing Base N Mean StDev

2508

R3_C_USEPRIV2005 Variable Name: Width: 8 Variable Number: 277 Num Type: Mnemonic: Format: YESNO

2508 N:

Label: Used Private Business Services in 2005

Universe:

Question Text:

User Note: Used services from a private business in 2005.

If G7 1-G7 10=2 and corresponding position (G33 x=2 or G35 x=1)), C UsePriv2005=1 Construct Specs:

OR IF G13 1-G13 8=2 and (G33 x=2 or G35 x=1)), C UsePriv2005=1. If any

corresponding G7, G13, G22, G33, G35 =d or combo of d and r then C_UsePriv2005=d. Else if G7, G13, G22, G33, G35 =r then C_UsePriv2005=r. Otherwise, C_UsePriv2005=0.

Frequency Value Label Percent Cum Percent D .D=DON'T KNOW 1.44 1.44 97.17 2437 0 0=NO98.6 1=YES 1.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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R3 C USEOTHNONST2005 Width: 8 Variable Name: Variable Number: 278 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Used Other Non-State Services in 2005

Universe: Question Text:

Used services from an other non-state agency in 2005. User Note:

If G7 1-G7 10=3 and corresponding position (G33 x=2 or G35 x=1)), Construct Specs:

C UseOthNonSt2005=1 OR IF G13 1-G13 8=3 and (G33 x=2 or G35 x=1)),

C_UseOthNonSt2005=1. If any corresponding G7, G13, G22, G33, G35 =d or combo of d and r then C_UseOthNonSt2005=d. Else if G7, G13, G22, G33, G35 =r then

C UseOthNonSt2005=r. Otherwise, C UseOthNonSt2005=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 41 D 1.63 1.63 0 97.89 2455 0=NO 99.52 12 1 1=YES 0.48 100

Eligible StDev MTN MAX Missing Base N Mean Median

2508

8 Variable Name: R3 C USESCHOOL2005 Width: Variable Number: 279 Type: Nıım Format: YESNO

Mnemonic:

2508 N:

Label: Used School in 2005

Universe:

Question Text:

User Note: Used services from a school or college in 2005.

Construct Specs: If (G7 1-G7 10=4 and corresponding position (G33 x=2 or G35 x=1)),

C UsedSchool2005=1 OR IF G13 1-G13 8=4 and corresponding position (G33 x=2 or G35 x=1)), C UsedSchool2005=1 OR IF G18_1-G18_8=5), and corresponding position $(G33 \times 2 \text{ or } G35 \times 2)$, C_UsedSchool2005=1. If any corresponding G7, G13, G18, G22, G33, G35 =d or combo of d and r then C_UseUnemp2005=d. Else if G7, G13, G18, G33,

G35 =r then C_UseUnemp2005=r. Else C_UseSchool2005=0.

Frequency	Value	Label	Percent	Cum Percent
37	D	.D=DON'T KNOW	1.48	1.48
1	R	.R=REFUSED	0.04	1.52
2422	0	0=NO	96.57	98.09
48	1	1=YES	1.91	100

StDev Median MIN MAX Eligible Missing Base N Mean

2508

1/5/2010 Page 127 of 322 Variable Name: R3 C USEUNEMP2005 Width: 8 Variable Number: 280 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Used Unemployment Services in 2005

Universe: Question Text:

Used services from an employment/unemployment office in 2005. User Note:

If G9 1-G9 8=1 and corresponding position (G33 x=2 or G35 x=1)), C UseUnemp2005=1. Construct Specs:

If any corresponding G9, G22, G33, G35 =d or combo of d and r then C_UseUnemp2005=d. Else if G9, G22, G33, G35 =r then C_UseUnemp2005=r. Else,

C UseUnemp2005=0.

Value Label Percent Frequency Cum Percent .D=DON'T KNOW 42 D 1.67 1.67 2449 0 0=NO97.65 99.32 17 1=YES 0.68 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 C USECLINIC2005 Width: 8 Variable Number: 281 Type: Num Mnemonic: Format: YESNO

N: 2508

Label: Used Clinic/Hospital/MD in 2005

Universe: Question Text:

User Note: Used services from a clinic/hospital/MD office in 2005.

Construct Specs: If (G18 1=1, 2, or 3) and corresponding position (G33 x=2 or G35 x=1)),

C_UseClinic2005=1. If any corresponding G18, G22, G33, G35 =d or combo of d and r then C UseClinic2005=d. Else if G18, G33, G35 =r then C UseClinic2005=r. Else

C UseClinic2005=0.

Value Label Percent Cum Percent Frequency .D=DON'T KNOW D 0.36 0.36 R .R=REFUSED 0.04 0.4 1934 0 0=NO77.11 77.51 564 1=YES 22.49 100 Eligible Missing Base N Mean StDev Median MIN MAX

2508

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R3 C USEREHAB2005 Width: 8 Variable Name: Variable Number: 282 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Used Rehab Center in 2005

Universe: Question Text:

Used services from a rehab center in 2005. User Note:

If (G18 1-G18 8=10 and corresponding position (G33 x=2 or G35 x=1)), Construct Specs:

C UsedRehab2005=1 OR IF (G22_1-G22_8=7) and (G33_x=2 or G35_x=1)),

C_UsedRehab2005=1. If any corresponding G18, G2 $\overline{2}$, G33, G35 =d or combo of d and r then C UsedRehab2005=d. Else if G18, G33, G35 =r then C UsedRehab2005=r.

C UseRe $\overline{hab2005}=0$.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW 0.36 D 0.36 0 2475 0=NO98.68 99.04 2.4 1 1=YES 0.96 100

Eligible StDev Median MTN MAX Missing Base N Mean

2508

R3 C USEOTHMED2005 8 Variable Name: Width: Variable Number: 283 Type: Nıım Mnemonic: Format: YESNO

N:

2508

Used other Medical/Mental Health Provider in 2005

Universe:

Label:

Question Text:

User Note: Used services from an other medical or metnal health provider in 2005. Construct Specs: If (G18 1-G18 8=4, 6, 7, 8, 9, 11)) and corresponding position (G33 x=2 or G35 x=1), C UsedOthMed2005=1 OR IF (G22 1-G22 8=5, 6, or 8)), and $\overline{\text{(G33 } x=2}$ or

 $G35_x=1)$, C_UsedOthMed2005=1. If any corresponding G18, G22, G33, G35 =d or combo of d and r then C_UsedOthMed2005=d. Else if G18, G33, G35 =r then

C UsedOthMed2005=r. Else C UseOthMed2005=0.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW D 0.28 0.28 96.05 2409 0 0=NO 96.33 92 1 1=YES 3.67 100

MAX Eligible Missing StDev Median MIN Base N Mean

2508

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 Variable Name:
 R3_C_EMPUNKWN2005
 Width:
 8

 Variable Number:
 284
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N:

Label: Unknown Employment/Training Provider in 2005

2508

Universe: Question Text:

User Note: Indicates that the 2005 provider was unknown for sample members receiving

employment services, including training to learn new skills.

 $\textbf{Construct Specs:} \qquad \text{If } (G7_1-G7_10=d \text{ or r}) \text{ and corresponding position } (G33_x=2 \text{ or } G35_x=1)),$

C_EmpUnkwn2005=1 OR IF $(G9_1-G9_8=d \text{ or r})$ and $(G33_x=2 \text{ or } G35_x=1))$,

C_EmpUnkwn2005=1 OR IF $(G1\overline{3}_1-G\overline{13}_8)$ and $(G33_x=2)$ or $G35_x=1)$ OF IF $(G14_1-G14_8=0)$ or r) and $(G33_x=2)$ or $G35_x=1$ THEN C_EmpUnkwn2005=1. Else C_EmpUnkwn2005=0.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2500
 0
 0=NO
 99.68
 99.68

 8
 1
 1=YES
 0.32
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_MEDUNKWN2005
 Width:
 8

 Variable Number:
 285
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Unknown Medical/Mental Health Provider in 2005

Universe: Question Text:

User Note: Indicates that the 2005 provider was unknown for sample members receiving medical

services or therapy or counseling.

Construct Specs: If (G18_1-G18_8=d or r) and corresponding position (G33_x=2 or G35_x=1)) THEN

C MedUnkwn2005 OR IF or G22 1-G22 8=d or r) AND (G33 $x=\overline{2}$ or G35 $x=\overline{1}$)) THEN

C MedUnkwn2005=1. Else C MedProvUnkwn=0.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2505
 0
 0=NO
 99.88
 99.88

 3
 1
 1=YES
 0.12
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_C_SERVUSE2005
 Width:
 8

 Variable Number:
 286
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Used Services in 2005

Universe: Question Text:

User Note: Used employment related supports and services in 2005.

Construct Specs: If (G33 1=2 or G35 1=1) for any provider on de-duped G32 list (G32ProviderName 1-

G32ProviderName_34), C_ServUse2005. Else, if (G33_1 and G35_1=d or r for all providers), C_ServUse2005 = d. Else, if (G33_1 and G35_1=r for all providers),

 $C_ServUse2005 = r.$

Percent Cum Percent Frequency Value .D=DON'T KNOW 29 D 1.16 1.16 3 R .R=REFUSED 0.12 1.28 1588 0 0=NO 63.32 64.59 888 1 1=YES 35.41 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_PHYTH2005
 Width:
 8

 Variable Number:
 287
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Received Physical Therapy in 2005

Universe: Question Text:

User Note: Indicates received physical therapy from any provider in 2005.

Construct Specs: If any G36_a_1-G36_a_34=1, C_PhyTh2005=1. Else, if G36_a_1-G36_a_34=d,

C_PhyTh2005=d. If G36_a_1-G36_a_34=r and none are d, C_PhyTh2005=r.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2295
 .=LOGICAL SKIP
 91.51
 91.51

 6
 D
 .D=DON'T KNOW
 0.24
 91.75

6 D .D=DON'T KNOW 0.24 91.75 207 1 1=YES 8.25 100

Eligible Missing Base N Mean StDev Median MIN MAX

213

 Variable Name:
 R3_C_OCCTHER2005
 Width:
 8

 Variable Number:
 288
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Received Occupational Therapy in 2005

Universe: Question Text:

User Note: Indicates received occupational therapy from any provider in 2005.

Construct Specs: If any G36 b 1-G36 b 34=1, C OccTher2005=1. Else, if G36 b 1-G36 b 34=d,

 C_0 CCTher $2\overline{0}0\overline{5}$ =d. If G36_b_1-G36_b_34=r and none are d, C_0 CCTher $2\overline{0}0\overline{5}$ =r.

Cum Percent

Frequency Value Label Percent 2331 .=LOGICAL SKIP 92.94 92.94

11 D .D=DON'T KNOW 0.44 93.38 166 1 1=YES 6.62 100

Eliqible Missinq Base N Mean StDev Median MIN MAX

177

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Variable Name: R3 C SPCHTHER2005 Width: 8 Variable Number: 289 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Received Speech Therapy in 2005

Universe: Question Text:

Indicates received speech therapy from any provider in 2005. User Note:

Construct Specs: If any G36_c_1-G36_c_34=1, C_SpchTher2005=1. Else, if G36_c_1-G36_c_34=d, C SpchTher $\overline{2005}$ =d. If G36 c $\overline{1}$ -G36 c $\overline{34}$ =r and none are d, C $\overline{\text{SpchTher}}\overline{2005}$ =r.

Frequency Value Label Percent Cum Percent

2452 .=LOGICAL SKIP 97.77 97.77

 \Box .D=DON'T KNOW 0.28 98.05 49 1 1.95 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

56

R3 C MEDPROC2005 Variable Name: Width: 8 Variable Number: 290 Type: Num Mnemonic: Format: YESNO

2508 N:

Label: Received Medical Procedure in 2005

Universe: Question Text:

Indicates received medical procedure from any provider in 2005. User Note:

Construct Specs: If any G36_d_1-G36_d_34=1, C_MedProc2005=1. Else, if G36_d_1-G36_d_34=d,

C_MedProc2005=d. If G36_d_1-G36_d_34=r and none are d, C_MedProc2005=r.

Frequency Value Label Percent Cum Percent 1892 .=LOGICAL SKIP 75.44 75.44

D .D=DON'T KNOW 0.24 6 75.68 610 100 1 1=YES 24.32

Eligible Missing StDev Median MIN Base N Mean MAX

616

Variable Name: R3 C EQUIP2005 Width: 8 Variable Number: 291 Type: Num Mnemonic: Format: YESNO

2508 N:

Label: Received Special Equipment in 2005

Universe: Question Text:

User Note: Indicates received special equipment or devices from any provider in 2005. If any G36_e_1-G36_e_34=1, C_Equip2005=1. Else, if G36_e_1-G36_e_34=d, Construct Specs:

C Equip2005=d. If G36 e 1-G36 e 34=r and none are d, C Equip2005=r.

Frequency Value Label Percent Cum Percent 92.74 2326 .=LOGICAL SKIP 92.74

.D=DON'T KNOW 92.94 0.2 1 1=YES 7.06 100

Eligible StDev Median MIN MAX Missing Base N Mean

182

1/5/2010 Page 132 of 322 Variable Name: R3 C COUN2005 Width: 8 Variable Number: 292 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Received Counseling in 2005

Universe: Question Text:

Indicates received counseling from any provider in 2005. User Note:

Construct Specs: If any G36 f 1-G36 f 34=1, C Coun2005=1. Else, if G36 f 1-G36 f 34=d,

C Coun2005=d. If G36 f 1-G36 f 34=r and none are d, C Coun=r.

Frequency Value Label Percent Cum Percent

1905 .=LOGICAL SKIP 75.96 75.96

0.24 D .D=DON'T KNOW 76.2 597 1 23.8 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

603

R3 C GRPTH2005 Variable Name: Width: 8 Variable Number: 293 Type: Num Mnemonic: Format: YESNO

N: 2508

Label: Received Group Therapy in 2005

Universe: Question Text:

Indicates received group therapy from any provider in 2005. User Note:

If any G36_g_1-G36_g_34=1, C_GrpTh2005=1. Else, if G36_g_1-G36_g_34=d, Construct Specs:

 $C_{grpTh2005=d}$. If $G36_{g_1}-G36_{g_3}4=r$ and none are d, $C_{grpTh2005=r}$.

Frequency Value Label Percent Cum Percent 2283 .=LOGICAL SKIP 91.03 91.03

D .D=DON'T KNOW 10 0.4 91.43 215 8.57 100 1 1=YES

Eligible Missing Median MIN MAX Base N Mean StDev

225

Variable Name: R3 C WRKAS2005 Width: 8 Variable Number: 294 Type: Num Format: YESNO

Mnemonic:

2508 N:

Label: Received Work Assessment in 2005

Universe: Question Text:

User Note: Indicates received work assessment from any provider in 2005.

Construct Specs: If any $G36_h_1-G36_h_34=1$, $C_WrkAs2005=1$. Else, if $G36_h_1-G36_h_34=d$,

C_WrkAs2005=d. If G36_h_1-G36_h_34=r and none are d, C_WrkAs2005=r.

Frequency Value Label Percent Cum Percent 91.91 2305 .=LOGICAL SKIP 91.91

20 .D=DON'T KNOW 92.7 0.8 7.3 183 1 1=YES 100

Eligible Base N StDev Median MIN MAX Missing Mean

203

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 Variable Name:
 R3_C_FINDJOB2005
 Width:
 8

 Variable Number:
 295
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Received Help Finding Job in 2005

Universe:
Question Text:

User Note: Indicates received help to find a job from any provider in 2005.

Construct Specs: If any G36_i_1-G36_i_34=1, C_FindJob2005=1. Else, if G36_i_1-G36_i_34=d, C_FindJob2005=d. If G36 i 1-G36 i 34=r and none are d, C_FindJob2005=r.

Frequency Value Label Percent Cum Percent

2359 .=LOGICAL SKIP 94.06 94.06

4 D .D=DON'T KNOW 0.16 94.22 145 1 1=YES 5.78 100

Eligible Missing Base N Mean StDev Median MIN MAX

149

 Variable Name:
 R3_C_JOBTRN2005
 Width:
 8

 Variable Number:
 296
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Received Job Training in 2005

Universe: Question Text:

User Note: Indicates received training to learn a new job or skill from any provider in 2005.

Frequency Value Label Percent Cum Percent

2355 .=LOGICAL SKIP 93.9 93.9 5 D .D=DON'T KNOW 0.2 94.1 148 1 1=YES 5.9 100

Eligible Missing Base N Mean StDev Median MIN MAX

153

 Variable Name:
 R3_C_JOBMOD2005
 Width:
 8

 Variable Number:
 297
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Received Advice for Modifying Job in 2005

Universe: Question Text:

User Note: Indicates received advice about modifying job from any provider in 2005. Construct Specs: If any G36_k_1-G36_k_34=1, C_JobMod2005=1. Else, if G36_k_1-G36_k_34=d,

C JobMod2005=d. If G36 k 1-G36 k 34=r and none are d, C JobMod2005=r.

Frequency Value Label Percent Cum Percent 94.26 2364 .=LOGICAL SKIP 94.26 .D=DON'T KNOW 0.24 94.5 138 1 1=YES 5.5 100

Eligible Missing Base N Mean StDev Median MIN MAX

144

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Variable Name: R3 C JOBCCH2005 Width: 8 Variable Number: 298 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Received Job Coaching in 2005

Universe: Question Text:

Indicates received job coaching from any provider in 2005. User Note:

Construct Specs: If any G36 1 1-G36 1 34=1, C JobCch2005=1. Else, if G36 1 1-G36 1 34=d, C JobCch2005=d. If G36 l 1-G36 l 34=r and none are d, C JobCch2005=r.

Frequency Value Label Percent Cum Percent

2345 .=LOGICAL SKIP 93.5 93.5

.D=DON'T KNOW 0.24 93.74 D 157 1 1=YES 6.26 100

Eligible Missing Base N Mean StDev Median MIN MAX

163

R3 C OTHERSERV2005 Variable Name: Width: 8 Variable Number: 299 Type: Num Mnemonic: Format: YESNO

2508 N:

Label: Received Other Service in 2005

Universe: Question Text:

Indicates received other services from any provider in 2005. User Note:

Construct Specs: If any G36_m_1-G36_m_34=1, C_OtherServ2005=1. Else, if G36_m_1-G36_m_34=d,

C_OtherServ2005=d. If G36_m_1-G36_m_34=r and none are d, C_OtherServ2005=r.

Frequency Value Label Percent 2468 .=LOGICAL SKIP 98.41 98.41

D .D=DON'T KNOW 0.12 98.52 37 1 1 = YES1.48 100

Eligible Median MTN Missing Base N Mean StDev MAX

40

Variable Name: R3_C_TotSerCost2005_PUB Width: 8 Variable Number: 300 Type: Num

Mnemonic: Format:

2508 N:

Label: Total Annual Cost of 2005 Services (Public)

Universe: Question Text:

User Note: Top-coded at 5,000 or more for PUF.

Construct Specs: C TotSerCost2005=sum of (C SerCost2005 1+C SerCost2005 2 (for all providers

listed). If C_SerCost2005_1 or C_SerCost2005_2 (for all providers listed)=d, C_TotSerCost2005=d. If C_SerCost2005_1 or C_SerCost2005_2 (for all providers

listed) = r, and none = d, C TotSerCost2005 = r.

Eligible Missing Base N Mean StDev Median MIN MAX 46.434305331 391.75768522 0 2476 2476 5000

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R3 C PROVTYPE2005 01 1 Width: Ω Variable Name: Variable Number: 301 Type: Num

Mnemonic:

N:

2508

Label: 2005 Provider Type (Type=SVR, first provider)

Universe:

Question Text:

Indicates that an SVR was a provider in 2005 (first SVR mentioned). User Note: if G9 1-G9 10=1 or G14 1-G14 8=1, and corresponding G33 x=2 or G35 x=1, Construct Specs:

C ProvType2005 01=1 for each SVR listed.

Frequency Value Label Percent Cum Percent

2451 .=LOGICAL SKIP 97.73 97.73

57 1=SVR 2.27 100

Eligible Missing Base N StDev Median MIN MAX Mean

Format:

57

R3 C PROVTYPE2005 03 1 Width: 8 Variable Name: Variable Number: 302 Type: Num

Mnemonic: Format:

N:

Label: 2005 Provider Type (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates that a Mental Health agency was a provider in 2005 (first Mental Health

Agency mentioned).

If G9 1-G9 10=3 or G14 1-G14 8=3 or G22_1-G22_8=1 and corresponding G33_x=2 or Construct Specs:

G35 x=1, C ProvType2005 03=1 for each Mental Health Agency listed.

Percent Frequency Value Label Cum Percent

2298 .=LOGICAL SKIP 91.63 91.63

8.37 100 210 3=MENTAL HEALTH

Eligible Missing Base N Mean StDev Median MIN MAX

210

R3 C PROVTYPE2005 04 1 Variable Name: Width: 8 Variable Number: 303 Type: Nıım Format:

Mnemonic:

и. 2508

Label: 2005 Provider Type (Type=Other, first provider)

Universe: Question Text:

Indicates that a welfare agency, other non-state, or unemploy office was a provider User Note:

in 2005 (first welfare, other state or non-state, or unemployment office

If (G7 1-G7 10=3) or (G13 1-G13 8=3) or (G9 1-G9 10=2, 4, 5, or 6) or (G14 1-Construct Specs:

G14 $8=\overline{2}$, 3, 4, 5, or 6) and corresponding $\overline{G}33$ x=2 or $\overline{G}35=1$, \overline{C} -ProvType2005 04=1

for each welfare, other state or non-state, or unemployment office listed.

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 98.44 98.44 2469

39 4=OTHER STATE 1.56 100

Eligible Missing Base N StDev Median MIN MAX Mean

39

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R3 C PROVTYPE2005 05 1 8 Width: Variable Name: Variable Number: 304 Type: Num

Mnemonic:

N:

2508

Label: 2005 Provider Type (Type=Private, first provider)

Universe: Question Text:

Indicates that a private business was a provider in 2005 (first private business User Note:

Construct Specs: If G13 1-G13 8=2 and corresponding G33 x=2 or G35 x=1, C ProvType2005 05=1 for each

Format:

private business listed.

Frequency Value Label Percent Cum Percent

2473 .=LOGICAL SKIP 98.6 98.6

35 5=PRIVATE BUSINESS 1.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

Variable Name: R3 C PROVTYPE2005 07 1 Width: 8 Variable Number: 305 Type: Num

Mnemonic: Format:

N: 2508

2005 Provider Type (Type=School, first provider) Label:

Universe: Question Text:

User Note: Indicates that a school was a provider in 2005 (first school mentioned).

If G13 1-G13 8=4 or G18 1-G18 8=5 and corresponding G33 x=2 or G35 x=1, Construct Specs:

C ProvType2005 07=1 for each school provider listed.

Frequency Value Label Percent Cum Percent

98.09 98.09 2460 .=LOGICAL SKIP

7=SCHOOL 1.91 100 48

Eligible Missing Base N Mean StDev Median MIN MAX

48

R3 C PROVTYPE2005 10 1 Variable Name: Width: 8 Variable Number: 306 Type: Nıım

Mnemonic: Format:

и. 2508

Label: 2005 Provider Type (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

Indicates that a clinic/hospital/MD was a provider in 2005 (first User Note:

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 Construct Specs:

G35 x=1, C ProvType2005 10=1 for each clinic/hospital/MD listed.

Label Percent Frequency Value Cum Percent

1944 .=LOGICAL SKIP 77.51

10=CLINIC/HOSP/MD 22.49 100

Eligible StDev Missing Base N Mean Median MIN MAX

564

1/5/2010 Page 137 of 322 Variable Name: R3 C PROVTYPE2005 10 2 8 Width: Variable Number: 307 Type: Num Format:

Mnemonic:

2508

Label: 2005 Provider Type (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

N:

Indicates that a clinic/hospital/MD was a provider in 2005 (second User Note:

clinic/hospital/MD mentioned).

Construct Specs: See C ProvType2005 10 1.

Frequency Value Label Percent Cum Percent

2385 .=LOGICAL SKIP 95.1 95.1

10=CLINIC/HOSP/MD 4.9 100 123 10

Eligible Missing Base N Mean StDev Median MIN MAX

123

Variable Name: R3 C PROVTYPE2005 10 3 Width: 8 Type: Variable Number: 308 Num

Mnemonic: Format:

N: 2508

Label: 2005 Provider Type (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that a clinic/hospital/MD was a provider in 2005 (third clinic/hospital/MD mentioned).

See C ProvType2005 10 1. Construct Specs:

Frequency Value Label Percent Cum Percent

2474 .=LOGICAL SKIP 98.64 98.64

34 10 10=CLINIC/HOSP/MD 1.36 100

Eligible StDev Median MIN MAX Missing Base N Mean

34

Variable Name: R3 C PROVTYPE2005 11 1 Width: 8 Variable Number: 309 Type: Nıım

Mnemonic: Format:

и. 2508

Label: 2005 Provider Type (Type=Rehab, first provider)

Universe:

Question Text:

User Note: Indicates that a rehabilitation treatment center was a provider in 2005 (first

rehab center mentioned).

If G18 1-G18 8=10 or G22 1-G22 8=7 and corresponding G33 x=2 or G35 x=1, Construct Specs:

C ProvType2005 11=1 for each rehabilitation treatment center listed.

Label Percent Cum Percent Frequency Value

99.04 99.04 2484 .=LOGICAL SKIP

24 11=REHAB CENTER 0.96 100

Eligible StDev Median MIN Missing Base N Mean MAX

24

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R3 C PROVTYPE2005 12 1 8 Width: Variable Name: Variable Number: 310 Type: Num Format:

Mnemonic:

N: 2508

Label: 2005 Provider Type (Type=Other Medical, first provider)

Universe: Question Text:

Indicates that another Medical provider was a provider in 2005 (first other User Note:

medical or mental health provider mentioned).

Construct Specs: If (G18 1-G18 8=4, 6, 7, 8, 9, or 11) or (G22 1-G22 8=5 or 6) and corresponding

 $G33_x=2$ or $G35_x=1$, $C_provType2005_12=1$ for each other medical and mental health

provider mentioned.

Label Value Percent Cum Percent Frequency

2418 .=LOGICAL SKIP 96.41 96.41

90 12 12=OTHER MEDICAL/MENTAL HEALTH PROVIDER 3.59 100

Eligible StDev Median MIN MAX Missing Base N Mean

90

R3 C PHYTH2005 01 1 Width: 8 Variable Name: Variable Number: 311 Type: Num

Mnemonic: Format:

N: 2508

Recvd Physical Therapy in 2005 (Type=SVR, first provider) Label:

Universe: Question Text:

Indicates received physical therapy in 2005 from first SVR provider mentioned. User Note:

If C_ProvType2005_01_1 =1 and corresponding G36 a=1, C PhyTh2005 01 1=1. Construct Specs:

Percent Frequency Value Label Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 53 Λ 0=NO 2.11 99.84 99.96 1 1=YES 0.12 2=NOT APPLICABLE 0.04 100

MIN Eligible StDev MAX Missing Base N Mean Median

57

R3_C_OCCTH2005 01 1 Width: 8 Variable Name:

312 Variable Number: Type: Num Format:

Mnemonic:

N:

Recvd Occupational Therapy in 2005 (Type=SVR, first provider) Label:

Universe: Question Text:

User Note: Indicates received occupational therapy in 2005 from first SVR provider mentioned.

Construct Specs: If C ProvType2005 01 1 =1 and corresponding G36 b=1, C OccTh2005 01 1=1.

Frequency Value Label Percent Cum Percent 97.73 2451 .=LOGICAL SKIP 97.73 99.36 41 Ω 1.63 0=NO

16 1 1=YES 0.64 100

Eligible Missing Base N Mean StDev Median MIN MAX

57

1/5/2010 Page 139 of 322 Variable Name: R3_C_SPCHTH2005 01 1 8 Width: Variable Number: 313 Type: Num Format:

Mnemonic:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=SVR, first provider)

Universe: Question Text:

Indicates received speech therapy in 2005 from first SVR provider mentioned. User Note: If C ProvType2005 01 1 =1 and corresponding G36 c=1, C SpchTh2005 01 1=1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 97.73 97.73 52 0=NO2.07 99.8 1 1=YES 0.16 99.96 2 2=NOT APPLICABLE 0.04 100

Eligible StDev Median MIN MAX Missing Base N Mean

57

R3_C_MED2005_01_1 Width: 8 Variable Name: Variable Number: 314 Type: Num

Mnemonic: Format:

N:

Label: Recvd Medical Procedure in 2005 (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates received medical procedure in 2005 from first SVR provider mentioned.

If C ProvType2005 01 1 =1and corresponding G36 d=1, C Med2005 01 1=1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 97.73 97.73 2451 0=NO 1.99 99.72 50 1 1=YES 0.28 100

Eligible Missing Base N Mean StDev Median MIN MAX

Format:

57

8 Variable Name: R3 C EQUIP2005 01 1 Width: Variable Number: 315 Type: Num

Mnemonic:

N: 2508

Label: Recvd Special Equipment in 2005 (Type=SVR, first provider)

Universe:

Ouestion Text:

User Note: Indicates received special equipment in 2005 from first SVR provider mentioned.

Construct Specs: If C_ProvType2005_01_1 =1and corresponding G36_e=1, C_Equip2005_01_1=1.

Frequency Value Label Percent Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 45 0=NO 1.79 99.52 12 1 1=YES 0.48 100

Eligible StDev Missing Mean Median MTN MAX Base N

57

1/5/2010 Page 140 of 322 Variable Name: R3 C COUN2005 01 1 8 Width: Variable Number: 316 Type: Num Format:

Mnemonic:

N: 2508

Label: Recvd Counseling in 2005 (Type=SVR, first provider)

Universe: Question Text:

Indicates received personal counseling in 2005 from first SVR provider mentioned. User Note:

If C ProvType2005 01 1 =1 and corresponding G36 f=1, C Coun2005 01 1=1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 97.73 97.73

4.3 0=NO1.71 99.44 14 100 1 1=YES 0.56

Eligible Missing Base N Mean StDev Median MIN MAX

57

Variable Name: R3 C GRPTH2005 01 1 Width: 8 Variable Number: 317 Type: Num

Mnemonic: Format:

N: 2508

Recvd Group Therapy in 2005 (Type=SVR, first provider) Label:

Universe: Question Text:

Indicates received group therapy in 2005 from first SVR provider mentioned. User Note: Construct Specs: If C_ProvType2005_01_1 =1 and corresponding G36_g=1, C_GrpTh2005_01_1=1.

Frequency Value Label Percent 97.73 97.73 2451 .=LOGICAL SKIP 0 1.99 99.72 50 0=NO0.28 100 1 1=YES

Eligible MIN Missing Base N Mean StDev Median MAX

57

R3 C WRKAS2005 01 1 Width: 8 Variable Name: Variable Number: 318 Type: Num

Mnemonic: Format:

2508 N:

Label: Recvd Work Assessment in 2005 (Type=SVR, first provider)

Universe: Question Text:

57

User Note: Indicates received work assessment in 2005 from first SVR provider mentioned.

If C ProvType2005 01 1 =1 and corresponding G36 h=1, C WRKAS2005 01 1. Construct Specs:

Frequency Value Label Percent Cum Percent 97.73 2451 .=LOGICAL SKIP 97.73 .D=DON'T KNOW 0.16 97.89 12 0 0=NO 0.48 98.37 1 1=YES 1.63 100 Eligible StDev Median MIN Mean

Missing Base N

MAX

1/5/2010 Page 141 of 322 Variable Name: R3_C_FNDJOB2005 01 1 8 Width: Variable Number: 319 Type: Num

Mnemonic:

Format:

Format:

N: 2508

Label: Recvd Help Finding Job in 2005 (Type=SVR, first provider)

Universe: Question Text:

Indicates received help to find a job in 2005 from first SVR provider mentioned. User Note:

If C ProvType2005 01 1 =1 and corresponding G36 i=1, C FNDJOB2005 01 1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 97.73 97.73 17 0=NO0.68 98.41 1 1.56 99.96 39 1=YES 2 2=NOT APPLICABLE 0.04 100

Eligible StDev Median MIN MAX Missing Base N Mean

57

R3_C_JOBTRN2005_01_1 Width: 8 Variable Name: Variable Number: Type: Num

Mnemonic: Format:

N:

Label: Recvd Job Training in 2005 (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates received job training in 2005 from first SVR provider mentioned.

If C ProvType2005 01 1 =1 and corresponding G36 j=1, C JOBTRN2005 01 1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 97.73 97.73 2451 1.32 99.04 33 0=NO 2.4 1 1=YES 0.96 100

Eligible Missing Base N Mean StDev Median MIN MAX

57

R3_C_JOBMD2005 01 1 8 Variable Name: Width: Variable Number: 321 Type: Num

Mnemonic:

N: 2508

Label: Recvd Advice for Modifying Job in 2005 (Type=SVR, first provider)

Universe:

Question Text:

User Note: Indicates received advice about modifying work place in 2005 from first SVR

provider mentioned.

Construct Specs: If $C_{ProvType2005_01_1} = 1$ and corresponding $G36_k = 1$, $C_{JOBMD2005_01_1}$.

Frequency Value Label Percent Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 27 0=NO1.08 98.8 30 1 1=YES 100 1.2

Eligible StDev Median MIN MAX Missing Mean Base N

57

1/5/2010 Page 142 of 322 Variable Name: R3_C_JOBCCH2005 01 1 8 Width: Variable Number: 322 Type: Num Format:

Mnemonic:

N: 2508

Label: Recvd Job Coaching in 2005 (Type=SVR, first provider)

Universe: Question Text:

Indicates received job coaching in 2005 from first SVR provider mentioned. User Note: Construct Specs: If C ProvType2005 01 1 =1 and corresponding G36 l=1, C JOBCCH2005 01 01 1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 97.73 97.73

2.8 0=NO1.12 98.84 29 1.16 100 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

57

Variable Name: R3 C OTHR2005 01 1 Width: 8 Variable Number: 323 Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Other Service in 2005 (Type=SVR, first provider)

Universe: Question Text:

Indicates received something else in 2005 from first SVR provider mentioned. User Note:

Construct Specs: If C_ProvType2005_01_1 =1 and corresponding G36_m=1, C_OTHR2005_01_1.

Frequency Value Label Percent 97.73 .=LOGICAL SKIP 97.73 2451 0 99.88 54 0=NO 2.15 0.12 100 1 1=YES

Eligible StDev MIN Missing Base N Mean Median MAX

57

R3 C PHYTH2005 03 1 Width: 8 Variable Name: Variable Number: 324 Type: Num

Mnemonic: Format:

2508 N:

Label: Recvd Physical Therapy in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates received physical therapy in 2005 from first Mental Health Agency

provider mentioned.

Construct Specs: If C ProvType2005 03 1 =1 and corresponding G36 a=1, C PhyTh2005 03 1=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 2298 91.63 91.63 .D=DON'T KNOW 0.08 91.71 192 0 0=NO7.66 99.36 10 1 1=YES 0.4 99.76 2=NOT APPLICABLE 0.24 100

Eligible Missing Base N StDev Median MIN MAX Mean

210

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 Variable Name:
 R3_C_OCCTH2005_03_1
 Width:
 8

 Variable Number:
 325
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Occupational Therapy in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates received occupational therapy in 2005 from first Mental Health Agency

provider mentioned.

Construct Specs: If C_ProvType2005_03_1 =1 and corresponding G36_b=1, C_OccTh2005_03_1=1.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
3	D	.D=DON'T KNOW	0.12	91.75
175	0	0=NO	6.98	98.72
27	1	1=YES	1.08	99.8
5	2	2=NOT APPLICABLE	0.2	100

Eligible Missing Base N Mean StDev Median MIN MAX

Format:

210

 Variable Name:
 R3_C_SPCHTH2005_03_1
 Width:
 8

 Variable Number:
 326
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=Mental Health, first provider)

Universe:

Question Text:

User Note: Indicates received speech therapy in 2005 from first Mental Health Agency provider

mentioned

Construct Specs: If C ProvType2005 03 1 =1 and corresponding G36 c=1, C SpchTh2005 03 1=1.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
199	0	0=NO	7.93	99.56
6	1	1=YES	0.24	99.8
5	2	2=NOT APPLICABLE	0.2	100

Eligible Missing Base N Mean StDev Median MIN MAX

210

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 Variable Name:
 R3_C_MED2005_03_1
 Width:
 8

 Variable Number:
 327
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Medical Procedure in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates received medical procedure in 2005 from first Mental Health Agency

provider mentioned.

Construct Specs: If C_ProvType2005_03_1 =land corresponding G36_d=1, C_Med2005_03_1=1.

Frequency Value Label Percent Cum Percent 2298 .=LOGICAL SKIP 91.63 91.63 .D=DON'T KNOW 0.08 91.71 D 77 0 0=NO3.07 94.78 1 131 1=YES 5.22 100

Eligible Missing Base N Mean StDev Median MIN MAX

Format:

Format:

210

 Variable Name:
 R3_C_EQUIP2005_03_1
 Width:
 8

 Variable Number:
 328
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Special Equipment in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates received special equipment in 2005 from first Mental Health Agency

provider mentioned.

Construct Specs: If C ProvType2005 03 1 = 1 and corresponding G36 e=1, C Equip2005 03 1=1.

Frequency Value Label Percent .=LOGICAL SKIP 91.63 91.63 2298 0=NO 202 Ω 8.05 99.68 1 1=YES 99.8 3 0.12 2=NOT APPLICABLE 0.2 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

 Variable Name:
 R3_C_COUN2005_03_1
 Width:
 8

 Variable Number:
 329
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Counseling in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates received personal counseling in 2005 from first Mental Health Agency

provider mentioned.

Construct Specs: If C_ProvType2005_03_1 =1 and corresponding G36_f=1, C_Coun2005_03_1=1.

Frequency Value Label Percent Cum Percent 2298 .=LOGICAL SKIP 91.63 91.63 19 0=NO 0.76 92.38 191 1=YES 7.62 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

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 Variable Name:
 R3_C_GRPTH2005_03_1
 Width:
 8

 Variable Number:
 330
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Group Therapy in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates received group therapy in 2005 from first Mental Health Agency provider

Format:

Format:

mentioned.

Construct Specs: If C_ProvType2005_03_1 =1 and corresponding G36_g=1, C_GrpTh2005_03_1=1.

Frequency Value Label Percent Cum Percent 2298 .=LOGICAL SKIP 91.63 91.63 .D=DON'T KNOW 91.75 3 0.12 D 0=NO 97.53 145 0 5.78 62 1 1=YES 2.47 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

 Variable Name:
 R3_C_WRKAS2005_03_1
 Width:
 8

 Variable Number:
 331
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Work Assessment in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates received work assessment in 2005 from first Mental Health Agency

provider mentioned.

Construct Specs: If C ProvType2005 03 1 = 1 and corresponding G36 h=1, C WRKAS2005 03 1.

Frequency Value Label Percent Cum Percent 2298 .=LOGICAL SKIP 91.63 91.63 .D=DON'T KNOW 0.24 91.87 180 0 0=NO 7.18 99.04 20 1 1=YES 0.8 99.84 2 2=NOT APPLICABLE 0.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

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R3_C_FNDJOB2005_03_1 8 Variable Name: Width: 332 Variable Number: Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Help Finding Job in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

Indicates received help to find a job in 2005 from first Mental Health Agency User Note:

provider mentioned.

Construct Specs: If C ProvType2005 03 1 =1 and corresponding G36 i=1, C FNDJOB2005 03 1.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
1	D	.D=DON'T KNOW	0.04	91.67
183	0	0=NO	7.3	98.96
22	1	1=YES	0.88	99.84
4	2	2=NOT APPLICABLE	0.16	100

Eligible Missing Base N Mean StDev Median MIN MAX

210

Variable Name: R3_C_JOBTRN2005_03_1 Width: 8 Variable Number: 333 Type: Num Format:

Mnemonic:

2508

Label: Recvd Job Training in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

Indicates received job training in 2005 from first Mental Health Agency provider User Note:

mentioned.

Construct Specs: If C ProvType2005 03 1 =1 and corresponding G36 j=1, C JOBTRN2005 03 1.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
1	D	.D=DON'T KNOW	0.04	91.67
188	0	0=NO	7.5	99.16
17	1	1=YES	0.68	99.84
4	2	2=NOT APPLICABLE	0.16	100
		 	~	

Eligible Missing Base N Mean StDev Median MIN MAX

210

1/5/2010 Page 147 of 322
 Variable Name:
 R3_C_JOBMD2005_03_1
 Width:
 8

 Variable Number:
 334
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Advice for Modifying Job in 2005 (Type=Mental Health, first provider)

Universe:
Question Text:

User Note: Indicates received advice about modifying work place in 2005 from first Mental

Health Agency provider mentioned.

Construct Specs: If C_ProvType2005_03_1 =1 and corresponding G36_k=1, C_JOBMD2005_03_1.

Frequency Value Label Percent Cum Percent 2298 .=LOGICAL SKIP 91.63 91.63 2 .D=DON'T KNOW 0.08 91.71 D 7.1 178 0 0=NO98.8 28 1 1=YES 1.12 99.92 0.08 2=NOT APPLICABLE 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

 Variable Name:
 R3_C_JOBCCH2005_03_1
 Width:
 8

 Variable Number:
 335
 Type:
 Num

Mnemonic: Format:

1: 2508

Label: Recvd Job Coaching in 2005 (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates received job coaching in 2005 from first Mental Health Agency provider

mentioned.

Construct Specs: If C_ProvType2005_03_1 = 1 and corresponding G36_1=1, C_JOBCCH2005_03_03_1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 91.63 91.63 2298 183 0=NO 7.3 98.92 24 1 99.88 1=YES 0.96 2 2=NOT APPLICABLE 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

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 Variable Name:
 R3_C_OTHR2005_03_1
 Width:
 8

 Variable Number:
 336
 Type:
 Num

Recvd Other Service in 2005 (Type=Mental Health, first provider)

Format:

Cum Percent

MAX

Mnemonic:

monic: 2508

Label: Universe: Question Text:

N:

Universe:

User Note: Indicates received something else in 2005 from first Mental Health Agency provider

Construct Specs: If C ProvType2005 03 1 =1 and corresponding G36 m=1, C OTHR2005 03 1.

Frequency Value Label Percent 2298 .=LOGICAL SKIP 91.63 91.63

200 0 0=NO 7.97 99.6 10 1 1=YES 0.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

 Variable Name:
 R3_C_PHYTH2005_04_1
 Width:
 8

 Variable Number:
 337
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Physical Therapy in 2005 (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates received physical therapy in 2005 from first welfare, other state or non-

state, or unemployment office provider mentioned.

Construct Specs: If C_ProvType2005_04_1 =1 and corresponding G36_a=1, C_PhyTh2005_04_1=1.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 36 0 0=NO1.44 99.88 1 1=YES 0.08 99.96 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

39

 Variable Name:
 R3_C_OCCTH2005_04_1
 Width:
 8

 Variable Number:
 338
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Occupational Therapy in 2005 (Type=Other, first provider)

Universe:

Question Text:

User Note: Indicates received occupational therapy in 2005 from first welfare, other state or

non-state, or unemployment office provider mentioned.

Construct Specs: If C_ProvType2005_04_1 =1 and corresponding G36_b=1, C_OccTh2005_04_1=1.

Percent Frequency Value Label Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 0=NO 99.56 1.12 11 1 1=YES 0.44 100 Eligible Missing Base N Mean StDev Median MIN

39

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Variable Name: R3 C SPCHTH2005 04 1 8 Width: Variable Number: 339 Type: Num

Mnemonic:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=Other, first provider)

Universe: Question Text:

Indicates received speech therapy in 2005 from first welfare, other state or non-User Note:

Format:

state, or unemployment office provider mentioned.

Construct Specs: If C ProvType2005 04 1 =1 and corresponding G36 c=1, C SpchTh2005 04 1=1.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 37 0 0=NO 99.92 1.48 1 1=YES 0.04 99.96 2 2=NOT APPLICABLE 0.04 100

Eligible StDev Median MIN MAX Missing Base N Mean

39

Width: Variable Name: R3 C MED2005 04 1 8 Variable Number: 340 Type: Num Format:

Mnemonic:

N:

Recvd Medical Procedure in 2005 (Type=Other, first provider) Label:

Universe: Question Text:

Indicates received medical procedure in 2005 from first welfare, other state or User Note:

non-state, or unemployment office provider mentioned.

If C ProvType2005 04 1 =1 and corresponding G36 d=1, C Med2005 04 1=1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.44 98.44 2469 99.76 Ω 0=NO 1.32 33 1 100 0.24 1=YES

Eligible StDev MIN MAX Missing Base N Mean Median

39

Variable Name: R3 C EQUIP2005 04 1 Width: 8 Variable Number: 341 Type: Num

Mnemonic:

2508 N:

Recvd Special Equipment in 2005 (Type=Other, first provider) Label:

Universe:

Question Text:

Indicates received special equipment in 2005 from first welfare, other state or User Note:

non-state, or unemployment office provider mentioned.

Construct Specs: If C ProvType2005 04 1 =1 and corresponding G36 e=1, C Equip2005 04 1=1.

Percent Frequency Value Label Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 .D=DON'T KNOW 0.04 98.48 36 0 0=NO 1.44 99.92 1 1=YES 0.08 100

Eligible StDev MTN MAX Missing Base N Mean Median

39

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R3 C COUN2005 04 1 8 Variable Name: Width: Variable Number: 342 Type: Num Format:

Mnemonic:

N: 2508

Label: Recvd Counseling in 2005 (Type=Other, first provider)

Universe: Question Text:

Indicates received personal counseling in 2005 from first welfare, other state or User Note:

non-state, or unemployment office provider mentioned.

Construct Specs: If C ProvType2005 04 1 =1 and corresponding G36 f=1, C Coun2005 04 1=1.

Frequency Value Label Percent 2469 .=LOGICAL SKIP 98.44 98.44

27 Λ 1.08 99.52 0=N012 1 0.48 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

Cum Percent

39

R3_C_GRPTH2005 04 1 Variable Name: Width: Variable Number: 343 Type: Num

Mnemonic: Format:

2508 N:

Label: Recvd Group Therapy in 2005 (Type=Other, first provider)

Universe: Question Text:

Indicates received group therapy in 2005 from first welfare, other state or non-User Note:

state, or unemployment office provider mentioned.

Construct Specs: If C_ProvType2005_04_1 =1 and corresponding G36_g=1, C_GrpTh2005_04_1=1.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 36 0 0=NO 1.44 99.88 3 0.12 100 1 1=YES

Eligible Missing StDev Median MTN MAX Base N Mean

39

R3 C WRKAS2005 04 1 Width: 8 Variable Name: Variable Number: 344 Type: Num

Mnemonic: Format:

2508 N:

Label: Recvd Work Assessment in 2005 (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates received work asssessment in 2005 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C ProvType2005 04 1 = 1 and corresponding G36 h=1, C WRKAS2005 04 1.

Frequency Value Label Percent Cum Percent 2469 98.44 .=LOGICAL SKIP 98.44 .D=DON'T KNOW 0.04 98.48 0.36 98.84 0=NO28 1 1=YES 1.12 99.96 2=NOT APPLICABLE 0.04 100

Eligible StDev Median MTN MAX Missing Base N Mean

39

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 Variable Name:
 R3_C_FNDJOB2005_04_1
 Width:
 8

 Variable Number:
 345
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Help Finding Job in 2005 (Type=Other, first provider)

Universe:
Question Text:

User Note: Indicates received help to find a job in 2005 from first welfare, other state or

non-state, unemployment office provider mentioned.

Construct Specs: If C_ProvType2005_04_1 =1 and corresponding G36_i=1, C_FNDJOB2005_04_1.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 13 0 0.52 98.96 0=NO99.92 24 1 1=YES 0.96 2 0.08 100 2=NOT APPLICABLE

Eligible Missing Base N Mean StDev Median MIN MAX

39

 Variable Name:
 R3_C_JOBTRN2005_04_1
 Width:
 8

 Variable Number:
 346
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Job Training in 2005 (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates received job training in 2005 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C ProvType2005 04 1 =1 and corresponding G36 j=1, C JOBTRN2005 04 1.

Frequency Value Label Percent .=LOGICAL SKIP 98.44 98.44 2469 0.72 99.16 18 Ω 0=NO 20 1 1=YES 0.8 99.96 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

39

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 Variable Name:
 R3_C_JOBMD2005_04_1
 Width:
 8

 Variable Number:
 347
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Advice for Modifying Job in 2005 (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates received advice about modifying work place in 2005 from first welfare,

other state or non-state, unemployment office provider mentioned.

Format:

Format:

Construct Specs: If C ProvType2005 04 1 = 1 and corresponding G36 k=1, C JOBMD2005 04 1.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 98.48 1 D .D=DON'T KNOW 0.04 99.44 24 0 0=NO0.96 1 1=YES 99.92 12 0.48 2=NOT APPLICABLE 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

39

 Variable Name:
 R3_C_JOBCCH2005_04_1
 Width:
 8

 Variable Number:
 348
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Job Coaching in 2005 (Type=Other, first provider)

Universe:

Question Text:

User Note: Indicates received job coaching in 2005 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C_ProvType2005_04_1 = 1 and corresponding G36_1=1, C_JOBCCH2005_04_04_1.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 13 0 0=NO 0.52 98.96 26 1 1=YES 1.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

39

 Variable Name:
 R3_C_OTHR2005_04_1
 Width:
 8

 Variable Number:
 349
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Other Service in 2005 (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates received something else in 2005 from first welfare, other state or non-

state, unemployment office provider mentioned.

Construct Specs: If C_ProvType2005_04_1 =1 and corresponding G36_m=1, C_OTHR2005_04_1.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2469
 -LOGICAL SKIP
 98.44
 98.44

 37
 0
 0=NO
 1.48
 99.92

 2
 1
 1=YES
 0.08
 100

Eligible Missing Base N Mean StDev Median MIN MAX

39

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 Variable Name:
 R3_C_PHYTH2005_05_1
 Width:
 8

 Variable Number:
 350
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Physical Therapy in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates received physical therapy in 2005 from first private business provider

mentioned.

Construct Specs: If C_ProvType2005_05_1 =1 and corresponding G36_a=1, C_PhyTh2005_05_1=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.6 98.6 99.92 33 0 1.32 0=NO1 1=YES 0.04 99.96 2 0.04 100 2=NOT APPLICABLE

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_OCCTH2005_05_1
 Width:
 8

 Variable Number:
 351
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Occupational Therapy in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates received occupational therapy in 2005 from first private business

provider mentioned.

Construct Specs: If C ProvType2005 05 1 =1 and corresponding G36 b=1, C OccTh2005 05 1=1.

Frequency 2473	Value .=LOGICAL SKIP	Label 98.6	Percent 98.6	Cum Percent
26	0	0=NO	1.04	99.64
8	1	1=YES	0.32	99.96
1	2	2=NOT APPLICABLE	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

35

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 Variable Name:
 R3_C_SPCHTH2005_05_1
 Width:
 8

 Variable Number:
 352
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates received speech therapy in 2005 from first private business provider

Format:

Format:

mentioned.

Construct Specs: If C_ProvType2005_05_1 =1 and corresponding G36_c=1, C_SpchTh2005_05_1=1.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 32 0 0=NO 1.28 99.88 0.08 99.96 1 1=YES 2 0.04 100 2=NOT APPLICABLE

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_MED2005_05_1
 Width:
 8

 Variable Number:
 353
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Medical Procedure in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates received medical procedure in 2005 from first private business provider

mentioned.

Construct Specs: If C_ProvType2005_05_1 =1 and corresponding G36_d=1, C_Med2005_05_1=1.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 0=NO 99.72 28 0 1.12 1 1=YES 0.24 99.96 6 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

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 Variable Name:
 R3_C_EQUIP2005_05_1
 Width:
 8

 Variable Number:
 354
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Special Equipment in 2005 (Type=Private, first provider)

Universe:
Question Text:

User Note: Indicates received special equipment in 2005 from first private business provider

mentioned.

Construct Specs: If C_ProvType2005_05_1 =1 and corresponding G36_e=1, C_Equip2005_05_1=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.6 98.6 99.8 30 0 0=NO 1.2 0.16 99.96 1 1=YES 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_COUN2005_05_1
 Width:
 8

 Variable Number:
 355
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Counseling in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates received personal counseling in 2005 from first private business provider

mentioned.

Construct Specs: If C_ProvType2005_05_1 =1 and corresponding G36_f=1, C_Coun2005_05_1=1.

Frequency Value Label Percent 2473 .=LOGICAL SKIP 98.6 98.6 0=NO 99.68 27 Ω 1.08 1 1=YES 0.28 99.96 7 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

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R3_C_GRPTH2005_05_1 8 Variable Name: Width: Variable Number: 356 Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Group Therapy in 2005 (Type=Private, first provider)

Universe: Question Text:

Indicates received group therapy in 2005 from first private business provider User Note:

Construct Specs: If C ProvType2005 05 1 =1 and corresponding G36 g=1, C GrpTh2005 05 1=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.6 98.6 99.8 30 0 1.2 0=NO0.16 99.96 1 1=YES 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

Variable Name: R3_C_WRKAS2005_05_1 Width: 8 Variable Number: 357 Type: Num Format:

Mnemonic:

N:

Recvd Work Assessment in 2005 (Type=Private, first provider) Label:

Universe: Question Text:

User Note: Indicates received work assessment in 2005 from first private business provider

mentioned.

If C ProvType2005 05 1 =1 and corresponding G36 h=1, C WRKAS2005 05 1. Construct Specs:

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 .D=DON'T KNOW 98.64 D 0.04 8 0 0=NO 0.32 98.96 26 1 1=YES 1.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

1/5/2010 Page 157 of 322 Variable Name: R3 C FNDJOB2005 05 1 8 Width: Variable Number: 358 Type: Num Format:

Mnemonic:

N: 2508

Label: Recvd Help Finding Job in 2005 (Type=Private, first provider)

Universe: Question Text:

Indicates received help to find a job in 2005 from first private business provider User Note:

Construct Specs: If C ProvType2005 05 1 = 1 and corresponding G36 i=1, C FNDJOB2005 05 1.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 15 0 99.2 0=N00.6 0.72 99.92 18 1 1=YES 2 0.08 100 2=NOT APPLICABLE

Eligible StDev Median MIN MAX Missing Base N Mean

35

Variable Name: R3_C_JOBTRN2005_05_1 Width: 8 Variable Number: 359 Type: Num Format:

Mnemonic:

N:

Label: Recvd Job Training in 2005 (Type=Private, first provider)

Universe: Question Text:

Indicates received job training in 2005 from first private business provider User Note:

mentioned.

If C ProvType2005 05 1 =1 and corresponding G36 j=1, C JOBTRN2005 05 1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.6 2473 98.6 0=NO 0.72 99.32 18 0 100 17 1 0.68 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

Format:

35

Variable Name: R3 C JOBMD2005 05 1 Width: 8 Variable Number: 360 Type: Num

Mnemonic:

N: 2508

Label: Recvd Advice for Modifying Job in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates received advice about modifying work place in 2005 from first private

business provider mentioned.

Construct Specs: If C ProvType2005 05 1 =1 and corresponding G36 k=1, C JOBMD2005 05 1.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 .D=DON'T KNOW 98.64 0.04 1 21 0 0=NO0.84 99.48 13 1 1=YES 0.52 100

Eligible Missing Base N StDev Median MTN MAX Mean

35

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 Variable Name:
 R3_C_JOBCCH2005_05_1
 Width:
 8

 Variable Number:
 361
 Type:
 Num

Format:

Mnemonic:

N: 2508

Label: Recvd Job Coaching in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates received job coaching in 2005 from first private business provider

mentioned.

Construct Specs: If C_ProvType2005_05_1 =1 and corresponding G36_1=1, C_JOBCCH2005_05_05_1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.6 98.6 1 0 Λ 99 0=NO 0.4 25 1 1 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_OTHR2005_05_1
 Width:
 8

 Variable Number:
 362
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Other Service in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates received something else in 2005 from first private business provider

mentioned.

Construct Specs: If C_ProvType2005_05_1 =1 and corresponding G36_m=1, C_OTHR2005_05_1.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 34 0 0=NO1.36 99.96 0.04 100 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_PHYTH2005_07_1
 Width:
 8

 Variable Number:
 363
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Physical Therapy in 2005 (Type=School, first provider)

Universe: Question Text:

48

User Note: Indicates received physical therapy in 2005 from first school provider mentioned.

Construct Specs: If C ProvType2005 07 1 =1 and corresponding G36 a=1, C PhyTh2005 07 1=1.

Frequency Value Percent Label Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 0=NO 1.75 99.84 1 2 1=YES 0.08 99.92 2 2=NOT APPLICABLE 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

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R3_C_OCCTH2005_07 1 8 Width: Variable Name: Variable Number: 364 Type: Num

Format:

Mnemonic:

N: 2508

Label: Recvd Occupational Therapy in 2005 (Type=School, first provider)

Universe: Question Text:

Indicates received occupational therapy in 2005 from first school provider User Note: Construct Specs: If C ProvType2005 07 1 = 1 and corresponding G36 b=1, C OccTh2005 07 1=1.

Frequency Value Label Percent Cum P 2460 .=LOGICAL SKIP 98.09 98.09	ercent
1 D .D=DON'T KNOW 0.04 98.13	
41 0 0=NO 1.63 99.76	
4 1 1=YES 0.16 99.92	
2 2=NOT APPLICABLE 0.08 100	

Eligible Missing Base N Mean StDev Median MIN MAX

48

Variable Name: R3 C SPCHTH2005 07 1 Width: 8 Variable Number: Num Type: Mnemonic: Format:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=School, first provider)

Universe:

Question Text:

Indicates received speech therapy in 2005 from first school provider mentioned. User Note: Construct Specs: If C ProvType2005 07 1 =1 and corresponding G36 c=1, C SpchTh2005 07 1=1.

	<u> </u>	· -	· - · - ·	
Frequency	Value	Label	Percent	Cum Percent
2460	.=LOGICAL SKIP	98.09	98.09	
42	0	0=NO	1.67	99.76
4	1	1=YES	0.16	99.92
2	2	2=NOT APPLICABLE	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX

48

R3 C MED2005 07 1 Variable Name: Width: Variable Number: 366 Type: Num Format:

Mnemonic:

N: 2508 Label: Recvd Medical Procedure in 2005 (Type=School, first provider)

Universe: Question Text:

User Note: Indicates received medical procedure in 2005 from first school provider mentioned.

Construct Specs: If C ProvType2005 07 1 =1 and corresponding G36_d=1, C_Med2005_07_1=1.

Frequency 2460	Value .=LOGICAL SKIP	Labe		Percent 98.09		Cum Percent	
42	0	0=NC)	1.67		99.76	
4	1	1=YE	S	0.16		99.92	
2	2	2=NC	T APPLICABLE	0.08		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

48

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R3_C_EQUIP2005_07_1 Width: 8 Variable Name: Variable Number: 367 Type: Num

Mnemonic:

2508 N:

Label: Recvd Special Equipment in 2005 (Type=School, first provider)

Universe: Question Text:

Indicates received special equipment in 2005 from first school provider mentioned. User Note:

Format:

If C ProvType2005 07 1 =1 and corresponding G36 e=1, C Equip2005 07 1=1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.09 98.09 44 0=NO1.75 99.84 1 99.92 1=YES 0.08 2 2=NOT APPLICABLE 0.08 100

StDev MIN MAX Eligible Missing Base N Mean Median

48

R3_C_COUN2005_07_1 8 Width: Variable Name: Variable Number: Type: Num

Mnemonic: Format:

2508

Label: Recvd Counseling in 2005 (Type=School, first provider)

Universe: Question Text:

User Note: Indicates received personal counseling in 2005 from first school provider mentioned.

If C ProvType2005 07 1 =1 and corresponding G36 f=1, C Coun2005 07 1=1. Construct Specs:

Frequency Value Label Percent .=LOGICAL SKIP 98.09 2460 98.09 99.36 32 Λ 0=NO1.28 99.96 15 1 1 = YES0.6 2 100 2=NOT APPLICABLE 0.04

Eligible Missing Base N Mean StDev Median MIN MAX

48

Variable Name: R3 C GRPTH2005 07 1 Width: 8 Variable Number: 369 Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Group Therapy in 2005 (Type=School, first provider)

Universe: Question Text:

User Note: Indicates received group therapy in 2005 from first school provider mentioned.

If C ProvType2005 07 1 =1 and corresponding G36 g=1, C GrpTh2005 07 1=1. Construct Specs:

Percent Frequency Value Label Cum Percent .=LOGICAL SKIP 98.09 98.09 2460 99.72 41 0 0=NO 1.63 1 0.24 99.96 1=YES 2 2=NOT APPLICABLE 0.04 100

MAX Eligible Missing Base N Mean StDev Median MIN

48

1/5/2010 Page 161 of 322 Variable Name: 8 R3 C WRKAS2005 07 1 Width: Variable Number: 370 Type: Num Format:

Mnemonic:

2508 Recvd Work Assessment in 2005 (Type=School, first provider)

Universe: Question Text: User Note:

N:

Label:

Indicates received work assessment in 2005 from first school provider mentioned. If C ProvType2005 07 1 =1 and corresponding G36 h=1, C WRKAS2005 07 1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.09 98.09 3 .D=DON'T KNOW 0.12 98.21 29 0 1.16 99.36 0=NO1 1=YES 0.64 100

Eligible StDev Median MIN MAX Missing Base N Mean

48

R3_C_FNDJOB2005_07_1 Width: 8 Variable Name: Variable Number: Type: Num

Mnemonic: Format:

N:

Label: Recvd Help Finding Job in 2005 (Type=School, first provider)

Universe: Question Text:

User Note: Indicates received help to find a job in 2005 from first school provider mentioned.

If C ProvType2005 07 1 =1 and corresponding G36 i=1, C FNDJOB2005 07 1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.09 98.09 2460 0=NO 99.2 2.8 1.12 2.0 1 1=YES 0.8 100

Eligible Missing Base N Mean StDev Median MIN MAX

48

R3_C_JOBTRN2005 07 1 8 Variable Name: Width: Variable Number: 372 Type: Num

Mnemonic: Format:

N: 2508 Label: Recvd Job Training in 2005 (Type=School, first provider)

Universe: Ouestion Text:

User Note: Indicates received job training in 2005 from first school provider mentioned.

If C_ProvType2005_07_1 =1 and corresponding G36_j=1, C_JOBTRN2005_07_1. Construct Specs:

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 0=NO0.16 98.25 44 1 1=YES 1.75 100

Eligible StDev Missing Base N Median MTN MAX Mean

48

1/5/2010 Page 162 of 322 Variable Name: R3_C_JOBMD2005 07 1 8 Width: Variable Number: 373 Type: Num

Mnemonic:

Format:

N: 2508

Label: Recvd Advice for Modifying Job in 2005 (Type=School, first provider)

Universe: Question Text:

Indicates received advice about modifying work place in 2005 from first school User Note:

provider mentioned.

Construct Specs: If C ProvType2005 07 1 =1 and corresponding G36 k=1, C JOBMD2005 07 1.

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 35 0 0=NO 99.48 1.4 12 1 0.48 99.96 1=YES 2 2=NOT APPLICABLE 0.04 100

Eligible StDev Median MIN MAX Missing Base N Mean

48

Variable Name: R3_C_JOBCCH2005_07_1 Width: 8 Variable Number: 374 Type: Num

Mnemonic: Format:

N:

Label: Recvd Job Coaching in 2005 (Type=School, first provider)

Universe: Question Text:

Indicates received job coaching in 2005 from first school provider mentioned. User Note: If C ProvType2005 07 1 =1 and corresponding G36 l=1, C JOBCCH2005 07 07 1. Construct Specs:

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 1 D .D=DON'T KNOW 0.04 98.13 24 0 99.08 0=NO0.96 23 1 1=YES 0.92 100

MIN Eligible Missing Base N Mean StDev Median MAX

48

Variable Name: R3 C OTHR2005 07 1 Width: 8 Variable Number: 375 Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Other Service in 2005 (Type=School, first provider)

Universe:

Question Text:

User Note: Indicates received something else in 2005 from first school provider mentioned.

Construct Specs: If C ProvType2005 07 1 =1 and corresponding G36 m=1, C OTHR2005 07 1.

Frequency Value Percent Label Cum Percent .=LOGICAL SKIP 98.09 98.09 2460 44 0=NO 1.75 99.84 1=YES 0.16 100

Eligible Base N Missing Mean StDev Median MIN MAX

48

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R3_C_PHYTH2005_10_1 8 Variable Name: Width: Variable Number: 37<u>6</u> Num Type:

Mnemonic: Format:

N: 2508

Label: Recvd Physical Therapy in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates received physical therapy in 2005 from first clinic/hospital/MD provider

Construct Specs: If C ProvType2005 10 1 =1 and corresponding G36 a=1, C PhyTh2005 10 1=1.

Frequency	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
3	D	.D=DON'T KNOW	0.12	77.63
406	0	0=NO	16.19	93.82
139	1	1=YES	5.54	99.36
16	2	2=NOT APPLICABLE	0.64	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

8 Variable Name: R3_C_OCCTH2005_10_1 Width: Variable Number: 377 Type: Num Format:

Mnemonic:

2508

Recvd Occupational Therapy in 2005 (Type=Clinic/Hosp/MD, first provider) Label:

Universe:

Question Text:

Indicates received occupational therapy in 2005 from first clinic/hospital/MD User Note:

provider mentioned.

Construct Specs: If C ProvType2005 10 1 =1 and corresponding G36 b=1, C OccTh2005 10 1=1.

Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
4	D	.D=DON'T KNOW	0.16	77.67
475	0	0=NO	18.94	96.61
72	1	1=YES	2.87	99.48
13	2	2=NOT APPLICABLE	0.52	100

Eligible Median Missing Base N Mean StDev MIN MAX

564

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 Variable Name:
 R3_C_SPCHTH2005_10_1
 Width:
 8

 Variable Number:
 378
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates received speech therapy in 2005 from first clinic/hospital/MD provider

Format:

mentioned.

Construct Specs: If C_ProvType2005_10_1 =1 and corresponding G36_c=1, C_SpchTh2005_10_1=1.

			· · · · - · · / · · - · · · · · · · · ·	_ '_ '
Frequency	Value	Label	Percent	Cum Percent
1944	.=LOGICAL SKIP	77.51	77.51	
3	D	.D=DON'T KNOW	0.12	77.63
529	0	0=NO	21.09	98.72
21	1	1=YES	0.84	99.56
11	2	2=NOT APPLICABLE	0.44	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

 Variable Name:
 R3_C_MED2005_10_1
 Width:
 8

 Variable Number:
 379
 Type:
 Num

Mnemonic: Format:

1: 2508

Label: Recvd Medical Procedure in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates received medical procedure in 2005 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C ProvType2005 10 1 =1 and corresponding G36 d=1, C Med2005 10 1=1.

Frequency	Value		Label	Percent	Cum Percent
1944	.=LOGICAL SKIP		77.51	77.51	
5	D		.D=DON'T KNOW	0.2	77.71
132	0		0=NO	5.26	82.97
427	1		1=YES	17.03	100
51 1 - 11 1 -	201 1	D		01D	14737

Eligible Missing Base N Mean StDev Median MIN MAX

564

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R3_C_EQUIP2005_10_1 8 Variable Name: Width: Variable Number: 380 Num Type:

Mnemonic: Format:

N: 2508

Label: Recvd Special Equipment in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

Indicates received special equipment in 2005 from first clinic/hospital/MD provider User Note:

Construct Specs: If C ProvType2005 10 1 =1 and corresponding G36 e=1, C Equip2005 10 1=1.

		· ······		
Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
2	D	.D=DON'T KNOW	0.08	77.59
449	0	0=NO	17.9	95.49
107	1	1=YES	4.27	99.76
6	2	2=NOT APPLICABLE	0.24	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

Variable Name: R3_C_COUN2005_10_1 Width: 8 Variable Number: 381 Type: Num Format:

Mnemonic:

2508

Recvd Counseling in 2005 (Type=Clinic/Hosp/MD, first provider) Label:

Universe:

Question Text:

Indicates received personal counseling in 2005 from first clinic/hospital/MD User Note:

provider mentioned.

If C ProvType2005 10 1 =1 and corresponding G36 f=1, C Coun2005 10 1=1. Construct Specs:

Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
5	D	.D=DON'T KNOW	0.2	77.71
228	0	0=NO	9.09	86.8
325	1	1=YES	12.96	99.76
6	2	2=NOT APPLICABLE	0.24	100
51 (- 11 1 -	Wineton Dec		W-11	

Eligible Missing Base N Mean StDev Median MIN MAX

564

1/5/2010 Page 166 of 322
 Variable Name:
 R3_C_GRPTH2005_10_1
 Width:
 8

 Variable Number:
 382
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Group Therapy in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates received group therapy in 2005 from first clinic/hospital/MD provider

Format:

Format:

mentioned.

Construct Specs: If C_ProvType2005_10_1 =1 and corresponding G36_g=1, C_GrpTh2005_10_1=1.

					· '—
	Frequency	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
	3	D	.D=DON'T KNOW	0.12	77.63
	447	0	0=NO	17.82	95.45
	109	1	1=YES	4.35	99.8
	5	2	2=NOT APPLICABLE	0.2	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

 Variable Name:
 R3_C_WRKAS2005_10_1
 Width:
 8

 Variable Number:
 383
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Work Assessment in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates received work assessment in 2005 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C ProvType2005 10 1 = 1 and corresponding G36 h=1, C WRKAS2005 10 1.

		SPOOS.		i and collectionaling		- ~ ·
Freq	uency	Value .=LOGICAL	CKID	Label 77.51	Percent 77.51	Cum Percent
1911		· HOOTCH	DIVII	77.31	77.51	
8		D		.D=DON'T KNOW	0.32	77.83
508		0		0=NO	20.26	98.09
39		1		1=YES	1.56	99.64
9		2		2=NOT APPLICABLE	0.36	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

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R3_C_FNDJOB2005_10_1 8 Variable Name: Width: 384 Variable Number: Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Help Finding Job in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

Indicates received help to find a job in 2005 from first clinic/hospital/MD User Note:

provider mentioned.

Construct Specs: If C ProvType2005 10 1 =1 and corresponding G36 i=1, C FNDJOB2005 10 1.

Frequency	Value .=LOGICAL SKIP	 Label 77.51	Percent 77.51	Cum Percent
3	D	.D=DON'T KNOW	0.12	77.63
524	0	0=NO	20.89	98.52
25	1	1=YES	1	99.52
12	2	2=NOT APPLICABLE	0.48	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

Variable Name: R3_C_JOBTRN2005_10_1 Width: 8 Variable Number: 385 Num Type: Format:

Mnemonic:

2508

Recvd Job Training in 2005 (Type=Clinic/Hosp/MD, first provider) Label:

Universe: Question Text:

Indicates received job training in 2005 from first clinic/hospital/MD provider User Note:

mentioned.

Construct Specs: If C ProvType2005 10 1 =1 and corresponding G36 j=1, C JOBTRN2005 10 1.

Frequent 1944	ncy Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
3	D	.D=DON'T KNOW	0.12	77.63
536	0	0=NO	21.37	99
13	1	1=YES	0.52	99.52
12	2	2=NOT APPLICABLE	0.48	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

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R3_C_JOBMD2005_10_1 8 Variable Name: Width: Variable Number: 386 Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Advice for Modifying Job in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates received advice about modifying work place in 2005 from first

clinic/hospital/MD provider mentioned.

Construct Specs: If C ProvType2005 10 1 = 1 and corresponding G36 k=1, C JOBMD2005 10 1.

Frequency	Value .=LOGICAL SKIP	 Label 77.51	Percent 77.51	Cum Percent
2	D	.D=DON'T KNOW	0.08	77.59
513	0	0=NO	20.45	98.05
37	1	1=YES	1.48	99.52
12	2	2=NOT APPLICABLE	0.48	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

Variable Name: R3_C_JOBCCH2005_10_1 Width: 8 Variable Number: 387 Type: Num Format:

Mnemonic:

2508

Recvd Job Coaching in 2005 (Type=Clinic/Hosp/MD, first provider) Label:

Universe: Question Text:

Indicates received job coaching in 2005 from first clinic/hospital/MD provider User Note:

mentioned.

Construct Specs: If C ProvType2005 10 1 =1 and corresponding G36 l=1, C JOBCCH2005 10 10 1.

0000	opcoo.				_=
Frequency	Value		Label	Percent	Cum Percent
1944	.=LOGICAL	SKIP	77.51	77.51	
5	D		.D=DON'T KNOW	0.2	77.71
519	0		0=NO	20.69	98.41
28	1		1=YES	1.12	99.52
12	2		2=NOT APPLICABLE	0.48	100

Eligible Median Missing Base N Mean StDev MIN MAX

564

1/5/2010 Page 169 of 322
 Variable Name:
 R3_C_OTHR2005_10_1
 Width:
 8

 Variable Number:
 388
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Other Service in 2005 (Type=Clinic/Hosp/MD, first provider)
Universe:

Question Text:

User Note: Indicates received something else in 2005 from first clinic/hospital/MD provider

mentioned.

Construct Specs: If C_ProvType2005_10_1 =1 and corresponding G36_m=1, C_OTHR2005_10_1.

Frequency	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
3	D	.D=DON'T KNOW	0.12	77.63
551	0	0=NO	21.97	99.6
8	1	1=YES	0.32	99.92
2	2	2=NOT APPLICABLE	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX

Format:

564

 Variable Name:
 R3_C_PHYTH2005_10_2
 Width:
 8

 Variable Number:
 389
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Physical Therapy in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates received physical therapy in 2005 from second clinic/hospital/MD provider

mentioned..

Construct Specs: If C ProvType2005 10 2 =1 and corresponding G36 a=1, C PhyTh2005 10 2=1.

Frequency 2385	Value .=LOGICAL SKIP	Label 95.1	Percent 95.1	Cum Percent
100	0	0=NO	3.99	99.08
23	1	1=YES	0.92	100

Eligible Missing Base N Mean StDev Median MIN MAX

123

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 Variable Name:
 R3_C_OCCTH2005_10_2
 Width:
 8

 Variable Number:
 390
 Type:
 Num

Format:

Format:

Format:

Mnemonic:

N: 2508

Label: Recvd Occupational Therapy in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe:
Question Text:

User Note: Indicates received occupational therapy in 2005 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_b=1, C_OccTh2005_10_2=1.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 114 0 0=NO 4.55 99.64 1 1=YES 0.32 99.96 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_SPCHTH2005_10_2
 Width:
 8

 Variable Number:
 391
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates received speech therapy in 2005 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_c=1, C_SpchTh2005_10_2=1.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 95.1 2385 95.1 99.92 Ω 0=NO 4.82 121 1 100 1=YES 0.08

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_MED2005_10_2
 Width:
 8

 Variable Number:
 392
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Medical Procedure in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe:

Question Text:

User Note: Indicates received medical procedure in 2005 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_d=1, C_Med2005_10_2=1.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 .D=DON'T KNOW 0.04 95.14 34 0 0=NO 1.36 96.49 1 1=YES 3.51 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

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 Variable Name:
 R3_C_EQUIP2005_10_2
 Width:
 8

 Variable Number:
 393
 Type:
 Num

Format:

Mnemonic:

N: 2508

Label: Recvd Special Equipment in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates received special equipment in 2005 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_e=1, C_Equip2005_10_2=1.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 1 0 4 Λ 4.15 99.24 0=NO19 1 0.76 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_COUN2005_10_2
 Width:
 8

 Variable Number:
 394
 Type:
 Num

 Mnemonic:
 Format:

N: 2508

Label: Recvd Counseling in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates received personal counseling in 2005 from second clinic/hospital/MD

provider mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_f=1, C_Coun2005_10_2=1.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 D .D=DON'T KNOW 0.08 95.18 60 Ω 0=NO2.39 97.57 1 61 1=YES 2.43 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_GRPTH2005_10_2
 Width:
 8

 Variable Number:
 395
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Group Therapy in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe:

Question Text:

User Note: Indicates received group therapy in 2005 from second clinic/hospital/MD provider

 ${\tt mentioned.}$

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_g=1, C_GrpTh2005_10_2=1.

Percent Frequency Value Tabel Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 0=NO 4.39 99.48 110 13 1 1=YES 0.52 100

Eliqible Missing Base N Mean StDev Median MIN MAX

123

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Variable Name: R3 C WRKAS2005 10 2 8 Width: Variable Number: 396 Type: Num

Mnemonic:

2508 N:

Label: Recvd Work Assessment in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

Indicates received work asssessment in 2005 from second clinic/hospital/MD provider User Note:

Format:

Construct Specs: If C ProvType2005 20 2 =1 and corresponding G36 h=1, C WRKAS2005 20 2.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 Λ 4.55 99.64 114 0=NO

1 0.36 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

123

R3_C_FNDJOB2005 10 2 8 Variable Name: Width: Variable Number: 397 Type: Num

Mnemonic: Format:

2508

Recvd Help Finding Job in 2005 (Type=Clinic/Hosp/MD, second provider) Label:

Universe: Question Text:

Indicates received help to find a job in 2005 from second clinic/hospital/MD User Note:

provider mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_i=1, C FNDJOB2005 10 2.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 120 0 0=NO4.78 99.88 1 1=YES 0.08 99.96 2 2=NOT APPLICABLE 0.04 100

Eligible Missing StDev Median MIN MAX Base N Mean

123

Variable Name: R3 C JOBTRN2005 10 2 Width: 8 Variable Number: 398 Type: Num

Mnemonic:

2508 N:

Recvd Job Training in 2005 (Type=Clinic/Hosp/MD, second provider) Label:

Universe:

Question Text:

Indicates received job training in 2005 from second clinic/hospital/MD provider User Note:

mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_j=1, C_JOBTRN2005_10_2.

Frequency Value Tabel Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 120 0=NO 4.78 99.88 1 1=YES 0.08 99.96 2=NOT APPLICABLE 0.04 100

Eligible StDev Median MTN MAX Missing Base N Mean

123

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 Variable Name:
 R3_C_JOBMD2005_10_2
 Width:
 8

 Variable Number:
 399
 Type:
 Num

Format:

Format:

Mnemonic:

N: 2508

Label: Recvd Advice for Modifying Job in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe:
Question Text:

User Note: Indicates received advice about modifying work place in 2005 from second

clinic/hospital/MD provider mentioned.

Construct Specs: If C ProvType2005 10 2 =1 and corresponding G36 k=1, C JOBMD2005 10 2.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 113 0 0=NO 4.51 99.6 1 0.36 99.96 1=YES 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_JOBCCH2005_10_2
 Width:
 8

 Variable Number:
 400
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Job Coaching in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates received job coaching in 2005 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_1=1, C_JOBCCH2005_10_2.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 95.1 95.1 2385 99.68 115 Ω 0=NO4.59 1 99.96 7 1=YES 0.28 2 2=NOT APPLICABLE 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_OTHR2005_10_2
 Width:
 8

 Variable Number:
 401
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Other Service in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates received something else in 2005 from second clinic/hospital/MD provider

mentioned.

Construct Specs: If C_ProvType2005_10_2 =1 and corresponding G36_m=1, C_OTHR2005_10_2.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 2385 95.1 95.1 119 0=NO 4.74 99.84 1 1=YES 0.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

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 Variable Name:
 R3_C_PHYTH2005_10_3
 Width:
 8

 Variable Number:
 402
 Type:
 Num

Variable Number: 402
Mnemonic:

N: 2508

Label: Recvd Physical Therapy in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe:
Question Text:

User Note: Indicates received physical therapy in 2005 from third clinic/hospital/MD provider

Format:

mentioned.

Construct Specs: If C_ProvType2005_10_3 =1 and corresponding G36_a=1, C_PhyTh2005_10_3=1.

Frequency Value Label Percent Cum Percent 2474 98.64 98.64

29 0 0=NO 1.16 99.8 5 1 1=YES 0.2 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

 Variable Name:
 R3_C_OCCTH2005_10_3
 Width:
 8

 Variable Number:
 403
 Type:
 Number:

Mnemonic: Format:

N: 2508

Label: Recvd Occupational Therapy in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates received occupational therapy in 2005 from third clinic/hospital/MD

provider mentioned.

Construct Specs: If C_ProvType2005_10_3 =1 and corresponding G36_b=1, C_OccTh2005_10_3=1.

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 30 0 0=NO 1.2 99.84 0.16 100 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

34

 Variable Name:
 R3_C_SPCHTH2005_10_3
 Width:
 8

 Variable Number:
 404
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates received speech therapy in 2005 from third clinic/hospital/MD provider

mentioned.

Construct Specs: If C ProvType2005 10 3 =1 and corresponding G36 c=1, C SpchTh2005 10 3=1.

Frequency Value Label Percent Cum Percent 98.64 2474 .=LOGICAL SKIP 98.64 33 0 0=NO 1.32 99.96 0.04 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

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 Variable Name:
 R3_C_MED2005_10_3
 Width:
 8

 Variable Number:
 405
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Medical Procedure in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe:
Question Text:

User Note: Indicates received medical procedure in 2005 from third clinic/hospital/MD provider

Format:

Cum Percent

mentioned.

Construct Specs: If C_ProvType2005_10_3 =1 and corresponding G36_d=1, C_Med2005_10_3=1.

Frequency Value Label Percent 2474 -LOGICAL SKIP 98.64 98.64

6 0 0=NO 0.24 98.88 28 1 1=YES 1.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

 Variable Name:
 R3_C_EQUIP2005_10_3
 Width:
 8

 Variable Number:
 406
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Special Equipment in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates received special equipment in 2005 from third clinic/hospital/MD provider

mentioned.

Construct Specs: If C_ProvType2005_10_3 =1 and corresponding G36_e=1, C_Equip2005_10_3=1.

Frequency Value Label Percent 2474 .=LOGICAL SKIP 98.64 98.64 28 0 0=NO 1.12 99.76 0.24 100 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

34

 Variable Name:
 R3_C_COUN2005_10_3
 Width:
 8

 Variable Number:
 407
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Counseling in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates received personal counseling in 2005 from third clinic/hospital/MD

provider mentioned.

Construct Specs: If C ProvType2005 10 3 =1 and corresponding G36 f=1, C Coun2005 10 3=1.

Frequency Value Label Percent Cum Percent 98.64 2474 .=LOGICAL SKIP 98.64 .D=DON'T KNOW 0.04 98.68 0.68 99.36 17 0=NO1 1=YES 0.64 100

Eliqible Missing Base N Mean StDev Median MIN MAX

34

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 Variable Name:
 R3_C_GRPTH2005_10_3
 Width:
 8

 Variable Number:
 408
 Type:
 Num

Mnemonic:

1. 400

N: 2508

Label: Recvd Group Therapy in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates received group therapy in 2005 from third clinic/hospital/MD provider

Format:

Format:

Format:

mentioned.

Construct Specs: If C_ProvType2005_10_3 =1 and corresponding G36_g=1, C_GrpTh2005_10_3=1.

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 .D=DON'T KNOW 0.04 98.68 1 D 29 0 0=NO1.16 99.84 1 1=YES 0.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

 Variable Name:
 R3_C_WRKAS2005_10_3
 Width:
 8

 Variable Number:
 409
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Work Assessment in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates received work asssessment in 2005 from third clinic/hospital/MD provider

mentioned.

Construct Specs: If C_ProvType2005_10_3 =1 and corresponding G36_h=1, C_WRKAS2005_10_3.

Frequency Value Label Percent .=LOGICAL SKIP 98.64 98.64 2474 99.8 29 Ω 0=NO1.16 1 100 1=YES 0.2

Eligible Missing Base N Mean StDev Median MIN MAX

34

 Variable Name:
 R3_C_FNDJOB2005_10_3
 Width:
 8

 Variable Number:
 410
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Help Finding Job in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe:

Question Text:

User Note: Indicates received help to find a job in 2005 from third clinic/hospital/MD

provider mentioned.

Construct Specs: If C_ProvType2005_10_3 =1 and corresponding G36_i=1, C_FNDJOB2005_10_3.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2474
 .=LOGICAL SKIP
 98.64
 98.64

 33
 0
 0=NO
 1.32
 99.96

 1
 1
 1=YES
 0.04
 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

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Variable Name: R3 C JOBTRN2005 10 3 8 Width: Variable Number: 411 Type: Num Format:

Mnemonic:

2508 N:

Label: Recvd Job Training in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

Indicates received job training in 2005 from third clinic/hospital/MD provider User Note:

Construct Specs: If C ProvType2005 10 3 =1 and corresponding G36 j=1, C JOBTRN2005 10 3.

Frequency Value Label Percent .=LOGICAL SKIP 98.64 98.64 32 Λ 1.28 0=NO

1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

0.08

Cum Percent

99.92

100

34

R3_C_JOBMD2005 10 3 8 Variable Name: Width: Variable Number: 412 Type: Num

Mnemonic: Format:

2508

1

Recvd Advice for Modifying Job in 2005 (Type=Clinic/Hosp/MD, third provider) Label:

Universe: Question Text:

Indicates received advice about modifying work place in 2005 from third User Note:

clinic/hospital/MD provider mentioned.

Construct Specs: If C_ProvType2005_10_3 =1 and corresponding G36_k=1, C_JOBMD2005_10_3.

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 30 0 0=NO1.2 99.84 0.16 100 1 1=YES

Eligible Missing StDev Median MIN MAX Base N Mean

34

R3_C_JOBCCH2005_10_3 Width: 8 Variable Name: Variable Number: 413 Type: Num

Mnemonic: Format:

2508 N:

Recvd Job Coaching in 2005 (Type=Clinic/Hosp/MD, third provider) Label:

Universe: Question Text:

User Note: Indicates received job coaching in 2005 from third clinic/hospital/MD provider

mentioned.

Construct Specs: If C ProvType2005 10 3 =1 and corresponding G36 l=1, C JOBCCH2005 10 30 2.

Cum Percent Frequency Value Label Percent 98.64 2474 .=LOGICAL SKIP 98.64 30 0 0=NO 1.2 99.84 0.16 1=YES 100

Eligible Base N StDev Median MIN MAX Missing Mean

34

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 Variable Name:
 R3_C_OTHR2005_10_3
 Width:
 8

 Variable Number:
 414
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Other Service in 2005 (Type=Clinic/Hosp/MD, third provider)

Universe:
Question Text:

User Note: Indicates received something else in 2005 from third clinic/hospital/MD provider

Format:

100

mentioned.

Construct Specs: If C ProvType2005 10 3 = 1 and corresponding G36 m=1, C OTHR2005 10 3.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2474
 .=LOGICAL SKIP
 98.64
 98.64

 33
 0
 0=NO
 1.32
 99.96

1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

0.04

34

 Variable Name:
 R3_C_PHYTH2005_11_1
 Width:
 8

 Variable Number:
 415
 Type:
 Num

 Mnemonic:
 Format:

N: 2508

1

Label: Recvd Physical Therapy in 2005 (Type=Rehab, first provider)

Universe:
Question Text:

User Note: Indicates received physical therapy in 2005 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C_ProvType2005_11_1 =1 and corresponding G36_a=1, C_PhyTh2005_11_1=1.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 D .D=DON'T KNOW 0.04 99.08 1 19 Ω 0=NO 0.76 99.84 1 1=YES 0.16 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

 Variable Name:
 R3_C_OCCTH2005_11_1
 Width:
 8

 Variable Number:
 416
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Occupational Therapy in 2005 (Type=Rehab, first provider)

Universe:

Question Text:

User Note: Indicates received occupational therapy in 2005 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C_ProvType2005_11_1 =1 and corresponding G36_b=1, C_OccTh2005_11_1=1.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 .D=DON'T KNOW 0.04 99.08 20 0 0=NO0.8 99.88 0.12 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

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Variable Name: R3_C_SPCHTH2005 11 1 8 Width: Variable Number: 417 Type: Num Format:

Mnemonic:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=Rehab, first provider)

Universe: Question Text:

Indicates received speech therapy in 2005 from first rehabilitation treatment User Note:

center provider mentioned.

Construct Specs: If C ProvType2005 11 1 =1 and corresponding G36 c=1, C SpchTh2005 11 1=1.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 .D=DON'T KNOW 0.04 99.08 1 D 20 Ω 0=NO 0.8 99.88 1 1=YES 3 0.12 100

Eligible StDev Median MIN MAX Missing Base N Mean

24

Variable Name: R3 C MED2005 11 1 Width: 8 Variable Number: 418 Type: Num Format:

Mnemonic:

N:

Recvd Medical Procedure in 2005 (Type=Rehab, first provider) Label:

Universe: Question Text:

Indicates received medical procedure in 2005 from first rehabilitation treatment User Note:

center provider mentioned.

If C ProvType2005 11 1 =1 and corresponding G36 d=1, C Med2005 11 1=1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 99.04 99.04 2484 99.64 15 Ω 0=NO 0.6 1 1=YES 100 0.36

Eligible StDev MIN MAX Missing Base N Mean Median

24

Variable Name: R3 C EQUIP2005 11 1 Width: 8 Variable Number: 419 Type: Num

Mnemonic:

2508 N:

Recvd Special Equipment in 2005 (Type=Rehab, first provider) Label:

Universe:

Question Text:

User Note: Indicates received special equipment in 2005 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C_ProvType2005_11_1 =1 and corresponding G36_e=1, C_Equip2005_11_1=1.

Label Frequency Value Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 .D=DON'T KNOW 0.04 99.08 20 0 0=NO 0.8 99.88 1 1=YES 0.12 100

Eligible StDev Median MTN MAX Missing Base N Mean

24

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 Variable Name:
 R3_C_COUN2005_11_1
 Width:
 8

 Variable Number:
 420
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Counseling in 2005 (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates received personal counseling in 2005 from first rehabilitation treatment

Format:

Cum Percent

center provider mentioned.

Construct Specs: If C_ProvType2005_11_1 =1 and corresponding G36_f=1, C_Coun2005_11_1=1.

Frequency Value Label Percent 2484 .=LOGICAL SKIP 99.04 99.04

3 0 0=NO 0.12 99.16 21 1 1=YES 0.84 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

 Variable Name:
 R3_C_GRPTH2005_11_1
 Width:
 8

 Variable Number:
 421
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Group Therapy in 2005 (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates received group therapy in 2005 from first rehabilitation treatment center

provider mentioned.

Construct Specs: If C_ProvType2005_11_1 =1 and corresponding G36_g=1, C_GrpTh2005_11_1=1.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 2 D .D=DON'T KNOW 0.08 99.12 11 Ω 0=NO0.44 99.56 11 1 1=YES 0.44 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

 Variable Name:
 R3_C_WRKAS2005_11_1
 Width:
 8

 Variable Number:
 422
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Work Assessment in 2005 (Type=Rehab, first provider)

Universe:

Question Text:

User Note: Indicates received work asssessment in 2005 from first rehabilitation treatment

center provider mentioned.

 $\textbf{Construct Specs:} \qquad \text{If C_ProvType2005_11_1 =1 and corresponding G36_h=1, C_WRKAS2005_11_1.}$

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2484
 .=LOGICAL SKIP
 99.04
 99.04

 20
 0
 0=NO
 0.8
 99.84

 4
 1
 1=YES
 0.16
 100

Eliqible Missinq Base N Mean StDev Median MIN MAX

24

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Variable Name: R3 C FNDJOB2005 11 1 8 Width: Variable Number: 423 Type: Num

Format:

Cum Percent

Mnemonic:

N:

2508

Label: Recvd Help Finding Job in 2005 (Type=Rehab, first provider)

Universe: Question Text:

Indicates received help to find a job in 2005 from first rehabilitation treatment User Note:

center provider mentioned.

Construct Specs: If C ProvType2005 11 1 =1 and corresponding G36 i=1, C FNDJOB2005 11 1.

Frequency Value Label Percent 2484 .=LOGICAL SKIP 99.04 99.04

Λ 0.92 99.96 23 0=NO 1 0.04 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

24

R3_C_JOBTRN2005 11 1 Variable Name: Width: 8 Variable Number: 424 Type: Num Format:

Mnemonic:

2508 N:

Label: Recvd Job Training in 2005 (Type=Rehab, first provider)

Universe: Question Text:

Indicates received job training in 2005 from first rehabilitation treatment center User Note:

provider mentioned.

Construct Specs: If C_ProvType2005_11_1 =1 and corresponding G36_j=1, C_JOBTRN2005_11_1.

Frequency Value Label Percent 2484 .=LOGICAL SKIP 99.04 99.04 20 0 0=NO 0.8 99.84 0.16 100 1 1=YES

Eligible Missing Base N StDev Median MIN MAX Mean

24

R3 C JOBMD2005 11 1 Width: 8 Variable Name: Variable Number: 425 Type: Num

Mnemonic: Format:

2508 N:

Label: Recvd Advice for Modifying Job in 2005 (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates received advice about modifying work place in 2005 from first

rehabilitation treatment center provider mentioned.

Construct Specs: If C ProvType2005 11 1 = 1 and corresponding G36 k=1, C JOBMD2005 11 1.

Frequency Value Label Percent Cum Percent 99.04 2484 .=LOGICAL SKIP 99.04 0 0.84 99.88 0=NO 0.12 1=YES 100

MIN Eligible Base N StDev Median MAX Missing Mean

24

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 Variable Name:
 R3_C_JOBCCH2005_11_1
 Width:
 8

 Variable Number:
 426
 Type:
 Num

Variable Number: 42
Mnemonic:

N: 2508

Label: Recvd Job Coaching in 2005 (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates received job coaching in 2005 from first rehabilitation treatment center

Format:

Cum Percent

provider mentioned.

Construct Specs: If C ProvType2005 11 1 = 1 and corresponding G36 l=1, C JOBCCH2005 11 11 1.

 Frequency
 Value
 Label
 Percent

 2484
 .=LOGICAL SKIP
 99.04
 99.04

21 0 0=NO 0.84 99.88 3 1 1=YES 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

 Variable Name:
 R3_C_OTHR2005_11_1
 Width:
 8

 Variable Number:
 427
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Other Service in 2005 (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates received something else in 2005 from first rehabilitation treatment

center provider mentioned.

Construct Specs: If C_ProvType2005_11_1 =1 and corresponding G36_m=1, C_OTHR2005_11_1.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2484
 .=LOGICAL SKIP
 99.04
 99.04

 24
 0
 0=NO
 0.96
 100

Eliqible Missinq Base N Mean StDev Median MIN MAX

24

 Variable Name:
 R3_C_PHYTH2005_12_1
 Width:
 8

 Variable Number:
 428
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Physical Therapy in 2005 (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates received physical therapy in 2005 from first other medical or mental

health provider mentioned.

Construct Specs: If C_ProvType2005_12_1 =1 and corresponding G36_a=1, C_PhyTh2005_12_1=1.

Percent Frequency Value Label Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 .D=DON'T KNOW 0.04 96.45 51 0 0=NO 2.03 98.48 1 99.92 1=YES 1.44 2 2=NOT APPLICABLE 0.08 100

Eliqible Missinq Base N Mean StDev Median MIN MAX

90

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 Variable Name:
 R3_C_OCCTH2005_12_1
 Width:
 8

 Variable Number:
 429
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Occupational Therapy in 2005 (Type=Other Medical, first provider)

Universe:
Question Text:

User Note: Indicates received occupational therapy in 2005 from first other medical or mental

Format:

Format:

MAX

health provider mentioned.

Construct Specs: If C_ProvType2005_12_1 =1 and corresponding G36_b=1, C_OccTh2005_12_1=1.

Percent
9
6
2
(

Eligible Missing Base N Mean StDev Median MIN MAX

90

 Variable Name:
 R3_C_SPCHTH2005_12_1
 Width:
 8

 Variable Number:
 430
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Speech Therapy in 2005 (Type=Other Medical, first provider)

Universe: Question Text:

90

User Note: Indicates received speech therapy in 2005 from first other medical or mental health

provider provider mentioned.

Construct Specs: If C ProvType2005 12 1 =1 and corresponding G36 c=1, C SpchTh2005 12 1=1.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41	Percent 96.41	Cum Percent
2	D	.D=DON'T KNOW	0.08	96.49
81	0	0=NO	3.23	99.72
5	1	1=YES	0.2	99.92
2	2	2=NOT APPLICABLE	0.08	100
m1:-:b1-	W ::	Dane W. Mann	G+D	e-di MTM

Eligible Missing Base N Mean StDev Median MIN

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R3_C_MED2005_12_1 8 Variable Name: Width: Variable Number: 431 Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Medical Procedure in 2005 (Type=Other Medical, first provider)

Universe: Question Text:

Indicates received medical procedure in 2005 from first other medical or mental User Note:

health provider mentioned.

Construct Specs: If C ProvType2005 12 1 =1 and corresponding G36 d=1, C Med2005 12 1=1.

Frequency Value Label Percent Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 43 0 1.71 98.13 0=NO99.96 46 1 1=YES 1.83 2 0.04 100 2=NOT APPLICABLE

Eligible Missing Base N Mean StDev Median MIN MAX

90

Width: Variable Name: R3_C_EQUIP2005_12_1 8 Variable Number: 432 Type: Num Format:

Mnemonic:

N:

Recvd Special Equipment in 2005 (Type=Other Medical, first provider) Label:

Universe: Question Text:

User Note: Indicates received special equipment in 2005 from first other medical provider

mentioned.

If C ProvType2005 12 1 =1 and corresponding G36 e=1, C Equip2005 12 1=1. Construct Specs:

Frequency Value Label Percent .=LOGICAL SKIP 96.41 96.41 2418 0=NO 1.99 98.41 50 0 39 1 1=YES 1.56 99.96 2 2=NOT APPLICABLE 0.04 100

Eligible Base N Missing Mean StDev Median MIN MAX

90

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R3_C_COUN2005_12_1 8 Variable Name: Width: 433 Variable Number: Type: Num

Mnemonic: Format:

N: 2508

Label: Recvd Counseling in 2005 (Type=Other Medical, first provider)

Universe: Question Text:

Indicates received personal counseling in 2005 from first other medical or mental User Note:

health provider mentioned.

Construct Specs: If C ProvType2005 12 1 =1 and corresponding G36 f=1, C Coun2005 12 1=1.

Frequency Value Label Percent Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 98.56 0 2.15 54 0=NO1.4 99.96 35 1 1=YES 2 0.04 100 2=NOT APPLICABLE

Eligible Missing Base N Mean StDev Median MIN MAX

90

Variable Name: R3_C_GRPTH2005_12_1 Width: 8 Variable Number: 434 Type: Num Format:

Mnemonic:

N:

Recvd Group Therapy in 2005 (Type=Other Medical, first provider) Label:

Universe: Question Text:

User Note: Indicates received group therapy in 2005 from first other medical or mental health

provider mentioned.

If C ProvType2005 12 1 =1 and corresponding G36 g=1, C GrpTh2005 12 1=1. Construct Specs:

Frequency	Value		abel	Percent	Cum Percent	
2418	.=LOGICAL SKIP	9	6.41	96.41		
2	D	•	D=DON'T KNOW	0.08	96.49	
68	0	0:	=NO	2.71	99.2	
19	1	1:	=YES	0.76	99.96	
1	2	2:	NOT APPLICABLE	0.04	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	MAX

90

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 Variable
 Name:
 R3_C_WRKAS2005_12_1
 Width:
 8

 Variable
 Number:
 435
 Type:
 Num

Format:

Mnemonic:

N: 2508

Label: Recvd Work Assessment in 2005 (Type=Other Medical, first provider)

Universe:
Question Text:

User Note: Indicates received work asssessment in 2005 from first other medical or mental

health provider mentioned.

Construct Specs: If C_ProvType2005_12_1 =1 and corresponding G36_h=1, C_WRKAS2005_12_1.

Frequency Value Label Percent Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 75 0 0=NO 2.99 99.4 0.52 99.92 13 1 1=YES 2 0.08 100 2=NOT APPLICABLE

Eligible Missing Base N Mean StDev Median MIN MAX

90

 Variable Name:
 R3_C_FNDJOB2005_12_1
 Width:
 8

 Variable Number:
 436
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Help Finding Job in 2005 (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates received help to find a job in 2005 from first other medical or mental

health provider mentioned.

Construct Specs: If C ProvType2005 12 1 =1 and corresponding G36 i=1, C FNDJOB2005 12 1.

Frequency Value Label Percent 2418 .=LOGICAL SKIP 96.41 96.41 0=NO 99.68 82 3.27 6 1 0.24 99.92 1=YES 2 2=NOT APPLICABLE 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

90

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 Variable Name:
 R3_C_JOBTRN2005_12_1
 Width:
 8

 Variable Number:
 437
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Job Training in 2005 (Type=Other Medical, first provider)

Universe:
Question Text:

User Note: Indicates received job training in 2005 from first other medical or mental health

provider mentioned.

Construct Specs: If C ProvType2005 12 1 =1 and corresponding G36 j=1, C JOBTRN2005 12 1.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41	Percent 96.41	Cum Percent
78	0	0=NO	3.11	99.52
10	1	1=YES	0.4	99.92
2	2	2=NOT APPLICABLE	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX

90

Mnemonic: Format:

N: 2508

Label: Recvd Advice for Modifying Job in 2005 (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates received advice about modifying work place in 2005 from first other

medical or mental health provider mentioned.

Construct Specs: If C ProvType2005 12 1 =1 and corresponding G36 k=1, C JOBMD2005 12 1.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41	Percent 96.41	Cum Percent
80	0	0=NO	3.19	99.6
7	1	1=YES	0.28	99.88
3	2	2=NOT APPLICABLE	0.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

90

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R3_C_JOBCCH2005 12 1 8 Width: Variable Name: Variable Number: 439 Type: Num

Mnemonic:

2508 N:

Label: Recvd Job Coaching in 2005 (Type=Other Medical, first provider)

Universe: Question Text:

Indicates received job coaching in 2005 from first other medical or mental health User Note:

Format:

Format:

provider mentioned.

Construct Specs: If C ProvType2005 12 1 =1 and corresponding G36 l=1, C JOBCCH2005 12 12 1.

Frequency Value Label Percent Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 99.52 78 Ω 0=NO3.11 99.88 0.36 1 1=YES 2 2=NOT APPLICABLE 0.12 100

Eligible StDev Median MIN MAX Missing Base N Mean

90

Variable Name: R3 C OTHR2005 12 1 Width: 8 Variable Number: 440 Type: Num

Mnemonic:

N:

Label: Recvd Other Service in 2005 (Type=Other Medical, first provider)

Universe: Question Text:

Indicates received something else in 2005 from first other medical or mental health User Note:

provider mentioned.

If C ProvType2005 12 1 =1 and corresponding G36 m=1, C OTHR2005 12 1. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 96.41 96.41 2418 0=NO3.51 99.92 88 1 0.08 100 1=YES

Eligible StDev MIN MAX Missing Base N Mean Median

90

R3 C NUMPROVCONT 01 1 Width: 8 Variable Name: Variable Number: 441 Type: Num

Mnemonic:

Universe:

2508 N:

Number Provider Contacts per Year in 2005 (Type=SVR, first provider) Label:

Question Text:

User Note: Incidates number provider contacts in 2005 from first SVR mentioned. Top coded at

Construct Specs: If C ProvType2005 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
57	2	55	55.010909091	86.166431706	12	1	261

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R3 C PROVUSE2005 01 1 Width: Ω Variable Name: Variable Number: 442 Type: Num Format:

Mnemonic:

2508 N:

Label: Usefulness of Services (Type=SVR, first provider)

Universe: Question Text: User Note:

If C ProvType2005 01 1, C PROVUSE2005 01 1 = corresponding G40. Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 97.73 97.73 30 1=VERY USEFUL 1.2 98.92 99.56 16 2 2=SOMEWHAT USEFUL 0.64 3 3=NOT VERY USEFUL 0.16 99.72 4 4=NOT AT ALL USEFUL 0.28 100

Eligible Missing Base N Mean StDev Median MIN MAX

Indicates usefullness of services received in 2005 from first SVR mentioned.

57

Variable Name: R3 C DURPROVVISIT 01 1 Width: 8 Variable Number: 443 Type: Num

Mnemonic:

2508 N:

Duration 2005 Provider Visit in Hours (Type=SVR, first provider) Label:

Universe:

Question Text:

Indicates duration of provider visits in 2005 from first SVR mentioned. Top coded User Note:

Construct Specs: If C ProvType2005 01 1=1 and corresponding G39=1, C DURPROVVISIT 01 1 =G39min/60.

If G39=2, C_DURPROVVISIT_01_1 =G39hr. If G39=3, C_DURPROVVISIT_01_1 =G39day*8. If G39=4, C_DURPROVVISIT_01_1 =888. If G39=d or r, C_DURPROVVISIT_01_1 =G39. If G39min, G39hr, or G39day=d, C DURPROVVISIT 01 1 =d. If G39min, G39hr, or G39day=r,

Format:

and none=d,C DURPROVVISIT 01 1 =r. If G39=.L, C DURPROVVISIT 01 1 =0.

Eligible Missing Base N Mean StDev Median MIN MAX 53 2.0047169811 2.1640402656 1 8

Variable Name: R3 C PROVPAYSERV 01 1 Width: 8 Variable Number: 444 Type: Nıım

Format: Mnemonic:

2508 м.

Label: Provider Paid for Services Revod (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates that provider paid for services received in 2005 from first SVR mentioned.

Construct Specs: If $C_{ProvType2005_01_1=1}$ and corresponding $G45_2=2$, $C_{PROVPAYSERV_01_1=1}$. If

G45 2=0 or .L, C PROVPAYSERV 01 1 =0. If G45 2=d or r, C PROVPAYSERV 01 1 =G45 2.

Percent Frequency Value Label Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 0.52 13 .D=DON'T KNOW 98.25 2.4 0 0=NO 0.96 99.2 20 2=PROVIDER PAID 0.8 100

Eligible Missing Base N StDev Median MTN MAX Mean

57

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8 Variable Name: R3_C_NOONEPAYSERV_01_1 Width: Variable Number: 445 Type: Num Format:

Mnemonic:

N: 2508

Label: No one Paid for Services Revcd (Type=SVR, first provider)

Universe: Question Text:

Indicates that no one paid for services received in 2005 from first SVR mentioned. User Note: Construct Specs: If C ProvType2005 01 =1 and corresponding G45 3=3, C NOONEPAYSERV 01 1=1. If G45 $\overline{3}$ =0 or .L, C $\overline{\text{NOONEPAYSERV}}$ 01 1=0. If G45 $\overline{3}$ =d or r, C $\overline{\text{NOONEPAYSERV}}$ 01 1=G45 3.

Frequency Value Label Percent Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 .D=DON'T KNOW 98.25 13 0.52 D 0 0=NO99.88 41 1.63 3 3=NO ONE PAID 0.12 100

Eligible StDev Median MIN MAX Missing Base N Mean

57

Variable Name: R3_C_SELFFAMPAYSERV_01_1 Width: 8 Variable Number: 446 Type: Num

Mnemonic:

N:

Self or Family Paid for Services Revod (Type=SVR, first provider) Label:

Universe: Question Text:

User Note: Indicates that self/family paid for services received in 2005 from first SVR

mentioned.

If C ProvType2005 01 1=1 and corresponding G45 1=1 or G45 4=4 or G46 1=1, Construct Specs:

C_SELFFAMPAYSERV_01_1=1. If G45_1=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_01_1=d. If G45 1=r or G45 4=r or G46=r, and none=d, C SELFFAMPAYSERV 01 1=r. If (G45 1=0

Format:

or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSERV_01_1 =0.

Frequency 2451	Value .=LOGICAL SKIP	Lab 97.		Percent 97.73		Cum Percent	
12	D	.D=	DON'T KNOW	0.48		98.21	
42	0	0=N	0	1.67		99.88	
3	1	1=S	ELF/FAMILY PAID	0.12		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

57

1/5/2010 Page 191 of 322 Variable Name: 8 R3_C_ENPAYSERV_01_1 Width: Variable Number: 447 Type: Num

Mnemonic:

N: 2508

Label: EN Paid for Services Revcd (Type=SVR, first provider)

Universe:

Question Text:

Indicates that EN paid for services received in 2005 from first SVR mentioned. User Note: If C ProvType2005 01 1=1 and corresponding G45 6=6, C ENPAYSERV 01 1=1. If G45 6=0 Construct Specs:

or .L, C ENPAYSERV 01 1=0. If G45 6=d or r, C ENPAYSERV 01 1=G45 6 1.

Format:

Frequency Value Label Percent Cum Percent

2451 .=LOGICAL SKIP 97.73 97.73

0.52 13 D .D=DON'T KNOW 98.25 44 0 1.75 100 0=NO

Eligible Missing Mean StDev Median MIN MAX Base N

57

R3_C_MEDICAREPAYSERV 01 1 Width: 8 Variable Name: Variable Number: 448 Type: Num

Mnemonic: Format:

2508

Label: Medicare Paid for Services Revcd (Type=SVR, first provider)

Universe: Question Text:

Indicates that Medicare $\,$ paid for services received in 2005 from first SVR $\,$ User Note:

If C_ProvType2005_01_1=1 and corresponding G45_7=7, C_MEDICAREPAYSERV 01 1=6. If Construct Specs:

 $G45_7=0$ or .L, $C_MEDICAREPAYSERV_01_1=0$. If $G45_7=d$ or r,

C MEDICAREPAYSERV 01 1=G45 7.

Frequency Value Label Percent Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73

13 D .D=DON'T KNOW 0.52 98.25 44 0=NO1.75 100

Eligible StDev Missing Base N Mean Median MIN MAX

57

R3 C MEDICAIDPAYSERV 01 1 Width: 8 Variable Name:

449 Variable Number: Type: Num Format:

Mnemonic:

N:

Label: Medicaid Paid for Services Revcd (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates that Medicaid paid for services received in 2005 from first SVR

Construct Specs: If C ProvType2005 01 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 01 1=1. If

G45_8=0 or .L, C_MEDICAIDPAYSERV_01_1=0. If G45_8=d or r,

C MEDICAIDPAYSERV 01 1=G45 8.

Frequency Value Label Percent Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 13 .D=DON'T KNOW 0.52 98.25 0 99.92 1.67 8=MEDICAID PAID 0.08 100

Eligible Missing Base N StDev Median MIN MAX Mean

57

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 Variable Name:
 R3_C_EMPLYPAYSERV_01_1
 Width:
 8

 Variable Number:
 450
 Type:
 Num

Mnemonic:

N: 2508

Label: Employer Paid for Services Revod (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates that employer paid for services received in 2005 from first SVR

Construct Specs: If C_ProvType2005_01_1=1 and corresponding G45_9=9, C_EMPLYPAYSERV_01_1=1. If G45_9=0 or .L, C_EMPLYPAYSERV_01_1=0. If G45_9=d or r, C_EMPLYPAYSERV_01_1 =G45_9.

Format:

Frequency Value Label Percent Cum Percent

2451 .=LOGICAL SKIP 97.73 97.73

13 D .D=DON'T KNOW 0.52 98.25 44 0 0=NO 1.75 100

Eligible Missing Base N Mean StDev Median MIN MAX

57

 Variable Name:
 R3_C_NONPROFPAYSERV_01_1
 Width:
 8

 Variable Number:
 451
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Non-Profit Paid for Services Revod (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates that non-profit paid for services received in 2005 from first SVR

mentioned.

Construct Specs: If C_ProvType2005_01_1=1 and corresponding G45_10=10, C_NONPROFPAYSERV_01_1=1. If

G45_10=0 or .L, C_NONPROFPAYSERV_01_1=0. If G45_10=d or r,

C NONPROFPAYSERV 01 11=G45 10.

Frequency Value Label Cum Percent Percent 2451 .=LOGICAL SKIP 97.73 97.73 .D=DON'T KNOW 98.25 13 D 0.52 42 0 0=NO1.67 99.92 10 10=NON-PROFIT PAID 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

57

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Variable Name: 8 R3_C_WORKCOMPPAYSERV_01_1 Width: Variable Number: 452 Type: Num

Mnemonic:

N: 2508

Label: Workers Comp Paid for Services Revcd (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2005 from first SVR

Construct Specs: If C ProvType2005 01 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 01 1=1. If

Format:

100

G45_11=0 or .L, C_WORKCOMPPAYSERV_01_1=0. If G45_11_1=d or r,

C_WORKCOMPPAYSERV_01_1=G45_11.

Frequency Value Label Percent Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 13 D .D=DON'T KNOW 0.52 98.25

Eligible StDev Median MIN MAX Missing Base N Mean

1.75

57

44

R3_C_DISINSURPAYSERV 01 1 Variable Name: Width: 8 Variable Number: 453 Type: Nıım Mnemonic:

Format:

0=NO

N: 2508

Label: Disability Insurance Paid for Services Revcd (Type=SVR, first provider)

Universe: Question Text:

57

User Note: Indicates that Disability Insurance paid for services received in 2005 from first

SVR mentioned.

If C ProvType2005 01 1=1 and corresponding G45 12=1, C DISINSURPAYSERV 01 1=1. If Construct Specs:

G45_12=0 or .L, C_DISINSURPAYSERV_01_1=0. If G45_12=d or r, C_DISINSURPAYSERV_01_1=G45_12.

Frequency Value Label Percent Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 .D=DON'T KNOW 0.52 98.25 13 D 43 0 0=NO1.71 99.96 12 12=DISABILITY INSURANCE PAID 0.04 100

Eligible StDev MIN MAX Missing Base N Mean Median

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8 Variable Name: R3 C OTHERPAYSERV 01 1 Width: Variable Number: 454 Type: Num

Mnemonic: Format:

N: 2508

Label: Other Paid for Services Revcd (Type=SVR, first provider)

Universe: Question Text:

Indicates that other paid for services received in 2005 from first SVR mentioned. User Note: If C ProvType2005 01 1=1 and corresponding G45 13=13, C OTHERPAYSERV 01 1=1. Construct Specs: G45 13=0 or .L, C OTHERPAYSERV 01 1=0. If G45 13=d or r, C OTHERPAYSERV 01 1

Frequency Value Label Percent

2451 .=LOGICAL SKIP 97.73 97.73

0.52 13 D .D=DON'T KNOW 98.25 44 0 1.75 100 0=NO

Eligible Missing Base N Mean StDev Median MIN MAX

57

R3 C AGENCYPAYSERV 01 1 Width: 8 Variable Name: Variable Number: 455 Type: Num Mnemonic: Format:

2508 N:

Label: Government Agency Paid for Services Revcd (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates that other agency paid for services received in 2005 from first SVR

mentioned.

If C_ProvType2005_01_1=1 and corresponding G45_15=15, C_AGENCYPAYSERV_01_1=1. Construct Specs:

G45_15=0 or .L, C_AGENCYPAYSERV_01_1=0. If G45_15_1=d or r, C_AGENCYPAYSERV_01_1=G45_1.

Label Percent Frequency Value Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 13 D .D=DON'T KNOW 0.52 98.25 29 0 0=NO1.16 99.4 15 15 15=GOVERNMENT AGENCY PAID 0.6 100

StDev Eligible Missing Base N Mean Median MIN MAX

57

Variable Name: R3_C_INSURPAYSERV_01_1 Width: 8 Variable Number: 456 Num Type:

Mnemonic: Format:

N:

Label: Insurance Paid for Services Revod (Type=SVR, first provider)

Universe: Question Text:

User Note: Indicates that health insurance paid for services received in 2005 from first SVR

mentioned.

Construct Specs: If C ProvType2005 01 1=1 and corresponding G45 5=5, C INSURPAYSERV 01 1=1. If

G45_5=0 or .L, C_INSURPAYSERV_01_1=0. If G45_5=d or r, C_INSURPAYSERV_01_1 =G45_5.

Percent Frequency Value Label Cum Percent 97.73 97.73 2451 .=LOGICAL SKIP 13 D .D=DON'T KNOW 0.52 98.25 44 0 0=NO 1.75 100

Eligible Missing Base N Mean StDev Median MIN MAX

57

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R3 C SCHOOLPAYSERV 01 1 Ω Variable Name: Width: Variable Number: 457 Type: Num

Mnemonic:

2508 N:

Label: School/Financial Aid Paid for Services Revcd (Type=SVR, first provider)

Universe: Question Text:

Indicates that school paid for services received in 2005 from first SVR mentioned. User Note: If C ProvType2005 01 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 01 1 =1. If Construct Specs:

G45 14=0 or .L, C SCHOOLPAYSERV 01 1 =0. If G45 14=d or r, C SCHOOLPAYSERV 01 1

Format:

Label Frequency Value Percent Cum Percent 2451 .=LOGICAL SKIP 97.73 97.73 13 D .D=DON'T KNOW 0.52 98.25 42 Ω 0=NO1.67 99.92 14 14=SCHOOL PAID 0.08 100

Base N StDev MIN MAX Eligible Missing Mean Median

57

R3_C_SERCOST2005 01 1 Variable Name: Width: 8 Variable Number: 458 Nıım Type:

Mnemonic: Format:

N: 2508

Label: Annual Cost of 2005 Services (Type=SVR, first provider)

Universe: Question Text:

Cost of services received in 2005 from first SVR mentioned. Top coded at 70. User Note:

Construct Specs: If C ProvType2005 01 1=1 and corresponding G47=1,

C_SERCOST2005_01_1=(G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_01_1=(G47_month*C_NumbProvCont). If G47=3, C_SERCOST2005_01_1=G47_year. If G46=d or r, C_SERCOST2005_01_1=G46. If G47=d or

G47_week=d or G47_month=d or G47_yr=d, C_SERCOST2005_01_1 =d. If G47=r or G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SERCOST2005_01_1=r.

Eligible MTN MAX Missina Base N Mean StDev Median 57 2.5454545455 13.224301678 0 0 5.5 70

Variable Name: R3 C NUMPROVCONT 03 1 Width: 8 Variable Number: 459 Type: Nıım Format:

Mnemonic:

2508 N:

Number Provider Contacts per Year in 2005 (Type=Mental Health, first provider) Label:

Universe:

Question Text:

Incidates number provider contacts in 2005 from first Mental Health Agency User Note:

mentioned. Top coded at 360.

If C ProvType2005 03 1=1 and corresponding G37=1, and G37 T2005 ne d or r, Construct Specs:

C NUMPROVCONT_03 $_{1}$ =G37 $_{2}$ 005. If G37=2, and G37 $_{2}$ 1week ne d or r,

C_NUMPROVCONT_03_1 =12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths \neq d or r, C_NUMPROVCONT_03_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_03_1 =G37. If G37 T2005=d or G37 Tweek=d or G37 Tmonths=d, C NUMPROVCONT 03 1 =d. If G37_T2005=r or G37_Tweek=r or G37_Tmonths=r, and none=d, C_NUMPROVCONT_03_1 =r.

MIN MAX Eligible Missing Base N Mean StDev Median 210 201 46.207960199 69.617715679 20 1 360 1/5/2010 Page 196 of 322

R3_C_PROVUSE2005 03 1 Width: 8 Variable Name: Variable Number: 460 Type: Num Format:

Mnemonic:

2508 N:

Label: Usefulness of Services (Type=Mental Health, first provider)

Universe: Question Text:

Indicates usefullness of services received in 2005 from first Mental Health Agency User Note:

Construct Specs: If C ProvType2005 03 1, C PROVUSE2005 03 1 = corresponding G40.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
1	D	.D=DON'T KNOW	0.04	91.67
135	1	1=VERY USEFUL	5.38	97.05
58	2	2=SOMEWHAT USEFUL	2.31	99.36
11	3	3=NOT VERY USEFUL	0.44	99.8
5	4	4=NOT AT ALL USEFUL	0.2	100
58	1 2 3	1=VERY USEFUL 2=SOMEWHAT USEFUL 3=NOT VERY USEFUL	5.38 2.31 0.44	97.05 99.36 99.8

Eligible Missing Base N Mean StDev Median MIN MAX

210

R3 C DURPROVVISIT 03 1 Variable Name: Width: 8 Variable Number: 461 Type: Num

Mnemonic: Format:

N:

Duration 2005 Provider Visit in Hours (Type=Mental Health, first provider) Label:

Universe: Question Text:

User Note: Indicates duration of provider visits in 2005 from first Mental Health Agency

mentioned. Top coded at 20.

Construct Specs: If C ProvType2005 03 1=1 and corresponding G39=1, C DURPROVVISIT 03 1 =G39min/60.

If $\overline{G39}=2$, \overline{C}_D URPROVVĪSIT_03_1 =G39hr. If $\overline{G39}=3$, \overline{C}_D URPROVVISIT_ $\overline{03}$ _ $\overline{1}$ =G39day*8. If G39=4, C_DURPROVVISIT_03_1 =888. If G39=d or r, C_DURPROVVISIT_03_1 =G39. If G39min, G39hr, or G39day=d, C_DURPROVVISIT_03_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_03_1 =r. If G39=.L, C_DURPROVVISIT_03_1 =0.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
210	2	208	1.9778846154	4.0889466116	1	0	20

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 Variable Name:
 R3_C_PROVPAYSERV_03_1
 Width:
 8

 Variable Number:
 462
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Provider Paid for Services Revod (Type=Mental Health, first provider)

Universe:
Question Text:

User Note: Indicates that provider paid for services received in 2005 from first Mental Health

Agency mentioned.

Construct Specs: If C_ProvType2005_03_1=1 and corresponding G45_1=2, C_PROVPAYSERV_03_1=1. If G45_1=0 or .L, C_PROVPAYSERV_03_1 =0. If G45_1=d or r, C_PROVPAYSERV_03_1 =G45_1.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
10	D	.D=DON'T KNOW	0.4	92.03
1	R	.R=REFUSE	0.04	92.07
188	0	0=NO	7.5	99.56
11	2	2=PROVIDER PAID	0.44	100

Eligible Missing Base N Mean StDev Median MIN MAX

210

Universe:

 Variable Name:
 R3_C_NOONEPAYSERV_03_1
 Width:
 8

 Variable Number:
 463
 Type:
 Num

Mnemonic:
N: 2508
Format:

Label: No one Paid for Services Revcd (Type=Mental Health, first provider)

Question Text:

User Note: Indicates that no one paid for services received in 2005 from first Mental Health

Agency mentioned.

Construct Specs: If C_ProvType2005_03_=1 and corresponding G45_3=3, C_NOONEPAYSERV_03_1=1. If

G45_3=0 or .L, C_NOONEPAYSERV_03_1=0. If G45_3=d or r, C_NOONEPAYSERV_03_1=G45_3.

MAX

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63		Percent 91.63	Cum Percent	
10	D	.D=DON	'T KNOW	0.4	92.03	
1	R	.R=REFU	JSE	0.04	92.07	
197	0	0=NO		7.85	99.92	
2	3	3=NO ON	NE PAID	0.08	100	
Eligible	Missing	Base N	Mean	StDev	Median MIN	ı

210

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 Variable Name:
 R3_C_SELFFAMPAYSERV_03_1
 Width:
 8

 Variable Number:
 464
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Self or Family Paid for Services Revcd (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates that self/family paid for services received in 2005 from first Mental

Health Agency mentioned.

Construct Specs: If C ProvType2005 03 1=1 and corresponding G45 1=1 or G45 4=4 or G46 1=1,

C_SELFFAMPAYSERV_03_1=1. If G45_1=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_03_1=d. If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAMPAYSERV_03_1=r. If (G45_1=0)

Format:

or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSERV_03_1 =0.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
9	D	.D=DON'T KNOW	0.36	91.99
1	R	.R=REFUSE	0.04	92.03
153	0	0=NO	6.1	98.13
47	1	1=SELF/FAMILY PAID	1.87	100

Eligible Missing Base N Mean StDev Median MIN MAX

210

 Variable Name:
 R3_C_ENPAYSERV_03_1
 Width:
 8

 Variable Number:
 465
 Type:
 Num

Mnemonic:

N: 250

Label: EN Paid for Services Revcd (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates that EN paid for services received in 2005 from first Mental Health

Agency mentioned.

Construct Specs: If C_ProvType2005_03_1=1 and corresponding G45_6=6, C_ENPAYSERV_03_1=1. If G45_6=0

or .L, C ENPAYSERV 03 1=0. If G45 6=d or r, C ENPAYSERV 03 1=G45 6 1.

Frequency 2298	Value .=LOGICAL SKIP	Lab 91.		Percent 91.63		Cum Percent	
10	D	. D=	DON'T KNOW	0.4		92.03	
1	R	.R=	REFUSE	0.04		92.07	
199	0	0=N	0	7.93		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

210

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8 R3_C_MEDICAREPAYSERV_03_1 Width: Variable Name: Variable Number: 466 Type: Num

Mnemonic: Format:

2508 N:

Label: Medicare Paid for Services Revcd (Type=Mental Health, first provider)

Universe: Question Text:

Indicates that Medicare paid for services received in 2005 from first Mental User Note:

Health Agency mentioned.

Construct Specs: If C ProvType2005 03 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 03 1=6. If

G45 7=0 or .L, C_MEDICAREPAYSERV_03_1=0. If G45_7=d or r,

C_MEDICAREPAYSERV_03_1=G45_7.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
10	D	.D=DON'T KNOW	0.4	92.03
1	R	.R=REFUSE	0.04	92.07
148	0	0=NO	5.9	97.97
51	7	7=MEDICARE PAID	2.03	100

StDev MIN MAX Eligible Missing Base N Mean Median

210

Variable Name: R3 C MEDICAIDPAYSERV 03 1 Width: 8 Variable Number: 467 Type: Num Format:

Mnemonic:

2508 N:

Label: Medicaid Paid for Services Revcd (Type=Mental Health, first provider)

Universe:

Question Text:

Indicates that Medicaid paid for services received in 2005 from first Mental Health User Note:

Agency mentioned.

If C ProvType2005 03 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 03 1=1. If Construct Specs:

G45_8=0 or .L, C_MEDICAIDPAYSERV_03_1=0. If G45_8=d or r,

C MEDICAIDPAYSERV 03 1=G45 8.

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63		Percent 91.63		Cum Percent	
10	D	.D=DON	'T KNOW	0.4		92.03	
1	R	.R=REF	USE	0.04		92.07	
76	0	0=NO		3.03		95.1	
123	8	8=MEDI	CAID PAID	4.9		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

210

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 Variable Name:
 R3_C_EMPLYPAYSERV_03_1
 Width:
 8

 Variable Number:
 468
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Employer Paid for Services Revod (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates that employer paid for services received in 2005 from first Mental Health

Agency mentioned.

Construct Specs: If C_ProvType2005_03_1=1 and corresponding G45_9=9, C_EMPLYPAYSERV_03_1=1. If G45_9=0 or .L, C_EMPLYPAYSERV_03_1=0. If G45_9=d or r, C_EMPLYPAYSERV_03_1 =G45_9.

Frequency Value Label Percent Cum Percent 2298 .=LOGICAL SKIP 91.63 91.63 .D=DON'T KNOW 0.4 92.03 10 D 92.07 0.04 1 R .R=REFUSE 199 Ω 0=NO 7.93 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

 Variable Name:
 R3_C_NONPROFPAYSERV_03_1
 Width:
 8

 Variable Number:
 469
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Non-Profit Paid for Services Revcd (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates that non-profit paid for services received in 2005 from first Mental

Health Agency mentioned.

Construct Specs: If C ProvType2005 03 1=1 and corresponding G45 10=10, C NONPROFPAYSERV 03 1=1. If

G45 10=0 or .L, C_NONPROFPAYSERV_03_1=0. If G45_10=d or r,

C NONPROFPAYSERV 03 11=G45 10.

Frequency Value Label Percent Cum Percent 2298 .=LOGICAL SKIP 91.63 91.63 10 .D=DON'T KNOW 0.4 92.03 R .R=REFUSE 0.04 92.07 196 0 0=NO 7.81 99.88 10 10=NON-PROFIT PAID 0.12 Eligible Missing Base N Mean StDev Median MIN MAX

210

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8 R3_C_WORKCOMPPAYSERV_03_1 Width: Variable Name: Variable Number: 470 Type: Num

Mnemonic: Format:

2508 N:

Label: Workers Comp Paid for Services Revcd (Type=Mental Health, first provider)

Universe: Question Text:

Indicates that Worker's Comp paid for services received in 2005 from first Mental User Note:

Health Agency mentioned.

Construct Specs: If C ProvType2005 03 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 03 1=1. If

G45 11=0 or .L, C_WORKCOMPPAYSERV_03_1=0. If G45_11_1=d or r,

C WORKCOMPPAYSERV $\overline{03}$ 1=G45 11.

Frequency	Value	Label	Percent	Cum Percent
2298	.=LOGICAL SKIP	91.63	91.63	
10	D	.D=DON'T KNOW	0.4	92.03
1	R	.R=REFUSE	0.04	92.07
199	0	0=NO	7.93	100

MIN MAX Eligible StDev Median Missing Base N Mean

210

R3 C DISINSURPAYSERV 03 1 8 Variable Name: Width: Variable Number: $47\overline{1}$ Type: Num

Mnemonic: Format:

2508 N:

Label: Disability Insurance Paid for Services Revcd (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2005 from first

Mental Health Agency mentioned.

If C_ProvType2005_03_1=1 and corresponding G45_12=1, C_DISINSURPAYSERV_03_1=1. If Construct Specs:

G45 12=0 or .L, C DISINSURPAYSERV 03 1=0. If G45 12=d or r,

C DISINSURPAYSERV $0\overline{3}$ 1=G45 12.

Frequency 2298	<pre>Value .=LOGICAL SKIP</pre>	Label 91.63			Percent 91.63		Cum Percent	
10	D	.D=DON'	T KNOW		0.4		92.03	
1	R	.R=REFU	SE		0.04		92.07	
187	0	0=NO			7.46		99.52	
12	12	12=DISA	BILITY INSURANC	E PAID	0.48		100	
Eligible	Missing	Base N	Mean	StI	Dev	Median	MIN	MAX

210

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 Variable Name:
 R3_C_OTHERPAYSERV_03_1
 Width:
 8

 Variable Number:
 472
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Other Paid for Services Revod (Type=Mental Health, first provider)

Universe:
Question Text:

User Note: Indicates that other paid for services received in 2005 from first Mental Health

Agency mentioned.

Missing

Construct Specs: If C_ProvType2005_03_1=1 and corresponding G45_13=13, C_OTHERPAYSERV_03_1=1. If G45_13=0 or .L, C_OTHERPAYSERV_03_1=0. If G45_13=d or r, C_OTHERPAYSERV_03_1

Frequency 2298	Value .=LOGICAL SKIP	Label 91.63	Percent 91.63	Cum Percent
10	D	.D=DON'T KNOW	0.4	92.03
1	R	.R=REFUSE	0.04	92.07
197	0	0=NO	7.85	99.92
2	13	13=OTHER PAID	0.08	100

Mean

StDev

Median

MIN

MAX

210

Eligible

 Variable Name:
 R3_C_AGENCYPAYSERV_03_1
 Width:
 8

 Variable Number:
 473
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Government Agency Paid for Services Revcd (Type=Mental Health, first provider)

Universe:

Question Text:

User Note: Indicates that other agency paid for services received in 2005 from first Mental

Health Agency mentioned.

Construct Specs: If C ProvType2005 03 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 03 1=1. If

G45_15=0 or .L, C_AGENCYPAYSERV_03_1=0. If G45_15_1=d or r,

C_AGENCYPAYSERV_03_1=G45_1.

Base N

Frequen	-	Label	Percent	Cum Percent	
2298	.=LOGICAL SKIP	91.63	91.63		
10	D	.D=DON'T KNOW	0.4	92.03	
1	R	.R=REFUSE	0.04	92.07	
188	0	0=NO	7.5	99.56	
11	15	15=GOVERNMENT	AGENCY PAID 0.44	100	
Eligil	ble Missing	Base N Mea	n StDev	Median MIN	MAX

210

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 Variable Name:
 R3_C_INSURPAYSERV_03_1
 Width:
 8

 Variable Number:
 474
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Insurance Paid for Services Revod (Type=Mental Health, first provider)

Universe:
Question Text:

User Note: Indicates that health insurance paid for services received in 2005 from first

Mental Health Agency mentioned.

Construct Specs: If C_ProvType2005_03_1=1 and corresponding G45_5=5, C_INSURPAYSERV_03_1=1. If G45_5=0 or .L, C_INSURPAYSERV_03_1=0. If G45_5=d or r, C_INSURPAYSERV_03_1 =G45_5.

Frequency Value Label Percent Cum Percent 2298 .=LOGICAL SKIP 91.63 91.63 D .D=DON'T KNOW 0.4 92.03 10 1 0.04 92.07 R .R=REFUSE 0 183 0=NO7.3 99.36 5 16 5=INSURANCE PAID 0.64 100

Eligible Missing Base N Mean StDev Median MIN MAX

210

Universe:

 Variable Name:
 R3_C_SCHOOLPAYSERV_03_1
 Width:
 8

 Variable Number:
 475
 Type:
 Num

 Mnemonic:
 Format:

Mnemonic: Format: N: 2508

Label: School/Financial Aid Paid for Services Revcd (Type=Mental Health, first provider)

Question Text:

User Note: Indicates that school paid for services received in 2005 from first Mental Health

Agency mentioned.

Construct Specs: If C ProvType2005 03 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 03 1 =1. If

G45_14=0 or .L, C_SCHOOLPAYSERV_03_1 =0. If G45_14=d or r, C_SCHOOLPAYSERV 03 1

 $=G45_14.$

Label Percent Cum Percent Frequency Value .=LOGICAL SKIP 91.63 2298 91.63 1.0 D .D=DON'T KNOW 0.4 92.03 1 .R=REFUSE 0.04 92.07 199 0=NO7.93

Eligible Missing Base N Mean StDev Median MIN MAX

210

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R3_C_SERCOST2005_03_1 Width: 8 Variable Name: Variable Number: 476 Type: Num

Mnemonic:

N:

2508

Label: Annual Cost of 2005 Services (Type=Mental Health, first provider)

Universe: Question Text:

User Note: Cost of services received in 2005 from first Mental Health Agency mentioned. Top

coded at 2,500.

Construct Specs: If C ProvType2005 03 1=1 and corresponding G47=1,

C_SERCOST2005_03_1=(G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_03_1=(G47_month*C_NumbProvCont). If G47=3, C_SERCOST2005_03_1=G47_year. If G46=d or r, C_SERCOST2005_03_1=G46. If G47=d or

Format:

G47_week=d or G47_month=d or G47_yr=d, C_SERCOST2005_03_1 =d. If G47=r or G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SERCOST2005_03_1=r.

Eligible Mean StDev Median MIN MAX Missing Base N 210 209 47.315789474 267.22172044 0 Ω 2500

R3 C NUMPROVCONT 04 1 Variable Name: Width: 8 Variable Number: 477 Type: Num

Mnemonic: Format:

N: 2508

Label: Number Provider Contacts per Year in 2005 (Type=Other, first provider)

Universe: Question Text:

User Note: Incidates number provider contacts in 2005 from first welfare, other state or non-

state, or unemployment office mentioned. Top coded at 261.

If C ProvType2005 04 1=1 and corresponding G37=1, and G37 T2005 ne d or r, Construct Specs:

C_NUMPROVCONT_04_1 =G37_T2005. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_04_1 =12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_04_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_04_1 =G37_Tmonth*12. If G37_T2005=d or G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_04_1 =d. If G37_T2005=r or G37_Tweek=r or G37_Tmonths=r, and none=d, C_NUMPROVCONT_04_1 =r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
39	4	35	115.73142857	113.75964283	60	1	261

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Width: 8 R3_C_PROVUSE2005_04_1 Variable Name: Variable Number: 478 Type: Num Format:

Mnemonic:

N: 2508

Label: Usefulness of Services (Type=Other, first provider)

Universe: Question Text:

Indicates usefullness of services received in 2005 from first welfare, other state User Note:

or non-state, or unemployment office mentioned.

Construct Specs: If C ProvType2005 04 1, C PROVUSE2005 04 1 = corresponding G40.

Frequency 2469	Value .=LOGICAL SKIP	Label 98.44	Percent 98.44	Cum Percent
1	D	.D=DON'T KNOW	0.04	98.48
20	1	1=VERY USEFUL	0.8	99.28
11	2	2=SOMEWHAT USEFUL	0.44	99.72
6	3	3=NOT VERY USEFUL	0.24	99.96
1	4	4=NOT AT ALL USEFUL	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

39

R3 C DURPROVVISIT 04 1 Variable Name: Width: 8 Variable Number: 479 Type: Num

Mnemonic: Format:

N:

Duration 2005 Provider Visit in Hours (Type=Other, first provider) Label:

Universe: Question Text:

Indicates duration of provider visits in 2005 from first welfare, other state or non-state, or unemployment office mentioned. Top coded at 8. User Note:

If C ProvType2005 04 1=1 and corresponding G39=1, C DURPROVVISIT 04 1 =G39min/60. Construct Specs:

 $\text{ if } \texttt{G39=2, } \texttt{C_DURPROVVISIT_04_1} = \texttt{G39hr. } \text{ if } \texttt{G39=3, } \texttt{C_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=2, } \texttt{C_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{C_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \text{ if } \texttt{G39=3, } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*8. } \texttt{G_DURPROVVISIT_04_1} = \texttt{G39day*6. } \texttt{G_DURPROV$ G39=4, C DURPROVVISIT 04 1 =888. If G39=d or r, C DURPROVVISIT 04 1 =G39. If G39min, G39hr, or G39day=d, C_DURPROVVISIT_04_1 =d. If G39min, G39hr, or G39day=r, and none=d,C_DURPROVVISIT_04_1 =r. If G39=.L, C_DURPROVVISIT_04_1 =0.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
39	5	34	2.7710784314	2.8218194718	1	0	8

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 Variable Name:
 R3_C_PROVPAYSERV_04_1
 Width:
 8

 Variable Number:
 480
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Provider Paid for Services Revcd (Type=Other, first provider)

Universe:
Question Text:

User Note: Indicates that provider paid for services received in 2005 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C_ProvType2005_04_1=1 and corresponding G45_1=2, C_PROVPAYSERV_04_1=1. If G45_1=0 or .L, C_PROVPAYSERV_04_1 =0. If G45_1=d or r, C_PROVPAYSERV_04_1 =G45_1.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 .D=DON'T KNOW 98.6 D 0.16 0 0=NO1.28 99.88 32 2 2=PROVIDER PAID 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

39

 Variable Name:
 R3_C_NOONEPAYSERV_04_1
 Width:
 8

 Variable Number:
 481
 Type:
 Num

Mnemonic: Format:

N: 250

Label: No one Paid for Services Revcd (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates that no one paid for services received in 2005 from first welfare, other

state or non-state, or unemployment office mentioned.

Construct Specs: If C_ProvType2005_04_=1 and corresponding G45_3=3, C_NOONEPAYSERV_04_1=1. If

G45_3=0 or .L, C_NOONEPAYSERV_04_1=0. If G45_3=d or r, C_NOONEPAYSERV_04_1=G45_3.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.44 98.44 2469 D .D=DON'T KNOW 0.16 98.6 28 0 0=NO 99.72 1.12 3 3=NO ONE PAID 100 0.28 Eligible Missing Base N Mean StDev Median MIN MAX

39

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 Variable Name:
 R3_C_SELFFAMPAYSERV_04_1
 Width:
 8

 Variable Number:
 482
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Self or Family Paid for Services Revcd (Type=Other, first provider)

Universe:
Question Text:

User Note: Indicates that self/family paid for services received in 2005 from first welfare,

non-state, unemployment office mentioned.

Construct Specs: If C ProvType2005 04 1=1 and corresponding G45 1=1 or G45 4=4 or G46 1=1,

C_SELFFAMPAYSERV_04_1=1. If G45_1=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_04_1=d. If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAMPAYSERV_04_1=r. If (G45_1=0)

or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSERV_04_1 =0.

Frequency 2469	Value .=LOGICAL SKIP	Label 98.44	Percent 98.44	Cum Percent
4	D	.D=DON'T KNOW	0.16	98.6
31	0	0=NO	1.24	99.84
4	1	1=SELF/FAMILY PAID	0.16	100

Eligible Missing Base N Mean StDev Median MIN MAX

39

 Variable Name:
 R3_C_ENPAYSERV_04_1
 Width:
 8

 Variable Number:
 483
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: EN Paid for Services Revod (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates that EN paid for services received in 2005 from first welfare, other

state or non-state, or unemployment office mentioned.

Construct Specs: If C ProvType2005_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.

MAX

Label Frequency Value Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 .D=DON'T KNOW 0.16 98.6 35 1.4 0 0=NO 100 Eligible Base N StDev Median MIN Missing Mean

39

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 Variable
 Name:
 R3_C_MEDICAREPAYSERV_04_1
 Width:
 8

 Variable
 Number:
 484
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicare Paid for Services Revcd (Type=Other, first provider)

Universe:
Question Text:

User Note: Indicates that Medicare paid for services received in 2005 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C ProvType2005 04 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 04 1=6. If

G45_7=0 or .L, C_MEDICAREPAYSERV_04_1=0. If G45_7=d or r,

C_MEDICAREPAYSERV_04_1=G45_7.

Frequency 2469	Value .=LOGICAL SKIP	Label 98.44	Percent 98.44	Cum Percent
4	D	.D=DON'T KNOW	0.16	98.6
33	0	0=NO	1.32	99.92
2	7	7=MEDICARE PAID	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX

39

 Variable Name:
 R3_C_MEDICAIDPAYSERV_04_1
 Width:
 8

 Variable Number:
 485
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicaid Paid for Services Revcd (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates that Medicaid paid for services received in 2005 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C ProvType2005 04 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 04 1=1. If

G45 8=0 or .L, C MEDICAIDPAYSERV 04 1=0. If G45 8=d or r,

C MEDICAIDPAYSERV 04 1=G45 8.

Frequency 2469	Value .=LOGICAL SKIP	Label 98.44	Percent 98.44	Cum Percent
4	D	.D=DON'T KNOW	0.16	98.6
29	0	0=NO	1.16	99.76
6	8	8=MEDICAID PAID	0.24	100
911 - 111 -		N	N.B	

Eligible Missing Base N Mean StDev Median MIN MAX

39

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 Variable Name:
 R3_C_EMPLYPAYSERV_04_1
 Width:
 8

 Variable Number:
 486
 Type:
 Num

Mnemonic:

N: 2508

Label: Employer Paid for Services Revcd (Type=Other, first provider)

Universe:
Question Text:

User Note: Indicates that employer paid for services received in 2005 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C_ProvType2005_04_1=1 and corresponding G45_9=9, C_EMPLYPAYSERV_04_1=1. If G45_9=0 or .L, C_EMPLYPAYSERV_04_1=0. If G45_9=d or r, C_EMPLYPAYSERV_04_1 =G45_9.

Format:

Frequency Value

Label

Percent

Cum Percent

2469 .=LOGICAL SKIP 98.44 98.44

4 D .D=DON'T KNOW 0.16 98.6 35 0 0=NO 1.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

39

 Variable Name:
 R3_C_NONPROFPAYSERV_04_1
 Width:
 8

 Variable Number:
 487
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Non-Profit Paid for Services Revod (Type=Other, first provider)

Universe: Question Text:

39

User Note: Indicates that non-profit paid for services received in 2005 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C_ProvType2005_04_1=1 and corresponding G45_10=10, C_NONPROFPAYSERV_04_1=1. If

G45 10=0 or .L, C NONPROFPAYSERV 04 1=0. If G45 10=d or r,

C NONPROFPAYSERV 04 11=G45 10.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 .D=DON'T KNOW 0.16 98.6 D 0 33 0=NO 1.32 99.92 10 10=NON-PROFIT PAID 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

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Variable Name: 8 R3 C WORKCOMPPAYSERV 04 1 Width: Variable Number: 488 Type: Num

Mnemonic:

N: 2508 Label: Workers Comp Paid for Services Revcd (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2005 from first welfare,

other state or non-state, or nemployment office mentioned.

Construct Specs: If C ProvType2005 04 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 04 1=1. If

Format:

G45_11=0 or .L, C_WORKCOMPPAYSERV_04_1=0. If G45_11_1=d or r,

C_WORKCOMPPAYSERV_04_1=G45_11.

Label Frequency Value Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44

D .D=DON'T KNOW 0.16 98.6 35 0=NO1.4 100

Eligible StDev Median MIN MAX Missing Base N Mean

39

R3 C DISINSURPAYSERV 04 1 Variable Name: Width: 8 Variable Number: 489 Type: Nıım Mnemonic:

Format:

N: 2508

Label: Disability Insurance Paid for Services Revcd (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2005 from first

welfare, other state or non-state, or unemployment office mentioned.

If C ProvType2005 04 1=1 and corresponding G45 12=1, C DISINSURPAYSERV 04 1=1. If Construct Specs:

G45 12=0 or .L, C DISINSURPAYSERV 04 1=0. If G45 12=d or r,

C DISINSURPAYSERV $0\overline{4}$ 1=G45 12.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 .D=DON'T KNOW 0.16 98.6 35 0 0=NO1.4 100

Eligible Mean StDev Median MIN MAX Missing Base N

39

1/5/2010 Page 211 of 322 Variable Name: R3_C_OTHERPAYSERV 04 1 8 Width: Variable Number: 490 Type: Num Format:

Mnemonic:

N: 2508

Label: Other Paid for Services Revcd (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates that other paid for services received in 2005 from first welfare, other

state or non-state, or unemployment office mentioned.

Construct Specs: If C_ProvType2005_04_1=1 and corresponding G45_13=13, C_OTHERPAYSERV_04_1=1.

G45_13=0 or .L, C_OTHERPAYSERV_04_1=0. If G45_13=d or r, C_OTHERPAYSERV_04_1

Frequency Value Label Percent 2469 .=LOGICAL SKIP 98.44 98.44

D .D=DON'T KNOW 0.16 98.6 35 0 1.4 100 0=NO

Eligible Missing Base N Mean StDev Median MIN MAX

39

R3_C_AGENCYPAYSERV 04 1 8 Variable Name: Width: Variable Number: 491 Type: Num

Mnemonic: Format:

N: 2508

Label: Government Agency Paid for Services Revcd (Type=Other, first provider)

Universe: Question Text:

User Note: Indicates that other agency paid for services received in 2005 from first welfare,

other state or non-state, or unemployment office mentioned.

Construct Specs: If C_ProvType2005_04_1=1 and corresponding G45_15=15, C_AGENCYPAYSERV_04_1=1. If

G45_15=0 or .L, C_AGENCYPAYSERV_04_1=0. If G45_15_1=d or r,

C AGENCYPAYSERV 04 1=G45 1.

Frequency Value Label Percent Cum Percent 2469 .=LOGICAL SKIP 98.44 98.44 D 0.16 98.6 .D=DON'T KNOW 0 0.76 19 0=NO 99.36 100 16 15 15=GOVERNMENT AGENCY PAID 0.64

Eligible Missing Base N Mean StDev Median MIN MAX

39

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R3_C_INSURPAYSERV_04_1 Width: 8 Variable Name: Type: Variable Number: 492 Num

Mnemonic: Format:

2508 N:

Label: Insurance Paid for Services Revcd (Type=Other, first provider)

Universe: Question Text:

Indicates that health insurance paid for services received in 2005 from first User Note:

welfare, non-state, unemployment office mentioned.

Construct Specs: If C ProvType2005 04 1=1 and corresponding G45 5=5, C INSURPAYSERV 04 1=1. If

G45_5=0 or .L, C_INSURPAYSERV_04_1=0. If G45_5=d or r, C_INSURPAYSERV_04_1 =G45_5.

Frequency 2469	Value .=LOGICAL SKIP	Label 98.44	Percent 98.44	Cum Percent
4	D	.D=DON'T KNOW	0.16	98.6
34	0	0=NO	1.36	99.96
1	5	5=INSURANCE PAID	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

39

Variable Name: R3_C_SCHOOLPAYSERV_04_1 Width: 8 Variable Number: 493 Type: Num Format:

Mnemonic:

N:

School/Financial Aid Paid for Services Revcd (Type=Other, first provider) Label:

Universe: Question Text:

User Note: Indicates that school paid for services received in 2005 from first welfare, non-

state, unemployment office mentioned.

If C ProvType2005 04 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 04 1 =1. If Construct Specs:

G45_14=0 or .L, C_SCHOOLPAYSERV_04_1 =0. If G45_14=d or r, C_SCHOOLPAYSERV_04_1

=G45 14.

Frequency 2469	Value .=LOGICAL SKIP	Label 98.44		Percent 98.44	Cum Percent	
4	D	.D=DON'T K	NOW	0.16	98.6	
35	0	0=NO		1.4	100	
m11		D	•	11.7		

Eligible Missing Base N Mean StDev Median MIN MAX

39

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R3 C SERCOST2005 04 1 Ω Variable Name: Width: Variable Number: 494 Type: Num Format:

Mnemonic:

N: 2508

Label: Annual Cost of 2005 Services (Type=Other, first provider)

Universe: Question Text:

Cost of services received in 2005 from first welfare, non-state, unemployment User Note:

office mentioned. Top coded at 80.

If C ProvType2005 04 1=1 and corresponding G47=1, Construct Specs:

C_SERCOST2005_04_1=(G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_04_1=(G47_month*C_NumbProvCont). If G47=3,

C_SERCOST2005_04_1=G47_year. If G46=d or r, C_SERCOST2005_04_1=G46. If G47=d or

 $\overline{G47}$ week=d or $\overline{G47}$ month=d or $\overline{G47}$ yr=d, C SERCOST2005 04 1 =d. If $\overline{G47}$ =r or G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SERCOST2005_04_1=r.

Eligible Mean StDev Median MIN MAX Missing Base N 2.2857142857 13.522468076 0 39 35 80

R3_C_NUMPROVCONT 05 1 Variable Name: Width: 8 Variable Number: 495 Type: Num

Mnemonic: Format:

2508 N:

Label: Number Provider Contacts per Year in 2005 (Type=Private, first provider)

Universe: Question Text:

User Note: Incidates number provider contacts in 2005 from first private business mentioned.

Top coded at 360.

Construct Specs: If C ProvType2005 05 1=1 and corresponding G37=1, and G37 T2005 ne d or r,

C_NUMPROVCONT_05_ $\overline{1}$ =G37_T2005. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_05_ $\overline{1}$ =12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_05_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_05_1 =G37. If G37 T2005=d or G37 Tweek=d or G37 Tmonths=d, C NUMPROVCONT 05 1 =d. If G37_T2005=r or G37_Tweek=r or G37_Tmonths=r, and none=d, C_NUMPROVCONT_05_1 =r.

StDev MIN Eligible Missing Base N Mean Median MAX 35 34 100.25294118 120.297765 1 360 31

Variable Name: R3 C PROVUSE2005 05 1 Width: 8 Variable Number: 496 Type: Num Format:

Mnemonic:

N: 2508

Label: Usefulness of Services (Type=Private, first provider)

Universe:

Question Text:

Indicates usefullness of services received in 2005 from first private business User Note:

Construct Specs: If C ProvType2005 05 1, C PROVUSE2005 05 1 = corresponding G40.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.6 98.6 2.2 1 1=VERY USEFUL 0.88 99.48 10 2 2=SOMEWHAT USEFUL 0.4 99.88 3 3=NOT VERY USEFUL 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

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8 R3_C_DURPROVVISIT_05_1 Width: Variable Name: Type: Variable Number: 497 Num

Mnemonic:

2508 N: Label: Duration 2005 Provider Visit in Hours (Type=Private, first provider)

Universe: Question Text: User Note:

mentioned. Top coded at 20.

Construct Specs: If C ProvType2005 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,

Format:

and none=d,C DURPROVVISIT 05 1 =r. If $G39=.\overline{L}$, C DURPROVVISIT 05 1 =0.

Indicates duration of provider visits in 2005 from first private business

Eligible Missing Base N Mean StDev Median MIN MAX 3.7867647059 5.5645202107 1 34 20

Variable Name: R3 C PROVPAYSERV 05 1 Width: 8 Variable Number: 498 Type: Num Mnemonic: Format:

N:

2508

Label: Provider Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that provider paid for services received in 2005 from first private

business mentioned.

If C ProvType2005 05 1=1 and corresponding G45 1=2, C PROVPAYSERV 05 1=1. If Construct Specs:

G45 $\overline{1}$ =0 or .L, C $\overline{PROVPAYSERV}$ 05 1 =0. If G45 $\overline{1}$ =d or \overline{r} , C $\overline{PROVPAYSERV}$ 05 1 =G45 1.

Frequency	Value		Label	Percent	Cum Percent	
2473	.=LOGICAL SKIP		98.6	98.6		
3	D		.D=DON'T KNOW	0.12	98.72	
25	0		0=NO	1	99.72	
7	2		2=PROVIDER PAID	0.28	100	
Fliaible	Missing	Page N	Maan	C+Dorr	Modion MTN	MAY

Eligible Missing Base N Mean StDev Median MIN MAX

3.5

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 Variable Name:
 R3_C_NOONEPAYSERV_05_1
 Width:
 8

 Variable Number:
 499
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: No one Paid for Services Revod (Type=Private, first provider)

Universe:
Question Text:

User Note: Indicates that no one paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C_ProvType2005_05_=1 and corresponding G45_3=3, C_NOONEPAYSERV_05_1=1. If G45_3=0 or .L, C_NOONEPAYSERV_05_1=0. If G45_3=d or r, C_NOONEPAYSERV_05_1=G45_3.

Frequency Value Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 .D=DON'T KNOW 98.72 3 D 0.12 0 1.24 99.96 31 0=NO3 3=NO ONE PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_SELFFAMPAYSERV_05_1
 Width:
 8

 Variable Number:
 500
 Type:
 Num

Mnemonic: Format:

N: 250

Label: Self or Family Paid for Services Revod (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that self/family paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C_ProvType2005_05_1=1 and corresponding G45_1=1 or G45_4=4 or G46_1=1,

C_SELFFAMPAYSERV_05_1=1. If G45_1=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_05_1=d. If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAMPAYSERV_05_1=r. If $(G45_1=0)$

or .L) or (G45 4=0 or .L) or (G46=0), C SELFFAMPAYSERV 05 1 =0.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 D .D=DON'T KNOW 0.12 98.72 0 1.08 99.8 2.7 0=NO1 0.2 100 1=SELF/FAMILY PAID

Eligible Missing Base N Mean StDev Median MIN MAX

35

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Variable Name: R3_C_ENPAYSERV 05 1 8 Width: Variable Number: 501 Type: Num Format:

Mnemonic:

N: 2508

Label: EN Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that EN paid for services received in 2005 from first private business

Construct Specs: If C ProvType2005 05 1=1 and corresponding G45 6=6, C ENPAYSERV 05 1=1. If G45 6=0

or .L, C_ENPAYSERV_05_1=0. If G45_6=d or r, C_ENPAYSERV_05_1=G45_6_1.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6

D .D=DON'T KNOW 0.12 98.72 3 32 0 1.28 100 0=NO

Eligible Missing Base N Mean StDev Median MIN MAX

35

8 Variable Name: R3 C MEDICAREPAYSERV 05 1 Width: Variable Number: 502 Type: Num

Mnemonic: Format:

N: 2508

Label: Medicare Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that Medicare paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C_ProvType2005_05_1=1 and corresponding G45_7=7, C_MEDICAREPAYSERV_05_1=6. If

G45 7=0 or .L, C MEDICAREPAYSERV 05 1=0. If G45 7=d or r,

C MEDICAREPAYSERV 05 1=G45 7.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 .D=DON'T KNOW 0.12 98.72 D 0 30 0=NO 1.2 99.92 7 7=MEDICARE PAID 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

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 Variable Name:
 R3_C_MEDICAIDPAYSERV_05_1
 Width:
 8

 Variable Number:
 503
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicaid Paid for Services Revcd (Type=Private, first provider)

Universe:
Question Text:

User Note: Indicates that Medicaid paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C ProvType2005 05 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 05 1=1. If

G45 8=0 or .L, C_MEDICAIDPAYSERV_05_1=0. If G45_8=d or r,

C_MEDICAIDPAYSERV_05_1=G45_8.

Frequency 2473	Value .=LOGICAL SKIP	Label 98.6	Percent 98.6	Cum Percent
3	D	.D=DON'T KNOW	0.12	98.72
27	0	0=NO	1.08	99.8
5	8	8=MEDICAID PAID	0.2	100

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_EMPLYPAYSERV_05_1
 Width:
 8

 Variable Number:
 504
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Employer Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that employer paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C_ProvType2005_05_1=1 and corresponding G45_9=9, C_EMPLYPAYSERV_05_1=1. If

G45 9=0 or .L, C EMPLYPAYSERV 05 1=0. If G45 9=d or r, C EMPLYPAYSERV 05 1 =G45 9.

Frequency 2473	Value .=LOGICAL SKIP	Label 98.6	Percent 98.6	Cum Percent
3	D	.D=DON'T KNOW	0.12	98.72
32	0	0=NO	1.28	100

Eligible Missing Base N Mean StDev Median MIN MAX

35

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 Variable Name:
 R3_C_NONPROFPAYSERV_05_1
 Width:
 8

 Variable Number:
 505
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Non-Profit Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that non-profit paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C ProvType2005 05 1=1 and corresponding G45 10=10, C NONPROFPAYSERV 05 1=1. If

G45_10=0 or .L, C_NONPROFPAYSERV_05_1=0. If G45_10=d or r,

C NONPROFPAYSERV 05 11=G45 10.

Frequency 2473	Value .=LOGICAL SKIP	Label 98.6	Percent 98.6	Cum Percent
3	D	.D=DON'T KNOW	0.12	98.72
31	0	0=NO	1.24	99.96
1	10	10=NON-PROFIT PAID	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_WORKCOMPPAYSERV_05_1
 Width:
 8

 Variable Number:
 506
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Workers Comp Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C ProvType2005 05 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 05 1=1. If

G45 11=0 or .L, C WORKCOMPPAYSERV 05 1=0. If G45 11 1=d or r,

C_WORKCOMPPAYSERV_05_1=G45_11.

Frequency 2473	Value .=LOGICAL SKIP	Label 98.6	Percent 98.6	Cum Percent
3	D	.D=DON'T KNOW	0.12	98.72
31	0	0=NO	1.24	99.96
1	11	11=WORKERS COMP PAID	0.04	100

Eligible Missing Base N Mean StDev Median MIN MAX

35

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8 Variable Name: R3_C_DISINSURPAYSERV_05_1 Width: Variable Number: 507 Type: Num Format:

Mnemonic:

N: 2508

Label: Disability Insurance Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

Indicates that Disability Insurance paid for services received in 2005 from first User Note:

private business mentioned.

Construct Specs: If C ProvType2005 05 1=1 and corresponding G45 12=1, C DISINSURPAYSERV 05 1=1. If

G45_12=0 or .L, C_DISINSURPAYSERV_05_1=0. If G45_12=d or r, C_DISINSURPAYSERV_05_1=G45_12.

Base N

Frequency 2473	Value .=LOGICAL SKIP	Label 98.6	Percent 98.6	Cum Percent
3	D	.D=DON'T KNOW	0.12	98.72
31	0	0=NO	1.24	99.96
1	12	12=DISABILITY INSURANCE PAID	0.04	100

35

Eligible

Variable Name: R3 C OTHERPAYSERV 05 1 8 Width: Variable Number: 508Type: Num

Mean

Mnemonic: Format:

2508 N:

Label: Other Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that other paid for services received in 2005 from first private business

mentioned.

Missing

Construct Specs: If C ProvType2005 05 1=1 and corresponding G45 13=13, C OTHERPAYSERV 05 1=1.

G45 13=0 or .L, C OTHERPAYSERV 05 1=0. If G45 13=d or r, C OTHERPAYSERV 05 1

StDev

MIN

Median

MAX

Frequency 2473	Value .=LOGICAL SKIP	Label 98.6		Percent 98.6	•	Cum Percent	
3	D	.D=DO	N'T KNOW	0.12		98.72	
31	0	0=NO		1.24		99.96	
1	13	13=OT	HER PAID	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

35

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 Variable
 Name:
 R3_C_AGENCYPAYSERV_05_1
 Width:
 8

 Variable
 Number:
 509
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Government Agency Paid for Services Revcd (Type=Private, first provider)

Universe:
Question Text:

User Note: Indicates that other agency paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C ProvType2005 05 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 05 1=1. If

G45_15=0 or .L, C_AGENCYPAYSERV_05_1=0. If G45_15_1=d or r,

C AGENCYPAYSERV 05 1=G45 1.

Frequency 2473	Value .=LOGICAL SKIP	Label 98.6	Percent 98.6	Cum Percent
3	D	.D=DON'T KNOW	0.12	98.72
21	0	0=NO	0.84	99.56
11	15	15=GOVERNMENT AGENCY PAID	0.44	100

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_INSURPAYSERV_05_1
 Width:
 8

 Variable Number:
 510
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Insurance Paid for Services Revcd (Type=Private, first provider)

Universe: Question Text:

User Note: Indicates that health insurance paid for services received in 2005 from first

private business mentioned.

Construct Specs: If C ProvType2005 05 1=1 and corresponding G45 5=5, C INSURPAYSERV 05 1=1. If

G45 5=0 or .L, CINSURPAYSERV 05 1=0. If G45 5=d or r, CINSURPAYSERV 05 1 =G45 5.

Frequency Value Label Percent Cum Percent 2473 .=LOGICAL SKIP 98.6 98.6 .D=DON'T KNOW 0.12 98.72 32 0 0=NO1.28 100 Eligible Missing Base N Mean StDev Median MIN MAX

35

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 Variable Name:
 R3_C_SCHOOLPAYSERV_05_1
 Width:
 8

 Variable Number:
 511
 Type:
 Num

Mnemonic:

N: 2508

Label: School/Financial Aid Paid for Services Revcd (Type=Private, first provider)

Universe:
Question Text:

User Note: Indicates that school paid for services received in 2005 from first private

business mentioned.

Construct Specs: If C_ProvType2005_05_1=1 and corresponding G45_14=14, C_SCHOOLPAYSERV_05_1 =1. If

G45_14=0 or .L, C_SCHOOLPAYSERV_05_1 =0. If G45_14=d or r, C SCHOOLPAYSERV 05 1

Format:

 $=G45^{-}14.$

Frequency Value Label Percent Cum Percent

2473 .=LOGICAL SKIP 98.6 98.6

3 D .D=DON'T KNOW 0.12 98.72 32 0 0=NO 1.28 100

Eligible Missing Base N Mean StDev Median MIN MAX

35

 Variable Name:
 R3_C_SERCOST2005_05_1
 Width:
 8

 Variable Number:
 512
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Annual Cost of 2005 Services (Type=Private, first provider)

Universe: Question Text:

User Note: Cost of services received in 2005 from first private business mentioned. Top coded

at 500

Construct Specs: If C ProvType2005 05 1=1 and corresponding G47=1,

C_SERCOST2005_05_1=(G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_05_1=(G47_month*C_NumbProvCont). If G47=3,

C_SERCOST2005_05_1=G47_year. If G46=d or r, C_SERCOST2005_05_1=G46. If G47=d or

G47_week=d or G47_month=d or G47_yr=d, C_SERCOST2005_05_1 =d. If G47=r or G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SERCOST2005_05_1=r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
35	0	35	14.285714286	84.515425473	0	0	500

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R3 C NUMPROVCONT 07 1 ρ Variable Name: Width: Variable Number: 513 Type: Num

Mnemonic:

Format:

N: 2508

Label: Number Provider Contacts per Year in 2005 (Type=School, first provider)

Universe: Question Text:

Incidates number provider contacts in 2005 from first school mentioned. Top coded User Note:

If C ProvType2005 07 1=1 and corresponding G37=1, and G37 T2005 ne d or r, Construct Specs:

C_NUMPROVCONT_07_1 = $\overline{G37}$ _T2005. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_07_1 =12*(G37]_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C NUMPROVCONT 07 1 =G37 Tmonth*12. Else if G37=d or r, C NUMPROVCONT 07 1 =G37. If G37 T2005=d or G37 Tweek=d or G37 Tmonths=d, C NUMPROVCONT 07 1 =d. If $G37_T2\overline{0}05=r$ or $G37_Tweek=r$ or $G37_Tmonths=r$, and none=d, $C_NUMPROVCONT_07_1=r$.

Mean StDev Median MIN MAX Eligible Missing Base N 48 44 159.99545455 98.615905021 156 1 261

R3_C_PROVUSE2005 07 1 Variable Name: Width: 8 Variable Number: 514 Type: Num Mnemonic: Format:

2508 N:

Label: Usefulness of Services (Type=School, first provider)

Universe: Question Text:

Indicates usefullness of services received in 2005 from first school mentioned. User Note:

Construct Specs: If C_ProvType2005_07_1, C_PROVUSE2005_07_1 = corresponding G40.

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 30 1 1=VERY USEFUL 1.2 99.28 15 2 2=SOMEWHAT USEFUL 0.6 99.88 3 3=NOT VERY USEFUL 0.08 99.96 4 4=NOT AT ALL USEFUL 0.04 100

StDev Median MIN MAX Eligible Missing Base N Mean

48

Variable Name: R3 C DURPROVVISIT 07 1 Width: 8 Variable Number: Type: Num

Mnemonic: Format:

N:

Duration 2005 Provider Visit in Hours (Type=School, first provider) Label:

Universe: Question Text:

User Note: Indicates duration of provider visits in 2005 from first school mentioned. Top

Construct Specs: If C ProvType2005 07 1=1 and corresponding G39=1, C DURPROVVISIT 07 1 =G39min/60.

If G39=2, C_DURPROVVISIT_07_1 =G39hr. If G39=3, C_DURPROVVISIT_07_1 =G39day*8. If G39=4, C_DURPROVVISIT_07_1 =888. If G39=d or r, C_DURPROVVISIT_07_1 =G39. If G39min, G39hr, or G39day=d, C DURPROVVISIT 07 1 =d. If G39min, G39hr, or G39day=r,

and none=d,C_DURPROVVISIT_07_1 =r. If G39=.L, C_DURPROVVISIT_07_1 =0.

Eligible Missina Base N Mean StDev Median MTN MAX 43 2.988372093 2.3859280328 2 48 8 1/5/2010 Page 223 of 322

8 Variable Name: R3_C_PROVPAYSERV_07_1 Width: Variable Number: 516 Type: Num

Mnemonic: Format:

N: 2508

Label: Provider Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

Indicates that provider paid for services received in 2005 from first school User Note:

Construct Specs: If C ProvType2005 07 1=1 and corresponding G45 1=2, C PROVPAYSERV 07 1=1. If G45_1=0 or .L, C_PROVPAYSERV_07_1 =0. If G45_1=d or r, C_PROVPAYSERV_07_1 =G45_1.

Frequency Value Label Percent Cum Percent

2460 .=LOGICAL SKIP 98.09 98.09 .D=DON'T KNOW 0.08 98.17 2 D 36 0 0=NO 1.44 99.6 2 1.0 2=PROVIDER PAID 0.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

48

R3_C_NOONEPAYSERV_07_1 Width: 8 Variable Name: Variable Number: 517 Type: Num

Mnemonic: Format:

N:

Label: No one Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that no one paid for services received in 2005 from first school If C ProvType2005 07 =1 and corresponding G45 3=3, C NOONEPAYSERV 07 1=1. If Construct Specs: G45_3=0 or .L, C_NOONEPAYSERV_07_1=0. If G45_3=d or r, C_NOONEPAYSERV_07_1=G45_3.

Frequency Value Label Percent Cum Percent 98.09 2460 .=LOGICAL SKIP 98.09 .D=DON'T KNOW 0.08 98.17 D 40 0 0=NO 1.59 99.76 3 3=NO ONE PAID 0.24 100

Eligible Missing Base N Mean StDev Median MIN MAX

48

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 Variable Name:
 R3_C_SELFFAMPAYSERV_07_1
 Width:
 8

 Variable Number:
 518
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Self or Family Paid for Services Revod (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that self/family paid for services received in 2005 from first school

mentioned.

Construct Specs: If C ProvType2005 07 1=1 and corresponding G45 1=1 or G45 4=4 or G46 1=1,

C_SELFFAMPAYSERV_07_1=1. If G45_1=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_07_1=d. If G45_1=r or G45_4=r or G46=r, and none=d, C_SELFFAMPAYSERV_07_1=r. If $(G45_1=0)$

or .L) or (G45_4=0 or .L) or (G46=0), C_SELFFAMPAYSERV_07_1 =0.

Frequency 2460	Value .=LOGICAL SKIP	Label 98.09	Percent 98.09	Cum Percent
2	D	.D=DON'T KNOW	0.08	98.17
31	0	0=NO	1.24	99.4
15	1	1=SELF/FAMILY PAID	0.6	100

Eligible Missing Base N Mean StDev Median MIN MAX

48

 Variable Name:
 R3_C_ENPAYSERV_07_1
 Width:
 8

 Variable Number:
 519
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: EN Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that EN paid for services received in 2005 from first school mentioned.

Construct Specs: If C_ProvType2005_07_1=1 and corresponding G45_6=6, C_ENPAYSERV_07_1=1. If G45_6=0

or .L, C_ENPAYSERV_07_1=0. If G45_6=d or r, C_ENPAYSERV_07_1=G45_6_1.

Frequency 2460	Value .=LOGICAL SKIP		abel 8.09	Percent 98.09	Cum	Percent	
2400	LOGICAL SKIP	90	0.09	90.09			
2	D	. I	D=DON'T KNOW	0.08	98.1	7	
45	0	0=	=NO	1.79	99.9	6	
1	6	6=	=EN PAID	0.04	100		
Eligible	Missing E	Base N	I Mean S	StDev Median		MIN	MAX

48

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Variable Name: 8 R3_C_MEDICAREPAYSERV_07_1 Width: Variable Number: 520 Type: Num

Mnemonic:

N: 2508

Label: Medicare Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that Medicare paid for services received in 2005 from first school

Construct Specs: If C ProvType2005 07 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 07 1=6. If

Format:

G45_7=0 or .L, C_MEDICAREPAYSERV_07_1=0. If G45_7=d or r,

C_MEDICAREPAYSERV_07_1=G45_7.

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 D .D=DON'T KNOW 0.08 98.17 46 0=NO1.83 100

Eligible StDev Median MIN MAX Missing Base N Mean

48

R3 C MEDICAIDPAYSERV 07 1 Variable Name: Width: 8 Variable Number: 521 Type: Nıım Mnemonic:

Format:

N: 2508

Label: Medicaid Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that Medicaid paid for services received in 2005 from first school

If C ProvType2005 07 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 07 1=1. If Construct Specs:

G45 8=0 or .L, C MEDICAIDPAYSERV 07 1=0. If G45 8=d or r,

C MEDICAIDPAYSERV 07 1=G45 8.

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 .D=DON'T KNOW 0.08 98.17 D 45 0 0=NO1.79 99.96 8 8=MEDICAID PAID 0.04 100

Eligible StDev MIN MAX Missing Base N Mean Median

48

1/5/2010 Page 226 of 322 Variable Name: R3_C_EMPLYPAYSERV 07 1 8 Width: Variable Number: 522 Type: Num

Mnemonic:

Format:

N: 2508

Label: Employer Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that employer paid for services received in 2005 from first school

Construct Specs: If C ProvType2005 07 1=1 and corresponding G45 9=9, C EMPLYPAYSERV 07 1=1. If

G45_9=0 or .L, C_EMPLYPAYSERV_07_1=0. If G45_9=d or r, C_EMPLYPAYSERV_07_1 =G45_9.

Frequency Value Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09

D .D=DON'T KNOW 0.08 98.17 46 0 1.83 100 0=NO

Base N Eligible Missing Mean StDev Median MIN MAX

48

R3_C_NONPROFPAYSERV 07 1 8 Variable Name: Width: Variable Number: 523 Type: Num

Mnemonic: Format:

N: 2508

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 2005 from first school

mentioned.

Construct Specs:

G45_10=0 or .L, C_NONPROFPAYSERV_07_1=0. If G45_10=d or r, C_NONPROFPAYSERV_07_11=G45_10.

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 D 0.08 98.17 .D=DON'T KNOW 0 45 0=NO 1.79 99.96 10 10=NON-PROFIT PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

48

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 Variable Name:
 R3_C_WORKCOMPPAYSERV_07_1
 Width:
 8

 Variable Number:
 524
 Type:
 Num

Mnemonic:

N: 2508

Label: Workers Comp Paid for Services Revod (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2005 from first school

Format:

mentioned

Construct Specs: If C ProvType2005 07 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 07 1=1. If

G45_11=0 or .L, C_WORKCOMPPAYSERV_07_1=0. If G45_11_1=d or r,

C_WORKCOMPPAYSERV_07_1=G45_11.

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 D .D=DON'T KNOW 0.08 98.17 46 0=NO 1.83 100

Eligible Missing Base N Mean StDev Median MIN MAX

48

Variable Name:R3_C_DISINSURPAYSERV_07_1Width:8Variable Number:525Type:NumMnemonic:Format:

N: 2508

Label: Disability Insurance Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2005 from first

school mentioned.

Construct Specs: If C ProvType2005 07 1=1 and corresponding G45 12=1, C DISINSURPAYSERV 07 1=1. If

G45 12=0 or .L, C DISINSURPAYSERV_07_1=0. If G45_12=d or r,

C DISINSURPAYSERV $\overline{07}$ 1=G45 12.

Frequency Value Label Percent Cum Percent 98.09 2460 .=LOGICAL SKIP 98.09 .D=DON'T KNOW 0.08 98.17 D 45 0 0=NO 1.79 99.96 12 12=DISABILITY INSURANCE PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

48

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 Variable Name:
 R3_C_OTHERPAYSERV_07_1
 Width:
 8

 Variable Number:
 526
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Other Paid for Services Revcd (Type=School, first provider)

Universe:
Question Text:

User Note: Indicates that other paid for services received in 2005 from first school

Construct Specs: If C_ProvType2005_07_1=1 and corresponding G45_13=13, C_OTHERPAYSERV_07_1=1. If G45_13=0 or .L, C_OTHERPAYSERV_07_1=0. If G45_13=d or r, C_OTHERPAYSERV_07_1 =G45_13.

Frequency Value Label Percent Cum Percent

2460 .=LOGICAL SKIP 98.09 98.09 98.17 2 .D=DON'T KNOW 0.08 D 0 1.79 99.96 45 0=NO13 13=OTHER PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

48

 Variable Name:
 R3_C_AGENCYPAYSERV_07_1
 Width:
 8

 Variable Number:
 527
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Government Agency Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that other agency paid for services received in 2005 from first school

mentioned.

Construct Specs: If C_ProvType2005_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.

Value Label Percent Cum Percent Frequency 2460 .=LOGICAL SKIP 98.09 98.09 D .D=DON'T KNOW 0.08 98.17 0 1.52 38 0=NO99.68 15 15=GOVERNMENT AGENCY PAID 0.32 100 StDev MIN MAX Eligible Missing Base N Mean Median

48

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R3 C INSURPAYSERV 07 1 Width: ρ Variable Name: Variable Number: 528 Type: Num

Mnemonic:

2508 N:

Label: Insurance Paid for Services Revcd (Type=School, first provider)

Universe: Question Text:

Indicates that health insurance paid for services received in 2005 from first User Note:

school mentioned.

Construct Specs: If C ProvType2005 07 1=1 and corresponding G45 5=5, C INSURPAYSERV 07 1=1. If

G45_5=0 or .L, C_INSURPAYSERV_07_1=0. If G45_5=d or r, C_INSURPAYSERV_07_1 =G45_5.

Format:

Frequency Value Label Percent Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09

.D=DON'T KNOW 0.08 D 98.17 0 46 0=NO1.83 100

Eligible Missing Mean StDev Median MIN MAX Base N

Variable Name: R3 C SCHOOLPAYSERV 07 1 Width: 8 Variable Number: 529 Type: Num

Mnemonic: Format:

N: 2508

Label: School/Financial Aid Paid for Services Revod (Type=School, first provider)

Universe: Question Text:

User Note: Indicates that school paid for services received in 2005 from first school

If $C_{ProvType2005_07_1=1}$ and corresponding $G45_14=14$, $C_{SCHOOLPAYSERV_07_1=1}$. Construct Specs:

G45_14=0 or .L, C_SCHOOLPAYSERV_07_1 =0. If G45 14=d or r, C SCHOOLPAYSERV 07 1

=G45 14.

Label Percent Frequency Value Cum Percent 2460 .=LOGICAL SKIP 98.09 98.09 D .D=DON'T KNOW 0.08 98.17 36 0 0=NO 1.44 99.6 1.0 14 14=SCHOOL PAID 0.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

48

R3 C SERCOST2005 07 1 Variable Name: Width: 8 Variable Number: 530 Num Type:

Mnemonic: Format:

N:

Label: Annual Cost of 2005 Services (Type=School, first provider)

Universe:

Question Text:

User Note: Cost of services received in 2005 from first school mentioned. Top coded at 200.

Construct Specs: If C ProvType2005 07 1=1 and corresponding G47=1,

C_SERCOST2005_07_1=(G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_07_1=(G47_month*C_NumbProvCont). If G47=3, C_SERCOST2005_07_1=G47_year. If G46=d or r, C_SERCOST2005_07_1=G46. If G47=d or

 $G47_week=d$ or $G47_month=d$ or $G47_yr=d$, $C_SERCOST2005_07_1=d$. If G47=r or G47 week=r or G47 month=r or G47 yr=r, and none=d, C SERCOST2005 07 1=r.

Median Eligible Missing Base N Mean StDev MIN MAX 48 1 47 13.29787234 49.412599561 0 200

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8 R3_C_NUMPROVCONT_10_1 Width: Variable Name: Type: Variable Number: 531 Num Format:

Mnemonic:

2508

Label: Number Provider Contacts per Year in 2005 (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

N:

Incidates number provider contacts in 2005 from first clinic/hospital/MD mentioned. User Note:

Top coded at 360.

Construct Specs: If C ProvType2005 10 1=1 and corresponding G37=1, and G37 T2005 ne d or r,

C_NUMPROVCONT_10_1 =G37_T2005. If G37=2, and G37_Tweek ne d or r, C_NUMPROVCONT_10_1 =12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_10_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_10_1 =G37. If G37_T2005=d or G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_10_1 =d. If

MIN Eligible Missing Base N Mean StDev Median MAX 564 22 542 34.139852399 59.501250537 12 1 360

R3 C PROVUSE2005 10 1 Variable Name: Width: 8 Variable Number: 532 Type: Num Mnemonic: Format:

N: 2508

Usefulness of Services (Type=Clinic/Hosp/MD, first provider) Label:

Universe: Question Text:

User Note: Indicates usefullness of services received in 2005 from first clinic/hospital/MD

If C ProvType2005 10 1, C PROVUSE2005 10 1 = corresponding G40. Construct Specs:

Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
1	D	.D=DON'T KNOW	0.04	77.55
370	1	1=VERY USEFUL	14.75	92.3
151	2	2=SOMEWHAT USEFUL	6.02	98.33
31	3	3=NOT VERY USEFUL	1.24	99.56
11	4	4=NOT AT ALL USEFUL	0.44	100
Plinible	Missins	Baca N Maca	t-Do Modian	MTN

MAX Eligible Missing Base N Mean StDev Median MIN

564

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8 R3_C_DURPROVVISIT_10_1 Width: Variable Name: Variable Number: 533 Type: Num

Mnemonic: 2508 N:

Label: Duration 2005 Provider Visit in Hours (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

Indicates duration of provider visits in 2005 from first clinic/hospital/MD User Note:

mentioned. Top coded at 200.

Construct Specs: If C ProvType2005 10 1=1 and corresponding G39=1, C DURPROVVISIT 10 1 =G39min/60.

If G39=2, C_DURPROVVISIT_10_1 =G39hr. If G39=3, C_DURPROVVISIT_10_1 =G39day*8. If G39=4, C_DURPROVVISIT_10_1 =888. If G39=d or r, C_DURPROVVISIT_10_1 =G39. If G39min, G39hr, or G39day=d, C DURPROVVISIT 10 1 =d. If G39min, G39hr, or G39day=r,

Format:

and none=d,C DURPROVVISIT 10 1 =r. If $G39=.\overline{L}$, C DURPROVVISIT 10 1 =0.

Eligible Missing Base N Mean StDev Median MIN MAX 5.2405063291 21.060876289 1 564 553 200

Variable Name: R3 C PROVPAYSERV 10 1 Width: 8 Variable Number: 534 Type: Num Format:

Mnemonic:

N: 2508

Label: Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates that provider paid for services received in 2005 from first

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 1=1 and corresponding G45 1=2, C PROVPAYSERV 10 1=1. If

G45 $\overline{1}$ =0 or .L, C $\overline{PROVPAYSERV}$ 10 1 =0. If G45 $\overline{1}$ =d or \overline{r} , C $\overline{PROVPAYSERV}$ 10 1 =G45 1.

Frequency	Value	Label		Percent		Cum Percent	
1944	.=LOGICAL SKIP	77.51		77.51			
12	D	.D=DON	'T KNOW	0.48		77.99	
514	0	0=NO		20.49		98.48	
38	2	2=PROV	IDER PAID	1.52		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

564

1/5/2010 Page 232 of 322 Variable Name: R3 C NOONEPAYSERV 10 1 8 Width: Variable Number: 535 Type: Num

Mnemonic: Format:

N: 2508

Label: No one Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates that no one paid for services received in 2005 from first

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 =1 and corresponding G45 3=3, C NOONEPAYSERV 10 1=1. If G45_3=0 or .L, C_NOONEPAYSERV_10_1=0. If G45_3=d or r, C_NOONEPAYSERV_10_1=G45_3.

Frequency Value Label Percent Cum Percent 1944 .=LOGICAL SKIP 77.51 77.51 .D=DON'T KNOW 0.48 77.99 12 D 549 0 0=NO 21.89 99.88 3 3=NO ONE PAID 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

564

Variable Name: R3_C_SELFFAMPAYSERV_10_1 Width: 8 Variable Number: 536 Type: Num Format:

Mnemonic:

N:

Label: Self or Family Paid for Services Revod (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates that self/family paid for services received in 2005 from first

clinic/hospital/MD mentioned.

If C ProvType2005 10 1=1 and corresponding $G45_1=1$ or $G45_4=4$ or $G46_1=1$, Construct Specs:

C_SELFFAMPAYSERV_10_1=1. If G45_1=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_10_1=d. If G45 1=r or $\overline{G}45$ 4=r or $\overline{G}46$ =r, and none= \overline{d} , C SELFFAMPAYSERV 10 1=r. If $\overline{(G}4\overline{5}$ 1=0

or .L) or (G45 4=0 or .L) or (G46=0), C SELFFAMPAYSERV 10 1 =0.

Label Frequency Value Percent Cum Percent 1944 .=LOGICAL SKIP 77.51 77.51 16 D .D=DON'T KNOW 0.64 78.15 389 0 15.51 93.66 0=NO159 1 1=SELF/FAMILY PAID 6.34 100

StDev MIN MAX Eligible Missing Base N Median Mean

564

1/5/2010 Page 233 of 322 Variable Name: 8 R3_C_ENPAYSERV_10_1 Width: Variable Number: 537 Type: Num Format:

Mnemonic:

N: 2508

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 2005 from first clinic/hospital/MD

Construct Specs: If C ProvType2005 10 1=1 and corresponding G45 6=6, C ENPAYSERV 10 1=1. If G45 6=0

or .L, C_ENPAYSERV_10_1=0. If G45_6=d or r, C_ENPAYSERV_10_1=G45_6_1.

Frequency Value Label Percent Cum Percent 1944 .=LOGICAL SKIP 77.51 77.51 D .D=DON'T KNOW 0.48 77.99 12 0 0=NO21.97 99.96 551 6 6=EN PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

564

Variable Name: R3 C MEDICAREPAYSERV 10 1 Width: 8 Variable Number: 538 Type: Num

Mnemonic: Format:

N:

Label: Medicare Paid for Services Revod (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates that Medicare paid for services received in 2005 from first

clinic/hospital/MD mentioned.

If C ProvType2005 10 1=1 and corresponding G45 7=7, C MEDICAREPAYSERV 10 1=6. If Construct Specs:

G45 7=0 or .L, C MEDICAREPAYSERV 10 1=0. If G45 7=d or r,

C MEDICAREPAYSERV 10 1=G45 7.

Frequency Value Label Percent Cum Percent 1944 .=LOGICAL SKIP 77.51 77.51 12 D .D=DON'T KNOW 0.48 77.99 365 0 0=NO 14.55 92.54 7 187 7=MEDICARE PAID 7.46 100 Eligible StDev Median MIN MAX Missing Base N Mean

564

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 Variable Name:
 R3_C_MEDICAIDPAYSERV_10_1
 Width:
 8

 Variable Number:
 539
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicaid Paid for Services Revod (Type=Clinic/Hosp/MD, first provider)

Universe:
Question Text:

User Note: Indicates that Medicaid paid for services received in 2005 from first

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 10 1=1. If

G45_8=0 or .L, C_MEDICAIDPAYSERV_10_1=0. If G45_8=d or r,

C_MEDICAIDPAYSERV_10_1=G45_8.

Frequency	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
12	D	.D=DON'T KNOW	0.48	77.99
286	0	0=NO	11.4	89.39
266	8	8=MEDICAID PAID	10.61	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

 Variable Name:
 R3_C_EMPLYPAYSERV_10_1
 Width:
 8

 Variable Number:
 540
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

564

User Note: Indicates that employer paid for services received in 2005 from first

clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2005_10_1=1 and corresponding G45_9=9, C_EMPLYPAYSERV_10_1=1. If

G45 9=0 or .L, C EMPLYPAYSERV 10 1=0. If G45 9=d or r, C EMPLYPAYSERV 10 1 =G45 9.

Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
12	D	.D=DON'T KNOW	0.48	77.99
548	0	0=NO	21.85	99.84
4	9	9=EMPLOYER PAID	0.16	100

Eligible Missing Base N Mean StDev Median MIN MAX

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 Variable Name:
 R3_C_NONPROFPAYSERV_10_1
 Width:
 8

 Variable Number:
 541
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Non-Profit Paid for Services Revod (Type=Clinic/Hosp/MD, first provider)

Universe:
Question Text:

User Note: Indicates that non-profit paid for services received in 2005 from first

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 1=1 and corresponding G45 10=10, C NONPROFPAYSERV 10 1=1. If

G45_10=0 or .L, C_NONPROFPAYSERV_10_1=0. If G45_10=d or r,

C NONPROFPAYSERV 10 11=G45 10.

Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
12	D	.D=DON'T KNOW	0.48	77.99
549	0	0=NO	21.89	99.88
3	10	10=NON-PROFIT PAID	0.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

 Variable Name:
 R3_C_WORKCOMPPAYSERV_10_1
 Width:
 8

 Variable Number:
 542
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Workers Comp Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2005 from first

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 10 1=1. If

G45 11=0 or .L, C WORKCOMPPAYSERV 10 1=0. If G45 11 1=d or r,

C_WORKCOMPPAYSERV_10_1=G45_11.

Frequency	Value .=LOGICAL SKIP	Label 77.51		Percent		Cum Percent	
1944	.=LOGICAL SKIP	//.51		//.51			
12	D	.D=DON'T	'KNOW	0.48		77.99	
536	0	0=NO		21.37		99.36	
16	11	11=WORKE	ERS COMP PAID	0.64		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

564

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8 R3_C_DISINSURPAYSERV_10_1 Width: Variable Name: Variable Number: 543 Type: Num

Mnemonic: Format:

N: 2508

Label: Disability Insurance Paid for Services Revod (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

Indicates that Disability Insurance paid for services received in 2005 from first User Note:

clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2005_10_1=1 and corresponding G45_12=1, C_DISINSURPAYSERV_10_1=1. If

G45_12=0 or .L, C_DISINSURPAYSERV_10_1=0. If G45_12=d or r, C_DISINSURPAYSERV_10_1=G45_12.

Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
12	D	.D=DON'T KNOW	0.48	77.99
545	0	0=NO	21.73	99.72
7	12	12=DISABILITY INSURANCE PAID	0.28	100

MIN MAX Eligible StDev Median Missing Base N Mean

564

R3 C OTHERPAYSERV 10 1 8 Variable Name: Width: 54<u>4</u> Variable Number: Type: Num

Mnemonic: Format:

2508 N:

Label: Other Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates that other paid for services received in 2005 from first

clinic/hospital/MD mentioned.

If C ProvType2005 10 1=1 and corresponding G45 13=13, C OTHERPAYSERV 10 1=1. If Construct Specs:

G45 13=0 or .L, C OTHERPAYSERV 10 1=0. If G45 13=d or r, C OTHERPAYSERV 10 1=G45 13.

Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
12	D	.D=DON'T KNOW	0.48	77.99
541	0	0=NO	21.57	99.56
11	13	13=OTHER PAID	0.44	100
m1::b1.	Mississ De	an N	OLD Madian	MIN MAY

StDev Eligible Missing Base N Mean Median MIN MAX

564

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8 R3_C_AGENCYPAYSERV_10_1 Width: Variable Name: Variable Number: 545 Type: Num Format:

Mnemonic:

2508 N:

Label: Government Agency Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

Indicates that other agency paid for services received in 2005 from first User Note:

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 10 1=1. If

G45_15=0 or .L, C_AGENCYPAYSERV_10_1=0. If G45_15_1=d or r, C_AGENCYPAYSERV_10_1=G45_1.

Frequency	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
12	D	.D=DON'T KNOW	0.48	77.99
525	0	0=NO	20.93	98.92
27	15	15=GOVERNMENT AGENCY PAID	1.08	100

MIN MAX Eligible StDev Median Missing Base N Mean

564

R3 C INSURPAYSERV 10 1 8 Variable Name: Width: Variable Number: 546 Type: Num

Mnemonic: Format:

2508 N:

Label: Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Indicates that health insurance paid for services received in 2005 from first

clinic/hospital/MD mentioned.

If C ProvType2005 10 1=1 and corresponding G45 5=5, C INSURPAYSERV 10 1=1. If Construct Specs:

G45 5=0 or .L, C INSURPAYSERV 10 1=0. If G45 5=d or r, C INSURPAYSERV 10 1 =G45 5.

Frequency 1944	Value .=LOGICAL SKIP	Label 77.51	Percent 77.51	Cum Percent
12	D	.D=DON'T KNOW	0.48	77.99
461	0	0=NO	18.38	96.37
91	5	5=INSURANCE PAID	3.63	100

Eligible Missing Base N Mean StDev Median MIN MAX

564

1/5/2010 Page 238 of 322 Variable Name: 8 R3_C_SCHOOLPAYSERV_10_1 Width: Variable Number: 547 Type: Num

Mnemonic:

N: 2508

Label: School/Financial Aid Paid for Services Revod (Type=Clinic/Hosp/MD, first provider)

Format:

Universe: Question Text:

Indicates that clinic/hospital/MD paid for services received in 2005 from first User Note:

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 10 1 =1. If

G45_14=0 or .L, C_SCHOOLPAYSERV_10_1 =0. If G45_14=d or r, 'C_SCHOOLPAYSERV_10_1 =G45_14.

Label Frequency Value Percent Cum Percent 1944 .=LOGICAL SKIP 77.51 77.51

12 D .D=DON'T KNOW 0.48 77.99 552 0=NO 22.01 100

Eligible StDev Median MIN MAX Missing Base N Mean

564

R3 C SERCOST2005 10 1 Variable Name: Width: 8 Variable Number: 548 Type: Nıım

Mnemonic: Format:

2508 N:

Label: Annual Cost of 2005 Services (Type=Clinic/Hosp/MD, first provider)

Universe: Question Text:

User Note: Cost of services received in 2005 from first clinic/hospital/MD mentioned. Top

coded at 3,000.

If C ProvType2005 10 1=1 and corresponding G47=1, Construct Specs:

C SERCOST2005 10 1=(G47_week*C_NumProvCont)/52. If G47=2, C SERCOST2005 10 1= (G47 month \star C NumbProvCont). If G47=3,

C_SERCOST2005_10_1=G47_year. If G46=d or r, C_SERCOST2005_10_1=G46. If G47=d or G47_week=d or G47_month=d or G47_yr=d, C_SERCOST2005_10_1 =d. If G47=r or G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SERCOST2005_10_1=r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
564	17	547	68.033539587	317.47265108	0	0	3000

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R3_C_NUMPROVCONT_10_2 Width: 8 Variable Name: Type: Variable Number: 549 Num Format:

Mnemonic:

2508 N:

Label: Number Provider Contacts per Year in 2005 (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

Incidates number provider contacts in 2005 from second clinic/hospital/MD User Note:

mentioned. Top coded at 360.

Construct Specs: If C ProvType2005 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 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.

MIN Eligible Missing Base N Mean StDev Median MAX 123 116 23.744827586 47.704354636 9 1 300

R3 C PROVUSE2005 10 2 Variable Name: Width: 8 Variable Number: 550 Type: Num Mnemonic: Format:

N: 2508

Label: Usefulness of Services (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates usefullness of services received in 2005 from second clinic/hospital/MD

If C ProvType2005 10 2, C PROVUSE2005 10 2 = corresponding G40. Construct Specs:

Frequency 2385	y Value .=LOGICAL SKIP	Label 95.1		Percent 95.1		Cum Percent	
85	1	1=VERY US	EFUL	3.39		98.48	
26	2	2=SOMEWHA	T USEFUL	1.04		99.52	
6	3	3=NOT VER	Y USEFUL	0.24		99.76	
6	4	4=NOT AT	ALL USEFUL	0.24		100	
Eligibl	e Missing	Base N	Mean	StDev	Median	MTN	M

MAX Base N Median MIN Eligible Missing Mean StDev

123

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R3 C DURPROVVISIT 10 2 Ω Variable Name: Width: Variable Number: 551 Type: Num

Mnemonic:

2508 N:

Label: Duration 2005 Provider Visit in Hours (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

Indicates duration of provider visits in 2005 from second clinic/hospital/MD User Note:

mentioned. Top coded at 50.

If C ProvType2005 10 2=1 and corresponding G39=1, C DURPROVVISIT 10 2 =G39min/60. Construct Specs:

If G39=2, C_DURPROVVISIT_10_2 =G39hr. If G39=3, C_DURPROVVISIT_10_2 =G39day*8. If G39=4, C_DURPROVVISIT_10_2 =B88. If G39=d or r, C_DURPROVVISIT_10_2 =G39. If G39min, G39hr, or G39day=d, C DURPROVVISIT 10 2 =d. If G39min, G39hr, or G39day=r,

Format:

Format:

and none=d,C DURPROVVISIT 10 $\overline{2}$ =r. If G3 $\overline{9}$ =. \overline{L} , C DURPROVVISIT 10 $\overline{2}$ =0.

Eligible Missing Base N Mean StDev Median MIN MAX 123 120 3.8556944444 9.7656129621 1 50

Variable Name: R3 C PROVPAYSERV 10 2 Width: 8 Variable Number: 552 Type: Num Format:

Mnemonic:

N: 2508

Label: Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe: Ouestion Text:

User Note: Indicates that provider paid for services received in 2005 from second

clinic/hospital/MD mentioned.

If C ProvType2005 10 2=1 and corresponding G45 2=2, C PROVPAYSERV 10 2=1. If Construct Specs:

G45 $\overline{2}$ =0 or .L, C $\overline{PROVPAYSERV}$ 10 2 =0. If G45 $\overline{2}$ =d or \overline{r} , C $\overline{PROVPAYSERV}$ 10 2 =G45 2.

Fr	requency	Value	Label	Percent	Cum Percent
23	885	.=LOGICAL SKIP	95.1	95.1	
2		D	.D=DON'T KNOW	0.08	95.18
11	.8	0	0=NO	4.7	99.88
3		2	2=PROVIDER PAID	0.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

123

Variable Name: R3 C NOONEPAYSERV 10 2 Width: 8 Variable Number: 553 Nıım Type:

Mnemonic:

N: 2508

Label: No one Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates that no one paid for services received in 2005 from second

clinic/hospital/MD mentioned.

Construct Specs:

If C_ProvType2005_10_=1 and corresponding G45_3=3, C_NOONEPAYSERV_10_2=1. If G45_3=0 or .L, C_NOONEPAYSERV_10_2=0. If G45_3=d or r, C_NOONEPAYSERV_10_2=G45_3.

Label Percent Cum Percent Frequency Value 2385 .=LOGICAL SKIP .D=DON'T KNOW 0.08 95.18 121 0=NO 4.82 100

Eligible Missing Base N StDev Median MIN MAX Mean

123

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8 R3_C_SELFFAMPAYSERV_10_2 Width: Variable Name: Variable Number: 554 Type: Num

Mnemonic:

Format: 2508 N:

Universe: Question Text: User Note:

Label:

Indicates that self/family paid for services received in 2005 from second clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 2=1 and corresponding G45 2=1 or G45 4=4 or G46 2=1,

C_SELFFAMPAYSERV_10_2=1. If G45_2=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_10_2=d. If G45 2=r or $\overline{G}45^{-}4$ =r or $\overline{G}46$ =r, and none= \overline{d} , C SELFFAMPAYSERV 10 2=r. If $\overline{G}45^{-}2$ =0

Self or Family Paid for Services Revod (Type=Clinic/Hosp/MD, second provider)

or .L) or (G45 4=0 or .L) or (G46=0), C SELFFAMPAYSERV 10 2 =0.

Frequency 2385	Value .=LOGICAL SKIP	Label 95.1	Percent 95.1	Cum Percent
5	D	.D=DON'T KNOW	0.2	95.3
72	0	0=NO	2.87	98.17
46	1	1=SELF/FAMILY PAID	1.83	100

Eligible Missing Base N Mean StDev Median MIN MAX

123

R3_C_ENPAYSERV 10 2 8 Variable Name: Width: Variable Number: 555 Type: Num

Mnemonic: Format:

N: 2508

Label: EN Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

123

User Note: Indicates that EN paid for services received in 2005 from second clinic/hospital/MD

mentioned.

If C_ProvType2005_10_2=1 and corresponding G45_6=6, C_ENPAYSERV_10_2=1. If G45_6=0 Construct Specs:

or .L, C ENPAYSERV 10 2=0. If G45 6=d or r, C ENPAYSERV 10 2=G45 6 2.

Frequency 2385	Value .=LOGICAL SKIP	Label 95.1	Percent 95.1	Cum Percent
2	D	.D=DON'T KNOW	0.08	95.18
120	0	0=NO	4.78	99.96
1	6	6=EN PAID	0.04	100
911 - 111 -	16 1 1	D	OlD and the state of	14737

StDev MIN MAX Eligible Missing Base N Mean Median

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8 R3_C_MEDICAREPAYSERV_10_2 Width: Variable Name: Variable Number: 556 Type: Num

Mnemonic:

N: 2508

Label: Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

Indicates that Medicare paid for services received in 2005 from second User Note:

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 2=1 and corresponding G45 7=7, C MEDICAREPAYSERV 10 2=6. If

Format:

Width:

8

Num

G45_7=0 or .L, C_MEDICAREPAYSERV_10_2=0. If G45_7=d or r,

C_MEDICAREPAYSERV_10_2=G45_7.

Frequency 2385	Value .=LOGICAL SKIP	Label 95.1	Percent 95.1	Cum Percent
2	D	.D=DON'T KNOW	0.08	95.18
79	0	0=NO	3.15	98.33
42	7	7=MEDICARE PAID	1.67	100

MIN MAX Eligible StDev Median Missing Base N Mean 123

R3 C MEDICAIDPAYSERV 10 2 Variable Name: Variable Number: 557

Type:

Mnemonic: Format:

2508 N:

Label: Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

Indicates that Medicaid paid for services received in 2005 from second User Note:

clinic/hospital/MD mentioned.

If C ProvType2005 10 2=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 10 2=1. If Construct Specs:

G45 8=0 or .L, C MEDICAIDPAYSERV 10 2=0. If G45 8=d or r,

C_MEDICAIDPAYSERV_10_2=G45_8.

Frequency 2385	Value .=LOGICAL SKIP	Label 95.1	Percent 95.1	Cum Percent
2	D	.D=DON'T KNOW	0.08	95.18
76	0	0=NO	3.03	98.21
45	8	8=MEDICAID PAID	1.79	100

MAX Eligible StDev MIN Missing Base N Mean Median

123

1/5/2010 Page 243 of 322 Variable Name: 8 R3_C_EMPLYPAYSERV_10_2 Width: Variable Number: 558 Type: Num

Mnemonic: Format:

N: 2508

Label: Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates that employer paid for services received in 2005 from second

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 2=1 and corresponding G45 9=9, C EMPLYPAYSERV 10 2=1. If

G45_9=0 or .L, C_EMPLYPAYSERV_10_2=0. If G45_9=d or r, C_EMPLYPAYSERV_10_2 =G45_9.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 D .D=DON'T KNOW 0.08 95.18 119 0 0=NO 4.74 99.92 9 9=EMPLOYER PAID 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

Variable Name: R3 C NONPROFPAYSERV 10 2 Width: 8 Variable Number: 559 Type: Num

Mnemonic: Format:

N:

Label: Non-Profit Paid for Services Revod (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates that non-profit paid for services received in 2005 from second

clinic/hospital/MD mentioned.

If C ProvType2005 10 2=1 and corresponding G45 10=10, C NONPROFPAYSERV 10 2=1. If Construct Specs:

G45 10=0 or .L, C NONPROFPAYSERV_10_2=0. If G45_10=d or r,

C NONPROFPAYSERV 10 21=G45 10.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 D .D=DON'T KNOW 0.08 95.18 121 0 0=NO4.82 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

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 Variable Name:
 R3_C_WORKCOMPPAYSERV_10_2
 Width:
 8

 Variable Number:
 560
 Type:
 Num

Mnemonic:

N: 2508

Label: Workers Comp Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe:
Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2005 from second

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 2=1 and corresponding G45 21=11, C WORKCOMPPAYSERV 10 2=1. If

Format:

G45_21=0 or .L, C_WORKCOMPPAYSERV_10_2=0. If G45_21_2=d or r,

C WORKCOMPPAYSERV 10 2=G45 21.

Frequency 2385	Value .=LOGICAL SKIP	Label 95.1	Percent 95.1	Cum Percent
2	D	.D=DON'T KNOW	0.08	95.18
116	0	0=NO	4.63	99.8
5	11	11=WORKERS COMP PAID	0.2	100

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_DISINSURPAYSERV_10_2
 Width:
 8

 Variable Number:
 561
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Disability Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe:
Question Text:
User Note:

Question Text:

Indicates that Disability Insurance paid for services received in 2005 from second clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 2=1 and corresponding G45 22=1, C DISINSURPAYSERV 10 2=1. If

G45 22=0 or .L, C DISINSURPAYSERV 10 2=0. If G45 22=d or r,

C DISINSURPAYSERV $1\overline{0}$ 2=G45 22.

Frequency 2385	Value .=LOGICAL SKIP	Label 95.1	Percent 95.1	Cum Percent
2	D	.D=DON'T KNOW	0.08	95.18
121	0	0=NO	4.82	100

Eligible Missing Base N Mean StDev Median MIN MAX

123

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 Variable Name:
 R3_C_OTHERPAYSERV_10_2
 Width:
 8

 Variable Number:
 562
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Other Paid for Services Revod (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates that other paid for services received in 2005 from second

clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2005_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=G45_23.

Frequency Value Label Percent 2385 .=LOGICAL SKIP 95.1 95.1 D .D=DON'T KNOW 0.08 95.18 118 0 0=NO 4.7 99.88 13 13=OTHER PAID 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_AGENCYPAYSERV_10_2
 Width:
 8

 Variable Number:
 563
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Government Agency Paid for Services Revod (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates that other agency paid for services received in 2005 from second

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 2=1 and corresponding G45 25=15, C AGENCYPAYSERV 10 2=1. If

G45_25=0 or .L, C_AGENCYPAYSERV_10_2=0. If G45_25_2=d or r,

C AGENCYPAYSERV 10 2=G45 2.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 .D=DON'T KNOW 0.08 95.18 116 0 0=NO4.63 99.8 15 15=GOVERNMENT AGENCY PAID 0.2 100 Eligible StDev Median MIN MAX Missing Base N Mean

123

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 Variable Name:
 R3_C_INSURPAYSERV_10_2
 Width:
 8

 Variable Number:
 564
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Insurance Paid for Services Revcd (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates that health insurance paid for services received in 2005 from second

clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2005_10_2=1 and corresponding G45_5=5, C_INSURPAYSERV_10_2=1. If

G45_5=0 or .L, C_INSURPAYSERV_10_2=0. If G45_5=d or r, C_INSURPAYSERV_10_2 =G45_5.

Format:

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 D .D=DON'T KNOW 0.08 95.18 98 0 0=NO 3.91 99.08 5 23 5=INSURANCE PAID 0.92 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

 Variable Name:
 R3_C_SCHOOLPAYSERV_10_2
 Width:
 8

 Variable Number:
 565
 Type:
 Num

Mnemonic:

N: 2508

Label: School/Financial Aid Paid for Services Revod (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

User Note: Indicates that clinic/hospital/MD paid for services received in 2005 from second

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 2=1 and corresponding G45 24=14, C SCHOOLPAYSERV 10 2 =1.

If G45_24=0 or .L, C_SCHOOLPAYSERV_10_2 =0. If G45_24=d or r,

C SCHOOLPAYSERV 10 2 =G45 24.

Frequency Value Label Percent Cum Percent 2385 .=LOGICAL SKIP 95.1 95.1 .D=DON'T KNOW 0.08 95.18 121 0 0=NO4.82 100

Eligible Missing Base N Mean StDev Median MIN MAX

123

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R3_C_SERCOST2005_10_2 8 Variable Name: Width: Variable Number: 566 Type: Num

Mnemonic:

2508 N: Label:

Annual Cost of 2005 Services (Type=Clinic/Hosp/MD, second provider)

Universe: Question Text:

Cost of services received in 2005 from second clinic/hospital/MD mentioned. Top User Note:

coded at 2,500.

Construct Specs: If C ProvType2005 10 2=1 and corresponding G47=1,

C_SERCOST2005_10_2=G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_10_2=(G47_month*C_NumbProvCont). If G47=3, C_SERCOST2005_10_2=G47_year. If G46=d or r, C_SERCOST2005_10_2=G46. If G47=d or

Format:

G47_week=d or G47_month=d or G47_yr=d, C_SERCOST2005_10_2 =d. If G47=r or G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SERCOST2005_10_2=r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
123	5	118	138.05932203	492.88771094	0	0	2500

R3 C NUMPROVCONT 10 3 8 Variable Name: Width: Variable Number: 567 Type: Num

Mnemonic: Format:

N: 2508

Number Provider Contacts per Year in 2005 (Type=Clinic/Hosp/MD, third provider) Label:

Universe: Question Text:

User Note: Incidates number provider contacts in 2005 from third clinic/hospital/MD mentioned.

Top coded at 360.

If C ProvType2005 10 3=1 and corresponding G37=1, and G37 T2005 ne d or r, Construct Specs:

C NUMPROVCONT_10_3 =G37_T2005. If G37=2, and G37_Tweek ne d or r,
C NUMPROVCONT_10_3 =12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r,
C_NUMPROVCONT_10_3 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_10_3 =G37.
If G37_T2005=d or G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_10_3 =d. If G37_T2005=r or G37_Tweek=r or G37_Tmonths=r, and none=d, C_NUMPROVCONT_10_3 =r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
34	1	33	26.006060606	46.597464653	10	1	200

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R3_C_PROVUSE2005 10 3 8 Width: Variable Name: Variable Number: 568 Type: Num

Mnemonic:

2508 N:

Label: Usefulness of Services (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

Indicates usefullness of services received in 2005 from third clinic/hospital/MD User Note:

Construct Specs: If C ProvType2005 10 3, C PROVUSE2005 10 3 = corresponding G40.

Frequency 2474	Value .=LOGICAL SKIP	Label 98.64	Percent 98.64	Cum Percent
23	1	1=VERY USEFUL	0.92	99.56
8	2	2=SOMEWHAT USEFUL	0.32	99.88
1	3	3=NOT VERY USEFUL	0.04	99.92
2	4	4=NOT AT ALL USEFUL	0.08	100

Eligible Missing Base N Mean StDev Median MIN MAX

34

Width: R3 C DURPROVVISIT 10 3 8 Variable Name: Variable Number: 569 Num Type: Format:

Mnemonic:

2508

Label: Duration 2005 Provider Visit in Hours (Type=Clinic/Hosp/MD, third provider)

Universe:

Question Text:

Indicates duration of provider visits in 2005 from third clinic/hospital/MD User Note:

mentioned. Top coded at 8.

If C ProvType2005 10 3=1 and corresponding G39=1, C DURPROVVISIT 10 3 =G39min/60. Construct Specs:

If G39=2, C_DURPROVVISIT_10_3 =G39hr. If G39=3, C_DURPROVVISIT_10_3 =G39day*8. If G39=4, C_DURPROVVISIT_10_3 =888. If G39=d or r, C_DURPROVVISIT_10_3 =G39. If G39min, G39hr, or G39day=d, C DURPROVVISIT 10 3 =d. If G39min, G39hr, or G39day=r,

Format:

and none=d,C DURPROVVISIT 10 $^{-3}$ =r. If G3 $^{-3}$ =.L, C DURPROVVISIT 10 $^{-3}$ =0.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
34	0	34	1.5735294118	1.9141688496	1	0	8

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 Variable Name:
 R3_C_PROVPAYSERV_10_3
 Width:
 8

 Variable Number:
 570
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Provider Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe:
Question Text:

User Note: Indicates that provider paid for services received in 2005 from third

clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2005_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.

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 .D=DON'T KNOW 0.04 98.68 1 D 0 1.28 99.96 32 0=NO2 2=PROVIDER PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

 Variable Name:
 R3_C_NOONEPAYSERV_10_3
 Width:
 8

 Variable Number:
 571
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: No one Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that no one paid for services received in 2005 from third

clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2005_10_=1 and corresponding G45_3=3, C_NOONEPAYSERV_10_3=1. If

G45_3=0 or .L, C_NOONEPAYSERV_10_3=0. If G45_3=d or r, C_NOONEPAYSERV_10_3=G45_3.

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 D .D=DON'T KNOW 0.04 98.68 31 0 0=NO 1.24 99.92 3 3=NO ONE PAID 0.08 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

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Variable Name: ρ R3_C_SELFFAMPAYSERV_10_3 Width: Variable Number: 572 Type: Num Format:

Mnemonic:

2508

Label: Self or Family Paid for Services Revod (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

N:

User Note: Indicates that self/family paid for services received in 2005 from third

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 3=1 and corresponding G45 2=1 or G45 4=4 or G46 2=1,

C_SELFFAMPAYSERV_10_3=1. If G45_2=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_10_3=d. If G45 2=r or $\overline{G}45^{-}4$ =r or $\overline{G}46$ =r, and none= \overline{d} , C SELFFAMPAYSERV 10 3=r. If $\overline{G}45^{-}2$ =0

or .L) or (G45 4=0 or .L) or (G46=0), C SELFFAMPAYSERV 10 3 =0.

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 98.64 2474 98.64 0=NO 0.72 99.36 18 16 1 1=SELF/FAMILY PAID 0.64 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

R3 C ENPAYSERV 10 3 Variable Name: Width: 8 Variable Number: 573 Type: Num

Mnemonic: Format:

N: 2508

Label: EN Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that EN paid for services received in 2005 from third clinic/hospital/MD

mentioned.

Construct Specs: If C_ProvType2005_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.

Label Percent Frequency Value Cum Percent 98.64 98.64 2474 .=LOGICAL SKIP .D=DON'T KNOW 0.04 98.68 33 0 0=NO 1.32 100

Eligible StDev Median MIN MAX Missing Base N Mean

34

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 Variable
 Name:
 R3_C_MEDICAREPAYSERV_10_3
 Width:
 8

 Variable
 Number:
 574
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicare Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe:
Question Text:

User Note: Indicates that Medicare paid for services received in 2005 from third

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 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.

Frequency 2474	Value .=LOGICAL SKIP	Label 98.64	Percent 98.64	Cum Percent
1	D	.D=DON'T KNOW	0.04	98.68
20	0	0=NO	0.8	99.48
13	7	7=MEDICARE PAID	0.52	100

Eligible Missing Base N Mean StDev Median MIN MAX

34

 Variable Name:
 R3_C_MEDICAIDPAYSERV_10_3
 Width:
 8

 Variable Number:
 575
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicaid Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that Medicaid paid for services received in 2005 from third

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 3=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 10 3=1. If

G45 8=0 or .L, C MEDICAIDPAYSERV 10 3=0. If G45 8=d or r,

C_MEDICAIDPAYSERV_10_3=G45_8.

Frequency 2474	Value .=LOGICAL SKIP	Label 98.64		Percent 98.64	Cum Percent
1	D	.D=DO	N'T KNOW	0.04	98.68
23	0	0=NO		0.92	99.6
10	8	8=MED	ICAID PAID	0.4	100
Eligible	Missing	Base N	Mean	StDev	Median MIN

MAX

34

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Variable Name: R3 C EMPLYPAYSERV 10 3 8 Width: Variable Number: 576 Type: Num

Mnemonic:

N: 2508

Label: Employer Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that employer paid for services received in 2005 from third

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 3=1 and corresponding G45 9=9, C EMPLYPAYSERV 10 3=1. If G45_9=0 or .L, C_EMPLYPAYSERV_10_3=0. If G45_9=d or r, C_EMPLYPAYSERV_10_3 =G45_9.

Format:

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64

D .D=DON'T KNOW 0.04 98.68 33 0 0=NO1.32 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

8 Variable Name: R3 C NONPROFPAYSERV 10 3 Width: Variable Number: 577 Type: Num

Mnemonic: Format:

N: 2508

Label: Non-Profit Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that non-profit paid for services received in 2005 from third

clinic/hospital/MD mentioned.

Construct Specs: If C_ProvType2005_10_3=1 and corresponding G45_10=10, C_NONPROFPAYSERV_10_3=1. If

G45 10=0 or .L, C NONPROFPAYSERV 10 3=0. If G45 10=d or r,

C NONPROFPAYSERV 10 31=G45 10.

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 D .D=DON'T KNOW 0.04 98.68 33 0 0=NO 1.32 100

Eligible Missing Base N StDev Median MIN MAX Mean

34

1/5/2010 Page 253 of 322 Variable Name: 8 R3_C_WORKCOMPPAYSERV_10_3 Width: Variable Number: 578 Type: Num

Mnemonic:

N: 2508

Label: Workers Comp Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that Worker's Comp paid for services received in 2005 from third

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 10 3=1 and corresponding G45 21=11, C WORKCOMPPAYSERV 10 3=1. If

Format:

G45_21=0 or .L, C_WORKCOMPPAYSERV_10_3=0. If G45_21_2=d or r,

C WORKCOMPPAYSERV 10 3=G45 21.

Frequency 2474	Value .=LOGICAL SKIP	Label 98.64	Percent 98.64	Cum Percent
1	D	.D=DON'T KNOW	0.04	98.68
32	0	0=NO	1.28	99.96
1	11	11=WORKERS COMP PAID	0.04	100

MIN MAX Eligible StDev Median Missing Base N Mean

34

R3 C DISINSURPAYSERV 10 3 8 Variable Name: Width: Variable Number: 579 Type: Num

Mnemonic: Format:

2508 N:

Label: Disability Insurance Paid for Services Revod (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

Indicates that Disability Insurance paid for services received in 2005 from third User Note:

clinic/hospital/MD mentioned.

If C ProvType2005 10 3=1 and corresponding G45 22=1, C DISINSURPAYSERV 10 3=1. If Construct Specs:

G45_22=0 or .L, C_DISINSURPAYSERV_10_3=0. If G45_22=d or r, C_DISINSURPAYSERV_10_3=G45_22.

Label Cum Percent Frequency Value Percent 2474 .=LOGICAL SKIP 98.64 98.64 .D=DON'T KNOW 0.04 98.68 1 D 33 0 0=NO 1.32 100

Eligible Missing StDev Median MTN MAX Base N Mean

34

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8 R3_C_OTHERPAYSERV_10_3 Width: Variable Name: Variable Number: 580 Type: Num

Mnemonic: Format:

N: 2508

Label: Other Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

Indicates that other paid for services received in 2005 from third User Note:

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 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=G45_23.

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 .D=DON'T KNOW 0.04 98.68 D 0 1.28 99.96 32 0=NO13 13=OTHER PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

Variable Name: R3_C_AGENCYPAYSERV_10_3 Width: 8 Variable Number: 581 Type: Num Format:

Mnemonic:

N:

Label: Government Agency Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that other agency paid for services received in 2005 from third

clinic/hospital/MD mentioned.

If C ProvType2005 10 3=1 and corresponding G45 25=15, C AGENCYPAYSERV 10 3=1. If Construct Specs:

G45_25=0 or .L, C_AGENCYPAYSERV_10_3=0. If G45_25_2=d or r,

C AGENCYPAYSERV 10 3=G45 2.

	requency 474	Value .=LOGICAL SKIP	Label 98.64		Percent 98.64		Cum Percent	
1		D	.D=DON'	I KNOW	0.04		98.68	
3	2	0	0=NO		1.28		99.96	
1		15	15=GOVEF	RNMENT AGENCY PAID	0.04		100	
	Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

34

1/5/2010 Page 255 of 322 Variable Name: 8 R3_C_INSURPAYSERV_10_3 Width: Variable Number: 582 Type: Num

Mnemonic: Format:

N: 2508

Label: Insurance Paid for Services Revod (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

Indicates that health insurance paid for services received in 2005 from third User Note:

clinic/hospital/MD mentioned.

Construct Specs: If C ProvType2005 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 Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 D .D=DON'T KNOW 0.04 98.68 24 0 0.96 99.64 0=NO5 5=INSURANCE PAID 0.36 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

Variable Name: R3_C_SCHOOLPAYSERV_10_3 Width: 8 Variable Number: 583 Type: Num Format:

Mnemonic:

N:

Label: School/Financial Aid Paid for Services Revcd (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

User Note: Indicates that clinic/hospital/MD paid for services received in 2005 from third

clinic/hospital/MD mentioned.

If C ProvType2005 10 3=1 and corresponding G45 24=14, C SCHOOLPAYSERV 10 3=1. Construct Specs:

If G45_24=0 or .L, C_SCHOOLPAYSERV_10_3 =0. If G45_24=d or r,

C SCHOOLPAYSERV 10 3 =G45 24.

Frequency Value Label Percent Cum Percent 2474 .=LOGICAL SKIP 98.64 98.64 D .D=DON'T KNOW 0.04 98.68 33 0 0=NO1.32 100

Eligible Missing Base N Mean StDev Median MIN MAX

34

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R3 C SERCOST2005 10 3 Ω Variable Name: Width: Variable Number: 584 Type: Num

Mnemonic:

N: 2508

Label: Annual Cost of 2005 Services (Type=Clinic/Hosp/MD, third provider)

Universe: Question Text:

Cost of services received in 2005 from third clinic/hospital/MD mentioned. Top User Note:

coded at 1,000.

If C ProvType2005 10 3=1 and corresponding G47=1, Construct Specs:

C SERCOST2005_10_3=(G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_10_3=(G47_month*C_NumbProvCont). If G47=3, C_SERCOST2005_10_3=G47_year. If G46=d or r, C_SERCOST2005_10_3=G46. If G47=d or

Format:

 $\overline{G47}$ week=d or $\overline{G47}$ month=d or $\overline{G47}$ yr=d, C SERCOST2005 10 3 =d. If $\overline{G47}$ =r or G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SERCOST2005_10_3=r.

Eligible Mean StDev Median MIN MAX Missing Base N 34 34 92.941176471 287.09125792 0 1000

R3_C_NUMPROVCONT 11 1 Variable Name: Width: 8 Variable Number: 585 Type: Num

Mnemonic: Format:

2508 N:

Label: Number Provider Contacts per Year in 2005 (Type=Rehab, first provider)

Universe: Question Text:

User Note: Incidates number provider contacts in 2005 from first rehabilitation treatment

center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G37=1, and G37 T2005 ne d or r,

C NUMPROVCONT 11 1 = G37 T2005. If G37=2, and G37 Tweek ne d or r, C_NUMPROVCONT_11 1 = 12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_11_1 = G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_11_1 = G37. If G37 T2005=d or G37 Tweek=d or G37 Tmonths=d, C NUMPROVCONT 11 1 =d. If G37_T2005=r or G37_Tweek=r or G37_Tmonths=r, and none=d, C_NUMPROVCONT_11_1 =r.

StDev MIN MAX Eligible Missing Base N Mean Median 56.47826087 2.4 2.3 77.047275667 24 1 2.61

Variable Name: R3 C PROVUSE2005 11 1 Width: 8 Variable Number: 586 Type: Num Format:

Mnemonic:

N: 2508

Label: Usefulness of Services (Type=Rehab, first provider)

Universe:

Question Text:

Indicates usefullness of services received in 2005 from first rehabilitation User Note:

treatment center mentioned.

Construct Specs: If C ProvType2005 11 1, C PROVUSE2005 11 1 = corresponding G40.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 17 1 1=VERY USEFUL 0.68 99.72 2 2=SOMEWHAT USEFUL 0.24 99.96 4 4=NOT AT ALL USEFUL 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

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8 R3_C_DURPROVVISIT_11_1 Width: Variable Name: Variable Number: 587 Type: Num

Mnemonic:

2508

Label: Duration 2005 Provider Visit in Hours (Type=Rehab, first provider)

Universe: Question Text:

N:

Indicates duration of provider visits in 2005 from first rehabilitation treatment User Note:

center mentioned. Top coded at 5.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G39=1, C DURPROVVISIT 11 1 =G39min/60.

If G39=2, C_DURPROVVISIT_11_1 =G39hr. If G39=3, C_DURPROVVISIT_11_1 =G39day*8. If G39=4, C_DURPROVVISIT_11_1 =888. If G39=d or r, C_DURPROVVISIT_11_1 =G39. If G39min, G39hr, or G39day=d, C DURPROVVISIT 11 1 =d. If G39min, G39hr, or G39day=r,

Format:

and none=d,C DURPROVVISIT 11 1 =r. If $G3\overline{9}=.\overline{L}$, C DURPROVVISIT 11 1 =0.

Eligible Missing Base N Mean StDev Median MIN MAX 1.5362318841 1.3448428635 1 24 23

R3 C PROVPAYSERV 11 1 Variable Name: Width: 8 Variable Number: 588 Type: Num Format:

Mnemonic:

N: 2508

Label: Provider Paid for Services Revod (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates that provider paid for services received in 2005 from first

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 1=2, C PROVPAYSERV 11 1=1. If

 $G45\overline{1}=0$ or .L, $C\overline{PROVPAYSERV}_{11}1=0$. If $G45\overline{1}=d$ or \overline{r} , $C\overline{PROVPAYSERV}_{11}1=G45\overline{1}$.

Frequency	Value	Label		Percent		Cum Percent	
2484	.=LOGICAL SKIP	99.04		99.04			
2	D	.D=DON'T KN	IOM	0.08		99.12	
20	0	0=NO		0.8		99.92	
2	2	2=PROVIDER	PAID	0.08		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

24

1/5/2010 Page 258 of 322 Variable Name: R3_C_NOONEPAYSERV 11 1 8 Width: Variable Number: 589 Type: Num

Mnemonic: Format:

N: 2508

Label: No one Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates that no one paid for services received in 2005 from first rehabilitation

treatment center mentioned.

Construct Specs: If C ProvType2005 11 =1 and corresponding G45 3=3, C NOONEPAYSERV 11 1=1. If

G45_3=0 or .L, C_NOONEPAYSERV_11_1=0. If G45_3=d or r, C_NOONEPAYSERV_11_1=G45_3.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 .D=DON'T KNOW 0.08 99.12 D 21 0 0=NO 0.84 99.96 3 3=NO ONE PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

Variable Name: R3_C_SELFFAMPAYSERV_11_1 Width: 8 Variable Number: 590 Type: Num Format:

Mnemonic:

N:

Label: Self or Family Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates that self/family paid for services received in 2005 from first

rehabilitation treatment center mentioned.

If C ProvType2005 $11_1=1$ and corresponding G45_1=1 or G45_4=4 or G46_1=1, Construct Specs:

C_SELFFAMPAYSERV_11_1=1. If G45_1=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_11_1=d. If G45 1=r or G45 4=r or G46=r, and none= \overline{d} , C SELFFAMPAYSERV 11 1=r. If $\overline{(G45\ 1=0)}$

or .L) or (G45 4=0 or .L) or (G46=0), C SELFFAMPAYSERV 11 1 =0.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 D .D=DON'T KNOW 0.08 99.12 0 0.64 99.76 16 0=NO1 1=SELF/FAMILY PAID 0.24 100

StDev MIN MAX Eligible Missing Base N Median Mean

24

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 Variable
 Name:
 R3_C_ENPAYSERV_11_1
 Width:
 8

 Variable
 Number:
 591
 Type:
 Num

Mnemonic:

Format:

N: 2508

Label: EN Paid for Services Revod (Type=Rehab, first provider)

Universe:
Question Text:

User Note: Indicates that EN paid for services received in 2005 from first rehabilitation

treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 6=6, C ENPAYSERV 11 1=1. If G45 6=0

or .L, C_ENPAYSERV_11_1=0. If G45_6=d or r, C_ENPAYSERV_11_1=G45_6_1.

Frequency Value Label Percent Cum Percent 2484 99.04 99.04

2 D .D=DON'T KNOW 0.08 99.12 22 0 0=NO 0.88 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

 Variable Name:
 R3_C_MEDICAREPAYSERV_11_1
 Width:
 8

 Variable Number:
 592
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicare Paid for Services Revod (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates that Medicare paid for services received in 2005 from first

rehabilitation treatment center mentioned.

Construct Specs: If C_ProvType2005_11_1=1 and corresponding G45_7=7, C_MEDICAREPAYSERV_11_1=6. If

G45 7=0 or .L, C MEDICAREPAYSERV 11 1=0. If G45 7=d or r,

C MEDICAREPAYSERV 11 1=G45 7.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 .D=DON'T KNOW 0.08 99.12 D 0 21 0=NO0.84 99.96 7 7=MEDICARE PAID 0.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

24

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 Variable Name:
 R3_C_MEDICAIDPAYSERV_11_1
 Width:
 8

 Variable Number:
 593
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicaid Paid for Services Revcd (Type=Rehab, first provider)

Universe:
Question Text:

User Note: Indicates that Medicaid paid for services received in 2005 from first

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 11 1=1. If

G45 8=0 or .L, C_MEDICAIDPAYSERV_11_1=0. If G45_8=d or r,

C_MEDICAIDPAYSERV_11_1=G45_8.

Frequency 2484	Value .=LOGICAL SKIP	Label 99.04	Percent 99.04	Cum Percent
2	D	.D=DON'T KNOW	0.08	99.12
16	0	0=NO	0.64	99.76
6	8	8=MEDICAID PAID	0.24	100

Eligible Missing Base N Mean StDev Median MIN MAX

24

 Variable Name:
 R3_C_EMPLYPAYSERV_11_1
 Width:
 8

 Variable Number:
 594
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Employer Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates that employer paid for services received in 2005 from first

rehabilitation treatment center mentioned.

Construct Specs: If C_ProvType2005_11_1=1 and corresponding G45_9=9, C_EMPLYPAYSERV_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 2484	Value .=LOGICAL SKIP	Label 99.04	Percent 99.04	Cum Percent
2	D	.D=DON'T KNOW	0.08	99.12
22	0	0=NO	0.88	100

Eligible Missing Base N Mean StDev Median MIN MAX

24

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8 Variable Name: R3_C_NONPROFPAYSERV_11_1 Width: 595 Variable Number: Type: Num

Mnemonic: Format:

N: 2508

Label: Non-Profit Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

Indicates that non-profit paid for services received in 2005 from first User Note:

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 11=10, C NONPROFPAYSERV 11 1=1. If

G45_11=0 or .L, C_NONPROFPAYSERV_11_1=0. If G45_11=d or r, C_NONPROFPAYSERV_11_11=G45_11.

Frequency	Value	Label	Percent	Cum Percent
2484	.=LOGICAL SKIP	99.04	99.04	
2	D	.D=DON'T KNOW	0.08	99.12
21	0	0=NO	0.84	99.96
1	10	10=NON-PROFIT PAID	0.04	100

MIN MAX Eligible StDev Median Missing Base N Mean

24

R3 C WORKCOMPPAYSERV 11 1 8 Variable Name: Width: Variable Number: 59<u>6</u> Type: Num

Mnemonic: Format:

2508 N:

Label: Workers Comp Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

24

Indicates that Worker's Comp paid for services received in 2005 from first User Note:

rehabilitation treatment center mentioned.

If C ProvType2005 11 1=1 and corresponding G45 11=11, C WORKCOMPPAYSERV 11 1=1. If Construct Specs:

G45 11=0 or .L, C WORKCOMPPAYSERV 11 1=0. If G45 11 1=d or r,

C_WORKCOMPPAYSERV_11_1=G45_11.

Frequency 2484	Value .=LOGICAL SKIP	Label 99.04		Percent 99.04		Cum Percent	
2	D	.D=DON'T	KNOW	0.08		99.12	
21	0	0=NO		0.84		99.96	
1	11	11=WORKER	S COMP PAID	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

Eligible Missing Base N Mean StDev Median MIN

1/5/2010 Page 262 of 322 Variable Name: 8 R3_C_DISINSURPAYSERV_11_1 Width: Variable Number: Type: Num

Mnemonic: Format:

N: 2508

Label: Disability Insurance Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

User Note: Indicates that Disability Insurance paid for services received in 2005 from first

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 12=1, C DISINSURPAYSERV 11 1=1. If

G45_12=0 or .L, C_DISINSURPAYSERV_11_1=0. If G45_12=d or r, C_DISINSURPAYSERV_11_1=G45_12.

Label Frequency Value Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 D .D=DON'T KNOW 0.08 99.12

Eligible StDev Median MIN MAX Missing Base N Mean

0.88

100

2.4

22

R3_C_OTHERPAYSERV 11 1 Variable Name: Width: 8 Variable Number: 598 Type: Nıım

Mnemonic: Format:

N: 2508

Label: Other Paid for Services Revcd (Type=Rehab, first provider)

0=NO

Universe: Question Text:

User Note: Indicates that other paid for services received in 2005 from first rehabilitation

treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 13=13, C OTHERPAYSERV 11 1=1. If

G45 13=0 or .L, C OTHERPAYSERV 11 1=0. If G45 13=d or r, C OTHERPAYSERV 11 1 =G45 13.

Frequency Value Label Percent Cum Percent 2484 .=LOGICAL SKIP 99.04 99.04 .D=DON'T KNOW 0.08 99.12 22 0 0=NO 0.88 100

Eligible Missing Base N StDev Median MIN MAX Mean

24

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8 Variable Name: R3_C_AGENCYPAYSERV_11_1 Width: 599 Variable Number: Type: Num

Mnemonic: Format:

N: 2508

Label: Government Agency Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

Indicates that other agency paid for services received in 2005 from first User Note:

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 11 1=1. If

G45_15=0 or .L, C_AGENCYPAYSERV_11_1=0. If G45_15_1=d or r, C_AGENCYPAYSERV_11_1=G45_1.

Frequency 2484	Value .=LOGICAL SKIP	Label 99.04	Percent 99.04	Cum Percent
2	D	.D=DON'T KNOW	0.08	99.12
21	0	0=NO	0.84	99.96
1	15	15=GOVERNMENT AGENCY PAID	0.04	100

MIN MAX Eligible Mean StDev Median Missing Base N 24

R3 C INSURPAYSERV 11 1 8 Variable Name: Width: Variable Number: $60\overline{0}$ Type: Num

Mnemonic: Format:

2508 N:

Label: Insurance Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

Indicates that health insurance paid for services received in 2005 from first User Note:

rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 5=5, C INSURPAYSERV 11 1=1. If

G45 5=0 or .L, C INSURPAYSERV 11 1=0. If G45 5=d or r, C INSURPAYSERV 11 1 =G45 5.

Frequency 2484	Value .=LOGICAL SKIP	Label 99.04		Percent 99.04		Cum Percent	
2	D	.D=DON'T K	MOM	0.08		99.12	
18	0	0=NO		0.72		99.84	
4	5	5=INSURANC	E PAID	0.16		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

24

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8 R3_C_SCHOOLPAYSERV_11_1 Width: Variable Name: Variable Number: 601 Type: Num

Mnemonic: Format:

2508 N:

Label: School/Financial Aid Paid for Services Revcd (Type=Rehab, first provider)

Universe: Question Text:

Indicates that rehabilitation treatment center paid for services received in 2005 User Note:

from first rehabilitation treatment center mentioned.

Construct Specs: If C ProvType2005 11 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 11 1 =1.

If G45_14=0 or .L, C_SCHOOLPAYSERV_11_1 =0. If G45_14=d or r,

 $C_SCHOOLPAYSERV_11_1 = G45_14$.

Frequency 2484	Value .=LOGICAL SKIP	Label 99.04	Percent 99.04	Cum Percent
2	D	.D=DON'T KNOW	0.08	99.12
20	0	0=NO	0.8	99.92
2	14	14=SCHOOL PAID	0.08	100

MIN MAX Eligible StDev Median Missing Base N Mean

24

R3 C SERCOST2005 11 1 8 Variable Name: Width: Variable Number: 602 Type: Num

Mnemonic: Format:

2508 N:

Label: Annual Cost of 2005 Services (Type=Rehab, first provider)

Universe: Question Text:

Cost of services received in 2005 from first rehabilitation treatment center User Note:

mentioned. Top coded at 10.

If C ProvType2005 11 1=1 and corresponding G47=1, Construct Specs:

C_SERCOST2005_11_1=(G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_11_1=(G47_month*C_NumbProvCont). If G47=3, C_SERCOST2005_11_1=G47_year. If G46=d or r, C_SERCOST2005_11_1=G46. If G47=d or

G47_week=d or G47_month=d or G47_yr=d, C_SERCOST2005_11_1 =d. If G47=r or G47_week=r or G47_month=r or G47_yr=r, and none=d, C_SERCOST2005_11_1=r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
24	1	23	0.4347826087	2.0851441406	0	0	10

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 Variable Name:
 R3_C_NUMPROVCONT_12_1
 Width:
 8

 Variable Number:
 603
 Type:
 Num

Mnemonic:

N: 2508

Label: Number Provider Contacts per Year in 2005 (Type=Other Medical, first provider)

Universe:
Question Text:
User Note:

Incidates number provider contacts in 2004 from first other medical or mental

Format:

health provider mentioned. Top coded at 360.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G37=1, and G37 T2005 ne d or r,

C_NUMPROVCONT_12_1 =12*(G37_Tweek*4.35). If G37=3, and G37_Tmonths ne d or r, C_NUMPROVCONT_12_1 =G37_Tmonth*12. Else if G37=d or r, C_NUMPROVCONT_12_1 =G37. If G37_T2005=d or G37_Tweek=d or G37_Tmonths=d, C_NUMPROVCONT_12_1 =d. If G37_T2005=r or G37_Tweek=r or G37_Tmonths=r, and none=d, C_NUMPROVCONT_12_1 =r.

Eligible Missing Base N Mean StDev Median MIN MAX 90 6 84 92.521428571 115.93311748 21 1 360

 Variable Name:
 R3_C_PROVUSE2005_12_1
 Width:
 8

 Variable Number:
 604
 Type:
 Num

 Mnemonic:
 Format:

N: 2508

Label: Usefulness of Services (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates usefullness of services received in 2004 from first other medical or

mental health mentioned.

Construct Specs: If C_ProvType2005_12_1, C_PROVUSE2005_12_1 = corresponding G40.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41	Percent 96.41	Cum Percent
63	1	1=VERY USEFUL	2.51	98.92
22	2	2=SOMEWHAT USEFUL	0.88	99.8
1	3	3=NOT VERY USEFUL	0.04	99.84
4	4	4=NOT AT ALL USEFUL	0.16	100

Eligible Missing Base N Mean StDev Median MIN MAX

90

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8 R3_C_DURPROVVISIT_12_1 Width: Variable Name: Type: Variable Number: 605 Num

Mnemonic:

2508 Label: Duration 2005 Provider Visit in Hours (Type=Other Medical, first provider)

Universe: Question Text:

N:

Indicates duration of provider visits in 2004 from first other medical or mental User Note:

health provider mentioned. Top coded at 100.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G39=1, C DURPROVVISIT 12 1 =G39min/60.

If G39=2, C_DURPROVVISIT_12_1 =G39hr. If G39=3, C_DURPROVVISIT_12_1 =G39day*8. If G39=4, C_DURPROVVISIT_12_1 =888. If G39=d or r, C_DURPROVVISIT_12_1 =G39. If G39min, G39hr, or G39day=d, C DURPROVVISIT 12 1 =d. If G39min, G39hr, or G39day=r,

Format:

and none=d,C DURPROVVISIT 12 1 =r. If $G39=.\overline{L}$, C DURPROVVISIT 12 1 =0.

Eligible Missing Base N Mean StDev Median MIN MAX 7.6626506024 21.375783095 1 83 100

Variable Name: R3 C PROVPAYSERV 12 1 Width: Variable Number: 606 Type: Num

Mnemonic: Format:

N: 2508

Label: Provider Paid for Services Revcd (Type=Other Medical, first provider)

Universe: Question Text:

Indicates that provider paid for services received in 2004 from first other medical User Note:

or mental health provider provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 1=2, C PROVPAYSERV 12 1=1. If

G45 = 0 or .L, C = PROVPAYSERV = 12 = 0. If G45 = d or r, C = PROVPAYSERV = 12 = G45 = 1.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41		Percent 96.41		Cum Percent	
5	D	.D=DON'	T KNOW	0.2		96.61	
79	0	0=NO		3.15		99.76	
6	2	2=PROVI	DER PAID	0.24		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

90

1/5/2010 Page 267 of 322 Variable Name: R3 C NOONEPAYSERV 12 1 8 Width: Variable Number: Type: Num

Mnemonic: Format:

N: 2508

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 2004 from first other medical

or mental health provider mentioned.

Construct Specs: If C ProvType2005 12 =1 and corresponding G45 3=3, C NOONEPAYSERV 12 1=1. If

G45_3=0 or .L, C_NOONEPAYSERV_12_1=0. If G45_3=d or r, C_NOONEPAYSERV_12_1=G45_3.

Frequency Value Label Percent Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 .D=DON'T KNOW 96.61 D 0.2 0 0=NO 3.27 99.88 82 3 3=NO ONE PAID 0.12 100

Eligible Missing Base N Mean StDev Median MIN MAX

90

Variable Name: R3_C_SELFFAMPAYSERV_12_1 Width: 8 Variable Number: 608 Type: Num

Mnemonic: Format:

N:

Label: Self or Family Paid for Services Revod (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates that self/family paid for services received in 2004 from first other

medical or mental health provider mentioned.

If C ProvType2005 12 1=1 and corresponding $G45_1=1$ or $G45_4=4$ or $G46_1=1$, Construct Specs:

C_SELFFAMPAYSERV_12_1=1. If G45_1=d or G45_4=d or G46=d, C_SELFFAMPAYSERV_12_1=d. If G45 1=r or G45 4=r or G46=r, and none= \overline{d} , C SELFFAMPAYSERV 12 1=r. If $\overline{(G45\ 1=0)}$

or .L) or (G45 4=0 or .L) or (G46=0), C SELFFAMPAYSERV 12 1 =0.

Frequency Value Label Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 D .D=DON'T KNOW 0.2 96.61 0 2.43 99.04 61 0=NO1 0.96 100 1=SELF/FAMILY PAID

Base N StDev MIN MAX Eligible Missing Median Mean

90

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 Variable Name:
 R3_C_ENPAYSERV_12_1
 Width:
 8

 Variable Number:
 609
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: EN Paid for Services Revcd (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates that EN paid for services received in 2004 from first other medical or

mental health provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 6=6, C ENPAYSERV 12 1=1. If G45 6=0

or .L, C_ENPAYSERV_12_1=0. If G45_6=d or r, C_ENPAYSERV_12_1=G45_6_1.

Frequency Value Label Percent Cum Percent 2418 -LOGICAL SKIP 96.41 96.41

5 D .D=DON'T KNOW 0.2 96.61 85 0 0=NO 3.39 100

Eligible Missing Base N Mean StDev Median MIN MAX

90

 Variable Name:
 R3_C_MEDICAREPAYSERV_12_1
 Width:
 8

 Variable Number:
 610
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicare Paid for Services Revod (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates that Medicare paid for services received in 2004 from first other

medical or mental health provider mentioned.

Construct Specs: If C_ProvType2005_12_1=1 and corresponding G45_7=7, C_MEDICAREPAYSERV_12_1=6. If

G45 7=0 or .L, C MEDICAREPAYSERV 12 1=0. If G45 7=d or r,

C MEDICAREPAYSERV 12 1=G45 7.

Frequency Value Label Percent Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 .D=DON'T KNOW 0.2 D 96.61 0 60 0=NO2.39 99 25 7 7=MEDICARE PAID 1 100

Eligible Missing Base N Mean StDev Median MIN MAX

90

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 Variable Name:
 R3_C_MEDICAIDPAYSERV_12_1
 Width:
 8

 Variable Number:
 611
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Medicaid Paid for Services Revcd (Type=Other Medical, first provider)

Universe:
Question Text:

User Note: Indicates that Medicaid paid for services received in 2004 from first other medical

or mental health provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 8=8, C MEDICAIDPAYSERV 12 1=1. If

G45_8=0 or .L, C_MEDICAIDPAYSERV_12_1=0. If G45_8=d or r,

C_MEDICAIDPAYSERV_12_1=G45_8.

Frequency	Value	Label	Percent	Cum Percent
2418	.=LOGICAL SKIP	96.41	96.41	
5	D	.D=DON'T KNOW	0.2	96.61
44	0	0=NO	1.75	98.37
41	8	8=MEDICAID PAID	1.63	100

Eligible Missing Base N Mean StDev Median MIN MAX

90

 Variable Name:
 R3_C_EMPLYPAYSERV_12_1
 Width:
 8

 Variable Number:
 612
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Employer Paid for Services Revcd (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates that employer paid for services received in 2004 from first other medical

or mental health provider mentioned.

Construct Specs: If C_ProvType2005_12_1=1 and corresponding G45_9=9, C_EMPLYPAYSERV_12_1=1. If

G45_9=0 or .L, C_EMPLYPAYSERV_12_1=0. If G45_9=d or r, C_EMPLYPAYSERV_12_1 =G45_9.

Frequency	Value	Label	Percent	Cum Percent
2418	.=LOGICAL SKIP	96.41	96.41	
5	D	.D=DON'T KNOW	0.2	96.61
85	0	0=NO		100
	Ü	0 110	0.00	100

Eligible Missing Base N Mean StDev Median MIN MAX

90

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8 R3_C_NONPROFPAYSERV_12_1 Width: Variable Name: Variable Number: 613 Type: Num

Mnemonic:

N: 2508

Label: Non-Profit Paid for Services Revcd (Type=Other Medical, first provider)

Universe: Question Text:

Indicates that non-profit paid for services received in 2004 from first other User Note:

medical or mental health provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 12=10, C NONPROFPAYSERV 12 1=1. If

Format:

G45_12=0 or .L, C_NONPROFPAYSERV_12_1=0. If G45_12=d or r, C_NONPROFPAYSERV_12_12=G45_12.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41	Percent 96.41	Cum Percent
5	D	.D=DON'T KNOW	0.2	96.61
84	0	0=NO	3.35	99.96
1	10	10=NON-PROFIT PAID	0.04	100

MIN MAX Eligible StDev Median Missing Base N Mean

90

R3 C WORKCOMPPAYSERV 12 1 8 Variable Name: Width: Variable Number: $61\overline{4}$ Type: Num

Mnemonic: Format:

2508 N:

Label: Workers Comp Paid for Services Revcd (Type=Other Medical, first provider)

Universe: Question Text:

Indicates that Worker's Comp paid for services received in 2004 from first other User Note:

medical provider mentioned.

If C ProvType2005 12 1=1 and corresponding G45 12=11, C WORKCOMPPAYSERV 12 1=1. If Construct Specs:

G45 12=0 or .L, C WORKCOMPPAYSERV 12 1=0. If G45 12 1=d or r,

C_WORKCOMPPAYSERV_12_1=G45_12.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41		Percent 96.41		Cum Percent	
5	D	.D=DON'	r know	0.2		96.61	
84	0	0=NO		3.35		99.96	
1	11	11=WORK	ERS COMP PAID	0.04		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

90

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8 R3_C_DISINSURPAYSERV_12_1 Width: Variable Name: Variable Number: 615 Type: Num

Mnemonic: Format:

N: 2508

Label: Disability Insurance Paid for Services Revcd (Type=Other Medical, first provider)

Universe: Question Text:

Indicates that Disability Insurance paid for services received in 2004 from first User Note:

other medical or mental health provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 12=1, C DISINSURPAYSERV 12 1=1. If

G45_12=0 or .L, C_DISINSURPAYSERV_12_1=0. If G45_12=d or r, C_DISINSURPAYSERV_12_1=G45_12.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41	Percent 96.41	Cum Percent
5	D	.D=DON'T KNOW	0.2	96.61
82	0	0=NO	3.27	99.88
3	12	12=DISABILITY INSURANCE PAID	0.12	100

MIN MAX Eligible StDev Median Missing Base N Mean

90

R3 C OTHERPAYSERV 12 1 8 Variable Name: Width: Variable Number: $61\overline{6}$ Type: Num

Mnemonic: Format:

2508 N:

Label: Other Paid for Services Revcd (Type=Other Medical, first provider)

Universe: Question Text:

Indicates that other paid for services received in 2004 from first other medical or User Note:

mental health provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 13=13, C OTHERPAYSERV 12 1=1.

G45 13=0 or .L, C OTHERPAYSERV 12 1=0. If G45 13=d or r, C OTHERPAYSERV 12 1

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41	Percent 96.41	Cum Percent
5	D	.D=DON'T KNOW	0.2	96.61
83	0	0=NO	3.31	99.92
2	13	13=OTHER PAID	0.08	100
51 1	Minning	Dana W Mann	C+D	Wadian MTN

MAX StDev Eligible Missing Base N Mean Median MIN

90

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8 R3_C_AGENCYPAYSERV_12_1 Width: Variable Name: Variable Number: 617 Type: Num

Mnemonic: Format:

N: 2508

Label: Government Agency Paid for Services Revod (Type=Other Medical, first provider)

Universe: Question Text:

Indicates that other agency paid for services received in 2004 from first other User Note:

medical or mental health provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 15=15, C AGENCYPAYSERV 12 1=1. If

G45_15=0 or .L, C_AGENCYPAYSERV_12_1=0. If G45_15_1=d or r, C_AGENCYPAYSERV_12_1=G45_1.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41	Percent 96.41	Cum Percent
5	D	.D=DON'T KNOW	0.2	96.61
79	0	0=NO	3.15	99.76
6	15	15=GOVERNMENT AGENCY PAID	0.24	100

MIN MAX Eligible StDev Median Missing Base N Mean 90

R3 C INSURPAYSERV 12 1 Variable Name:

8 Width: Variable Number: 618 Type: Num

Mnemonic: Format:

2508 N:

Label: Insurance Paid for Services Revod (Type=Other Medical, first provider)

Universe: Question Text:

User Note: Indicates that health insurance paid for services received in 2004 from first other

medical provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 5=5, C INSURPAYSERV 12 1=1. If

G45 5=0 or .L, C INSURPAYSERV 12 1=0. If G45 5=d or r, C INSURPAYSERV 12 1 =G45 5.

Frequency 2418	Value .=LOGICAL SKIP	Label 96.41		Percent 96.41	Cum Percent	
5	D	.D=DO	N'T KNOW	0.2	96.61	
77	0	0=NO		3.07	99.68	
8	5	5=INSU	URANCE PAID	0.32	100	
B11 - 11 1 -	W ii	Dana M	W	Q+D	Madian MIN	147.37

StDev MAX Eligible Missing Base N Mean Median MIN

90

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8 R3_C_SCHOOLPAYSERV_12_1 Width: Variable Name: Variable Number: 619 Type: Num

Mnemonic:

N: 2508

Label: School/Financial Aid Paid for Services Revcd (Type=Other Medical, first provider)

Universe: Question Text:

Indicates that other medical provider paid for services received in 2004 from first User Note:

other medical or mental health provider mentioned.

Construct Specs: If C ProvType2005 12 1=1 and corresponding G45 14=14, C SCHOOLPAYSERV 12 1 =1. If

G45_14=0 or .L, C_SCHOOLPAYSERV_12_1 =0. If G45_14=d or r, C_SCHOOLPAYSERV_12_1

Format:

 $=G45^{-}14.$

Frequency Value Label Percent Cum Percent 2418 .=LOGICAL SKIP 96.41 96.41 D .D=DON'T KNOW 0.2 96.61 3.31 99.92 83 0 0=NO14 14=SCHOOL PAID 0.08 100

Eligible StDev MIN MAX Missing Base N Mean Median

90

R3 C SERCOST2005 12 1 8 Variable Name: Width: Variable Number: 620 Type: Num

Mnemonic: Format:

2508 N:

Label: Annual Cost of 2005 Services (Type=Other Medical, first provider)

Universe: Question Text:

Cost of services received in 2005 from first other medical or mental health User Note:

provider mentioned. Top coded at 2,000.

If C ProvType2005 12 1=1 and corresponding G47=1, Construct Specs:

C_SERCOST2005_12_1=(G47_week*C_NumProvCont)/52. If G47=2, C_SERCOST2005_12_1=(G47_month*C_NumbProvCont). If G47=3, C_SERCOST2005_12_1=G47_year. If G46=d or r, C_SERCOST2005_12_1=G46. If G47=d or

G47 week=d or G47 month=d or G47_yr=d, C_SERCOST2005_12_1 =d. If G47=r or G47 week=r or G47 month=r or G47 yr=r, and none=d, C SERCOST2005 12 1=r.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
90	2	88	117.57954545	436.21218926	0	0	2000

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R3_I1_I 8 Variable Name: Width: Variable Number: 621 Num Type: Mnemonic: OVRHLTH Format:

2508 N:

Label: Health During Past 4 Weeks, Imputed Universe:

Question Text: User Note: Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
159	1	1=EXCELLENT	6.34	6.34
237	2	2=VERY GOOD	9.45	15.79
557	3	3=GOOD	22.21	38
719	4	4=FAIR	28.67	66.67
554	5	5=POOR	22.09	88.76
282	6	6=VERY POOR	11.24	100

Eligible Missing Base N StDev Median MIN MAX Mean

2508

Variable Name: 8 R3 I2 Width: Variable Number: $62\overline{2}$ Num Type: Mnemonic: Format: FRWKHLT

2508 N:

Label: How Much Limited by Phy Probs in Past 4 Wks

Universe:

(All)

During the past 4 weeks, how much did physical health problems limit {your/NAME's} Question Text:

usual physical activities (such as walking or climbing stairs)?

User Note:

Construct Specs:

Frequency	Value D	Label .D=DON'T KNOW		Percent 0.44		Cum Percen	it
2	P	.P=PARTIAL		0.08		0.52	
1	R	.R=REFUSED		0.04		0.56	
587	1	1=NOT AT ALL		23.41		23.96	
335	2	2=VERY LITTLE		13.36		37.32	
533	3	3=SOMEWHAT		21.25		58.57	
620	4	4=QUITE A LOT		24.72		83.29	
419	5	5=COULD NOT DO PHY	SICAL ACTIVITIES	16.71		100	
Eligible		Missing Base N	Mean	StDev	Median	MIN	MAX

2508

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 Variable Name:
 R3_I3
 Width:
 8

 Variable Number:
 623
 Type:
 Num

 Mnemonic:
 Format:
 FRWKLT2X

N: 2508

Label: Difficulty Doing Daily Work b/c of Health

Universe: (All)

Question Text: During the past 4 weeks, how much difficulty did {you/NAME} have doing

{your/his/her} daily work, both at home and away from home, because of

{your/his/her} physical health?

User Note: Construct Specs:

Frequency Value Label Cum Percent Percent .D=DON'T KNOW 0.72 18 D 0.72 2 Ρ .P=PARTIAL 0.08 0.8 567 1 1=NONE AT ALL 22.61 23.41 364 2 2=A LITTLE BIT 14.51 37.92 523 3 3=SOME 20.85 58.77 4 4=QUITE A LOT 618 24.64 83.41 416 5 5=COULD NOT DO DAILY WORK 16.59 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_14
 Width:
 8

 Variable Number:
 624
 Type:
 Num

 Mnemonic:
 Format:
 FRWKLT3X

N: 2508

Label: How Much Bodily Pain in Past 4 Weeks

Universe: (All)

Question Text: How much bodily pain {have you/has NAME} had in the past 4 weeks?

User Note:

Construct Specs:

Cum Percent	
1.32	
1.4	
20.97	
28.79	
45.22	
67.19	
90.35	
100	
MIN MAX	2
	1.32 1.4 20.97 28.79 45.22 67.19 90.35

2508

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R3 I5 8 Variable Name: Width: Variable Number: 625 Num Type: FRWKLT4X Mnemonic: Format:

N: 2508

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?

Construct Specs:

User Note:

Frequency Value Cum Percent Label Percent D .D=DON'T KNOW 0.44 0.44 Ρ .P=PARTIAL 0.08 0.52 198 1 1=VERY MUCH 7.89 8.41 290 2 2=QUITE A LOT 11.56 19.98 856 3 3=SOME 34.13 54.11 797 4 4=A LITTLE 31.78 85.89 354 5 5=NONE 14.11 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Width: Variable Name: R3 I6 8 Variable Number: 626 Type: Num FRWKLT6X Mnemonic: Format:

N: 2508

How Much Phy/Emot Prob Limit Social Activities Label:

Universe: (All)

During the past 4 weeks, how much did {your/NAME's} physical health or emotional Question Text:

problems limit {your/his/her} usual social activities with family or friends?

User Note:

Construct Specs:

Frequency	Value D	Label .D=DON'T KNOW	Percent	<pre>Cum Percent 0.6</pre>
2	P	.P=PARTIAL	0.08	0.68
453	1	1=NOT AT ALL	18.06	18.74
370	2	2=VERY LITTLE	14.75	33.49
684	3	3=SOMEWHAT	27.27	60.77
584	4	4=QUITE A LOT	23.29	84.05
400	5	5=COULD NOT DO SOCIAL ACTIVITIES	15.95	100
Eligible	Missing	Base N Mean	StDev	Median MIN MAX

2508

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 Variable Name:
 R3_I7
 Width:
 8

 Variable Number:
 627
 Type:
 Num

 Mnemonic:
 Format:
 FRWKLT5X

N: 2508

Label: How Much Bothered by Emot Probs in Past 4 Weeks

Universe: (All)

Question Text: During the past 4 weeks, how much {have you/has NAME} been bothered by emotional

problems (such as feeling anxious, depressed or irritable)?

User Note:

Construct Specs:

Frequency	Value D	Label .D=DON'T KNOW	Percent 0.64	Cum Percent
4	P	.P=PARTIAL	0.16	0.8
2	R	.R=REFUSED	0.08	0.88
415	1	1=NOT AT ALL	16.55	17.42
486	2	2=SLIGHTLY	19.38	36.8
476	3	3=MODERATELY	18.98	55.78
665	4	4=QUITE A LOT	26.52	82.3
444	5	5=EXTREMELY	17.7	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_18
 Width:
 8

 Variable Number:
 628
 Type:
 Num

 Mnemonic:
 FOrmat:
 FRWKLT7X

N: 2508

Label: How Much Emot Probs Keep From Work

Universe: (All)

Question Text: During the past 4 weeks, how much did personal or emotional problems keep

{you/NAME} from doing {your/his/her} usual work, school or other daily activities?

User Note: Construct Specs:

Frequency	Value	Label .D=DON'T KNOW	Percent	Cum Percent 0.6
4	P	.P=PARTIAL	0.16	0.76
2	R	.R=REFUSED	0.08	0.84
546	1	1=NOT AT ALL	21.77	22.61
371	2	2=VERY LITTLE	14.79	37.4
664	3	3=SOMEWHAT	26.48	63.88
598	4	4=QUITE A LOT	23.84	87.72
308	5	5=COULD NOT DO DAILY ACTIVIT	IES 12.28	100
51 (- 11 1 -	M::	D	010	

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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8 Variable Name: R3_I9_I Width: Variable Number: 629 Num Type: NOWHLT Mnemonic: Format:

N: 2508

Label: Rate Health in General Now, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 1=MUCH BETTER NOW 5.5 5.5 308 2=SOMEWHAT BETTER NOW 12.28 17.78 3 1226 3=ABOUT THE SAME 48.88 66.67 573 4 4=SOMEWHAT WORSE NOW 22.85 89.51 263 5=MUCH WORSE NOW 10.49 100

Eligible StDev Median MIN MAX Missing Base N Mean

2508

R3 I10 Width: 8 Variable Name: Variable Number: $63\overline{0}$ Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Take Meds for Physical Conditions

Universe: (All)

{Do you/Does NAME} take any prescription medications for any ongoing physical Question Text:

health conditions?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
11	D	.D=DON'T KNOW	0.44	0.44
4	P	.P=PARTIAL	0.16	0.6
4	R	.R=REFUSED	0.16	0.76
783	0	0=NO	31.22	31.98
1706	1	1=YES	68.02	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_I11
 Width:
 8

 Variable Number:
 631
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Take Meds for Mental Conditions

Universe: (All)

Question Text: {Do you/Does NAME} take any prescription medications for any ongoing mental or

emotional conditions?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
14	D	.D=DON'T KNOW	0.56	0.56
4	P	.P=PARTIAL	0.16	0.72
5	R	.R=REFUSED	0.2	0.92
1306	0	0=NO	52.07	52.99
1179	1	1=YES	47.01	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_I12
 Width:
 8

 Variable Number:
 632
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Recvd Treatment for Health Conds at Dr. Office

Universe: (All)

Question Text: Since this month last year, {have you/has NAME} received any treatment for a mental

or emotional condition at a hospital, clinic, or doctor's office?

User Note: Construct Specs:

Frequency Value Label Percent Cum Percent .D=DON'T KNOW D 0.68 0.68 Ρ .P=PARTIAL 0.16 0.84 0.12 0.96 3 R .R=REFUSED 0 1584 0=NO63.16 64.11 900 1=YES 35.89

Eliqible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_I17A_I
 Width:
 8

 Variable Number:
 633
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Ever wear glasses or contact lenses, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1022 0 0=NO 40.75 40.75 1486 1 1=YES 59.25 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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8 Variable Name: R3 I17B I Width: Variable Number: Num 634 Type: YESNO Mnemonic: Format:

N: 2508

Label: Difficulty Seeing with Glasses / Contact Lenses, Imputed Universe:

Question Text: User Note: Construct Specs:

Frequency Value Percent Label Cum Percent

1022 .=LOGICAL SKIP 40.75 40.75 716 0=NO 28.55 69.3 770 1 30.7 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

1486

8 Variable Name: R3 I18 I Width: Variable Number: 635 Type: Num YESNO

Mnemonic:

N: 2508

Label: Difficulty Seeing, Imputed

Universe: Question Text: User Note: Construct Specs:

> Frequency Value Label Percent Cum Percent

Format:

1486 .=LOGICAL SKIP 59.25 59.25 670 0 0=NO 26.71 85.96

352 1 1=YES 14.04 100

Eligible Missing Base N Mean StDev Median MIN MAX

1022

8 Variable Name: R3_I19_I Width: Variable Number: 636 Type: Num Mnemonic: YESNO Format:

N: 2508

Label: Use Special Equip b/c of Diff Seeing, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 55.26 55.26 1386 1002 0 0=NO 39.95 95.22 1=YES 120 1 4.78 100

Eligible StDev MIN MAX Missing Base N Mean Median

1122

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8 Variable Name: R3 I21 I Width: Variable Number: 637 Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Hearing, Imputed

Universe: Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

2039 0 0=NO81.3 81.3 469 1 1=YES 18.7 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Width: 8 Variable Name: R3 I22 I Variable Number: 638 Type: Num Mnemonic: YESNO Format:

N: 2508

Label: Able to Hear Normal Conversation, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

2039 .=LOGICAL SKIP 81.3 81.3

99 0 0=NO 3.95 85.25 370 1 1=YES 14.75 100

Eligible Missing Base N Mean StDev Median MIN MAX

469

Variable Name: R3 I23 I Width: 8 Variable Number: 639 Type: Num Mnemonic: YESNO Format:

N: 2508

Label: Use Special Devices b/c of Diff Hearing, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

2039 .=LOGICAL SKIP 81.3 81.3 397 0 0=NO15.83

97.13 1 100 72 1=YES 2.87

Eligible Missing Base N Mean StDev Median MIN MAX

469

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8 Variable Name: R3 I25 I Width: Variable Number: 640 Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Having Speech Understood, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Cum Percent Label Percent

1742 0 0=NO 69.46 69.46 766 1 1=YES 30.54 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Width: 8 Variable Name: R3 I26 I Variable Number: 641 Type: Num Mnemonic: YESNO Format:

N: 2508

Able to Have Speech Understood At All, Imputed Label:

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1742 .=LOGICAL SKIP 69.46 69.46

155 0 0=NO 6.18 75.64 611 1 1=YES 24.36 100

Eligible Missing Base N Mean StDev Median MIN MAX

766

Variable Name: R3 I29 I Width: 8 Variable Number: 642 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Diff Walking Without Assistance, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1280 0 0=NO 51.04 51.04 1228 48.96 100 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

2508

1/5/2010 Page 283 of 322 Variable Name: 8 R3 I30 I Width: Variable Number: 643 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Able to Walk Quarter Mile At All, Imputed

Question Text: User Note:

Universe:

Construct Specs:

Frequency Value Label Percent Cum Percent

1280 .=LOGICAL SKIP 51.04 51.04 891 0=NO35.53 86.56 337 1 13.44 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

1228

8 Variable Name: R3 I31 I Width: Variable Number: 644 Type: Num Mnemonic: YESNO Format:

N: 2508

Use Special Equip b/c of Diff Walking, Imputed Label:

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 51.04 51.04

1280 .=LOGICAL SKIP 503 0 0=NO 20.06 71.09 725 1 28.91 100 1=YES

Eligible Missing Base N StDev Median MIN MAX Mean

1228

Variable Name: R3 I32 1 Width: 8 Variable Number: 645 Type: Num EQPMNT5X Mnemonic: Format:

N:

Label: Use Braces/Crutches b/c of Diff Walking

Universe: (I29=01, d, or r and I31=01)

2508

What devices, equipment, or other types of assistance {do you/does NAME} use? {Do Question Text:

you/Does NAME} use braces, crutches, cane or a walker?

User Note: Construct Specs:

727

Frequency Value Label Percent Cum Percent 1781 .=LOGICAL SKIP 71.01 71.01 Ρ .P=PARTIAL 0.2 71.21 0.04 71.25 1 R .R=REFUSED 200 0 0=NO 7.97 79.23 20.77 521 1 1=BRACES, CRUTCHES, CANE, OR WALKER 100

Eligible MIN MAX Missing Base N Mean StDev Median

1/5/2010 Page 284 of 322 Variable Name: R3 I32 2 8 Width: Variable Number: 646 Type: Num EQPMNT5X Mnemonic: Format:

N: 2508

Label: Use Wheelchair b/c of Diff Walking (I29=01, d, or r and I31=01)Universe:

What devices, equipment, or other types of assistance {do you/does NAME} use? {Do Question Text:

you/Does NAME} use a wheelchair or scooter?

User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent .=LOGICAL SKIP 71.01 71.01 0.2 5 .P=PARTIAL 71.21 P 71.25 1 .R=REFUSED 0.04 R 0 456 0=NO 18.18 89.43 2 10.57 265 2=WHEELCHAIR OR SCOOTER 100

Eligible Missing Base N Mean StDev Median MIN MAX

727

Variable Name: R3 I33 I Width: 8 Variable Number: 647 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Climbing 10 Steps, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 1256 0 0=NO 50.08 50.08

1252 49.92 100 1 1=YES

MIN Eligible Missing Base N Mean StDev Median MAX

2508

Variable Name: R3 I34 I Width: 8 Variable Number: 648 Type: Nıım Mnemonic: Format: YESNO

N: 2508

Label: Able to Climb 10 Steps At All, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

50.08 50.08 1256 .=LOGICAL SKIP

17.82 447 0=NO 67.9 32.1 805 100 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

1252

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8 Variable Name: R3 I35 I Width: Variable Number: 649 Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Lifting and Carrying 10 lbs, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Cum Percent Label Percent 1357 0 0=NO 54.11 54.11

1151 1=YES 45.89 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Width: 8 Variable Name: R3 I36 I Variable Number: 650 Type: Num Mnemonic: YESNO Format:

N: 2508

Label: Able to Lift or Carry 10 lbs At All, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1357 .=LOGICAL SKIP 54.11 54.11

634 0 0=NO 25.28 79.39 517 1 1=YES 20.61 100

Eligible Missing Base N Mean StDev Median MIN MAX

1151

R3 [137_I Variable Name: Width: 8 Variable Number: 651 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Using Hands or Fingers, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1820 0 0=NO 72.57 72.57 688 27.43 100 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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8 Variable Name: R3 I38 I Width: Variable Number: 652 Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Able to Use Hands or Fingers At All, Imputed Universe:

Question Text: User Note:

Construct Specs:

Frequency Value Label Percent

1820 .=LOGICAL SKIP 72.57 72.57 90 0=NO 3.59 76.16 598 1 1=YES 23.84 100

Eligible Missing Base N Mean StDev Median MIN MAX

Cum Percent

Cum Percent

Format:

YESNO

688

8 Variable Name: R3 I39 I Width: Variable Number: 653 Type: Num

Mnemonic:

N: 2508

Label: Difficulty Reaching Over Head, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent

0=NO 73.92 73.92 1854 Ω 100 654 1 1=YES 26.08

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 I40 I Width: 8 Variable Number: 654 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Able to Reach Over Head At All, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1854 .=LOGICAL SKIP 73.92 170 0 0=NO 6.78 80.7 100 484 1 1=YES 19.3

Eligible Missing Base N Mean StDev Median MIN MAX

73.92

654

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8 Variable Name: R3 I41 I Width: Variable Number: 655 Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Standing, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

993 0 0=NO39.59 39.59 1515 1=YES 60.41 100

Eligible Missing Base N Mean StDev Median MIN MAX

Width:

Type:

Format:

Format:

8

Num

YESNO

YESNO

2508

Variable Name: R3 I42 I Variable Number: 656 Mnemonic:

N: 2508

Label: Able to Stand At All, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

39.59 39.59 993 .=LOGICAL SKIP

202 0 0=NO 8.05 47.65 100 1313 1 1=YES 52.35

Base N MIN Eligible Missing Mean StDev Median MAX

1515

R3 [143_I Variable Name: Width: 8 Variable Number: 657 Type: Num

Mnemonic:

N: 2508

Label: Difficulty Stooping, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1047 0 0=NO 41.75 41.75 1461 58.25 100 1 1=YES

Median Eligible Missing Base N Mean StDev MIN MAX

2508

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8 Variable Name: R3 I44 I Width: Variable Number: 658 Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Able to Stoop At All, Imputed Universe:

Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

1=YES

1047 .=LOGICAL SKIP 41.75 41.75 544 0=NO 21.69

Eligible Missing Base N Mean StDev Median MIN MAX

36.56

63.44

100

Format:

1461

917

8 Variable Name: R3 I45 I Width: Variable Number: 659 Type: Num YESNO

Mnemonic:

N: 2508

1

Label: Difficulty Getting Around Inside Home, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0=NO 81.58 81.58 2046 Ω 100 462 1 1=YES 18.42

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 I46 I Width: 8 Variable Number: 660 Type: Num Mnemonic: YESNO Format:

N: 2508

Label: Need Help To Get Around Inside Home, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 81.58 81.58 2046 209 0 0=NO 8.33

89.91 100 253 1 1=YES 10.09

Eligible Missing Base N Mean StDev Median MIN MAX

462

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8 Variable Name: R3_I47_I Width: Variable Number: Num 661 Type: YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Getting Around Outside Home, Imputed

Universe: Question Text: User Note:

Construct Specs:

Frequency Value Cum Percent Label Percent

1458 0=NO58.13 58.13 1050 1=YES 41.87 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Width: 8 Variable Name: R3 I48 I Variable Number: 662 Type: Num Mnemonic: YESNO Format:

N: 2508

Need Help To Get Around Outside Home, Imputed Label:

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

58.13 1458 .=LOGICAL SKIP 58.13 259 0 0=NO 10.33 68.46 791 1 31.54 100

1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

1050

Variable Name: R3 I49 I Width: 8 Variable Number: 663 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Getting Into/Out of Bed, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1827 0 0=NO 72.85 72.85 27.15 100 681 1=YES 1

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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8 Variable Name: R3 I50 I Width: Variable Number: 664Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Need Help Getting Into/Out of Bed, Imputed Universe:

Question Text: User Note: Construct Specs:

Frequency Value Label

Percent Cum Percent .=LOGICAL SKIP 72.85 72.85

307 0=NO 12.24 85.09 374 1 1=YES 14.91 100

Eligible Missing Base N Mean StDev Median MIN MAX

Format:

681

8 Variable Name: R3 I51 I Width: Variable Number: 665 Type: Num YESNO

Mnemonic:

N: 2508

Label: Difficulty Bathing or Dressing, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0=NO 74.44 74.44 1867 Ω 25.56 100 641 1 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 I52 I Width: 8 Variable Number: 666 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Need Help To Bath or Dress, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

.=LOGICAL SKIP 74.44 74.44 1867

160 0 0=NO 6.38 80.82 481 100 1 1=YES 19.18

Eligible Missing Base N Mean StDev Median MIN MAX

641

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8 Variable Name: R3 I53 I Width: Variable Number: 667 Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Shopping, Imputed Universe:

Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

1550 0 0=NO61.8 61.8 38.2 958 1=YES 100

Eligible Missing Base N Mean StDev Median MIN MAX

Width:

Type:

Format:

8

Num

YESNO

2508

R3 I54 I Variable Name: Variable Number: 668

Mnemonic:

N: 2508

Label: Need Help to Shop, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

61.8 1550 .=LOGICAL SKIP 61.8

63 0 0=NO 2.51 64.31 100 895 1 1=YES 35.69

MIN Eligible Missing Base N Mean StDev Median MAX

958

Variable Name: R3 I55 I Width: 8 Variable Number: 669 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Difficulty Preparing Own Meals, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

1532 0 0=NO 61.08 61.08 976 38.92 100 1 1=YES

Eligible Median Missing Base N Mean StDev MIN MAX

2508

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8 Variable Name: R3 I56 I Width: Variable Number: Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Need Help to Prepare Meals, Imputed Universe:

Question Text: User Note: Construct Specs:

Frequency Value Label Percent

1532 .=LOGICAL SKIP 61.08 61.08 93 0 0=NO 3.71

Base N

883 1 1=YES 35.21 100 Mean

StDev

86

Cum Percent

MIN

YESNO

MAX

64.79

Median

Format:

Eligible 976

8 Variable Name: R3 I57 I Width: Variable Number: 671 Type: Num

Mnemonic:

N: 2508

Difficulty Eating, Imputed Label:

Missing

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0=NO 2157 Ω 86 86 351 1 1=YES 14 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 I58 I Width: 8 Variable Number: 672 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Need Help To Eat, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Percent Label Cum Percent

.=LOGICAL SKIP 86 2157

218 0 0=NO 8.69 94.7 100 133 1 1=YES 5.3

Eligible Missing Base N Mean StDev Median MIN MAX

351

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8 Variable Name: R3 I59 I Width: Variable Number: 673 Num Type: YESNO Format:

Mnemonic:

N: 2508

Label: Trouble Concentrating, Imputed Universe:

Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent 979 0 0=NO 39.04 39.04

1529 1=YES 60.96 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3 I60 I Width: 8 Variable Number: 674 Type: Num YESNO Format:

Mnemonic:

N: 2508

Label: Trouble Coping with Stress, Imputed

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

0=NO 37.48 37.48 940 0 1 1568 62.52 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Width: 8 Variable Name: R3 I61 I Variable Number: 675 Type: Num Mnemonic: Format: YESNO

N:

Label: Trouble getting Along With People, Imputed

2508

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent

67.22 1686 0 0=NO 67.22 32.78 100 822 1=YES 1

Eligible Missing StDev Median MIN MAX Base N Mean

2508

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R3_C_EQUIPFUNCLIM I Variable Name: Width: 4 Variable Number: 67<u>6</u> Num Type: YESNO Mnemonic: Format:

N: 2508

Label: Uses Equip/Device for Functional/Sensory Limitation, Imputed

Universe: Question Text: User Note:

Construct Specs:

Frequency Value Label Percent Cum Percent

1665 0=NO66.39 66.39 843 1=YES 33.61 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

R3_C_PCS8TOT_I Width: 8 Variable Name: Variable Number: 677 Type: Num Mnemonic: DR Format:

N: 2508

Label: SF8 Physical Summary Score, Imputed

Universe: Question Text: User Note: Construct Specs:

Eligible Missing Base N Mean StDev Median MIN MAX 2508 48.040023923 12.47962452 47 77 2508 0 18

R3_C_MCS8TOT_I 8 Width: Variable Name: Variable Number: 678 Type: Num

Format:

DR

Mnemonic:

2508 N:

Label: SF8 Mental Summary Score, Imputed

Universe: Question Text: User Note: Construct Specs:

MAX Eligible Missing Base N Mean StDev Median MIN 2508 2508 0 48.469984051 13.093858662 48 16 80

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 Variable Name:
 R3_CAGESCORE_INDICATOR_I
 Width:
 8

 Variable Number:
 679
 Type:
 Num

 Mnemonic:
 Format:
 CAGEIND

Mnemonic: N:

2508

Label: CAGE Alcohol Score, Imputed Universe:

Question Text:
User Note:
Construct Space

Construct Specs:

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2405
 0 = No Sign of Alcohol Prob (sum of I62-I65 < or = 1)</td>
 95.89
 95.89

 103
 1 = Potential Alcohol Prob (sum of I62-I65 > or = 2)
 4.11
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_J8
 Width:
 8

 Variable Number:
 680
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: No Current Health Insurance

Universe: (J7=00)

Question Text: It appears that {you do/NAME does} not currently have any health insurance coverage

to help pay for services from hospitals, doctors, and other health professionals.

Is that correct?

User Note:

Construct Specs:

Frequency 2353	Value .=LOGICAL SKIP	Label 93.82		Percent 93.82		Cum Percent	
5	D	.D=DON'T K	WOM	0.2		94.02	
6	P	.P=PARTIAL	1	0.24		94.26	
1	R	.R=REFUSED)	0.04		94.3	
39	0	0=NO		1.56		95.85	
104	1	1=YES		4.15		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

155

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R3_J10 8 Variable Name: Width: Variable Number: 681 Num Type: YESNO Mnemonic: Format:

N: 2508

Label: Covered by a Health Insurance in 2005

Universe: (All)

Now, I'd like you to think back to 2005. In 2005, {were you/was NAME} covered by Question Text:

any type of health insurance?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
16	D	.D=DON'T KNOW	0.64	0.64
6	P	.P=PARTIAL	0.24	0.88
2	R	.R=REFUSED	0.08	0.96
381	0	0=NO	15.19	16.15
2103	1	1=YES	83.85	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

Variable Name: R3_J11_1 Width: 8 Variable Number: 682 Type: Num INSRNC2X Mnemonic: Format:

N: 2508

Had Medicaid in 2005 Label:

Universe: (J10=01)

Question Text: Did {you/NAME} have Medicaid?

User Note:

Construct Specs:

Frequency 399	Value .=LOGICAL SKIP	Label 15.91		Percent 15.91	C	um Percent	
14	D	.D=DON'T KM	MOM	0.56	1	6.47	
6	P	.P=PARTIAL		0.24	1	6.71	
1	R	.R=REFUSED		0.04	1	6.75	
727	0	0=NO		28.99	4	5.73	
1361	1	1=MEDICAID		54.27	1	00	
Eligible	Missing	Base N	Mean	StDev Med	ian	MIN	MAX

2109

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R3_J11_2 8 Variable Name: Width: Variable Number: 683 Num Type: INSRNC2X Format:

Mnemonic:

N: 2508

Label: Had Medicare in 2005

Universe: (J10=01)

Question Text: Did {you/NAME} have Medicare?

User Note:

Construct Specs:

Frequency 399	Value .=LOGICAL SKIP	Label 15.91	Percent 15.91	Cum Percent
14	D	.D=DON'T KNOW	0.56	16.47
6	P	.P=PARTIAL	0.24	16.71
1	R	.R=REFUSED	0.04	16.75
1015	0	0=NO	40.47	57.22
1073	2	2=MEDICARE	42.78	100

Eligible Missing Base N Mean StDev Median MIN MAX

2109

Width: 8 Variable Name: R3_J11_7 Variable Number: 684 Type: Num INSRNC2X Mnemonic: Format:

N: 2508

Had Private Insur Thru Employer in 2005 Label:

Universe: (J10=01)

Did {you/NAME} have private insurance through your own employer? Question Text:

User Note:

Construct Specs:

14 D .D=DON'T KNOW 0.56 16.47 6 P .P=PARTIAL 0.24 16.71 1 B B=REFUSED 0.04 16.75	Frequency 399	Value .=LOGICAL SKIP	Label 15.91	Percent 15.91	Cum Percent
	14	D	.D=DON'T KNOW	0.56	16.47
1 R R=REFIGED 0.04 16.75	6	P	.P=PARTIAL	0.24	16.71
1 10.75	1	R	.R=REFUSED	0.04	16.75
1980 0 0=NO 78.95 95.69	1980	0	0=NO	78.95	95.69
7 7=PRIVATE INSURANCE THROUGH OWN EMPLOYER 4.31 100	108	7	7=PRIVATE INSURANCE THROUGH OWN EMPLOYER	4.31	100

Eligible Missing Base N Mean StDev Median MIN MAX

2109

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 Variable Name:
 R3_J11_8
 Width:
 8

 Variable Number:
 685
 Type:
 Num

 Mnemonic:
 Format:
 INSRNC2X

N: 2508

Label: Had Private Insur Thru Spouse/Partner/Parent in 2005

Universe: (J10=01)

Question Text: Did {you/NAME} have private insurance through your spouse/partner/parent?

User Note:

Construct Specs:

Frequency 399	Value .=LOGICAL SKIP	Label 15.91	Percent 15.91	Cum Percent
14	D	.D=DON'T KNOW	0.56	16.47
6	P	.P=PARTIAL	0.24	16.71
1	R	.R=REFUSED	0.04	16.75
1832	0	0=NO	73.05	89.79
256	8	8=PRIVATE INSURANCE THROUGH	10.21	100

SPOUSE/PARTNER/PARENT

Eligible Missing Base N Mean StDev Median MIN MAX

2109

 Variable Name:
 R3_J11_9
 Width:
 8

 Variable Number:
 686
 Type:
 Num

 Mnemonic:
 Format:
 INSRNC2X

N: 2508

Label: Had Insurance Paid by SP/Family in 2005

Universe: (J10=01)

Question Text: Did {you/NAME} have private insurance paid by yourself or your family?

User Note:

Construct Specs:

Frequency	Value .=LOGICAL SKIP	Label 15.91			Percent 15.91	Cum Percen	it
14	D	.D=DON'T KNO	W		0.56	16.47	
6	P	.P=PARTIAL			0.24	16.71	
1	R	.R=REFUSED			0.04	16.75	
2045	0	0=NO			81.54	98.29	
43	9	9=PRIVATE IN	SURANCE PAID BY	SELF/FAMILY	1.71	100	
Eligible	Missing	Base N	Mean	StDev Me	edian	MIN	MAX

2109

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8 Variable Name: R3_J11_10_PUB Width: 687 Variable Number: Type: Num Format:

Mnemonic:

N: 2508

Label: Had other health coverage in 2005 (Public)

Universe: Question Text:

Grouped J11_3, 4, and 5 with 10 (other) for PUF. User Note:

Construct Specs: If J11 3=3 or J11 4 =4 or, J11 5 =5 or J11 6 =6 or J11 20 =10 then J11 20 PUB = 10.

Else J11 20 PUB = J11 20.

Frequency 399	Value .=LOGICAL SKIP	Label 15.91	Percent 15.91	Cum Percent
14	D	.D=DON'T KNOW	0.56	16.47
6	P	.P=PARTIAL	0.24	16.71
1	R	.R=REFUSED	0.04	16.75
1943	0	0=NO	77.47	94.22
145	10	10=OTHER PLAN	5.78	100

Eligible Missing Base N Mean StDev Median MIN MAX

2109

Variable Name: R3_C_CURMEDICARE Width: 4 Variable Number: 688 Type: Num Mnemonic: Format: YESNO

N: 2508

Label: Currently Covered by Medicare

Universe: Question Text:

User Note: Currently covered by Medicare. Based on response to J1 or J9_2.

Construct Specs: If J1=1 or J9 2=2, C CurMedicare=1. If J1=d and J8=1, d, or .L , or J1=0 and J8=0

and J9_2=d, C_CurMedicare=d. If J1= r and J8=1 or .L , or J1=0 and J8=0 and J9_2= $^{\circ}$

r, and none of J1, J8, or J9 2=d, C CurMedicare=r. If J1, J8, and J9 2=.P,

C CurMedicare=.P.

Frequency	Value	Label	Percent	Cum Percent
50	D	.D=DON'T KNOW	1.99	1.99
6	P	.P=PARTIAL	0.24	2.23
1	R	.R=REFUSED	0.04	2.27
1000	0	0=NO	39.87	42.15
1451	1	1=YES	57.85	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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R3_C_CURMEDICAID Width: 4 Variable Name: Variable Number: 689 Type: Num YESNO Mnemonic: Format:

N: 2508

Label: Currently Covered by Medicaid

Universe: Question Text:

Currently covered by Medicaid. Based on response to J2 or J9_1. User Note:

If J2=1 or J9 1=1, C CurMedicaid=1. If J2=d and J8=1, d, or .L , or J2=0 and J8=0Construct Specs:

and J9_2=d, C_CurMedicare=d. If J2=r and J8=1, r, or .L , or J2=0 and J8=0 and J9_2=r, and none of J2, J8, or J9_2=d, C_CurMedicare=r. If J2, J8, and J9_1=.P,

C CurMedicaid=.P.

Frequency	Value	Label	Percent	Cum Percent
72	D	.D=DON'T KNOW	2.87	2.87
6	P	.P=PARTIAL	0.24	3.11
1	R	.R=REFUSED	0.04	3.15
834	0	0=NO	33.25	36.4
1595	1	1=YES	63.6	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

R3_C_CURMILINSUR Variable Name: Width: 4 Variable Number: 690 Type: Num YESNO Mnemonic: Format:

N:

Label: Currently Covered by Military Insurance

Universe: Question Text:

Currently covered by military insurance. Based on response to J4 or J9_3. User Note:

Construct Specs: If J4=1 or J9 3=3, then C CurMilInsur=1. If both J4=d and J8=1, d, or .L or J4=0

and J9_3=d, C_CurMilInsur=d. If both J4=r and J8=1, r, or .L or J4=0 and J9_3= r, and none of J4, J8, or J9_3=d, C_CurMilInsur=r. If J4, J8, and J9_3=.P,

C CurMilInsur=.P.

Frequency	Value	Label	Percent	Cum Percent
12	D	.D=DON'T KNOW	0.48	0.48
6	P	.P=PARTIAL	0.24	0.72
2396	0	0=NO	95.53	96.25
94	1	1=YES	3.75	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_C_CURPRIVEMP
 Width:
 4

 Variable Number:
 691
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Currently Covered by Priv Insurance Thru Employer

Universe:
Question Text:

User Note: Currently covered by private insurance through own employer. Based on response to

J6 or J9 7.

Construct Specs: If J6=1 or J9 7=7, C CurPriv=1. If ((J5=d or J6=d) and J8=.L, 1, or d) or ((J5=0

or J6=d) and J9_7= d), C_CurPrivEmp=d. If ((J5=r or J6=r) and J8=.L, 1, or r) or ((J5=0 or J6=r) and J9_7= r)), and none of J5, J6, J8, or J9_7=d, C_CurPrivEmp=r.

If J5, J6, or J9 7=.P, C CurPrivEmp=.P.

Frequency	Value	Label	Percent	Cum Percent
25	D	.D=DON'T KNOW	1	1
6	P	.P=PARTIAL	0.24	1.24
2	R	.R=REFUSED	0.08	1.32
2408	0	0=NO	96.01	97.33
67	1	1=YES	2.67	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_CURPRIVSP
 Width:
 4

 Variable Number:
 692
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Currently Covered by Priv Insurance thru Spouse

Universe: Question Text:

User Note: Currently covered by private insurance through spouse/partner/parent. Based on

response to J6 or J9 8.

Construct Specs: If J6=2 or J9 8=8, C CurPrivSp=1. If ((J5=d or J6=d) and J8=.L, 1, or d) or ((J5=0

or J6=d) and J9_8= d), C_CurPrivSp=d. If ((J5=r or J6=r) and J8=.L, 1, or r) or ((J5=0 or J6=r) and J9_8= r), and none of J5, J6, J8, or J9_8=d, C_CurPrivSp=r. If

J5, J6, or J9_8=.P, C_CurPrivSp=.P.

Frequency	Value	Label	Percent	Cum Percent
25	D	.D=DON'T KNOW	1	1
6	P	.P=PARTIAL	0.24	1.24
2	R	.R=REFUSED	0.08	1.32
2219	0	0=NO	88.48	89.79
256	1	1=YES	10.21	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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R3_C_CURPRIVSELF Width: Variable Name: 4 Variable Number: 693 Type: Num YESNO Mnemonic: Format:

2508 N:

Label: Currently Covered by Priv Insurance Thru Self

Universe: Question Text:

Currently covered by private insurance paid for by self/family. Based on response User Note:

to J6 or J9 9.

Construct Specs: If J6=3 or J9 9=9, C CurPrivSelf=1. If ((J5=d or J6=d) and J8=.L, 1, or d) or

 $((J5=0 \text{ or } J6=d) \text{ and } J9_7=d)$, C_CurPrivEmp=d. If ((J5=r or J6=r) and J8=.L, 1, or r) or $((J5=0 \text{ or } J6=r) \text{ and } J9_7=r)$), and none of J5, J6, J8, or J9_7=d,

C CurPrivSelf=r. If J5, J6, or J9 7=.P, C CurPrivEmp=.P.

Frequency	Value	Label	Percent	Cum Percent
25	D	.D=DON'T KNOW	1	1
6	P	.P=PARTIAL	0.24	1.24
2	R	.R=REFUSED	0.08	1.32
2412	0	0=NO	96.17	97.49
63	1	1=YES	2.51	100

StDev MIN Eligible Missing Base N Mean Median MAX

2508

Variable Name: R3_C_CUROTHERINSUR 4 Width: Variable Number: 694 Type: Num Mnemonic: YESNO Format:

N:

Label: Currently Covered by Other Insurance

Universe:

Question Text: Currently covered by other plan. Coded "yes" if report coverage associated with User Note:

Indian Health Service, Medi-Gap, State program, or other plan.

If J9 4=4 or J9 5=5 or J9 6=6 or J9 10=10, C CurOtherInsur=1. If J9 4=d or J9 5=d Construct Specs:

or J9_6=d or J9_10=d, or J8=d, C_CurOtherInsur=d. If J9_4=r or J9_5=r or J9_6=r or J9_10=r, or J8=r, and none of J9_4, J9_5, J9_6, J9_10, or J8=d, C_CurOtherInsur=r. If J9 4=.P or J9 5=.P or J9 6=.P or J9 10=.P, C CurOtherInsur=.P. If J8=1 then

MAX

C CurOtherInsur=0.

Frequency	Value	Label		Percent	Cum Percent
9	D	.D=DON'T KN	WO	0.36	0.36
6	P	.P=PARTIAL		0.24	0.6
1	R	.R=REFUSED		0.04	0.64
2473	0	0=NO		98.6	99.24
19	1	1=YES		0.76	100
Eligible	Missing	Base N	Mean	StDev	Median MIN

2508

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 Variable Name:
 R3_C_CURNOINSUR
 Width:
 4

 Variable Number:
 695
 Type:
 Num

 Mnemonic:
 Format:
 NOINSUR

N: 2508

Label: Currently No Insurance

Universe: Question Text:

User Note: Currently not covered by any insurance. Coded "yes" if J8=1 or no insurance

coverage mentioned in J9.

Construct Specs: If J8=1 or (J9_1=0 and J9_2=0 and J9_3=0 and J9_4=0 and J9_5=0 and J9_6=0 and

J9_7=0 and J9_8=0 and J9_9=0 and J9_10=0) then $\overline{\text{C}}$ _CurNoInsur=1. Else if J9_1 orJ9_2 or J9_3 or J9_4 or J9_5 or J9_6 or J9_7 or J9_8 or J9_9 or J9_10 or J8=d or r, then

C_CurNoInsur=2; If J8=.P, C_CurNonInsur=.P.

Frequency Value Percent Cum Percent .P=PARTIAL 0.24 Ρ 0.24 95.45 2388 0 0=NO95.22 104 1 1=NO INSURANCE 4.15 99.6 1.0 2 2=UNKNOWN 0.4 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_INCSOURCE1_PUB
 Width:
 8

 Variable Number:
 696
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Inc from Priv Dis, Work Comp, or Unemploy Last Month (Public)

Universe: Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: if K6_a=1 or K6_b =1 or K6_e=1 then IncSource1_PUB=1. Else IncSource1_PUB=0. If K6_c=1 or K6_d=1, then IncSource2_PUB=1. Else IncSource2_PUB=0. If K6_f=1, then IncSource3_PUB=1. Else IncSource3_PUB=0. If K6_g=1 or K6_h=1, then IncSource4_PUB

=1. Else IncSource4 PUB = 0. If K11 =1, then IncSource5 PUB = 1. Else IncSource5 PUB = 0. If K14 2=1 or K14 2 =1 or K14 3=1 or K14 4 =1, then

IncSource6 PUB = 1. Else IncSource6 PUB = 0. If K4 = 1 then IncSource7 PUB = 1. Else

IncSource7_PUB=0.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2407
 0
 0=NO
 95.97
 95.97

 101
 1
 1=YES
 4.03
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_INCSOURCE2_PUB
 Width:
 8

 Variable Number:
 697
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Inc from Vet Ben or Public Assis Last Month (Public)

Universe: Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1 PUB.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2329
 0
 0=NO
 92.86
 92.86

 179
 1
 1=YES
 7.14
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable
 Name:
 R3_INCSOURCE3_PUB
 Width:
 8

 Variable
 Number:
 698
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Inc from Priv Pension Last Month (Public)

Universe:

Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Format:

Format:

Construct Specs: See IncSource1 PUB.

Frequency Value Label Percent Cum Percent

2434 0 0=NO 97.05 97.05 74 1 1=YES 2.95 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_INCSOURCE4_PUB
 Width:
 8

 Variable Number:
 699
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Inc from Other on Reg or Non-Reg Basis Last Month (Public)

Universe:

Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1 PUB.

Frequency Value Label Percent Cum Percent

2402 0 0=NO 95.77 95.77 106 1 1=YES 4.23 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_INCSOURCE5_PUB
 Width:
 8

 Variable Number:
 700
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Recvd Inc from Food Stamps Last Month (Public)

Universe:

Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1 PUB.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 1800
 0
 0=NO
 71.77
 71.77

708 1 1=YES 28.23 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable
 Name:
 R3_INCSOURCE6_PUB
 Width:
 8

 Variable
 Number:
 701
 Type:
 Num

Mnemonic:

2508

Label: Recvd Housing, Energy, Food, or Other Gov Assis Last Month (Public)

Universe:

N:

Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Format:

Format:

Construct Specs: See IncSource1 PUB.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 2389
 0
 0=NO
 95.26
 95.26

 119
 1
 1=YES
 4.74
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_INCSOURCE7_PUB
 Width:
 8

 Variable Number:
 702
 Type:
 Num

Mnemonic:

N: 2508

Label: Recvd Inc From Social Security Last Month (Public)

Universe:

Question Text:

User Note: Indicates sources received income from last month. K4, K6, and K14 grouped for PUF.

Construct Specs: See IncSource1 PUB.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 164
 0
 0=NO
 6.54
 6.54

 2344
 1
 1=YES
 93.46
 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_C_LSTMNTHPAY_PUB
 Width:
 8

 Variable Number:
 703
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Last Month Pay, Pre-Tax (Public)

Universe: Question Text:

User Note: Last month pay (pre-tax). Based on K3 (logical zero coded if K3=.L). Grouped into 5

categories for PUF.

Construct Specs: If K3=.P, C_LstmnthPay=P. If K3=.L, C_LstmnthPay=0. Else, C_LstMnthPay=k3.

Frequency Value Label Percent Cum Percent .D=DON'T KNOW D 1.75 1.75 44 6 Ρ .P=PARTIAL 0.24 1.99 .R=REFUSED 0.36 2.35 9 R 2164 0 0 86.28 88.64 1=200 OR less 94 1 3.75 92.38 2 95 2=201-600 3.79 96.17 31 3 3=601-800 1.24 97.41 2.59 65 4 4=>800 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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R3_C_TOTGOVCASHBEN PUB 8 Width: Variable Name: Variable Number: 704 Type: Num

Mnemonic:

N:

2508

Label: Total Government Cash Benefits Recvd (Public)

Universe:

Question Text:

Non-zero values bottom coded at 30 and top coded at 1600 for PUF. User Note: Construct Specs: TotGovCashBen=C AmtVetBen i+C AmtPubAssis i+N TotSSbenLastMnth.

Eligible StDev MIN MAX Missing Base N Mean Median 2508 2508 760.53827751 397.04260402 640 0 1600

R3_C_TOTNONCASHBEN PUB Variable Name: Width: 8 Variable Number: 705 Type: Num Mnemonic: Format:

2508 N:

Label: Total Non-Cash Benefits Recvd (Public)

Universe:

Question Text:

User Note: Top coded at 230 for PUF.

Construct Specs: ${\tt C_TotNonCashBen=C_AmtFoodStamp+C_AmtOthGov.\ If\ C_AmtFoodStamp\ or\ C_AmtOthGov=d,}$

C TotNonCashBen=d. If C AmtFoodStamp or C AmtOthGov=r, and neither=d, C TotNonCashBen=r. If C AmtFoodStamp or C AmtOthGov=.P, C TotNonCashBen= .P.

Format:

Eligible Missing Base N Mean StDev Median MIN MAX 2508 118 2390 38.782426778 73.916781638 0 230

Variable Name: R3 L3 I PUB Width: 8 Variable Number: 706 Type: Num Format:

Mnemonic:

N:

Label: Highest Year/Grade Finished in School (Public)

Universe:

Question Text:

User Note: Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3

years); 4=4-year degree or higher; 5=Other for PUF.

if L3 i=1 then L3 i PUB = 1. Else if L3 i =2,3, or 4 then L3 i PUB = 2. Else if Construct Specs:

 $L3_{i}=5$ or 6, then $L3_{i}$ PUB = 3. Else if $L3_{i}$ =7,8, or 9, then $L3_{i}$ PUB = 4. Else

if L3_i =10 or 11, then L3_i_PUB = 5.

Cum Percent Frequency Value Label Percent 828 1=Did not complete HS or GED 33.01 1 33.01 1023 2 40.79 73.8 2=HS or equivalent 386 3 3=Some college (1-3 years) 15.39 89.19 134 4 94.54 4=4-year degree or higher 5.34 137 5 5=Other 5.46 100

MIN Eligible StDev Median MAX Missing Base N Mean

2508

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 Variable Name:
 R3_L4_PUB
 Width:
 8

 Variable Number:
 707
 Type:
 Num

 Mnemonic:
 Format:

N: 2508

Label: Highest Year/Grade Finished in School, Father (Public)

Universe:
Question Text:

User Note: Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3

years); 4=4-year degree or higher; 5=Other for PUF.

Construct Specs: if L4=1 then L4_PUB = 1. Else if L4 = 2,3, or 4 then L4_PUB = 2. Else if L4=5 or 6,

then $L4_PUB = \overline{3}$. Else if L4 = 7, 8, or 9, then $L4_PUB = 4$. Else if L4 = 10 or 11,

then L4 $\overline{PUB} = 5$.

Frequency 866	Value D	Label .D=DON'T KNOW	Percent 34.53	Cum Percent 34.53
000	D	. D-DON I KNOW	34.33	34.33
6	P	.P=PARTIAL	0.24	34.77
11	R	.R=REFUSED	0.44	35.21
616	1	1=Did not complete HS or GED	24.56	59.77
616	2	2=HS or equivalent	24.56	84.33
163	3	3=Some college (1-3 years)	6.5	90.83
202	4	4=4-year degree or higher	8.05	98.88
28	5	5=Other	1.12	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_L5_PUB
 Width:
 8

 Variable Number:
 708
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Highest Year/Grade Finished in School, Mother (Public)

Universe: Question Text:

User Note: Grouped as: 1=Did not complete HS or GED; 2=HS or equivalent; 3=Some college (1-3

years); 4=4-year degree or higher; 5=Other for PUF.

Construct Specs: if L5=1 then L5_PUB = 1. Else if L5 =2,3, or 4 then L5_PUB = 2. Else if L5=5 or 6,

then $L5_{PUB} = \overline{3}$. Else if L5=7.8, or 9, then $L5_{PUB} = \overline{4}$. Else if L5=10 or 11,

then L5_PUB = 5.

Frequency	Value	Label		Percent		Cum Percent	
587	D	.D=DON'T KNOW		23.41		23.41	
6	P	.P=PARTIAL		0.24		23.64	
7	R	.R=REFUSED		0.28		23.92	
672	1	1=Did not complet	e HS or GED	26.79		50.72	
776	2	2=HS or equivalen	t	30.94		81.66	
245	3	3=Some college (1	-3 years)	9.77		91.43	
190	4	4=4-year degree o	r higher	7.58		99	
25	5	5=Other		1		100	
Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX

igible Missing Base N Mean StDev Median MIN MAX 2508

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8 Variable Name: R3_L8_I_PUB Width: Variable Number: 709 Type: Num

Format:

Format:

Mnemonic:

N: 2508

Label: Marital Status (Public)

Universe:

Question Text:

Grouped as: 1=Married; 2=Other for PUF. User Note:

Construct Specs: If L8 i =1 then L8 i PUB = 1. If L8 i > or = 2 then L8 i PUB = 2.

Cum Percent Frequency Value Label Percent 1=Married 21.97 21.97

551 1 2=Widowed/Divorced/Separated 1957 2 78.03 100

MIN MAX Eligible Missing Base N Mean StDev Median

2508

Variable Name: R3 L11 I PUB Width: 8 Variable Number: 710 Type: Num

Mnemonic:

2508 м.

Label: Living Situation (Public)

Universe:

Question Text:

User Note: Grouped as 1=Live with parents/spouse/partner, 6=Other for PUF.

Construct Specs: If L11 i =2, then L11 i PUB = 2. Else L11 i PUB = 6.

Frequency Value Label Percent Cum Percent

2=You live with parents/spouse/partner 1709 2 68.14 68.14 799 6 6=Other 31.86 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

8 Variable Name: R3 L12 PUB Width: Variable Number: 711 Type: Num

Mnemonic: Format:

N: 2508

Label: Type of Place Live (Public)

Universe: Question Text:

User Note: Grouped as 1= Single family home/Mobile home/Regular apartment, 13=Other for PUF.

If $L12 = \langle or = 3 \text{ then } L12 \text{ PUB} = 1$. Else L12 PUB = 13. Construct Specs:

Frequency Value Label Cum Percent Percent .D=DON'T KNOW 0.24 0.24 Ρ .P=PARTIAL 0.24 0.48 .R=REFUSED 0.16 0.64 2217 1 1=Single family home 88.4 89.04 275 13=Other 10.96

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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 Variable Name:
 R3_L15
 Width:
 8

 Variable Number:
 712
 Type:
 Num

 Mnemonic:
 Format:
 YESNO

N: 2508

Label: Live in Place for People With Disabilities

Universe: (L13=01)

Question Text: Is this place primarily for people with hearing or vision impairments, mental

illness, mental retardation, or developmental disabilities?

User Note:

Construct Specs:

Frequency	Value	Label	Percent	Cum Percent
2227	.=LOGICAL SKIP	88.8	88.8	
2	D	.D=DON'T KNOW	0.08	88.88
6	P	.P=PARTIAL	0.24	89.11
98	0	0=NO	3.91	93.02
175	1	1=YES	6.98	100

Eligible Missing Base N Mean StDev Median MIN MAX

Format:

281

 Variable Name:
 R3_C_NUMADULTHH_PUB
 Width:
 8

 Variable Number:
 713
 Type:
 Num

Mnemonic:

N: 2508

Label: Number of Adults in Household (Public)

Universe:

Question Text:

User Note: Top coded at 2 for PUF

Construct Specs: If L11 i=1, C Numadulthh PUB=1. If L11>01 and L12 < 4, C Numadulthh PUB=L16. Else

C_NumadulthhPUB=1. If C_NumadulthhPUB > 5,C_NumadulthhPUB=5.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2508	3	2505	1.6487025948	0.4774709915	2	1	2

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R3_L24_PUB Width: 8 Variable Name: Variable Number: $71\overline{4}$ Num Type:

Format:

Width:

8

Num YESNO

Mnemonic:

2508 N:

Label: Household income in 2005 (Public)

Universe:

Question Text:

User Note: Top coded as 9 (75,001) for PUF.

Construct Specs:

Frequency 1626	Value .=LOGICAL SKIP	Label 64.83	Percent 64.83	Cum Percent
1020	LOGICAL SKIP	04.03	04.03	
303	D	.D=DON'T KNOW	12.08	76.91
6	P	.P=PARTIAL	0.24	77.15
70	R	.R=REFUSED	2.79	79.94
74	1	1=\$2500 or less	2.95	82.89
39	2	2=\$2501 to \$5000	1.56	84.45
131	3	3=\$5001 to \$10000	5.22	89.67
96	4	4=\$10001 to \$20000	3.83	93.5
60	5	5=\$20001 to \$30000	2.39	95.89
31	6	6=\$30001 to \$40000	1.24	97.13
22	7	7=\$40001 to \$50000	0.88	98.01
25	8	8=\$50001 to \$75000	1	99
25	9	9=\$75001 to more than \$100000	1	100

Eligible Missing Base N Mean StDev Median MIN MAX

882

Variable Name: R3_C_COHAB_I

Variable Number: 715 Type: Mnemonic: Format:

N:

2508

Label: Cohabitation Status, Imputed

Universe: Question Text: User Note:

Construct Specs:

Frequency Value Cum Percent Label Percent 1809 0=NO72.13 72.13 699 1 27.87 100 1=YES

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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R3_C_RACE_I PUB 8 Variable Name: Width: Variable Number: 716 Type: Num

Format:

Mnemonic:

N: 2508

Label: Race, Imputed (Public)

Universe:

Question Text:

Grouped as 5=White, 7=Other for PUF. User Note:

Construct Specs: If C Race I =1, 2, 4, or 6, then C Race I PUB = 7. Else C Race I PUB = C Race I.

Frequency Value Label Percent Cum Percent 1714 5=WHITE 68.34 68.34 5 794 7 7=OTHER 31.66 100

Mean StDev MIN MAX Eligible Missing Base N Median

2508

Variable Name: R3 C BMI CAT I Width: 8 Variable Number: 717 Nıım Type: Mnemonic: Format: BMICAT

2508 м.

Label: Body Mass Index Categories, Imputation Flag

Universe: Question Text: User Note: Construct Specs:

Frequency Value Label Percent Cum Percent 107 1 1=Underweight 4.27 4.27 768 2 2=Normal Weight 30.62 34.89 3 693 3=Overweight 27.63 62.52 940 4 37.48 100 4=Obese

StDev MIN MAX Eligible Missing Base N Mean Median

2508

Variable Name: R3 C HHSIZE PUB Width: 8 Variable Number: 718 Type: Nıım

Mnemonic: Format:

2508 N:

Label: Household Size (Public)

Universe:

Question Text:

User Note: Top coded at 6 for PUF.

If L11_i=1, C_Hhsize_PUB=1. If L11_i=d, r, or 2, and L16 \neq d or r and L17 \neq d or r Construct Specs:

then C_Hhsize_PUB=L16+L17. If L11_i=3, 4, or 5, and L12 < 4,

C_Hhsize_PUB=L16+L17. If L11_i=2, 3, 4, or 5 and L12 > 3, C_Hhsize_PUB=1. If L16=d or L17=d, C_Hhsize_PUB=d. Else if L16=r or L17=r, and none of L16 or L17=d,

C Hhsize PUB=r. If L11 i=.P, Hhsize PUB=.P.

Eligible Missing Base N Mean StDev Median MIN MAX 2508 2501 2.6405437825 1.5128580714 2

1/5/2010 Page 312 of 322

Width: 8 Variable Name: R3_C_NUMCHILDHH_PUB Variable Number: 719 Type: Num

Format:

Format:

Mnemonic:

N: 2508

Label: Number of Children in Household (Public)

Universe:

Question Text:

Top coded at 1 for PUF.

Construct Specs: If L17 > 0, C NumOwnChildHH=L19. If L17= .D or .R, C NumOwnChildHH=L17. Else,

C NumOwnChildHH=0.

Eligible Missing Base N Mean StDev Median MIN MAX 0.3273309324 0.4693330776 0 2508 2499 0 1

Width: Variable Name: R3 C NUMOWNCHILDHH PUB 8 Variable Number: 720 Type: Nıım Format:

Mnemonic:

2508 N:

Label: Number of Own Children in Household (Public)

Universe:

Question Text:

Top coded at 1 for PUF. User Note:

Construct Specs: If L17 >0, C NumOwnChildHH=L19. If L17= .D or .R, C NumOwnChildHH=L17. Else,

C NumOwnChildHH=0.

Eligible MIN Missing Base N Mean StDev Median MAX 0.2091713596 0.4067988063 0 2508 22 2486

Variable Name: R3 C NUMNONOWNCHILDHH PUB Width: 8 Variable Number: 721 Type: Num

Mnemonic:

N: 2508

Label: Number of Non-Own Children in Household (Public)

Universe:

Question Text:

User Note: Top coded at 3 for PUF.

Construct Specs: C NumNonOwnChildHH PUB=C NumOwnchildhHH PUB-C NumChildHH PUB.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2508	22	2486	0.2236524537	0.63488437	0	0	3

1/5/2010 Page 313 of 322 Variable Name: 8 R3 C NUMOWNCHILDOHH PUB Width: Variable Number: 722 Type: Num

Format:

Mnemonic:

2508

Label: Number of Own Children Outside of Household (Public)

Universe:

N:

Question Text:

Top coded at 3 for PUF. User Note:

Construct Specs: If L20=0, C NumOwnChildOHH PUB=0. If L20=d or r, C NumOwnChildOHH PUB=L20. If

L20=1, C NumOwnChildOHH=L21. Top code at 3.

Eligible Missing Base N Mean StDev Median MIN MAX 2508 2506 0 0.1735833998 0.5628169885 0 3

Variable Name: R3 C NUMOWNCHILD PUB Width: 8 Variable Number: 723 Type: Nıım Format:

Mnemonic:

2508 м.

Label: Number of Own Children (Public)

Universe:

Question Text:

User Note: Top coded at 4 for PUF

Construct Specs: C NumOwnChild PUB=C NumOwnChildhh PUB+C NumOwnChildOhh PUB.

Eligible Missing Base N Mean StDev Median MIN MAX 0.5551529791 1.0227859188 0 2508 24 2484

R3 C FEDPOVERTYLEVEL CAT1 Width: 8 Variable Name: Variable Number: 724 Type: Nıım POVCAT Mnemonic: Format:

2508 N:

Label: Federal Poverty Level Categories, Imputed

Universe: Question Text: User Note:

Construct Specs: Frequency Value Label Cum Percent Percent 451 1 1=0-49% 17.98 17.98 943 2 2=50-99% 37.6 55.58 401 3 3=100-149% 15.99 71.57 240 4 4=150-199% 9.57 81.14 125 5 5=200-249% 4.98 86.12 90 6 6=250-299% 3.59 89.71 7 124 7=300-399% 94.66 4.94 97.13 62 8 8=400-499% 2.47 9 36 9=500-599% 98.56 1.44 36 10 10=600% and up 1.44 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

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8 Variable Name: R3_C_HHINC2005_PUB Width: Variable Number: Num 725 Type:

Format:

Format:

Mnemonic:

N: 2508

Label: 2005 Household Income (Public)

Universe:

Question Text:
User Note: Non-zero values bottom coded at 2500 and top coded at 60,000 for PUF.

Construct Specs:

Frequency 794	Value	Label .D=DON'T KNOW	Percent 31.66	Cum Percent 31.66
6	P	.P=PARTIAL	0.24	31.9
90	R	.R=REFUSED	3.59	35.49
636	1	1=<10,000	25.36	60.85
472	2	2=10,000-20,000	18.82	79.67
189	3	3=20,001-30,000	7.54	87.2
108	4	4=30,001-40,000	4.31	91.51
126	5	5=40,001-60,000	5.02	96.53
87	6	6=60,000 and >	3.47	100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

8 R3 N SSILASTMNTH PUB Width: Variable Name: Variable Number: 726 Type: Num

Mnemonic: Format:

N: 2508

Label: SSI Benefit Paid Month Before Interview (Public)

Universe:

Question Text:

Top coded at 800 for PUF. User Note:

Construct Specs: This is the value of PAYSyymm (SSI Benefit Paid) in the month before interview.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2508	0	2508	248.00637959	283.06828739	100	0	800

Variable Name: R3 N SSDILASTMNTH PUB Width: 8 Variable Number: 727 Type: Num

Mnemonic:

2508 N:

Label: Federal SSDI Benefit Paid Month Before Interview (Public)

Universe:

Question Text:
Top coded at 1,300 for PUF.

OBUME SSDT Benefit

Construct Specs: PAYDyymm (PHUS SSDI Benefit Paid) value in the month before interview--imputed to

account for outlier values.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2508	0	2508	423.92344498	445.80417395	400	0	1300

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ρ R3 N DEPENLASTMNTH PUB Width: Variable Name: Variable Number: 728 Type: Num

Mnemonic:

Format:

N: 2508

Label: Dependent Payment Amount Month Before Interview (Public)

Universe:

Question Text: User Note:

Top coded at 400 for PUF.

Construct Specs: PAYOyymm (PHUS SSDI Dependent Benefit Paid) value in the month before interview-

imputed to account for outlier values.

Eligible Missing Mean StDev Median MIN MAX Base N 2508 2508 36.654704944 109.63010836 0 Ω 400

Variable Name: R3 N TOTSSBENLASTMNTH PUB Width: 8 Variable Number: 729 Type: Nıım Format:

Mnemonic:

2508 N٠

Label: Total Benefits for the Month Before the Interview Date (Public)

Universe:

Question Text:

User Note: Top coded at 1,500 for PUF.

Construct Specs: The sum of dependent, SSDI, and SSI benefits last month.

Eligible Missing Base N Mean StDev Median MIN MAX 2508 2508 711.64274322 360.04034693 600 1500

Width: 8 Variable Name: R3 N BenAbsofEarn atInt PUB Variable Number: 730 Type: Num Format:

Mnemonic:

N: 2508

Label: Benefits in the Absence of Earnings at Interview (Public)

Universe:

Question Text:

User Note: Top coded at 1,500 for PUF.

The sum of half of EICMyymm (Countable Earned Income), and DBENyymm (Federal SSDI Construct Specs:

Benefit Paid), PBENyymm (Dependent Payment Amount), PAYSyymm (SSI Benefit Paid) at

the month of interview.

MAX Eligible Missing Base N Mean StDev Median MTN 2508 2508 720.37480064 357.43225538 600 0 1500

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 Variable
 Name:
 R3_N_MCAID_ATINT
 Width:
 8

 Variable
 Number:
 731
 Type:
 Num

Mnemonic:

N: 2508

Label: SSI Medicaid Eligibility Status At time of Interview (based on SSA admin data)

Format:

Universe:
Question Text:
User Note:

Construct Specs: If MEDEyymm (Medicaid Eligibility) is 1 in month of NBS interview this is 1, 0

otherwise.

Frequency Value Label Percent Cum Percent

981 .=LOGICAL SKIP 39.11 39.11

487 0 0=NO 19.42 58.53 1040 1 1=YES 41.47 100

Eligible Missing Base N Mean StDev Median MIN MAX

1527

 Variable Name:
 R3_N_MCARE_ATINT
 Width:
 8

 Variable Number:
 732
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: SSDI Medicare Eligibility Status at time of Interview (based on SSA admin data)

Universe: Question Text: User Note:

Construct Specs: If MEDRyymm (Medicare Eligibility) is 1 in month of NBS interview, this is 1, 0

otherwise.

Frequency Value Label Percent Cum Percent 1052 .=LOGICAL SKIP 41.95 41.95 128 0 0=NO5.1 47.05 1=YES 52.95 1328 1 100

Eligible Missing Base N Mean StDev Median MIN MAX

1456

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Width: 8 Variable Name: R3_N_MthsEarlEnt_PUB Variable Number: 733 Type: Num Format:

Mnemonic:

N: 2508

Label: Months Since Earliest SSI or SSDI Entitlement Date by Time of Interview (Public)

Universe: Question Text:

Grouped as: 1-18, 19-30, 31-36, 37-41 months, etc. Top coded at 361 months for PUF. User Note:

> If N_MthsEarlEnt=0, N_MthsEarlEnt_PUB=0. If N_MthsEarlEnt > or =1 and < or =18, N MthsEarlEnt PUB=18. If N MthsEarlEnt > or =19 and < or =30, N MthsEarlEnt PUB=30. If N MthsEarlEnt > or =31 and < or =360, N MthsEarlEnt PUB=CEIL(N MthsEarlEnt/6)*6. If N_MthsEarlEnt > 361, N_MthsEarlEnt_PUB = 361. Else, N_MthsEarlEnt_PUB=N_MthsEarlEnt.

Rounded result of subtracting the minimum of DOEI (Date of Initial SSDI Construct Specs:

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).

1 .=LOCICAL SKIP 0.04 0.04 32 18 18 18=1 - 18 months 1.28 1.32 102 30 30 30=19 - 30 months 4.07 5.38 68 36 36 36=31 - 36 months 2.71 8.09 90 42 42 42=37 - 42 months 3.59 11.68 71 48 48-43 - 48 months 2.83 14.51 78 54 54=9 - 54 months 3.11 17.62 80 60 60 60=55 - 60 months 3.19 20.81 67 66 66 66=61 - 66 months 2.67 23.48 71 72 72=67 - 72 months 2.83 26.32 49 78 78-73 - 78 months 1.95 28.3 26.32 49 78 78-73 - 78 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.89 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126-121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 51 138 138=133 - 138 months 2.15 49 63 144 144=19 - 144 months 2.19 44.54 51 150 150 150=157 - 162 months 2.31 46.85 51 150 150 150=157 - 162 months 2.31 46.85 51 150 150 150=157 - 162 months 2.31 46.85 51 150 150 150=157 - 162 months 2.31 46.85 51 180 180 180=133 - 138 months 2.15 49 63 144 144=19 - 144 months 2.51 51.52 51 150 150 150=151 - 150 months 2.33 55.85 71 156 156 156=151 - 156 months 2.83 55.88 71 162 162=157 - 162 months 2.83 55.35 66.58 71 180 180 180=175 - 162 months 2.83 55.88 71 180 180 180=175 - 162 months 2.83 55.88 71 180 180 180=175 - 162 months 2.83 55.88 71 180 180 180=175 - 162 months 2.83 55.88 71 180 180 180=175 - 162 months 2.83 55.88 71 180 180 180=175 - 162 months 1.95 66.55 42 186 186=181 - 186 months 1.95 66.55 43 192 192=187 - 192 months 1.75 71.69 44 198 198=193 - 198 months 1.75 71.69 71.69 71.70 17.69	Frequency	Value	Label	Percent	Cum Percent
102 30 30=19 - 30 months 4.07 5.38 68 36 36=31 - 36 months 2.71 8.09 90 42 42=37 - 42 months 3.59 11.68 71 48 48=43 - 48 months 2.83 14.51 78 54 54=49 - 54 months 3.19 20.81 80 60 60=55 - 60 months 3.19 20.81 67 66 66=61 - 66 months 2.67 23.48 71 72 72=67 - 72 months 2.83 26.32 49 78 78=73 - 78 months 1.95 28.27 65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 1.79 34.89 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 126 126=121 - 126 months <	1	.=LOGICAL SKIP	0.04	0.04	
68 36 36=31 - 36 months 2.71 8.09 90 42 42=37 - 42 months 3.59 11.68 71 48 48=43 - 48 months 2.83 14.51 78 54 54=49 - 54 months 3.11 17.62 80 60 60=55 - 60 months 3.19 20.81 67 66 66=61 - 66 months 2.67 23.48 71 72 72=67 - 72 months 2.83 26.32 49 78 78=73 - 78 months 1.95 28.27 65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.93 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months	32	18	18=1 - 18 months	1.28	1.32
90	102	30	30=19 - 30 months	4.07	5.38
71 48 48=43 - 48 months 2.83 14.51 78 54 54=49 - 54 months 3.11 17.62 80 60 60=55 - 60 months 3.19 20.81 67 66 66=61 - 66 months 2.67 23.48 71 72 72=67 - 72 months 2.83 26.32 49 78 78=73 - 78 months 1.95 28.27 65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.15 49 63 144 144=139 - 144 months 2.15 49 63 144 144=139 - 144 months	68	36	36=31 - 36 months	2.71	8.09
78 54 54=49 - 54 months 3.11 17.62 80 60 60=55 - 60 months 3.19 20.81 67 66 66=61 - 66 months 2.67 23.48 71 72 72=67 - 72 months 2.83 26.32 49 78 78=73 - 78 months 1.95 28.27 65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.87 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 126 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.15 49 63 144 14=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months	90	42	42=37 - 42 months	3.59	11.68
80 60 60=55 - 60 months 3.19 20.81 67 66 66=61 - 66 months 2.67 23.48 71 72 72=67 - 72 months 2.83 26.32 49 78 78=73 - 78 months 1.95 28.27 65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.93 55.52 51 150 150=145 - 150 m	71	48	48=43 - 48 months	2.83	14.51
67 66 66=61 - 66 months 2.67 23.48 71 72 72=67 - 72 months 2.83 26.32 49 78 78=73 - 78 months 1.95 28.27 65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 126=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.19 44.54 58 132 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.83 56.38 71 162 162=157 - 1	78	54	54=49 - 54 months	3.11	17.62
71 72 72=67 - 72 months 2.83 26.32 49 78 78=73 - 78 months 1.95 28.27 65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 126=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163	80	60	60=55 - 60 months	3.19	20.81
49 78 78=73 - 78 months 1.95 28.27 65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174	67	66	66=61 - 66 months	2.67	23.48
65 84 84=79 - 84 months 2.59 30.86 56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 156=145 - 150 months 2.03 53.55 71 166 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 <td< td=""><td>71</td><td>72</td><td>72=67 - 72 months</td><td>2.83</td><td>26.32</td></td<>	71	72	72=67 - 72 months	2.83	26.32
56 90 90=85 - 90 months 2.23 33.09 45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 162 162=157 - 162 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 1.95 66.55 42 186	49	78	78=73 - 78 months	1.95	28.27
45 96 96=91 - 96 months 1.79 34.89 44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186	65	84	84=79 - 84 months	2.59	30.86
44 102 102=97 - 102 months 1.75 36.64 47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 <td>56</td> <td>90</td> <td>90=85 - 90 months</td> <td>2.23</td> <td>33.09</td>	56	90	90=85 - 90 months	2.23	33.09
47 108 108=103 - 108 months 1.87 38.52 50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 </td <td>45</td> <td>96</td> <td>96=91 - 96 months</td> <td>1.79</td> <td>34.89</td>	45	96	96=91 - 96 months	1.79	34.89
50 114 114=109 - 114 months 1.99 40.51 46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 </td <td>44</td> <td>102</td> <td>102=97 - 102 months</td> <td>1.75</td> <td>36.64</td>	44	102	102=97 - 102 months	1.75	36.64
46 120 120=115 - 120 months 1.83 42.34 55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	47	108	108=103 - 108 months	1.87	38.52
55 126 126=121 - 126 months 2.19 44.54 58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	50	114	114=109 - 114 months	1.99	40.51
58 132 132=127 - 132 months 2.31 46.85 54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	46	120	120=115 - 120 months	1.83	42.34
54 138 138=133 - 138 months 2.15 49 63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	55	126	126=121 - 126 months	2.19	44.54
63 144 144=139 - 144 months 2.51 51.52 51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	58	132	132=127 - 132 months	2.31	46.85
51 150 150=145 - 150 months 2.03 53.55 71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	54	138	138=133 - 138 months	2.15	49
71 156 156=151 - 156 months 2.83 56.38 71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	63	144	144=139 - 144 months	2.51	51.52
71 162 162=157 - 162 months 2.83 59.21 59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	51	150	150=145 - 150 months	2.03	53.55
59 168 168=163 - 168 months 2.35 61.56 76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	71	156	156=151 - 156 months	2.83	56.38
76 174 174=169 - 174 months 3.03 64.59 49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	71	162	162=157 - 162 months	2.83	59.21
49 180 180=175 - 180 months 1.95 66.55 42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	59	168	168=163 - 168 months	2.35	61.56
42 186 186=181 - 186 months 1.67 68.22 43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	76	174	174=169 - 174 months	3.03	64.59
43 192 192=187 - 192 months 1.71 69.94 44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	49	180	180=175 - 180 months	1.95	66.55
44 198 198=193 - 198 months 1.75 71.69 37 204 204=199 - 204 months 1.48 73.17	42	186	186=181 - 186 months	1.67	68.22
37 204 204=199 - 204 months 1.48 73.17	43	192	192=187 - 192 months	1.71	69.94
	44	198	198=193 - 198 months	1.75	71.69
44 210 210=205 - 210 months 1.75 74.92	37	204	204=199 - 204 months	1.48	73.17
	44	210	210=205 - 210 months	1.75	74.92

Eligible	Missing	Base N	Mean	StDev	Median 1	MIN	MAX
124	361	361=361 mg	onths or more		4.94	100	
17	360	360=355 -	360 months		0.68	95.06	
15	354	354=349 -	354 months		0.6	94.38	
13	348	348=343 -	348 months		0.52	93.78	
26	342	342=337 -	342 months		1.04	93.26	
14	336	336=331 -	336 months		0.56	92.22	
16	330	330=325 -	330 months		0.64	91.67	
13	324	324=319 -	324 months		0.52	91.03	
18	318	318=313 -	318 months		0.72	90.51	
23	312	312=307 -	312 months		0.92	89.79	
15	306	306=301 -	306 months		0.6	88.88	
12	300	300=295 -	300 months		0.48	88.28	
22	294	294=289 -	294 months		0.88	87.8	
22	288	288=283 -	288 months		0.88	86.92	
18	282	282=277 -	282 months		0.72	86.04	
16	276	276=271 -	276 months		0.64	85.33	
16	270	270=265 -	270 months		0.64	84.69	
21	264	264=259 -	264 months		0.84	84.05	
28	258	258=253 -	258 months		1.12	83.21	
20	252	252=247 -	252 months		0.8	82.1	
18	246	246=241 -	246 months		0.72	81.3	
21	240	240=235 -	240 months		0.84	80.58	
29	234	234=229 -	234 months		1.16	79.74	
36	228	228=223 -	228 months		1.44	78.59	
21	222	222=217 -	222 months		0.84	77.15	
35	216	216=211 -	216 months		1.4	76.32	

2507

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Width: 8 R3_N_MthsRecEnt_PUB Variable Name: Variable Number: 734 Type: Num Format:

Mnemonic:

N: 2508

Label: Months Since Most Recent SSI or SSDI Entitlement Date by Time of Interview (Public)

Universe: Question Text:

Construct Specs:

Grouped as: 1-18, 19-30, 31-36, 37-41 months, etc. Top coded at 241 months for PUF. User Note:

> 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.

Rounded result of subtracting the maximum of DOEC (Date of Current SSDI Entitlement) and MAXELGRD (T16 Latest SSI Eligibility Date) from the interview date and dividing the number by 30.4 (average number of days in a month). In some cases the most recent entitlement date was after the interview date. In those cases, the most recent date was changed to the next most recent date using the other entitlement variables: DOEI (Date of Initial SSDI Entitlement), MINELGRD (T16 First SSI Eligibility Date).

Frequency	Value .=LOGICAL SKIP	Label 0.04	Percent 0.04	Cum Percent
130	18	18=1 - 18 months	5.18	5.22
201	30	30=19 - 30 months	8.01	13.24
118	36	36=31 - 36 months	4.7	17.94
114	42	42=37 - 42 months	4.55	22.49
109	48	48=43 - 48 months	4.35	26.83
111	54	54=49 - 54 months	4.43	31.26
98	60	60=55 - 60 months	3.91	35.17
95	66	66=61 - 66 months	3.79	38.96
94	72	72=67 - 72 months	3.75	42.7
68	78	78=73 - 78 months	2.71	45.41
79	84	84=79 - 84 months	3.15	48.56
65	90	90=85 - 90 months	2.59	51.16
66	96	96=91 - 96 months	2.63	53.79
53	102	102=97 - 102 months	2.11	55.9
58	108	108=103 - 108 months	2.31	58.21
58	114	114=109 - 114 months	2.31	60.53
52	120	120=115 - 120 months	2.07	62.6
37	126	126=121 - 126 months	1.48	64.07
50	132	132=127 - 132 months	1.99	66.07
48	138	138=133 - 138 months	1.91	67.98
56	144	144=139 - 144 months	2.23	70.22
45	150	150=145 - 150 months	1.79	72.01
55	156	156=151 - 156 months	2.19	74.2
61	162	162=157 - 162 months	2.43	76.63
43	168	168=163 - 168 months	1.71	78.35
51	174	174=169 - 174 months	2.03	80.38
37	180	180=175 - 180 months	1.48	81.86
28	186	186=181 - 186 months	1.12	82.97
34	192	192=187 - 192 months	1.36	84.33
39	198	198=193 - 198 months	1.56	85.89
34	204	204=199 - 204 months	1.36	87.24

39	210	210=205 - 210 months	1.56	88.8
25	216	216=211 - 216 months	1	89.79
14	222	222=217 - 222 months	0.56	90.35
14	228	228=223 - 228 months	0.56	90.91
19	234	234=229 - 234 months	0.76	91.67
15	240	240=235 - 241 months	0.6	92.26
194	241	241=242 months or more	7.74	100

Eligible 2507

R3_N_SSDI_atInt_PUB Width: 8 Variable Name: Num Variable Number: 735 Type: Format:

Mean

StDev

Median

MIN

MAX

Mnemonic:

N: 2508

Label: Federal SSDI Benefit Paid at Interview (Public)

Base N

Universe:

Question Text:

Top coded at 1300 for PUF. User Note:

Missing

Construct Specs: This is the value of PAYDymm (PHUS SSDI Benefit Paid) in the month of interview.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2508	0	2508	427.19298246	447.46569021	350	0	1300

Variable Name: R3 N SSI atInt PUB Width: 8 Variable Number: 736 Type: Num Mnemonic: Format:

2508 N:

Label: State and Federal SSI Benefit Paid month at interview (Public)

Universe:

Question Text:

Top coded at 800 for PUF. User Note:

Construct Specs: This is the value of PAYSyymm (SSI Benefit Paid) in the month of interview.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2508	0	2508	248.90350877	285.15979512	50	0	800

Variable Name: R3 N TotSSbeN atInt PUB Width: 8 737 Variable Number: Type: Num Format:

Mnemonic:

2508 N:

Total Benefits at Interview date (Public) Label:

Universe:

Question Text:

Top coded at 1500 for PUF. User Note:

Construct Specs: The sum of dependent, SSDI, and SSI benefits at interview.

Eligible	Missing	Base N	Mean	StDev	Median	MIN	MAX
2508	0	2508	713.35725678	363.29527808	600	0	1500

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 Variable
 Name:
 R3_N_BENSTATATINT2
 Width:
 8

 Variable
 Number:
 738
 Type:
 Num

Mnemonic:

Format:

N: 2508

Label: Beneficiary status at Interview, **CHANGED*** according to samp info

Universe:
Question Text:
User Note:

Construct Specs: LAF (Ledger Account File Status) values defines SSDI status, PSTA (Payment Status)

defines SSI status, if the variables indicate the person is both, then they are

marked as concurrent.

Label Cum Percent Frequency Value Percent 1035 1 1=SSI ONLY BENEFITS 41.27 41.27 1046 2 2=SSDI ONLY BENEFITS 41.71 82.97 427 3 3=CONCURRENT BENEFITS 17.03 100

Eligible Missing Base N Mean StDev Median MIN MAX

2508

 Variable Name:
 R3_N_SSDINOMCR_ATINT
 Width:
 8

 Variable Number:
 739
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: SSDI no Medicare at Interview

Universe: Question Text: User Note:

Construct Specs: If Status at sampling is SSDI or Concurrent, and MEDRyymm (Medicare Eligibility) is

1, then this is 1, it is 0 otherwise.

 Frequency
 Value
 Label
 Percent
 Cum Percent

 1052
 .=LOGICAL SKIP
 41.95
 41.95

1340 0 0=NO 53.43 95.37 116 1 1=YES 4.63 100

Eligible Missing Base N Mean StDev Median MIN MAX

1456

 Variable Name:
 R3_N_PIAatInt_PUB
 Width:
 8

 Variable Number:
 740
 Type:
 Num

Mnemonic: Format:

N: 2508

Label: Primary Insurance Amount (PIA) at Interview (Public)

Universe:
Question Text:

User Note: Top coded at 1400 for PUF.

Construct Specs: This is the value of PIAn (T2 Primary Insurance Amount) that applies at time of

interview, which is determined through the date given in PIEDn (T2 PIA Effective

Date)

Eligible Missing Base N Mean StDev Median MIN MAX 2508 0 2508 499.2424242 4486.46152854 500 0 1400

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