

REPORT

FINAL REPORT

Survey Data File Documentation for the Study *Evaluation of the ARRA COBRA Subsidy*

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This document describes the data collected and used for the Evaluation of the ARRA COBRA Subsidy conducted for the U.S. Department of Labor (DOL) by Mathematica Policy Research. This study was funded by DOL's Chief Evaluation Office under contract GS10F0050L/DOLF109631343. The study's purpose was to explore (1) characteristics of COBRA-eligible and subsidy-eligible individuals and their awareness of these benefits; (2) characteristics of COBRA enrollees and subsidy users, (3) experiences of COBRA-eligible UI claimants with a job loss in 2010; and (4) the impact of the subsidy on COBRA take-up and other outcomes.

Results from the study are summarized in Berk and Rangarajan 2015¹ and were based primarily on data collected by the Mathematica COBRA Subsidy Survey. This data documentation report accompanies the survey data file which includes individual-level information on unemployed workers who experienced a job loss in calendar year 2010.

Chapter I of this data documentation report presents a summary of the Mathematica COBRA Subsidy Survey data collection and how the survey weights can be used. Chapter II describes the contents of the survey data file, including the file formats provided, special missing values, and survey grid items, and Chapter III includes an addendum to the survey questionnaire. Appendix A provides an itemized list of all variables on the data file, Appendix B reports summary statistics for these variables, and Appendix C includes a copy of the final survey questionnaire.

¹ Berk, Jillian and Anu Rangarajan. "Evaluation of the ARRA Cobra Subsidy." Report submitted to the U.S. Department of Labor, Chief Evaluation Office. Washington, DC: Mathematica Policy Research, 2015.

I. MATHEMATICA COBRA SUBSIDY SURVEY

A. Data Collection

The ARRA COBRA subsidy study requires data from COBRA-eligible and subsidy eligible individuals. Because there is no single comprehensive sample frame of COBRA-eligible individuals available through either administrative records or existing surveys, we created a sample frame using a sample of job losers based on administrative UI claims data. In particular, the sample frame was constructed using administrative data on UI claimants from nine geographically diverse states including: Arkansas, California, Colorado, Florida, Georgia, New Jersey, Ohio, Pennsylvania, and Wisconsin. In particular, from each state, we selected approximately 3,000 individuals who experienced a job loss in 2010 and who had received a first UI benefit payment. Because not all UI recipients belong to the target population of those who were COBRA eligible, the study used a two-stage data collection process. Stage 1 screened sample members for eligibility for the survey by documenting whether they had employer-sponsored health insurance at the time of their job loss. Those who reported that they had employer-sponsored health insurance at the time of their job loss were administered the telephone survey.

Individuals identified as COBRA-eligible in the short screener survey were administered the full survey, which collected a wide range of information including demographic characteristics; employment and job search information; income, program participation, and financial well-being; and, most importantly, health insurance coverage, knowledge of COBRA and of the ARRA COBRA subsidy, health status of the individual and his or her family, and unmet health needs.

In total, we sampled 28,513 UI claimants who filed a claim in 2010 across the nine states. Using telephone numbers and contact information reported in the UI claims data, sample members were contacted for interviews between March 2013 and February 2014. More than 10,000 UI claimants (10,174) were screened as part of the survey—3,476 were COBRA eligible and completed the Stage 2 survey; 5,889 were ineligible to receive COBRA benefits and completed the survey screener; and 809 were ineligible to participate in the study because their UI claims were based on reduced work hours rather than job loss. Overall, we achieved a response rate of approximately 36 percent. For more information on the survey data collection, refer to Berk and Rangarajan, 2015.

B. Survey Weights

To calculate the final survey weights, we first calculated the sampling weights, based on the probability of selection of the UI recipient. We then computed adjustments for the weights to compensate for (a) the inability to locate a sample member and (b) nonresponse among located persons. These adjustments were designed to reduce the potential for nonresponse bias. We computed two separate adjustments because the factors associated with the ability to locate a sample member (for example quality and age of contact information) are often different from those factors associated with response among located persons (for example, age, gender and other demographic characteristics). For the adjustments, we used logistic regression to compute a propensity for each sample member to be located and then to respond using data from the

sampling frame. The final weights are the product of sampling weights and the inverse of the two propensity estimates.

To account for the differences in treatment and comparison groups, we post-stratified the final weights in the comparison group using the distributional characteristics of the treatment population. After this adjustment, the distributional characteristics of the people in the comparison group are similar to those in the treatment group. All the sampling, modeling, and post-stratification were done within each state. Therefore, the final weights can be used to make state-level inference.

The end user needs to use the statistical software that has procedures/packages to correctly handle estimation/inference under a stratified simple random sampling design, such as SAS, SUDAAN, or STATA. The final weight variable, `wgt_final`, should be used alongside the strata variable, `astrata`.² This `astrata` variable, which contains a first digit indicator for the state, can be used as the strata variable for both state-level inference and when pooling the data across states.

Sample code in SUDAAN for California (CA) state is as follows:

```
PROC RLOGIST DATA=CA DESIGN=WR FILETYPE=SAS;  
  
    NEST astrata;  
  
    weight wgt_final;  
  
    MODEL .....;  
  
RUN;
```

² The stratification variable is constructed from state, treatment status, gender, and age at job loss as follows: first digit is state (1-9), the second digit is treatment/claim period (1: Yes, 2: No), the third digit is gender (1: Male, 2: Female), the fourth digit is age ≥ 40 (1: Yes, 0: No), and the last two digits is the value of `phat_strata` (1-10).

II. CONTENTS OF THE SURVEY FILE

The COBRA Subsidy Survey data file includes individual-level responses from the 3,476 sample members who were COBRA eligible and completed the full survey.

A. File Formats and Contents

The survey file is provided in two formats: 1) a SAS data file and 2) ASCII comma-delimited file. Alongside the SAS survey dataset (.sas7bdat), we provide the accompanying value format file (.sas7bcat).³

Due to the large number of variables on the file (1,195 variables), the full contents of the survey file are included in Appendix Table A.1 of this documentation (page 10). This table lists the variable names; variable labels; data types (categorical, continuous, or string) and value ranges (for nonstring variables) in the file. Summary statistics, including value labels for categorical variables, are included in Appendix B (page 65). The variables are listed in the order they appear in the survey questionnaire.

Data for survey items from Sections A and K in the questionnaire and verbatim responses in remaining survey sections are excluded from data file in order to protect the confidentiality of sample members.

B. Missing Values

Table II.1 presents the special missing values and codes for the SAS and comma-delimited versions of the data file.

In the data file, true missing values and legitimate skip values are both coded as a regular missing value (.), don't know responses are coded with a special missing value, .d, and refused responses are coded with a special missing value, .r.

A special missing value, .z, is included for the continuous variables that report participant job earnings and COBRA payments, variables C15a_1-C15a_6 and E8 respectively. These variables were recoded to special missing, .z, when the respondent did not report a valid value in the corresponding frequency variables C15a_Per_1-C15a_Per_6 and E8_Per, respectively. For example, for the three respondents who indicated the frequency of COBRA payment as '99: Other', the COBRA payment amount is recoded to .z. The verbatim responses for the frequency variable were reviewed and recoded to an existing category, where applicable, prior to this step.

The special missing values are retained in the SAS version of the data file and converted to negative value codes for the comma-delimited file as presented in the table below.

³ Please note that the SAS dataset, generated using SAS 9.4, is compatible with earlier version of SAS but the format file is not portable with earlier versions (for example, with SAS 9.3). To utilize the data file without applying the value formats, include the following option at the top of the SAS program: `OPTION NOFMterr`.

Table II.1 Missing Value Codes by File Format

Missing Value Definition	Missing Value in SAS file	Missing Value in Comma-Delimited file
True missing or legitimate skip	.	.
Don't Know	.d	-1
Refused	.r	-2
Continuous value recoded to missing due to invalid frequency response	.z	-3

C. Survey Grid Items

The survey contains grid items, in which a series of questions are repeated for individuals in the households or children living outside the home, jobs reported by the respondent after job loss, or health insurance plans. Table II.2 below lists the grids by survey section, the survey items in each grid, and the corresponding level for each grid. A person's position in the grid stays the same across survey sections. Variable names for grid items always end with a suffix to indicate the position of the person, job, or health plan reported in the variable. For example, the series of variables B10_1-B10_10 report the relationship of the given individual to the respondent (B10) for person 1 through person 10 living in the household, respectively.

For survey items such as G4 that ask the respondent to indicate all conditions that apply for a given individual, the first segment of the variable name prior to the underscore indicates the questionnaire number, the middle segment of the variable name indicates the code for the condition, and the final segment indicates the person number in the grid. For example, G4_01_03 reports a chronic arthritis (code 01) condition for the individual in position three.

Table II.2 Survey Grid Items

Survey Section	Items in Survey Grid	Level of Survey Grid
B	B10-B14	Characteristics of up to 10 individuals living in the household (names 1-10)
B	B16-20	Characteristics of up to 10 children living outside the household (names 1-10) ¹
C	C4-C18	Characteristics of UI claim trigger job (job 1) and up to five jobs post-UI trigger job loss (job2-6)
D	D3	Health plan coverage for individuals living in household (names 1-10) and children living outside the home prior to job loss (names 11-20)
D	D5d-D6	Continuation of health plan coverage for individuals living in household (names 1-10) and children living outside the home at time of job loss (names 11-20)
D	D7e-D7g	New health plan coverage for individuals living in households (names 1-10) and children living outside the home after job loss (names 11-20)
D	D9a-D10	Characteristics of up to six health plan coverage after coverage through employer-sponsored plan ended (plan 1-6)
G	G1-G7	Health characteristics of respondent (self) ² and family members who were enrolled in health insurance plan at the time of job loss (names 1-20)

Note: Some items in a survey grid may only be applicable for certain positions in the grid.

¹Individuals in the positions 1-10 in the B16-B20 grid items (children living outside the household) correspond to individuals in positions 11-20 in later grid items.

²Survey items G1-G7 are a special case where the respondent is asked about him/herself prior to looping through individuals in the grid and the corresponding response to these survey items for the respondent are stored in variables that do not include a suffix for the position number. For example, the response for chronic arthritis condition is stored in the variable G3_01 for the respondent and G3_01_01 for the first individual in the grid.

III. ADDENDUM TO SURVEY QUESTIONNAIRE

The full survey questionnaire that accompanies the survey data file is included in Appendix C (page 34). In this section, we discuss two updates to the questionnaire that include a revision of survey item I12 and additional codes incorporated for selected survey items.

A. Revised Survey Item: I12

Item I12 in the COBRA Subsidy Survey was revised during the administration of the survey. The variable “I12_new” includes responses from sample members who who answered the final version of the item I12 (see questionnaire in Appendix A), with values ranging in values from 1-3 to report whether family ate out more, less, or about the same in the 12 months after job loss.,. The variable ‘I12’ includes responses from sample members who answered an earlier version of this item, reproduced below, with values ranging from 0-1.

I12a. During that same time did you (and your family) eat out less?

YES.....	01	
NO.....	00	J1
DON'T KNOW.....	d	J1
REFUSED.....	r	J1

B. Additional Codes for Selected Survey Items

As part of the survey cleaning, Mathematica reviewed verbatim responses to “other/please specify” survey fields and recoded these values into existing categories, where applicable, or created new categories where numerous responses warranted the new category. Table IV.1 below lists the additional codes/categories that were created during the survey cleaning process for the selected survey items.

Table III.1 New Codes Added to Selected Survey Items

Question Number	Code	Definition
B10	06	Grandchild
	07	Other Relative (nephew, niece, cousin, etc.)
	08	Ex-spouse/Ex-partner
B20	04	Infant/Toddler/Young Child/In Day Care
C15a	07	Per Day
C23/C23b	11	Already Working/Accepted another job
	12	Incompatible Hours or Shift
	13	Relocation Required
C26a	09	Better Job Stability or Security
	10	Better Job or Opportunity (attributes not specified)
	11	Current job is contract/temporary basis
D7g	13	Parents Plan
	14	Private Insurance (provider unspecified)
E5	04	Already knowledgeable about COBRA
	05	Multiple forms of notification
	06	Written Notification from Insurer
	07	Notified by Union
	08	Colleagues/associates
E8	04	Every two weeks/bi-weekly
E11b	07	Did not enroll in COBRA/COBRA Subsidy
	08	COBRA was better/had better options
	09	Able to continue with same doctors/Had preexisting condition/Offered needed coverage
E12	11	Had other insurance (source unspecified)
	12	Did enroll in COBRA
	13	COBRA was not offered/Was not aware of COBRA coverage
F2	08	COBRA Company
	09	Notified by Union
	10	Colleagues/associates
	11	Mail (source unspecified)
F6	04	Multiple forms of notification
F15	12	Subsidy was not offered/Did not know about it
G4	13	Back Pain/Back Injury/Degenerative or herniated disc
	14	High Cholesterol
	15	Fibromyalgia/chronic pain
	16	Migraines/Chronic headaches
	17	Thyroid Disease
H3/H6	j	Veterans or Military benefits
	k	Utility/heating assistance
	l	Support from a family member(s)--NOT SPOUSAL SALARY
	m	Retirement/Pension/IRA/401K
I5	j	Cell phone/internet/cable
	k	Automobile insurance
	l	Other insurances (homeowners/medical/life/other)
	m	Bank or finance company loans (include personal and payday loans here)
	n	Child care/day care/child support/tuition
	o	Food/Groceries
J2	06	Hispanic/Latino/Latina/Spanish/Mexican

APPENDIX A

DETAILED CONTENTS OF THE SURVEY FILE

Appendix Table A.1 Contents of the COBRA subsidy survey file

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
mprid	n.a.	MPR Sample Member ID	String	
ClaimPeriod	n.a.	Sample Member UI Claim Period: 1=ARRA, 2=Post-ARRA	Numeric (categorical)	(1.0, 2.0)
subsidyineligible	n.a.	Sample Member is Subsidy Ineligible	Numeric (categorical)	(0.0, 1.0)
CurrentLanguage	n.a.	Language in which survey was completed	Numeric (categorical)	(1.0, 2.0)
JobSeparationDate	n.a.	Claimant's date of separation from the separating employer	Numeric (continuous)	(January 1, 2010, December 31, 2010)
InterviewDate	n.a.	Interview Date	Numeric (continuous)	(March 27, 2013, February 18, 2014)
Age	n.a.	Age at Job Loss	Numeric (continuous)	(21.0, 78.0)
Gender	n.a.	Gender	Numeric (categorical)	(1.0, 2.0)
astrata	n.a.	Stratification variable for weighting	Numeric (continuous)	(110001.0, 922109.0)
state	n.a.	State (where filed UI claim)	Numeric (categorical)	(1.0, 9.0)
wgt_final	n.a.	Final Survey Weight	Numeric (continuous)	(32.2, 1366.9)
B1	B1	Confirmation of company at job loss	Numeric (categorical)	(0.0, 1.0)
B2	B2	Had employer insurance at job loss- IVR	Numeric (categorical)	(1.0, 1.0)
B3	B3	Had employer insurance at job loss- CATI	Numeric (categorical)	(0.0, 1.0)
B3a	B3a	Offered employer insurance at job loss	Numeric (categorical)	(0.0, 0.0)
B3b	B3b	Eligible for employer insurance at job loss	Numeric (categorical)	(., .)
B4	B4	Marital status at job loss	Numeric (categorical)	(1.0, 6.0)
B5a	B5a	Eligible for insurance at job loss- Medicare	Numeric (categorical)	(0.0, 1.0)
B5b	B5b	Eligible for insurance at job loss- spouse plan	Numeric (categorical)	(0.0, 1.0)
B5c	B5c	Eligible for insurance at job loss- union	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
B5d	B5d	Eligible for insurance at job loss-parent plan	Numeric (categorical)	(0.0, 1.0)
B8	B8	Number of children at job loss	Numeric (continuous)	(0.0, 9.0)
B8Counter	n.a.	Individuals in person grid survey items (survey-generated)	Numeric (continuous)	(1.0, 11.0)
B10_1	B10	Relationship-name 1	Numeric (categorical)	(1.0, 99.0)
B11_1	B11	Gender-name 1	Numeric (categorical)	(1.0, 2.0)
B12_1	B12	Age number-name 1	Numeric (continuous)	(2.0, 86.0)
B12_YearMonth_1	B12	Age unit-name 1	Numeric (categorical)	(1.0, 2.0)
B12a_1	B12a	Over 18-name 1	Numeric (categorical)	(0.0, 1.0)
B14_1	B14	Employed-name 1	Numeric (categorical)	(0.0, 1.0)
B10_2	B10	Relationship-name 2	Numeric (categorical)	(1.0, 99.0)
B11_2	B11	Gender-name 2	Numeric (categorical)	(1.0, 2.0)
B12_2	B12	Age number-name 2	Numeric (continuous)	(1.0, 44.0)
B12_YearMonth_2	B12	Age unit-name 2	Numeric (categorical)	(1.0, 2.0)
B12a_2	B12a	Over 18-name 2	Numeric (categorical)	(0.0, 0.0)
B14_2	B14	Employed-name 2	Numeric (categorical)	(0.0, 1.0)
B10_3	B10	Relationship-name 3	Numeric (categorical)	(4.0, 99.0)
B11_3	B11	Gender-name 3	Numeric (categorical)	(1.0, 2.0)
B12_3	B12	Age number-name 3	Numeric (continuous)	(1.0, 42.0)
B12_YearMonth_3	B12	Age unit-name 3	Numeric (categorical)	(1.0, 2.0)
B12a_3	B12a	Over 18-name 3	Numeric (categorical)	(0.0, 0.0)
B14_3	B14	Employed-name 3	Numeric (categorical)	(0.0, 1.0)
B10_4	B10	Relationship-name 4	Numeric (categorical)	(1.0, 7.0)
B11_4	B11	Gender-name 4	Numeric (categorical)	(1.0, 2.0)
B12_4	B12	Age number-name 4	Numeric (continuous)	(1.0, 36.0)
B12_YearMonth_4	B12	Age unit-name 4	Numeric (categorical)	(1.0, 2.0)
B12a_4	B12a	Over 18-name 4	Numeric (categorical)	(0.0, 0.0)
B14_4	B14	Employed-name 4	Numeric (categorical)	(0.0, 1.0)
B10_5	B10	Relationship-name 5	Numeric (categorical)	(4.0, 99.0)
B11_5	B11	Gender-name 5	Numeric (categorical)	(1.0, 2.0)
B12_5	B12	Age number-name 5	Numeric (continuous)	(2.0, 35.0)
B12_YearMonth_5	B12	Age unit-name 5	Numeric (categorical)	(1.0, 1.0)
B12a_5	B12a	Over 18-name 5	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
B14_5	B14	Employed-name 5	Numeric (categorical)	(0.0, 1.0)
B10_6	B10	Relationship-name 6	Numeric (categorical)	(4.0, 6.0)
B11_6	B11	Gender-name 6	Numeric (categorical)	(1.0, 2.0)
B12_6	B12	Age number-name 6	Numeric (continuous)	(4.0, 19.0)
B12_YearMonth_6	B12	Age unit-name 6	Numeric (categorical)	(1.0, 1.0)
B12a_6	B12a	Over 18-name 6	Numeric (categorical)	(., .)
B14_6	B14	Employed-name 6	Numeric (categorical)	(0.0, 0.0)
B10_7	B10	Relationship-name 7	Numeric (categorical)	(4.0, 5.0)
B11_7	B11	Gender-name 7	Numeric (categorical)	(1.0, 2.0)
B12_7	B12	Age number-name 7	Numeric (continuous)	(2.0, 15.0)
B12_YearMonth_7	B12	Age unit-name 7	Numeric (categorical)	(1.0, 1.0)
B12a_7	B12a	Over 18-name 7	Numeric (categorical)	(., .)
B14_7	B14	Employed-name 7	Numeric (categorical)	(., .)
B10_8	B10	Relationship-name 8	Numeric (categorical)	(4.0, 6.0)
B11_8	B11	Gender-name 8	Numeric (categorical)	(1.0, 2.0)
B12_8	B12	Age number-name 8	Numeric (continuous)	(3.0, 14.0)
B12_YearMonth_8	B12	Age unit-name 8	Numeric (categorical)	(1.0, 1.0)
B12a_8	B12a	Over 18-name 8	Numeric (categorical)	(., .)
B14_8	B14	Employed-name 8	Numeric (categorical)	(., .)
B10_9	B10	Relationship-name 9	Numeric (categorical)	(4.0, 6.0)
B11_9	B11	Gender-name 9	Numeric (categorical)	(1.0, 1.0)
B12_9	B12	Age number-name 9	Numeric (continuous)	(10.0, 16.0)
B12_YearMonth_9	B12	Age unit-name 9	Numeric (categorical)	(1.0, 1.0)
B12a_9	B12a	Over 18-name 9	Numeric (categorical)	(., .)
B14_9	B14	Employed-name 9	Numeric (categorical)	(., .)
B10_10	B10	Relationship-name 10	Numeric (categorical)	(4.0, 4.0)
B11_10	B11	Gender-name 10	Numeric (categorical)	(2.0, 2.0)
B12_10	B12	Age number-name 10	Numeric (continuous)	(13.0, 13.0)
B12_YearMonth_10	B12	Age unit-name 10	Numeric (categorical)	(1.0, 1.0)
B12a_10	B12a	Over 18-name 10	Numeric (categorical)	(., .)
B14_10	B14	Employed-name 10	Numeric (categorical)	(., .)
B16	B16	Dependent children not at home	Numeric (categorical)	(0.0, 1.0)
B18_1	B18	Gender-child 1	Numeric (categorical)	(1.0, 2.0)
B19_1	B19	Age number-child 1	Numeric (continuous)	(1.0, 48.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
B19_YearMonth_1	B19	Age unit-child 1	Numeric (categorical)	(1.0, 1.0)
B20_1	B20	Occupation-child 1	Numeric (categorical)	(1.0, 99.0)
B18_2	B18	Gender-child 2	Numeric (categorical)	(1.0, 2.0)
B19_2	B19	Age number-child 2	Numeric (continuous)	(2.0, 35.0)
B19_YearMonth_2	B19	Age unit-child 2	Numeric (categorical)	(1.0, 1.0)
B20_2	B20	Occupation-child 2	Numeric (categorical)	(1.0, 99.0)
B18_3	B18	Gender-child 3	Numeric (categorical)	(1.0, 2.0)
B19_3	B19	Age number-child 3	Numeric (continuous)	(1.0, 32.0)
B19_YearMonth_3	B19	Age unit-child 3	Numeric (categorical)	(1.0, 1.0)
B20_3	B20	Occupation-child 3	Numeric (categorical)	(1.0, 99.0)
B18_4	B18	Gender-child 4	Numeric (categorical)	(1.0, 2.0)
B19_4	B19	Age number-child 4	Numeric (continuous)	(4.0, 22.0)
B19_YearMonth_4	B19	Age unit-child 4	Numeric (categorical)	(1.0, 1.0)
B20_4	B20	Occupation-child 4	Numeric (categorical)	(1.0, 4.0)
B18_5	B18	Gender-child 4	Numeric (categorical)	(., .)
B19_5	B19	Age number-child 4	Numeric (continuous)	(., .)
B19_YearMonth_5	B19	Age unit-child 5	Numeric (categorical)	(., .)
B20_5	B20	Occupation-child 5	Numeric (categorical)	(., .)
B18_6	B18	Gender-child 6	Numeric (categorical)	(., .)
B19_6	B19	Age number-child 6	Numeric (continuous)	(., .)
B19_YearMonth_6	B19	Age unit-child 6	Numeric (categorical)	(., .)
B20_6	B20	Occupation-child 6	Numeric (categorical)	(., .)
B18_7	B18	Gender-child 7	Numeric (categorical)	(., .)
B19_7	B19	Age number-child 7	Numeric (continuous)	(., .)
B19_YearMonth_7	B19	Age unit-child 7	Numeric (categorical)	(., .)
B20_7	B20	Occupation-child 7	Numeric (categorical)	(., .)
B18_8	B18	Gender-child 8	Numeric (categorical)	(., .)
B19_8	B19	Age number-child 8	Numeric (continuous)	(., .)
B19_YearMonth_8	B19	Age unit-child 8	Numeric (categorical)	(., .)
B20_8	B20	Occupation-child 8	Numeric (categorical)	(., .)
B18_9	B18	Gender-child 9	Numeric (categorical)	(., .)
B19_9	B19	Age number-child 9	Numeric (continuous)	(., .)
B19_YearMonth_9	B19	Age unit-child 9	Numeric (categorical)	(., .)
B20_9	B20	Occupation-child 9	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
B18_10	B18	Gender-child 10	Numeric (categorical)	(., .)
B19_10	B19	Age number-child 10	Numeric (continuous)	(., .)
B19_YearMonth_10	B19	Age unit-child 10	Numeric (categorical)	(., .)
B20_10	B20	Occupation-child 10	Numeric (categorical)	(., .)
C1	C1	Worked since job separation	Numeric (categorical)	(0.0, 1.0)
C2	C2	Currently working	Numeric (categorical)	(0.0, 1.0)
C3	C3	Number of jobs since job separation	Numeric (continuous)	(1.0, 5.0)
C5	C5	Number of jobs-verification	Numeric (categorical)	(1.0, 1.0)
C6_1	C6	Seasonal/temporary-job 1	Numeric (categorical)	(0.0, 1.0)
C7_Month_1	C7	Month started-job 1	Numeric (continuous)	(1.0, 12.0)
C7_Year_Job1_1	C7	Year started-job 1	Numeric (continuous)	(1968.0, 2010.0)
C8_1	C8	How long worked-unit-job 1	Numeric (categorical)	(1.0, 2.0)
C8_Month_1	C8	How long worked-months-job 1	Numeric (continuous)	(3.0, 48.0)
C8_Year_1	C8	How long worked-years-job 1	Numeric (continuous)	(1.0, 46.0)
C9_1	C9	Job separation date-confirm-job 1	Numeric (categorical)	(0.0, 1.0)
C9_Month_1	C9	Job separation date-month-job 1	Numeric (continuous)	(1.0, 12.0)
C9_Year_1	C9	Job separation date-year-job 1	Numeric (continuous)	(2009.0, 2013.0)
ind_code_job1	C11	Industry-job 1 (recoded from C11)	Numeric (categorical)	(11.0, 99.0)
occ_code_job1	C10	Occupation-job 1 (recoded from C10)	Numeric (categorical)	(11.0, 99.0)
C12_1	C12	Number of employees-job 1	Numeric (categorical)	(0.0, 1.0)
C13_1	C13	Union representation-job 1	Numeric (categorical)	(0.0, 1.0)
C14_1	C14	Hours per week-number-job 1	Numeric (continuous)	(0.0, 80.0)
C14a_1	C14a	Hours per week-range-job 1	Numeric (categorical)	(1.0, 4.0)
C15a_1	C15a	Pay-amount-job 1	Numeric (continuous)	(5.0, 450000.0)
C15a_Per_1	C15a	Pay-frequency-job 1	Numeric (categorical)	(1.0, 99.0)
C15b_1	C15b	Pay-range-job 1	Numeric (categorical)	(1.0, 8.0)
C16b_1	C16b	Paid vacation available-job 1	Numeric (categorical)	(0.0, 1.0)
C16c_1	C16c	Retirement plan available-job 1	Numeric (categorical)	(0.0, 1.0)
C17_1	C17	Reason job ended-job 1	Numeric (categorical)	(1.0, 99.0)
C17a_1	C17a	Was layoff temporary-job 1	Numeric (categorical)	(0.0, 1.0)
C18_1	C18	Company moved-job 1	Numeric (categorical)	(0.0, 1.0)
C6_2	C6	Seasonal/temporary-job 2	Numeric (categorical)	(0.0, 1.0)
C7_Month_2	C7	Month started-job 2	Numeric (continuous)	(1.0, 12.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
C7_Year_Job2_Job6_2	C7	Year started-job 2	Numeric (continuous)	(1972.0, 2014.0)
C8_2	C8	How long worked-unit-job 2	Numeric (categorical)	(1.0, 2.0)
C8_Month_2	C8	How long worked-months-job 2	Numeric (continuous)	(1.0, 30.0)
C8_Year_2	C8	How long worked-years-job 2	Numeric (continuous)	(1.0, 35.0)
C9_job2to6_2	C9	Did job end-job 2	Numeric (categorical)	(1.0, 98.0)
C9_Month_2	C9	Job separation date-month-job 2	Numeric (continuous)	(1.0, 12.0)
C9_Year_2	C9	Job separation date-year-job 2	Numeric (continuous)	(2008.0, 2014.0)
C9a_2	C9a	Date job ended-job 2	Numeric (categorical)	(2.0, 5.0)
ind_code_job2	C11	Industry-job 2 (recoded from C11)	Numeric (categorical)	(11.0, 99.0)
occ_code_job2	C10	Occupation-job 2 (recoded from C10)	Numeric (categorical)	(11.0, 99.0)
C14_2	C14	Hours per week-number-job 2	Numeric (continuous)	(0.0, 80.0)
C14a_2	C14a	Hours per week-range-job 2	Numeric (categorical)	(1.0, 4.0)
C15a_2	C15a	Pay-amount-job 2	Numeric (continuous)	(5.0, 360000.0)
C15a_Per_2	C15a	Pay-frequency-job 2	Numeric (categorical)	(1.0, 99.0)
C15b_2	C15b	Pay-range-job 2	Numeric (categorical)	(1.0, 8.0)
C16a_2	C16a	Health insurance available-job 2	Numeric (categorical)	(0.0, 1.0)
C16b_2	C16b	Paid vacation available-job 2	Numeric (categorical)	(0.0, 1.0)
C16c_2	C16c	Retirement plan available-job 2	Numeric (categorical)	(0.0, 1.0)
C17_2	C17	Reason job ended-job 2	Numeric (categorical)	(1.0, 99.0)
C6_3	C6	Seasonal/temporary-job 3	Numeric (categorical)	(0.0, 1.0)
C7_Month_3	C7	Month started-job 3	Numeric (continuous)	(1.0, 12.0)
C7_Year_Job2_Job6_3	C7	Year started-job 3	Numeric (continuous)	(1982.0, 2014.0)
C8_3	C8	How long worked-unit-job 3	Numeric (categorical)	(1.0, 2.0)
C8_Month_3	C8	How long worked-months-job 3	Numeric (continuous)	(1.0, 27.0)
C8_Year_3	C8	How long worked-years-job 3	Numeric (continuous)	(1.0, 31.0)
C9_job2to6_3	C9	Did job end-job 3	Numeric (categorical)	(1.0, 98.0)
C9_Month_3	C9	Job separation date-month-job 3	Numeric (continuous)	(1.0, 12.0)
C9_Year_3	C9	Job separation date-year-job 3	Numeric (continuous)	(2009.0, 2014.0)
C9a_3	C9a	Date job ended-job 3	Numeric (categorical)	(4.0, 5.0)
C14_3	C14	Hours per week-number-job 3	Numeric (continuous)	(0.0, 80.0)
C14a_3	C14a	Hours per week-range-job 3	Numeric (categorical)	(1.0, 4.0)
C15a_3	C15a	Pay-amount-job 3	Numeric (continuous)	(5.0, 230000.0)
C15a_Per_3	C15a	Pay-frequency-job 3	Numeric (categorical)	(1.0, 99.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
C15b_3	C15b	Pay-range-job 3	Numeric (categorical)	(1.0, 8.0)
C16a_3	C16a	Health insurance available-job 3	Numeric (categorical)	(0.0, 1.0)
C16b_3	C16b	Paid vacation available-job 3	Numeric (categorical)	(0.0, 1.0)
C16c_3	C16c	Retirement plan available-job 3	Numeric (categorical)	(0.0, 1.0)
C6_4	C6	Seasonal/temporary-job 4	Numeric (categorical)	(0.0, 1.0)
C7_Month_4	C7	Month started-job 4	Numeric (continuous)	(1.0, 12.0)
C7_Year_Job2_Job6_4	C7	Year started-job 4	Numeric (continuous)	(1985.0, 2014.0)
C8_4	C8	How long worked-unit-job 4	Numeric (categorical)	(1.0, 2.0)
C8_Month_4	C8	How long worked-months-job 4	Numeric (continuous)	(1.0, 6.0)
C8_Year_4	C8	How long worked-years-job 4	Numeric (continuous)	(2.0, 2.0)
C9_job2to6_4	C9	Did job end-job 4	Numeric (categorical)	(1.0, 98.0)
C9_Month_4	C9	Job separation date-month-job 4	Numeric (continuous)	(1.0, 12.0)
C9_Year_4	C9	Job separation date-year-job 4	Numeric (continuous)	(2010.0, 2014.0)
C9a_4	C9a	Date job ended-job 4	Numeric (categorical)	(1.0, 5.0)
C14_4	C14	Hours per week-number-job 4	Numeric (continuous)	(0.0, 80.0)
C14a_4	C14a	Hours per week-range-job 4	Numeric (categorical)	(1.0, 4.0)
C15a_4	C15a	Pay-amount-job 4	Numeric (continuous)	(5.0, 240000.0)
C15a_Per_4	C15a	Pay-frequency-job 4	Numeric (categorical)	(1.0, 99.0)
C15b_4	C15b	Pay-range-job 4	Numeric (categorical)	(1.0, 7.0)
C16a_4	C16a	Health insurance available-job 4	Numeric (categorical)	(0.0, 1.0)
C16b_4	C16b	Paid vacation available-job 4	Numeric (categorical)	(0.0, 1.0)
C16c_4	C16c	Retirement plan available-job 4	Numeric (categorical)	(0.0, 1.0)
C6_5	C6	Seasonal/temporary-job 5	Numeric (categorical)	(0.0, 1.0)
C7_Month_5	C7	Month started-job 5	Numeric (continuous)	(1.0, 12.0)
C7_Year_Job2_Job6_5	C7	Year started-job 5	Numeric (continuous)	(1977.0, 2014.0)
C8_5	C8	How long worked-unit-job 5	Numeric (categorical)	(1.0, 2.0)
C8_Month_5	C8	How long worked-months-job 5	Numeric (continuous)	(1.0, 7.0)
C8_Year_5	C8	How long worked-years-job 5	Numeric (continuous)	(1.0, 1.0)
C9_job2to6_5	C9	Did job end-job 5	Numeric (categorical)	(1.0, 98.0)
C9_Month_5	C9	Job separation date-month-job 5	Numeric (continuous)	(1.0, 12.0)
C9_Year_5	C9	Job separation date-year-job 5	Numeric (continuous)	(2010.0, 2014.0)
C9a_5	C9a	Date job ended-job 5	Numeric (categorical)	(3.0, 3.0)
C14_5	C14	Hours per week-number-job 5	Numeric (continuous)	(0.0, 80.0)
C14a_5	C14a	Hours per week-range-job 5	Numeric (categorical)	(1.0, 4.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
C15a_5	C15a	Pay-amount-job 5	Numeric (continuous)	(5.0, 150000.0)
C15a_Per_5	C15a	Pay-frequency-job 5	Numeric (categorical)	(1.0, 99.0)
C15b_5	C15b	Pay-range-job 5	Numeric (categorical)	(1.0, 6.0)
C16a_5	C16a	Health insurance available-job 5	Numeric (categorical)	(0.0, 1.0)
C16b_5	C16b	Paid vacation available-job 5	Numeric (categorical)	(0.0, 1.0)
C16c_5	C16c	Retirement plan available-job 5	Numeric (categorical)	(0.0, 1.0)
C6_6	C6	Seasonal/temporary-job 6	Numeric (categorical)	(0.0, 1.0)
C7_Month_6	C7	Month started-job 6	Numeric (continuous)	(1.0, 12.0)
C7_Year_Job2_Job6_6	C7	Year started-job 6	Numeric (continuous)	(1995.0, 2013.0)
C8_6	C8	How long worked-unit-job 6	Numeric (categorical)	(2.0, 2.0)
C8_Month_6	C8	How long worked-months-job 6	Numeric (continuous)	(2.0, 5.0)
C8_Year_6	C8	How long worked-years-job 6	Numeric (continuous)	(., .)
C9_job2to6_6	C9	Did job end-job 6	Numeric (categorical)	(1.0, 98.0)
C9_Month_6	C9	Job separation date-month-job 6	Numeric (continuous)	(1.0, 12.0)
C9_Year_6	C9	Job separation date-year-job 6	Numeric (continuous)	(2010.0, 2014.0)
C9a_6	C9a	Date job ended-job 6	Numeric (categorical)	(., .)
C14_6	C14	Hours per week-number-job 6	Numeric (continuous)	(0.0, 80.0)
C14a_6	C14a	Hours per week-range-job 6	Numeric (categorical)	(1.0, 4.0)
C15a_6	C15a	Pay-amount-job 6	Numeric (continuous)	(5.0, 125000.0)
C15a_Per_6	C15a	Pay-frequency-job 6	Numeric (categorical)	(1.0, 99.0)
C15b_6	C15b	Pay-range-job 6	Numeric (categorical)	(1.0, 7.0)
C16a_6	C16a	Health insurance available-job 6	Numeric (categorical)	(0.0, 1.0)
C16b_6	C16b	Paid vacation available-job 6	Numeric (categorical)	(0.0, 1.0)
C16c_6	C16c	Retirement plan available-job 6	Numeric (categorical)	(0.0, 1.0)
C19	C19	How long to find a job	Numeric (categorical)	(1.0, 5.0)
C20	C20	How difficult to find a job	Numeric (categorical)	(1.0, 3.0)
C21	C21	How many hours looked for work-number	Numeric (continuous)	(0.0, 80.0)
C21a	C21a	How many hours looked for work-ranges	Numeric (categorical)	(1.0, 6.0)
C22	C22	Turned down job offers	Numeric (categorical)	(0.0, 1.0)
C23	C23	Main reason turned down job offers	Numeric (categorical)	(1.0, 99.0)
C23a	C23a	Other reasons turned down offers	Numeric (categorical)	(0.0, 1.0)
C23b_01	C23b	Other reasons-low pay	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
C23b_02	C23b	Other reasons-no health benefits	Numeric (categorical)	(0.0, 2.0)
C23b_03	C23b	Other reasons-expected to go back to old job	Numeric (categorical)	(0.0, 3.0)
C23b_04	C23b	Other reasons-no other benefits	Numeric (categorical)	(0.0, 4.0)
C23b_05	C23b	Other reasons-not in usual occupation	Numeric (categorical)	(0.0, 5.0)
C23b_06	C23b	Other reasons-started own business	Numeric (categorical)	(0.0, 6.0)
C23b_07	C23b	Other reasons-long commute	Numeric (categorical)	(0.0, 7.0)
C23b_08	C23b	Other reasons-family responsibilities	Numeric (categorical)	(0.0, 8.0)
C23b_09	C23b	Other reasons-in school	Numeric (categorical)	(0.0, 9.0)
C23b_10	C23b	Other reasons-ill	Numeric (categorical)	(0.0, 10.0)
C23b_11	C23b	Other reasons-already working	Numeric (categorical)	(0.0, 11.0)
C23b_12	C23b	Other reasons-Incompatible hours or shift	Numeric (categorical)	(12.0, 12.0)
C23b_13	C23b	Other reasons-relocation required	Numeric (categorical)	(13.0, 13.0)
C26	C26	Looking for work	Numeric (categorical)	(0.0, 1.0)
C26a_1	C26a	Why looking for work-better pay	Numeric (categorical)	(0.0, 1.0)
C26a_2	C26a	Why looking for work-more hours	Numeric (categorical)	(0.0, 2.0)
C26a_3	C26a	Why looking for work-better schedule	Numeric (categorical)	(0.0, 3.0)
C26a_4	C26a	Why looking for work-better health insurance	Numeric (categorical)	(0.0, 4.0)
C26a_5	C26a	Why looking for work-affordable health insurance	Numeric (categorical)	(0.0, 5.0)
C26a_6	C26a	Why looking for work-better other benefits	Numeric (categorical)	(0.0, 6.0)
C26a_7	C26a	Why looking for work-commute	Numeric (categorical)	(0.0, 7.0)
C26a_8	C26	Why looking for work-better fit with education	Numeric (categorical)	(0.0, 8.0)
C26a_9	C26	Why looking for work-better job stability	Numeric (categorical)	(0.0, 9.0)
C26a_10	C26a	Why looking for work-better opportunity	Numeric (categorical)	(10.0, 10.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
C26a_11	C26	Why looking for work-current job temporary	Numeric (categorical)	(11.0, 11.0)
C26b	C26b	Why not looking for work	Numeric (categorical)	(1.0, 99.0)
D1	D1	How well did employer plan meet needs	Numeric (categorical)	(1.0, 5.0)
D1a	D1a	Did plan cover desired doctors	Numeric (categorical)	(0.0, 1.0)
D2	D2	Any family members covered by plan	Numeric (categorical)	(0.0, 1.0)
D2a	D2a	All family members covered by plan	Numeric (categorical)	(0.0, 1.0)
D3_1	D3	Covered by employer plan while at job-name 1	Numeric (categorical)	(0.0, 1.0)
D3a_1	D3a	Covered by another plan-name 1	Numeric (categorical)	(0.0, 1.0)
D3_2	D3	Covered by employer plan while at job-name 2	Numeric (categorical)	(0.0, 1.0)
D3a_2	D3a	Covered by another plan-name 2	Numeric (categorical)	(0.0, 1.0)
D3_3	D3	Covered by employer plan while at job-name 3	Numeric (categorical)	(0.0, 1.0)
D3a_3	D3a	Covered by another plan-name 3	Numeric (categorical)	(0.0, 1.0)
D3_4	D3	Covered by employer plan while at job-name 4	Numeric (categorical)	(0.0, 1.0)
D3a_4	D3a	Covered by another plan-name 4	Numeric (categorical)	(0.0, 1.0)
D3_5	D3	Covered by employer plan while at job-name 5	Numeric (categorical)	(0.0, 1.0)
D3a_5	D3a	Covered by another plan-name 5	Numeric (categorical)	(0.0, 1.0)
D3_6	D3	Covered by employer plan while at job-name 6	Numeric (categorical)	(0.0, 0.0)
D3a_6	D3a	Covered by another plan-name 6	Numeric (categorical)	(1.0, 1.0)
D3_7	D3	Covered by employer plan while at job-name 7	Numeric (categorical)	(0.0, 0.0)
D3a_7	D3a	Covered by another plan-name 7	Numeric (categorical)	(1.0, 1.0)
D3_8	D3	Covered by employer plan while at job-name 8	Numeric (categorical)	(., .)
D3a_8	D3a	Covered by another plan-name 8	Numeric (categorical)	(1.0, 1.0)
D3_9	D3	Covered by employer plan while at job-name 9	Numeric (categorical)	(., .)
D3a_9	D3a	Covered by another plan-name 9	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
D3_10	D3	Covered by employer plan while at job-name 10	Numeric (categorical)	(., .)
D3a_10	D3a	Covered by another plan-name 10	Numeric (categorical)	(., .)
D3_11	D3	Covered by employer plan while at job-name 11	Numeric (categorical)	(0.0, 1.0)
D3a_11	D3a	Covered by another plan-name 11	Numeric (categorical)	(0.0, 1.0)
D3_12	D3	Covered by employer plan while at job-name 12	Numeric (categorical)	(0.0, 1.0)
D3a_12	D3a	Covered by another plan-name 12	Numeric (categorical)	(0.0, 1.0)
D3_13	D3	Covered by employer plan while at job-name 13	Numeric (categorical)	(0.0, 1.0)
D3a_13	D3a	Covered by another plan-name 13	Numeric (categorical)	(0.0, 1.0)
D3_14	D3	Covered by employer plan while at job-name 14	Numeric (categorical)	(0.0, 0.0)
D3a_14	D3a	Covered by another plan-name 14	Numeric (categorical)	(1.0, 1.0)
D3_15	D3	Covered by employer plan while at job-name 15	Numeric (categorical)	(., .)
D3a_15	D3a	Covered by another plan-name 15	Numeric (categorical)	(., .)
D3_16	D3	Covered by employer plan while at job-name 16	Numeric (categorical)	(., .)
D3a_16	D3a	Covered by another plan-name 16	Numeric (categorical)	(., .)
D3_17	D3	Covered by employer plan while at job-name 17	Numeric (categorical)	(., .)
D3a_17	D3a	Covered by another plan-name 17	Numeric (categorical)	(., .)
D3_18	D3	Covered by employer plan while at job-name 18	Numeric (categorical)	(., .)
D3a_18	D3a	Covered by another plan-name 18	Numeric (categorical)	(., .)
D3_19	D3	Covered by employer plan while at job-name 19	Numeric (categorical)	(., .)
D3a_19	D3a	Covered by another plan-name 19	Numeric (categorical)	(., .)
D3_20	D3	Covered by employer plan while at job-name 20	Numeric (categorical)	(., .)
D3a_20	D3a	Covered by another plan-name 20	Numeric (categorical)	(., .)
D4	D4	Insurance premium-amount	Numeric (continuous)	(0.0, 2800.0)
D4_Per	D4	Insurance premium-frequency	Numeric (categorical)	(1.0, 4.0)
D4a	D4a	Insurance premium-range	Numeric (categorical)	(1.0, 5.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
D5	D5	Continued with plan after job loss-self	Numeric (categorical)	(0.0, 2.0)
D5a	D5a	How much to continue plan-amount	Numeric (continuous)	(0.0, 2800.0)
D5a_Per	D5a	How much to continue plan-frequency	Numeric (categorical)	(1.0, 4.0)
D5b	D5b	How much to continue plan-range	Numeric (categorical)	(1.0, 5.0)
D5c	D5c	Continued coverage for all family members	Numeric (categorical)	(0.0, 1.0)
D5d_1	D5d	Continued plan after job loss-name 1	Numeric (categorical)	(0.0, 1.0)
D6_1	D6	Covered by another plan within 2 months-name 1	Numeric (categorical)	(0.0, 1.0)
D5d_2	D5d	Continued plan after job loss-name 2	Numeric (categorical)	(0.0, 1.0)
D6_2	D6	Covered by another plan within 2 months-name 2	Numeric (categorical)	(0.0, 1.0)
D5d_3	D5d	Continued plan after job loss-name 3	Numeric (categorical)	(0.0, 1.0)
D6_3	D6	Covered by another plan within 2 months-name 3	Numeric (categorical)	(0.0, 1.0)
D5d_4	D5d	Continued plan after job loss-name 4	Numeric (categorical)	(0.0, 1.0)
D6_4	D6	Covered by another plan within 2 months-name 4	Numeric (categorical)	(0.0, 1.0)
D5d_5	D5d	Continued plan after job loss-name 5	Numeric (categorical)	(1.0, 1.0)
D6_5	D6	Covered by another plan within 2 months-name 5	Numeric (categorical)	(., .)
D5d_6	D5d	Continued plan after job loss-name 6	Numeric (categorical)	(0.0, 0.0)
D6_6	D6	Covered by another plan within 2 months-name 6	Numeric (categorical)	(0.0, 0.0)
D5d_7	D5d	Continued plan after job loss-name 7	Numeric (categorical)	(., .)
D6_7	D6	Covered by another plan within 2 months-name 7	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
D5d_8	D5d	Continued plan after job loss-name 8	Numeric (categorical)	(., .)
D6_8	D6	Covered by another plan within 2 months-name 8	Numeric (categorical)	(., .)
D5d_9	D5d	Continued plan after job loss-name 9	Numeric (categorical)	(., .)
D6_9	D6	Covered by another plan within 2 months-name 9	Numeric (categorical)	(., .)
D5d_10	D5d	Continued plan after job loss-name 10	Numeric (categorical)	(., .)
D6_10	D6	Covered by another plan within 2 months-name 10	Numeric (categorical)	(., .)
D5d_11	D5d	Continued plan after job loss-name 11	Numeric (categorical)	(0.0, 0.0)
D6_11	D6	Covered by another plan within 2 months-name 11	Numeric (categorical)	(0.0, 0.0)
D5d_12	D5d	Continued plan after job loss-name 12	Numeric (categorical)	(0.0, 0.0)
D6_12	D6	Covered by another plan within 2 months-name 12	Numeric (categorical)	(0.0, 0.0)
D5d_13	D5d	Continued plan after job loss-name 13	Numeric (categorical)	(., .)
D6_13	D6	Covered by another plan within 2 months-name 13	Numeric (categorical)	(., .)
D5d_14	D5d	Continued plan after job loss-name 14	Numeric (categorical)	(., .)
D6_14	D6	Covered by another plan within 2 months-name 14	Numeric (categorical)	(., .)
D5d_15	D5d	Continued plan after job loss-name 15	Numeric (categorical)	(., .)
D6_15	D6	Covered by another plan within 2 months-name 15	Numeric (categorical)	(., .)
D5d_16	D5d	Continued plan after job loss-name 16	Numeric (categorical)	(., .)
D6_16	D6	Covered by another plan within 2 months-name 16	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
D5d_17	D5d	Continued plan after job loss-name 17	Numeric (categorical)	(., .)
D6_17	D6	Covered by another plan within 2 months-name 17	Numeric (categorical)	(., .)
D5d_18	D5d	Continued plan after job loss-name 18	Numeric (categorical)	(., .)
D6_18	D6	Covered by another plan within 2 months-name 18	Numeric (categorical)	(., .)
D5d_19	D5d	Continued plan after job loss-name 19	Numeric (categorical)	(., .)
D6_19	D6	Covered by another plan within 2 months-name 19	Numeric (categorical)	(., .)
D5d_20	D5d	Continued plan after job loss-name 20	Numeric (categorical)	(., .)
D6_20	D6	Covered by another plan within 2 months-name 20	Numeric (categorical)	(., .)
D7	D7	Covered by another plan within 2 months-self	Numeric (categorical)	(0.0, 1.0)
D7a	D7a	Who provided plan	Numeric (categorical)	(1.0, 99.0)
D7c	D7c	How much was spouse premium-amount	Numeric (continuous)	(0.0, 2800.0)
D7c_Per	D7c	How much was spouse premium-frequency	Numeric (categorical)	(1.0, 4.0)
D7d	D7d	How much was spouse premium-range	Numeric (categorical)	(1.0, 5.0)
D7e_1	D7e	Covered by plan-name 1	Numeric (categorical)	(0.0, 1.0)
D7f_1	D7f	Covered by another plan-name 1	Numeric (categorical)	(0.0, 1.0)
D7g_1	D7g	Type of plan-name 1	Numeric (categorical)	(1.0, 14.0)
D7e_2	D7e	Covered by plan-name 2	Numeric (categorical)	(0.0, 1.0)
D7f_2	D7f	Covered by another plan-name 2	Numeric (categorical)	(0.0, 1.0)
D7g_2	D7g	Type of plan-name 2	Numeric (categorical)	(1.0, 14.0)
D7e_3	D7e	Covered by plan-name 3	Numeric (categorical)	(0.0, 1.0)
D7f_3	D7f	Covered by another plan-name 3	Numeric (categorical)	(0.0, 1.0)
D7g_3	D7g	Type of plan-name 3	Numeric (categorical)	(1.0, 14.0)
D7e_4	D7e	Covered by plan-name 4	Numeric (categorical)	(0.0, 1.0)
D7f_4	D7f	Covered by another plan-name 4	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
D7g_4	D7g	Type of plan-name 4	Numeric (categorical)	(2.0, 13.0)
D7e_5	D7e	Covered by plan-name 5	Numeric (categorical)	(0.0, 1.0)
D7f_5	D7f	Covered by another plan-name 5	Numeric (categorical)	(0.0, 1.0)
D7g_5	D7g	Type of plan-name 5	Numeric (categorical)	(2.0, 13.0)
D7e_6	D7e	Covered by plan-name 6	Numeric (categorical)	(1.0, 1.0)
D7f_6	D7f	Covered by another plan-name 6	Numeric (categorical)	(0.0, 1.0)
D7g_6	D7g	Type of plan-name 6	Numeric (categorical)	(5.0, 8.0)
D7e_7	D7e	Covered by plan-name 7	Numeric (categorical)	(1.0, 1.0)
D7f_7	D7f	Covered by another plan-name 7	Numeric (categorical)	(1.0, 1.0)
D7g_7	D7g	Type of plan-name 7	Numeric (categorical)	(5.0, 7.0)
D7e_8	D7e	Covered by plan-name 8	Numeric (categorical)	(., .)
D7f_8	D7f	Covered by another plan-name 8	Numeric (categorical)	(1.0, 1.0)
D7g_8	D7g	Type of plan-name 8	Numeric (categorical)	(5.0, 5.0)
D7e_9	D7e	Covered by plan-name 9	Numeric (categorical)	(., .)
D7f_9	D7f	Covered by another plan-name 9	Numeric (categorical)	(., .)
D7g_9	D7g	Type of plan-name 9	Numeric (categorical)	(., .)
D7e_10	D7e	Covered by plan-name 10	Numeric (categorical)	(., .)
D7f_10	D7f	Covered by another plan-name 10	Numeric (categorical)	(., .)
D7g_10	D7g	Type of plan-name 10	Numeric (categorical)	(., .)
D7e_11	D7e	Covered by plan-name 11	Numeric (categorical)	(0.0, 1.0)
D7f_11	D7f	Covered by another plan-name 11	Numeric (categorical)	(0.0, 1.0)
D7g_11	D7g	Type of plan-name 11	Numeric (categorical)	(1.0, 14.0)
D7e_12	D7e	Covered by plan-name 12	Numeric (categorical)	(1.0, 1.0)
D7f_12	D7f	Covered by another plan-name 12	Numeric (categorical)	(0.0, 1.0)
D7g_12	D7g	Type of plan-name 12	Numeric (categorical)	(2.0, 14.0)
D7e_13	D7e	Covered by plan-name 13	Numeric (categorical)	(., .)
D7f_13	D7f	Covered by another plan-name 13	Numeric (categorical)	(0.0, 1.0)
D7g_13	D7g	Type of plan-name 13	Numeric (categorical)	(2.0, 13.0)
D7e_14	D7e	Covered by plan-name 14	Numeric (categorical)	(., .)
D7f_14	D7f	Covered by another plan-name 14	Numeric (categorical)	(1.0, 1.0)
D7g_14	D7g	Type of plan-name 14	Numeric (categorical)	(2.0, 13.0)
D7e_15	D7e	Covered by plan-name 15	Numeric (categorical)	(., .)
D7f_15	D7f	Covered by another plan-name 15	Numeric (categorical)	(., .)
D7g_15	D7g	Type of plan-name 15	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
D7e_16	D7e	Covered by plan-name 16	Numeric (categorical)	(., .)
D7f_16	D7f	Covered by another plan-name 16	Numeric (categorical)	(., .)
D7g_16	D7g	Type of plan-name 16	Numeric (categorical)	(., .)
D7e_17	D7e	Covered by plan-name 17	Numeric (categorical)	(., .)
D7f_17	D7f	Covered by another plan-name 17	Numeric (categorical)	(., .)
D7g_17	D7g	Type of plan-name 17	Numeric (categorical)	(., .)
D7e_18	D7e	Covered by plan-name 18	Numeric (categorical)	(., .)
D7f_18	D7f	Covered by another plan-name 18	Numeric (categorical)	(., .)
D7g_18	D7g	Type of plan-name 18	Numeric (categorical)	(., .)
D7e_19	D7e	Covered by plan-name 19	Numeric (categorical)	(., .)
D7f_19	D7f	Covered by another plan-name 19	Numeric (categorical)	(., .)
D7g_19	D7g	Type of plan-name 19	Numeric (categorical)	(., .)
D7e_20	D7e	Covered by plan-name 20	Numeric (categorical)	(., .)
D7f_20	D7f	Covered by another plan-name 20	Numeric (categorical)	(., .)
D7g_20	D7g	Type of plan-name 20	Numeric (categorical)	(., .)
D8	D8	Still covered by employer plan	Numeric (categorical)	(0.0, 1.0)
D8a_Month	D8a	When employer plan coverage ended-month	Numeric (continuous)	(1.0, 12.0)
D8a_Year	D8a	When employer plan coverage ended-year	Numeric (continuous)	(2009.0, 2014.0)
D8b	D8b	Main reason coverage ended	Numeric (categorical)	(1.0, 15.0)
D9	D9	Covered after employer coverage ended	Numeric (categorical)	(0.0, 1.0)
D9a_1	D9a	Type of coverage-plan 1	Numeric (categorical)	(1.0, 12.0)
D9c_Month_1	D9c	Coverage began-month-plan 1	Numeric (continuous)	(1.0, 12.0)
D9c_Year_1	D9c	Coverage began-year-plan 1	Numeric (continuous)	(2008.0, 2013.0)
D9d_1	D9d	Still covered by plan-plan 1	Numeric (categorical)	(0.0, 1.0)
D9e_Month_1	D9e	Coverage ended-month-plan 1	Numeric (continuous)	(1.0, 12.0)
D9e_Year_1	D9e	Coverage ended-year-plan 1	Numeric (continuous)	(2009.0, 2014.0)
D9f_1	D9f	Reason coverage ended-plan 1	Numeric (categorical)	(1.0, 15.0)
D10_1	D10	Additional coverage after plan ended-plan 1	Numeric (categorical)	(0.0, 1.0)
D9a_2	D9a	Type of coverage-plan 2	Numeric (categorical)	(1.0, 12.0)
D9c_Month_2	D9c	Coverage began-month-plan 2	Numeric (continuous)	(1.0, 12.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
D9c_Year_2	D9c	Coverage began-year-plan 2	Numeric (continuous)	(2010.0, 2013.0)
D9d_2	D9d	Still covered by plan-plan 2	Numeric (categorical)	(0.0, 1.0)
D9e_Month_2	D9e	Coverage ended-month-plan 2	Numeric (continuous)	(1.0, 12.0)
D9e_Year_2	D9e	Coverage ended-year-plan 2	Numeric (continuous)	(2010.0, 2014.0)
D9f_2	D9f	Reason coverage ended-plan 2	Numeric (categorical)	(1.0, 15.0)
D10_2	D10	Additional coverage after plan ended-plan 2	Numeric (categorical)	(0.0, 1.0)
D9a_3	D9a	Type of coverage-plan 3	Numeric (categorical)	(1.0, 12.0)
D9c_Month_3	D9c	Coverage began-month-plan 3	Numeric (continuous)	(1.0, 12.0)
D9c_Year_3	D9c	Coverage began-year-plan 3	Numeric (continuous)	(2010.0, 2013.0)
D9d_3	D9d	Still covered by plan-plan 3	Numeric (categorical)	(0.0, 1.0)
D9e_Month_3	D9e	Coverage ended-month-plan 3	Numeric (continuous)	(2.0, 12.0)
D9e_Year_3	D9e	Coverage ended-year-plan 3	Numeric (continuous)	(2011.0, 2013.0)
D9f_3	D9f	Reason coverage ended-plan 3	Numeric (categorical)	(2.0, 15.0)
D10_3	D10	Additional coverage after plan ended-plan 3	Numeric (categorical)	(0.0, 1.0)
D9a_4	D9a	Type of coverage-plan 4	Numeric (categorical)	(1.0, 8.0)
D9c_Month_4	D9c	Coverage began-month-plan 4	Numeric (continuous)	(2.0, 10.0)
D9c_Year_4	D9c	Coverage began-year-plan 4	Numeric (continuous)	(2011.0, 2013.0)
D9d_4	D9d	Still covered by plan-plan 4	Numeric (categorical)	(0.0, 1.0)
D9e_Month_4	D9e	Coverage ended-month-plan 4	Numeric (continuous)	(9.0, 9.0)
D9e_Year_4	D9e	Coverage ended-year-plan 4	Numeric (continuous)	(2012.0, 2013.0)
D9f_4	D9f	Reason coverage ended-plan 4	Numeric (categorical)	(4.0, 7.0)
D10_4	D10	Additional coverage after plan ended-plan 4	Numeric (categorical)	(1.0, 1.0)
D9a_5	D9a	Type of coverage-plan 5	Numeric (categorical)	(1.0, 11.0)
D9c_Month_5	D9c	Coverage began-month-plan 5	Numeric (continuous)	(9.0, 9.0)
D9c_Year_5	D9c	Coverage began-year-plan 5	Numeric (continuous)	(2012.0, 2013.0)
D9d_5	D9d	Still covered by plan-plan 5	Numeric (categorical)	(1.0, 1.0)
D9e_Month_5	D9e	Coverage ended-month-plan 5	Numeric (continuous)	(., .)
D9e_Year_5	D9e	Coverage ended-year-plan 5	Numeric (continuous)	(., .)
D9f_5	D9f	Reason coverage ended-plan 5	Numeric (categorical)	(., .)
D10_5	D10	Additional coverage after plan ended-plan 5	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
D9a_6	D9a	Type of coverage-plan 6	Numeric (categorical)	(., .)
D9c_Month_6	D9c	Coverage began-month-plan 6	Numeric (continuous)	(., .)
D9c_Year_6	D9c	Coverage began-year-plan 6	Numeric (continuous)	(., .)
D9d_6	D9d	Still covered by plan-plan 6	Numeric (categorical)	(., .)
D9e_Month_6	D9e	Coverage ended-month-plan 6	Numeric (continuous)	(., .)
D9e_Year_6	D9e	Coverage ended-year-plan 6	Numeric (continuous)	(., .)
D9f_6	D9f	Reason coverage ended-plan 6	Numeric (categorical)	(., .)
D10_6	D10	Additional coverage after plan ended-plan 6	Numeric (categorical)	(., .)
D11	D11	Months without coverage after job separation	Numeric (continuous)	(0.0, 98.0)
D12	D12	Medical needs delayed	Numeric (categorical)	(0.0, 1.0)
D12a	D12a	Medical needs delayed-no insurance	Numeric (categorical)	(0.0, 1.0)
D12b	D12b	Medical needs delayed-could not afford	Numeric (categorical)	(0.0, 1.0)
D13	D13	Visit emergency room	Numeric (categorical)	(0.0, 1.0)
D13a	D13a	Visit emergency room-no insurance	Numeric (categorical)	(0.0, 1.0)
D13b	D13b	Visit emergency room-could not afford	Numeric (categorical)	(0.0, 1.0)
D14	D14	Delayed preventative medical care	Numeric (categorical)	(0.0, 1.0)
D14a	D14a	Delayed preventative medical care-no insurance	Numeric (categorical)	(0.0, 1.0)
D14b	D14b	Delayed preventative medical care-could not afford	Numeric (categorical)	(0.0, 1.0)
E1a	E1a	Familiar with COBRA	Numeric (categorical)	(0.0, 1.0)
E2	E2	Premium under COBRA	Numeric (categorical)	(1.0, 3.0)
E3	E3	Deductible under COBRA	Numeric (categorical)	(1.0, 3.0)
E4	E4	Eligible for COBRA at job loss	Numeric (categorical)	(0.0, 1.0)
E5	E5	How learned about COBRA	Numeric (categorical)	(1.0, 99.0)
E6	E6	Given info about cost of COBRA	Numeric (categorical)	(0.0, 1.0)
E7	E7	Given exact cost of COBRA	Numeric (categorical)	(0.0, 1.0)
E8	E8	Cost of COBRA-amount	Numeric (continuous)	(1.0, 4000.0)
E8_Per	E8	Cost of COBRA-frequency	Numeric (categorical)	(1.0, 99.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
E9	E9	Given percentage of premium to continue coverage	Numeric (categorical)	(0.0, 1.0)
E9a	E9a	Percentage of premium to continue coverage	Numeric (continuous)	(1.0, 102.0)
E10	E10	How easy was COBRA cost info to understand	Numeric (categorical)	(1.0, 4.0)
E11	E11	What if COBRA not available	Numeric (categorical)	(1.0, 3.0)
E11a	E11a	Option most likely if no COBRA	Numeric (categorical)	(1.0, 99.0)
E11b	E11b	Main reason used COBRA	Numeric (categorical)	(1.0, 99.0)
E12	E12	Main reason did not use COBRA	Numeric (categorical)	(1.0, 99.0)
F1	F1	Familiar with subsidy	Numeric (categorical)	(0.0, 2.0)
F1a	F1a	Familiar with subsidy-explained	Numeric (categorical)	(0.0, 1.0)
F2_1	F2	Heard about subsidy-friends	Numeric (categorical)	(0.0, 1.0)
F2_2	F2	Heard about subsidy-television	Numeric (categorical)	(0.0, 2.0)
F2_3	F2	Heard about subsidy-newspaper	Numeric (categorical)	(0.0, 3.0)
F2_4	F2	Heard about subsidy-other media	Numeric (categorical)	(0.0, 4.0)
F2_5	F2	Heard about subsidy-former employer	Numeric (categorical)	(0.0, 5.0)
F2_6	F2	Heard about subsidy-unemployment agency	Numeric (categorical)	(0.0, 6.0)
F2_7	F2	Heard about subsidy-other govt agency	Numeric (categorical)	(0.0, 7.0)
F2_8	F2	Heard about subsidy-COBRA company	Numeric (categorical)	(0.0, 8.0)
F2_9	F2	Heard about subsidy-Notified by Union	Numeric (categorical)	(9.0, 9.0)
F2_10	F2	Heard about subsidy-colleagues	Numeric (categorical)	(10.0, 10.0)
F2_11	F2	Heard about subsidy-mail	Numeric (categorical)	(11.0, 11.0)
F3	F3	Premium under subsidy	Numeric (categorical)	(1.0, 3.0)
F4_percent	F4	Premium subsidy percent	Numeric (continuous)	(1.0, 100.0)
F4_Amount	F4	Premium subsidy amount	Numeric (continuous)	(5.0, 1600.0)
F4a	F4a	Deductible with subsidy	Numeric (categorical)	(1.0, 3.0)
F5	F5	Eligible for subsidy	Numeric (categorical)	(0.0, 1.0)
F5a	F5a	Received info about eligibility for assistance	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
F6	F6	How notified of subsidy	Numeric (categorical)	(1.0, 99.0)
F7	F7	Notified of subsidy when notified of COBRA	Numeric (categorical)	(0.0, 1.0)
F8	F8	Told monthly amount of subsidy	Numeric (categorical)	(0.0, 1.0)
F8a	F8a	How easy was subsidy cost info to understand	Numeric (categorical)	(1.0, 4.0)
F9	F9	Monthly cost given with subsidy	Numeric (continuous)	(8.0, 1400.0)
F10	F10	Used subsidy	Numeric (categorical)	(0.0, 1.0)
F11	F11	Started using subsidy-month	Numeric (continuous)	(1.0, 11.0)
F11_Year	F11	Started using subsidy-year	Numeric (continuous)	(2008.0, 2010.0)
F13	F13	Stopped receiving subsidy-month	Numeric (continuous)	(1.0, 12.0)
F13_Year	F13	Stopped receiving subsidy-year	Numeric (continuous)	(2008.0, 2010.0)
F13a	F13	How long received subsidy-range	Numeric (categorical)	(1.0, 7.0)
F14	F14	Importance of subsidy for enrolling in COBRA	Numeric (categorical)	(1.0, 4.0)
F15	F15	Why did not use subsidy	Numeric (categorical)	(1.0, 99.0)
F16a	F16a	Would enroll in COBRA without subsidy	Numeric (categorical)	(0.0, 1.0)
F17	F17	Would have continued same coverage	Numeric (categorical)	(0.0, 1.0)
F17a	F17a	Would have continued same coverage-65 percent	Numeric (categorical)	(0.0, 1.0)
F18	F18	Would have continued same coverage-35 percent	Numeric (categorical)	(0.0, 1.0)
F19	F19	Would have continued same coverage-80 percent	Numeric (categorical)	(0.0, 1.0)
F20	F20	Would have continued same coverage-90 percent	Numeric (categorical)	(0.0, 1.0)
G1	G1	Health at job loss-self	Numeric (continuous)	(1.0, 5.0)
G1_1	G1	Health at job loss-name 1	Numeric (categorical)	(1.0, 5.0)
G1_2	G1	Health at job loss-name 2	Numeric (categorical)	(1.0, 5.0)
G1_3	G1	Health at job loss-name 3	Numeric (categorical)	(1.0, 5.0)
G1_4	G1	Health at job loss-name 4	Numeric (categorical)	(1.0, 5.0)
G1_5	G1	Health at job loss-name 5	Numeric (categorical)	(1.0, 5.0)
G1_6	G1	Health at job loss-name 6	Numeric (categorical)	(1.0, 4.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G1_7	G1	Health at job loss-name 7	Numeric (categorical)	(1.0, 3.0)
G1_8	G1	Health at job loss-name 8	Numeric (categorical)	(1.0, 3.0)
G1_9	G1	Health at job loss-name 9	Numeric (categorical)	(1.0, 3.0)
G1_10	G1	Health at job loss-name 10	Numeric (categorical)	(3.0, 3.0)
G1_11	G1	Health at job loss-name 11	Numeric (categorical)	(1.0, 4.0)
G1_12	G1	Health at job loss-name 12	Numeric (categorical)	(1.0, 4.0)
G1_13	G1	Health at job loss-name 13	Numeric (categorical)	(1.0, 3.0)
G1_14	G1	Health at job loss-name 14	Numeric (categorical)	(., .)
G1_15	G1	Health at job loss-name 15	Numeric (categorical)	(., .)
G1_16	G1	Health at job loss-name 16	Numeric (categorical)	(., .)
G1_17	G1	Health at job loss-name 17	Numeric (categorical)	(., .)
G1_18	G1	Health at job loss-name 18	Numeric (categorical)	(., .)
G1_19	G1	Health at job loss-name 19	Numeric (categorical)	(., .)
G1_20	G1	Health at job loss-name 20	Numeric (categorical)	(., .)
G2	G2	Health condition limiting work at job loss	Numeric (categorical)	(0.0, 1.0)
G2a	G2a	Any family pregnancy at job loss	Numeric (categorical)	(0.0, 1.0)
G3	G3	Chronic condition diagnosed before job loss	Numeric (categorical)	(0.0, 1.0)
G4_01	G4	Type of chronic condition-arthritis-self	Numeric (categorical)	(0.0, 1.0)
G4_02	G4	Type of chronic condition-cancer-self	Numeric (categorical)	(0.0, 2.0)
G4_03	G4	Type of chronic condition-diabetes-self	Numeric (categorical)	(0.0, 3.0)
G4_04	G4	Type of chronic condition-emphysema-self	Numeric (categorical)	(0.0, 4.0)
G4_05	G4	Type of chronic condition-hearing loss-self	Numeric (categorical)	(0.0, 5.0)
G4_06	G4	Type of chronic condition-heart condition-self	Numeric (categorical)	(0.0, 6.0)
G4_07	G4	Type of chronic condition-hypertension-self	Numeric (categorical)	(0.0, 7.0)
G4_08	G4	Type of chronic condition-mental disorder-self	Numeric (categorical)	(0.0, 8.0)
G4_09	G4	Type of chronic condition-MS-self	Numeric (categorical)	(0.0, 9.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_10	G4	Type of chronic condition-Parkinsons-self	Numeric (categorical)	(0.0, 10.0)
G4_11	G4	Type of chronic condition-stroke-self	Numeric (categorical)	(0.0, 11.0)
G4_12	G4	Type of chronic condition-vision problem-self	Numeric (categorical)	(0.0, 12.0)
G4_13	G4	Type of chronic condition-back pain-self	Numeric (categorical)	(0.0, 13.0)
G4_14	G4	Type of chronic condition-high cholesterol-self	Numeric (categorical)	(14.0, 14.0)
G4_15	G4	Type of chronic condition-fibromyalgia or chronic pain-self	Numeric (categorical)	(15.0, 15.0)
G4_16	G4	Type of chronic condition-migraines-self	Numeric (categorical)	(16.0, 16.0)
G4_17	G4	Type of chronic condition-thyroid disease-self	Numeric (categorical)	(17.0, 17.0)
G5	G5	Seeing doctor for chronic condition-self	Numeric (categorical)	(0.0, 1.0)
G5a	G5a	How many times per year saw doctor for condition-self	Numeric (categorical)	(1.0, 98.0)
G5b	G5b	How often saw doctor for condition after job loss-self	Numeric (categorical)	(1.0, 3.0)
G5c	G5c	Taking meds for condition before job loss-self	Numeric (categorical)	(0.0, 1.0)
G5d	G5d	Amount of meds taken after job loss-self	Numeric (categorical)	(1.0, 3.0)
G5e	G5e	Status of condition after job loss-self	Numeric (categorical)	(1.0, 3.0)
G6	G6	How often received preventative care before job loss-self	Numeric (categorical)	(1.0, 5.0)
G7	G7	How often received preventative care after job loss-self	Numeric (categorical)	(1.0, 3.0)
G3_1	G3	Chronic condition diagnosed before job loss-name 1	Numeric (categorical)	(0.0, 1.0)
G4_01_1	G4	Type of chronic condition-arthritis-name 1	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_02_1	G4	Type of chronic condition-cancer-name 1	Numeric (categorical)	(0.0, 2.0)
G4_03_1	G4	Type of chronic condition-diabetes-name 1	Numeric (categorical)	(0.0, 3.0)
G4_04_1	G4	Type of chronic condition-emphysema-name 1	Numeric (categorical)	(0.0, 4.0)
G4_05_1	G4	Type of chronic condition-hearing loss-name 1	Numeric (categorical)	(0.0, 5.0)
G4_06_1	G4	Type of chronic condition-heart condition-name 1	Numeric (categorical)	(0.0, 6.0)
G4_07_1	G4	Type of chronic condition-hypertension-name 1	Numeric (categorical)	(0.0, 7.0)
G4_08_1	G4	Type of chronic condition-mental disorder-name 1	Numeric (categorical)	(0.0, 8.0)
G4_09_1	G4	Type of chronic condition-MS-name 1	Numeric (categorical)	(0.0, 9.0)
G4_10_1	G4	Type of chronic condition-Parkinsons-name 1	Numeric (categorical)	(0.0, 10.0)
G4_11_1	G4	Type of chronic condition-stroke-name 1	Numeric (categorical)	(0.0, 11.0)
G4_12_1	G4	Type of chronic condition-vision problem-name 1	Numeric (categorical)	(0.0, 12.0)
G4_13_1	G4	Type of chronic condition-back pain-name 1	Numeric (categorical)	(0.0, 13.0)
G4_14_1	G4	Type of chronic condition-high cholesterol-name 1	Numeric (categorical)	(14.0, 14.0)
G4_15_1	G4	Type of chronic condition-fibromyalgia or chronic pain-name 1	Numeric (categorical)	(15.0, 15.0)
G4_16_1	G4	Type of chronic condition-migraines-name 1	Numeric (categorical)	(16.0, 16.0)
G4_17_1	G4	Type of chronic condition-thyroid disease-name 1	Numeric (categorical)	(17.0, 17.0)
G5_1	G5	Seeing doctor for chronic condition-name 1	Numeric (categorical)	(0.0, 1.0)
G5a_1	G5a	How many times per year saw doctor for condition-name 1	Numeric (categorical)	(1.0, 98.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G5b_1	G5b	How often saw doctor for condition after job loss-name 1	Numeric (categorical)	(1.0, 3.0)
G5c_1	G5c	Taking meds for condition before job loss-name 1	Numeric (categorical)	(0.0, 1.0)
G5d_1	G5d	Amount of meds taken after job loss-name 1	Numeric (categorical)	(1.0, 3.0)
G5e_1	G5e	Status of condition after job loss-name 1	Numeric (categorical)	(1.0, 3.0)
G6_1	G6	How often received preventative care before job loss-name 1	Numeric (categorical)	(1.0, 5.0)
G7_1	G7	How often received preventative care after job loss-name 1	Numeric (categorical)	(1.0, 3.0)
G3_2	G3	Chronic condition diagnosed before job loss-name 2	Numeric (categorical)	(0.0, 1.0)
G4_01_2	G4	Type of chronic condition-arthritis-name 2	Numeric (categorical)	(0.0, 1.0)
G4_02_2	G4	Type of chronic condition-cancer-name 2	Numeric (categorical)	(0.0, 2.0)
G4_03_2	G4	Type of chronic condition-diabetes-name 2	Numeric (categorical)	(0.0, 3.0)
G4_04_2	G4	Type of chronic condition-emphysema-name 2	Numeric (categorical)	(0.0, 4.0)
G4_05_2	G4	Type of chronic condition-hearing loss-name 2	Numeric (categorical)	(0.0, 5.0)
G4_06_2	G4	Type of chronic condition-heart condition-name 2	Numeric (categorical)	(0.0, 6.0)
G4_07_2	G4	Type of chronic condition-hypertension-name 2	Numeric (categorical)	(0.0, 7.0)
G4_08_2	G4	Type of chronic condition-mental disorder-name 2	Numeric (categorical)	(0.0, 8.0)
G4_09_2	G4	Type of chronic condition-MS-name 2	Numeric (categorical)	(0.0, 9.0)
G4_10_2	G4	Type of chronic condition-Parkinsons-name 2	Numeric (categorical)	(0.0, 0.0)
G4_11_2	G4	Type of chronic condition-stroke-name 2	Numeric (categorical)	(0.0, 0.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_12_2	G4	Type of chronic condition-vision problem-name 2	Numeric (categorical)	(0.0, 12.0)
G4_13_2	G4	Type of chronic condition-back pain-name 2	Numeric (categorical)	(0.0, 13.0)
G4_15_2	G4	Type of chronic condition-fibromyalgia or chronic pain-name 2	Numeric (categorical)	(15.0, 15.0)
G4_16_2	G4	Type of chronic condition-migraines-name 2	Numeric (categorical)	(16.0, 16.0)
G4_17_2	G4	Type of chronic condition- thyroid disease-name 2	Numeric (categorical)	(17.0, 17.0)
G5_2	G5	Seeing doctor for chronic condition-name 2	Numeric (categorical)	(0.0, 1.0)
G5a_2	G5a	How many times per year saw doctor for condition-name 2	Numeric (categorical)	(1.0, 4.0)
G5b_2	G5b	How often saw doctor for condition after job loss-name 2	Numeric (categorical)	(1.0, 3.0)
G5c_2	G5c	Taking meds for condition before job loss-name 2	Numeric (categorical)	(0.0, 1.0)
G5d_2	G5d	Amount of meds taken after job loss-name 2	Numeric (categorical)	(1.0, 3.0)
G5e_2	G5e	Status of condition after job loss-name 2	Numeric (categorical)	(1.0, 3.0)
G6_2	G6	How often received preventative care before job loss-name 2	Numeric (categorical)	(1.0, 5.0)
G7_2	G7	How often received preventative care after job loss-name 2	Numeric (categorical)	(1.0, 3.0)
G3_3	G3	Chronic condition diagnosed before job loss-name 3	Numeric (categorical)	(0.0, 1.0)
G4_01_3	G4	Type of chronic condition-arthritis-name 3	Numeric (categorical)	(0.0, 1.0)
G4_02_3	G4	Type of chronic condition-cancer-name 3	Numeric (categorical)	(0.0, 0.0)
G4_03_3	G4	Type of chronic condition-diabetes-name 3	Numeric (categorical)	(0.0, 3.0)
G4_04_3	G4	Type of chronic condition-emphysema-name 3	Numeric (categorical)	(0.0, 4.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_05_3	G4	Type of chronic condition-hearing loss-name 3	Numeric (categorical)	(0.0, 0.0)
G4_06_3	G4	Type of chronic condition-heart condition-name 3	Numeric (categorical)	(0.0, 6.0)
G4_07_3	G4	Type of chronic condition-hypertension-name 3	Numeric (categorical)	(0.0, 0.0)
G4_08_3	G4	Type of chronic condition-mental disorder-name 3	Numeric (categorical)	(0.0, 8.0)
G4_09_3	G4	Type of chronic condition-MS-name 3	Numeric (categorical)	(0.0, 0.0)
G4_10_3	G4	Type of chronic condition-Parkinsons-name 3	Numeric (categorical)	(0.0, 0.0)
G4_11_3	G4	Type of chronic condition-stroke-name 3	Numeric (categorical)	(0.0, 0.0)
G4_12_3	G4	Type of chronic condition-vision problem-name 3	Numeric (categorical)	(0.0, 0.0)
G4_13_3	G4	Type of chronic condition-back pain-name 3	Numeric (categorical)	(0.0, 13.0)
G4_17_3	G4	Type of chronic condition-thyroid disease-name 3	Numeric (categorical)	(17.0, 17.0)
G5_3	G5	Seeing doctor for chronic condition-name 3	Numeric (categorical)	(1.0, 1.0)
G5a_3	G5a	How many times per year saw doctor for condition-name 3	Numeric (categorical)	(1.0, 98.0)
G5b_3	G5b	How often saw doctor for condition after job loss-name 3	Numeric (categorical)	(1.0, 3.0)
G5c_3	G5c	Taking meds for condition before job loss-name 3	Numeric (categorical)	(0.0, 1.0)
G5d_3	G5d	Amount of meds taken after job loss-name 3	Numeric (categorical)	(1.0, 3.0)
G5e_3	G5e	Status of condition after job loss-name 3	Numeric (categorical)	(1.0, 3.0)
G6_3	G6	How often received preventative care before job loss-name 3	Numeric (categorical)	(1.0, 5.0)
G7_3	G7	How often received preventative care after job loss-name 3	Numeric (categorical)	(1.0, 3.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G3_4	G3	Chronic condition diagnosed before job loss-name 4	Numeric (categorical)	(0.0, 1.0)
G4_01_4	G4	Type of chronic condition-arthritis-name 4	Numeric (categorical)	(0.0, 1.0)
G4_02_4	G4	Type of chronic condition-cancer-name 4	Numeric (categorical)	(0.0, 0.0)
G4_03_4	G4	Type of chronic condition-diabetes-name 4	Numeric (categorical)	(0.0, 0.0)
G4_04_4	G4	Type of chronic condition-emphysema-name 4	Numeric (categorical)	(0.0, 4.0)
G4_05_4	G4	Type of chronic condition-hearing loss-name 4	Numeric (categorical)	(0.0, 5.0)
G4_06_4	G4	Type of chronic condition-heart condition-name 4	Numeric (categorical)	(0.0, 6.0)
G4_07_4	G4	Type of chronic condition-hypertension-name 4	Numeric (categorical)	(0.0, 0.0)
G4_08_4	G4	Type of chronic condition-mental disorder-name 4	Numeric (categorical)	(0.0, 8.0)
G4_09_4	G4	Type of chronic condition-MS-name 4	Numeric (categorical)	(0.0, 0.0)
G4_10_4	G4	Type of chronic condition-Parkinsons-name 4	Numeric (categorical)	(0.0, 0.0)
G4_11_4	G4	Type of chronic condition-stroke-name 4	Numeric (categorical)	(0.0, 0.0)
G4_12_4	G4	Type of chronic condition-vision problem-name 4	Numeric (categorical)	(0.0, 12.0)
G4_13_4	G4	Type of chronic condition-back pain-name 4	Numeric (categorical)	(0.0, 0.0)
G5_4	G5	Seeing doctor for chronic condition-name 4	Numeric (categorical)	(0.0, 1.0)
G5a_4	G5a	How many times per year saw doctor for condition-name 4	Numeric (categorical)	(1.0, 4.0)
G5b_4	G5b	How often saw doctor for condition after job loss-name 4	Numeric (categorical)	(1.0, 3.0)
G5c_4	G5c	Taking meds for condition before job loss-name 4	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G5d_4	G5d	Amount of meds taken after job loss-name 4	Numeric (categorical)	(2.0, 3.0)
G5e_4	G5e	Status of condition after job loss-name 4	Numeric (categorical)	(1.0, 3.0)
G6_4	G6	How often received preventative care before job loss-name 4	Numeric (categorical)	(1.0, 5.0)
G7_4	G7	How often received preventative care after job loss-name 4	Numeric (categorical)	(1.0, 3.0)
G3_5	G3	Chronic condition diagnosed before job loss-name 5	Numeric (categorical)	(0.0, 1.0)
G4_01_5	G4	Type of chronic condition-arthritis-name 5	Numeric (categorical)	(0.0, 0.0)
G4_02_5	G4	Type of chronic condition-cancer-name 5	Numeric (categorical)	(0.0, 0.0)
G4_03_5	G4	Type of chronic condition-diabetes-name 5	Numeric (categorical)	(0.0, 0.0)
G4_04_5	G4	Type of chronic condition-emphysema-name 5	Numeric (categorical)	(0.0, 4.0)
G4_05_5	G4	Type of chronic condition-hearing loss-name 5	Numeric (categorical)	(0.0, 0.0)
G4_06_5	G4	Type of chronic condition-heart condition-name 5	Numeric (categorical)	(0.0, 0.0)
G4_07_5	G4	Type of chronic condition-hypertension-name 5	Numeric (categorical)	(0.0, 0.0)
G4_08_5	G4	Type of chronic condition-mental disorder-name 5	Numeric (categorical)	(0.0, 0.0)
G4_09_5	G4	Type of chronic condition-MS-name 5	Numeric (categorical)	(0.0, 0.0)
G4_10_5	G4	Type of chronic condition-Parkinsons-name 5	Numeric (categorical)	(0.0, 0.0)
G4_11_5	G4	Type of chronic condition-stroke-name 5	Numeric (categorical)	(0.0, 0.0)
G4_12_5	G4	Type of chronic condition-vision problem-name 5	Numeric (categorical)	(0.0, 0.0)
G4_13_5	G4	Type of chronic condition-back pain-name 5	Numeric (categorical)	(0.0, 0.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G5_5	G5	Seeing doctor for chronic condition-name 5	Numeric (categorical)	(1.0, 1.0)
G5a_5	G5a	How many times per year saw doctor for condition-name 5	Numeric (categorical)	(2.0, 98.0)
G5b_5	G5b	How often saw doctor for condition after job loss-name 5	Numeric (categorical)	(1.0, 3.0)
G5c_5	G5c	Taking meds for condition before job loss-name 5	Numeric (categorical)	(0.0, 1.0)
G5d_5	G5d	Amount of meds taken after job loss-name 5	Numeric (categorical)	(1.0, 3.0)
G5e_5	G5e	Status of condition after job loss-name 5	Numeric (categorical)	(1.0, 3.0)
G6_5	G6	How often received preventative care before job loss-name 5	Numeric (categorical)	(1.0, 5.0)
G7_5	G7	How often received preventative care after job loss-name 5	Numeric (categorical)	(1.0, 3.0)
G3_6	G3	Chronic condition diagnosed before job loss-name 6	Numeric (categorical)	(0.0, 1.0)
G4_01_6	G4	Type of chronic condition-arthritis-name 6	Numeric (categorical)	(0.0, 0.0)
G4_02_6	G4	Type of chronic condition-cancer-name 6	Numeric (categorical)	(0.0, 0.0)
G4_03_6	G4	Type of chronic condition-diabetes-name 6	Numeric (categorical)	(0.0, 0.0)
G4_04_6	G4	Type of chronic condition-emphysema-name 6	Numeric (categorical)	(4.0, 4.0)
G4_05_6	G4	Type of chronic condition-hearing loss-name 6	Numeric (categorical)	(0.0, 0.0)
G4_06_6	G4	Type of chronic condition-heart condition-name 6	Numeric (categorical)	(0.0, 0.0)
G4_07_6	G4	Type of chronic condition-hypertension-name 6	Numeric (categorical)	(0.0, 0.0)
G4_08_6	G4	Type of chronic condition-mental disorder-name 6	Numeric (categorical)	(0.0, 0.0)
G4_09_6	G4	Type of chronic condition-MS-name 6	Numeric (categorical)	(0.0, 0.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_10_6	G4	Type of chronic condition-Parkinsons-name 6	Numeric (categorical)	(0.0, 0.0)
G4_11_6	G4	Type of chronic condition-stroke-name 6	Numeric (categorical)	(0.0, 0.0)
G4_12_6	G4	Type of chronic condition-vision problem-name 6	Numeric (categorical)	(0.0, 0.0)
G4_13_6	G4	Type of chronic condition-back pain-name 6	Numeric (categorical)	(0.0, 0.0)
G5_6	G5	Seeing doctor for chronic condition-name 6	Numeric (categorical)	(1.0, 1.0)
G5a_6	G5a	How many times per year saw doctor for condition-name 6	Numeric (categorical)	(2.0, 4.0)
G5b_6	G5b	How often saw doctor for condition after job loss-name 6	Numeric (categorical)	(2.0, 2.0)
G5c_6	G5c	Taking meds for condition before job loss-name 6	Numeric (categorical)	(1.0, 1.0)
G5d_6	G5d	Amount of meds taken after job loss-name 6	Numeric (categorical)	(3.0, 3.0)
G5e_6	G5e	Status of condition after job loss-name 6	Numeric (categorical)	(1.0, 3.0)
G6_6	G6	How often received preventative care before job loss-name 6	Numeric (categorical)	(1.0, 3.0)
G7_6	G7	How often received preventative care after job loss-name 6	Numeric (categorical)	(2.0, 3.0)
G3_7	G3	Chronic condition diagnosed before job loss-name 7	Numeric (categorical)	(0.0, 1.0)
G4_01_7	G4	Type of chronic condition-arthritis-name 7	Numeric (categorical)	(0.0, 0.0)
G4_02_7	G4	Type of chronic condition-cancer-name 7	Numeric (categorical)	(0.0, 0.0)
G4_03_7	G4	Type of chronic condition-diabetes-name 7	Numeric (categorical)	(0.0, 0.0)
G4_04_7	G4	Type of chronic condition-emphysema-name 7	Numeric (categorical)	(4.0, 4.0)
G4_05_7	G4	Type of chronic condition-hearing loss-name 7	Numeric (categorical)	(0.0, 0.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_06_7	G4	Type of chronic condition-heart condition-name 7	Numeric (categorical)	(0.0, 0.0)
G4_07_7	G4	Type of chronic condition-hypertension-name 7	Numeric (categorical)	(0.0, 0.0)
G4_08_7	G4	Type of chronic condition-mental disorder-name 7	Numeric (categorical)	(0.0, 0.0)
G4_09_7	G4	Type of chronic condition-MS-name 7	Numeric (categorical)	(0.0, 0.0)
G4_10_7	G4	Type of chronic condition-Parkinsons-name 7	Numeric (categorical)	(0.0, 0.0)
G4_11_7	G4	Type of chronic condition-stroke-name 7	Numeric (categorical)	(0.0, 0.0)
G4_12_7	G4	Type of chronic condition-vision problem-name 7	Numeric (categorical)	(0.0, 0.0)
G4_13_7	G4	Type of chronic condition-back pain-name 7	Numeric (categorical)	(0.0, 0.0)
G5_7	G5	Seeing doctor for chronic condition-name 7	Numeric (categorical)	(0.0, 0.0)
G5a_7	G5a	How many times per year saw doctor for condition-name 7	Numeric (categorical)	(., .)
G5b_7	G5b	How often saw doctor for condition after job loss-name 7	Numeric (categorical)	(., .)
G5c_7	G5c	Taking meds for condition before job loss-name 7	Numeric (categorical)	(1.0, 1.0)
G5d_7	G5d	Amount of meds taken after job loss-name 7	Numeric (categorical)	(1.0, 1.0)
G5e_7	G5e	Status of condition after job loss-name 7	Numeric (categorical)	(1.0, 1.0)
G6_7	G6	How often received preventative care before job loss-name 7	Numeric (categorical)	(2.0, 4.0)
G7_7	G7	How often received preventative care after job loss-name 7	Numeric (categorical)	(3.0, 3.0)
G3_8	G3	Chronic condition diagnosed before job loss-name 8	Numeric (categorical)	(0.0, 0.0)
G4_01_8	G4	Type of chronic condition-arthritis-name 8	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_02_8	G4	Type of chronic condition-cancer-name 8	Numeric (categorical)	(., .)
G4_03_8	G4	Type of chronic condition-diabetes-name 8	Numeric (categorical)	(., .)
G4_04_8	G4	Type of chronic condition-emphysema-name 8	Numeric (categorical)	(., .)
G4_05_8	G4	Type of chronic condition-hearing loss-name 8	Numeric (categorical)	(., .)
G4_06_8	G4	Type of chronic condition-heart condition-name 8	Numeric (categorical)	(., .)
G4_07_8	G4	Type of chronic condition-hypertension-name 8	Numeric (categorical)	(., .)
G4_08_8	G4	Type of chronic condition-mental disorder-name 8	Numeric (categorical)	(., .)
G4_09_8	G4	Type of chronic condition-MS-name 8	Numeric (categorical)	(., .)
G4_10_8	G4	Type of chronic condition-Parkinsons-name 8	Numeric (categorical)	(., .)
G4_11_8	G4	Type of chronic condition-stroke-name 8	Numeric (categorical)	(., .)
G4_12_8	G4	Type of chronic condition-vision problem-name 8	Numeric (categorical)	(., .)
G4_13_8	G4	Type of chronic condition-back pain-name 8	Numeric (categorical)	(., .)
G5_8	G5	Seeing doctor for chronic condition-name 8	Numeric (categorical)	(., .)
G5a_8	G5a	How many times per year saw doctor for condition-name 8	Numeric (categorical)	(., .)
G5b_8	G5b	How often saw doctor for condition after job loss-name 8	Numeric (categorical)	(., .)
G5c_8	G5c	Taking meds for condition before job loss-name 8	Numeric (categorical)	(., .)
G5d_8	G5d	Amount of meds taken after job loss-name 8	Numeric (categorical)	(., .)
G5e_8	G5e	Status of condition after job loss-name 8	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G6_8	G6	How often received preventative care before job loss-name 8	Numeric (categorical)	(2.0, 4.0)
G7_8	G7	How often received preventative care after job loss-name 8	Numeric (categorical)	(3.0, 3.0)
G3_9	G3	Chronic condition diagnosed before job loss-name 9	Numeric (categorical)	(0.0, 1.0)
G4_01_9	G4	Type of chronic condition-arthritis-name 9	Numeric (categorical)	(0.0, 0.0)
G4_02_9	G4	Type of chronic condition-cancer-name 9	Numeric (categorical)	(0.0, 0.0)
G4_03_9	G4	Type of chronic condition-diabetes-name 9	Numeric (categorical)	(0.0, 0.0)
G4_04_9	G4	Type of chronic condition-emphysema-name 9	Numeric (categorical)	(0.0, 0.0)
G4_05_9	G4	Type of chronic condition-hearing loss-name 9	Numeric (categorical)	(0.0, 0.0)
G4_06_9	G4	Type of chronic condition-heart condition-name 9	Numeric (categorical)	(0.0, 0.0)
G4_07_9	G4	Type of chronic condition-hypertension-name 9	Numeric (categorical)	(0.0, 0.0)
G4_08_9	G4	Type of chronic condition-mental disorder-name 9	Numeric (categorical)	(8.0, 8.0)
G4_09_9	G4	Type of chronic condition-MS-name 9	Numeric (categorical)	(0.0, 0.0)
G4_10_9	G4	Type of chronic condition-Parkinsons-name 9	Numeric (categorical)	(0.0, 0.0)
G4_11_9	G4	Type of chronic condition-stroke-name 9	Numeric (categorical)	(0.0, 0.0)
G4_12_9	G4	Type of chronic condition-vision problem-name 9	Numeric (categorical)	(0.0, 0.0)
G4_13_9	G4	Type of chronic condition-back pain-name 9	Numeric (categorical)	(0.0, 0.0)
G5_9	G5	Seeing doctor for chronic condition-name 9	Numeric (categorical)	(1.0, 1.0)
G5a_9	G5a	How many times per year saw doctor for condition-name 9	Numeric (categorical)	(4.0, 4.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G5b_9	G5b	How often saw doctor for condition after job loss-name 9	Numeric (categorical)	(3.0, 3.0)
G5c_9	G5c	Taking meds for condition before job loss-name 9	Numeric (categorical)	(1.0, 1.0)
G5d_9	G5d	Amount of meds taken after job loss-name 9	Numeric (categorical)	(3.0, 3.0)
G5e_9	G5e	Status of condition after job loss-name 9	Numeric (categorical)	(3.0, 3.0)
G6_9	G6	How often received preventative care before job loss-name 9	Numeric (categorical)	(2.0, 4.0)
G7_9	G7	How often received preventative care after job loss-name 9	Numeric (categorical)	(3.0, 3.0)
G3_10	G3	Chronic condition diagnosed before job loss-name 10	Numeric (categorical)	(0.0, 0.0)
G4_01_10	G4	Type of chronic condition-arthritis-name 10	Numeric (categorical)	(., .)
G4_02_10	G4	Type of chronic condition-cancer-name 10	Numeric (categorical)	(., .)
G4_03_10	G4	Type of chronic condition-diabetes-name 10	Numeric (categorical)	(., .)
G4_04_10	G4	Type of chronic condition-emphysema-name 10	Numeric (categorical)	(., .)
G4_05_10	G4	Type of chronic condition-hearing loss-name 10	Numeric (categorical)	(., .)
G4_06_10	G4	Type of chronic condition-heart condition-name 10	Numeric (categorical)	(., .)
G4_07_10	G4	Type of chronic condition-hypertension-name 10	Numeric (categorical)	(., .)
G4_08_10	G4	Type of chronic condition-mental disorder-name 10	Numeric (categorical)	(., .)
G4_09_10	G4	Type of chronic condition-MS-name 10	Numeric (categorical)	(., .)
G4_10_10	G4	Type of chronic condition-Parkinsons-name 10	Numeric (categorical)	(., .)
G4_11_10	G4	Type of chronic condition-stroke-name 10	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_12_10	G4	Type of chronic condition-vision problem-name 10	Numeric (categorical)	(., .)
G4_13_10	G4	Type of chronic condition-back pain-name 10	Numeric (categorical)	(., .)
G5_10	G5	Seeing doctor for chronic condition-name 10	Numeric (categorical)	(., .)
G5a_10	G5a	How many times per year saw doctor for condition-name 10	Numeric (categorical)	(., .)
G5b_10	G5b	How often saw doctor for condition after job loss-name 10	Numeric (categorical)	(., .)
G5c_10	G5c	Taking meds for condition before job loss-name 10	Numeric (categorical)	(., .)
G5d_10	G5d	Amount of meds taken after job loss-name 10	Numeric (categorical)	(., .)
G5e_10	G5e	Status of condition after job loss-name 10	Numeric (categorical)	(., .)
G6_10	G6	How often received preventative care before job loss-name 10	Numeric (categorical)	(2.0, 2.0)
G7_10	G7	How often received preventative care after job loss-name 10	Numeric (categorical)	(3.0, 3.0)
G3_11	G3	Chronic condition diagnosed before job loss-name 11	Numeric (categorical)	(0.0, 1.0)
G4_01_11	G4	Type of chronic condition-arthritis-name 11	Numeric (categorical)	(0.0, 0.0)
G4_02_11	G4	Type of chronic condition-cancer-name 11	Numeric (categorical)	(0.0, 0.0)
G4_03_11	G4	Type of chronic condition-diabetes-name 11	Numeric (categorical)	(0.0, 0.0)
G4_04_11	G4	Type of chronic condition-emphysema-name 11	Numeric (categorical)	(0.0, 0.0)
G4_05_11	G4	Type of chronic condition-hearing loss-name 11	Numeric (categorical)	(0.0, 0.0)
G4_06_11	G4	Type of chronic condition-heart condition-name 11	Numeric (categorical)	(0.0, 0.0)
G4_07_11	G4	Type of chronic condition-hypertension-name 11	Numeric (categorical)	(0.0, 0.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_08_11	G4	Type of chronic condition-mental disorder-name 11	Numeric (categorical)	(0.0, 0.0)
G4_09_11	G4	Type of chronic condition-MS-name 11	Numeric (categorical)	(0.0, 0.0)
G4_10_11	G4	Type of chronic condition-Parkinsons-name 11	Numeric (categorical)	(0.0, 0.0)
G4_11_11	G4	Type of chronic condition-stroke-name 11	Numeric (categorical)	(0.0, 0.0)
G4_12_11	G4	Type of chronic condition-vision problem-name 11	Numeric (categorical)	(0.0, 0.0)
G4_13_11	G4	Type of chronic condition-back pain-name 11	Numeric (categorical)	(0.0, 0.0)
G4_17_11	G4	Type of chronic condition-thyroid disease-name 11	Numeric (categorical)	(17.0, 17.0)
G5_11	G5	Seeing doctor for chronic condition-name 11	Numeric (categorical)	(1.0, 1.0)
G5a_11	G5a	How many times per year saw doctor for condition-name 11	Numeric (categorical)	(2.0, 4.0)
G5b_11	G5b	How often saw doctor for condition after job loss-name 11	Numeric (categorical)	(2.0, 3.0)
G5c_11	G5c	Taking meds for condition before job loss-name 11	Numeric (categorical)	(0.0, 1.0)
G5d_11	G5d	Amount of meds taken after job loss-name 11	Numeric (categorical)	(1.0, 3.0)
G5e_11	G5e	Status of condition after job loss-name 11	Numeric (categorical)	(1.0, 3.0)
G6_11	G6	How often received preventative care before job loss-name 11	Numeric (categorical)	(1.0, 5.0)
G7_11	G7	How often received preventative care after job loss-name 11	Numeric (categorical)	(2.0, 3.0)
G3_12	G3	Chronic condition diagnosed before job loss-name 12	Numeric (categorical)	(0.0, 1.0)
G4_01_12	G4	Type of chronic condition-arthritis-name 12	Numeric (categorical)	(0.0, 1.0)
G4_02_12	G4	Type of chronic condition-cancer-name 12	Numeric (categorical)	(0.0, 0.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_03_12	G4	Type of chronic condition-diabetes-name 12	Numeric (categorical)	(0.0, 3.0)
G4_04_12	G4	Type of chronic condition-emphysema-name 12	Numeric (categorical)	(0.0, 4.0)
G4_05_12	G4	Type of chronic condition-hearing loss-name 12	Numeric (categorical)	(0.0, 0.0)
G4_06_12	G4	Type of chronic condition-heart condition-name 12	Numeric (categorical)	(0.0, 0.0)
G4_07_12	G4	Type of chronic condition-hypertension-name 12	Numeric (categorical)	(0.0, 0.0)
G4_08_12	G4	Type of chronic condition-mental disorder-name 12	Numeric (categorical)	(0.0, 0.0)
G4_09_12	G4	Type of chronic condition-MS-name 12	Numeric (categorical)	(0.0, 0.0)
G4_10_12	G4	Type of chronic condition-Parkinsons-name 12	Numeric (categorical)	(0.0, 0.0)
G4_11_12	G4	Type of chronic condition-stroke-name 12	Numeric (categorical)	(0.0, 0.0)
G4_12_12	G4	Type of chronic condition-vision problem-name 12	Numeric (categorical)	(0.0, 0.0)
G4_13_12	G4	Type of chronic condition-back pain-name 12	Numeric (categorical)	(0.0, 0.0)
G5_12	G5	Seeing doctor for chronic condition-name 12	Numeric (categorical)	(1.0, 1.0)
G5a_12	G5a	How many times per year saw doctor for condition-name 12	Numeric (categorical)	(2.0, 4.0)
G5b_12	G5b	How often saw doctor for condition after job loss-name 12	Numeric (categorical)	(1.0, 3.0)
G5c_12	G5c	Taking meds for condition before job loss-name 12	Numeric (categorical)	(1.0, 1.0)
G5d_12	G5d	Amount of meds taken after job loss-name 12	Numeric (categorical)	(2.0, 3.0)
G5e_12	G5e	Status of condition after job loss-name 12	Numeric (categorical)	(2.0, 3.0)
G6_12	G6	How often received preventative care before job loss-name 12	Numeric (categorical)	(1.0, 4.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G7_12	G7	How often received preventative care after job loss-name 12	Numeric (categorical)	(2.0, 3.0)
G3_13	G3	Chronic condition diagnosed before job loss-name 13	Numeric (categorical)	(0.0, 0.0)
G4_01_13	G4	Type of chronic condition-arthritis-name 13	Numeric (categorical)	(., .)
G4_02_13	G4	Type of chronic condition-cancer-name 13	Numeric (categorical)	(., .)
G4_03_13	G4	Type of chronic condition-diabetes-name 13	Numeric (categorical)	(., .)
G4_04_13	G4	Type of chronic condition-emphysema-name 13	Numeric (categorical)	(., .)
G4_05_13	G4	Type of chronic condition-hearing loss-name 13	Numeric (categorical)	(., .)
G4_06_13	G4	Type of chronic condition-heart condition-name 13	Numeric (categorical)	(., .)
G4_07_13	G4	Type of chronic condition-hypertension-name 13	Numeric (categorical)	(., .)
G4_08_13	G4	Type of chronic condition-mental disorder-name 13	Numeric (categorical)	(., .)
G4_09_13	G4	Type of chronic condition-MS-name 13	Numeric (categorical)	(., .)
G4_10_13	G4	Type of chronic condition-Parkinsons-name 13	Numeric (categorical)	(., .)
G4_11_13	G4	Type of chronic condition-stroke-name 13	Numeric (categorical)	(., .)
G4_12_13	G4	Type of chronic condition-vision problem-name 13	Numeric (categorical)	(., .)
G4_13_13	G4	Type of chronic condition-back pain-name 13	Numeric (categorical)	(., .)
G5_13	G5	Seeing doctor for chronic condition-name 13	Numeric (categorical)	(., .)
G5a_13	G5a	How many times per year saw doctor for condition-name 13	Numeric (categorical)	(., .)
G5b_13	G5b	How often saw doctor for condition after job loss-name 13	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G5c_13	G5c	Taking meds for condition before job loss-name 13	Numeric (categorical)	(., .)
G5d_13	G5d	Amount of meds taken after job loss-name 13	Numeric (categorical)	(., .)
G5e_13	G5e	Status of condition after job loss-name 13	Numeric (categorical)	(., .)
G6_13	G6	How often received preventative care before job loss-name 13	Numeric (categorical)	(1.0, 3.0)
G7_13	G7	How often received preventative care after job loss-name 13	Numeric (categorical)	(2.0, 3.0)
G3_14	G3	Chronic condition diagnosed before job loss-name 14	Numeric (categorical)	(., .)
G4_01_14	G4	Type of chronic condition-arthritis-name 14	Numeric (categorical)	(., .)
G4_02_14	G4	Type of chronic condition-cancer-name 14	Numeric (categorical)	(., .)
G4_03_14	G4	Type of chronic condition-diabetes-name 14	Numeric (categorical)	(., .)
G4_04_14	G4	Type of chronic condition-emphysema-name 14	Numeric (categorical)	(., .)
G4_05_14	G4	Type of chronic condition-hearing loss-name 14	Numeric (categorical)	(., .)
G4_06_14	G4	Type of chronic condition-heart condition-name 14	Numeric (categorical)	(., .)
G4_07_14	G4	Type of chronic condition-hypertension-name 14	Numeric (categorical)	(., .)
G4_08_14	G4	Type of chronic condition-mental disorder-name 14	Numeric (categorical)	(., .)
G4_09_14	G4	Type of chronic condition-MS-name 14	Numeric (categorical)	(., .)
G4_10_14	G4	Type of chronic condition-Parkinsons-name 14	Numeric (categorical)	(., .)
G4_11_14	G4	Type of chronic condition-stroke-name 14	Numeric (categorical)	(., .)
G4_12_14	G4	Type of chronic condition-vision problem-name 14	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_13_14	G4	Type of chronic condition-back pain-name 14	Numeric (categorical)	(., .)
G5_14	G5	Seeing doctor for chronic condition-name 14	Numeric (categorical)	(., .)
G5a_14	G5a	How many times per year saw doctor for condition-name 14	Numeric (categorical)	(., .)
G5b_14	G5b	How often saw doctor for condition after job loss-name 14	Numeric (categorical)	(., .)
G5c_14	G5c	Taking meds for condition before job loss-name 14	Numeric (categorical)	(., .)
G5d_14	G5d	Amount of meds taken after job loss-name 14	Numeric (categorical)	(., .)
G5e_14	G5e	Status of condition after job loss-name 14	Numeric (categorical)	(., .)
G6_14	G6	How often received preventative care before job loss-name 14	Numeric (categorical)	(., .)
G7_14	G7	How often received preventative care after job loss-name 14	Numeric (categorical)	(., .)
G3_15	G3	Chronic condition diagnosed before job loss-name 15	Numeric (categorical)	(., .)
G4_01_15	G4	Type of chronic condition-arthritis-name 15	Numeric (categorical)	(., .)
G4_02_15	G4	Type of chronic condition-cancer-name 15	Numeric (categorical)	(., .)
G4_03_15	G4	Type of chronic condition-diabetes-name 15	Numeric (categorical)	(., .)
G4_04_15	G4	Type of chronic condition-emphysema-name 15	Numeric (categorical)	(., .)
G4_05_15	G4	Type of chronic condition-hearing loss-name 15	Numeric (categorical)	(., .)
G4_06_15	G4	Type of chronic condition-heart condition-name 15	Numeric (categorical)	(., .)
G4_07_15	G4	Type of chronic condition-hypertension-name 15	Numeric (categorical)	(., .)
G4_08_15	G4	Type of chronic condition-mental disorder-name 15	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_09_15	G4	Type of chronic condition-MS-name 15	Numeric (categorical)	(., .)
G4_10_15	G4	Type of chronic condition-Parkinsons-name 15	Numeric (categorical)	(., .)
G4_11_15	G4	Type of chronic condition-stroke-name 15	Numeric (categorical)	(., .)
G4_12_15	G4	Type of chronic condition-vision problem-name 15	Numeric (categorical)	(., .)
G4_13_15	G4	Type of chronic condition-back pain-name 15	Numeric (categorical)	(., .)
G5_15	G5	Seeing doctor for chronic condition-name 15	Numeric (categorical)	(., .)
G5a_15	G5a	How many times per year saw doctor for condition-name 15	Numeric (categorical)	(., .)
G5b_15	G5b	How often saw doctor for condition after job loss-name 15	Numeric (categorical)	(., .)
G5c_15	G5c	Taking meds for condition before job loss-name 15	Numeric (categorical)	(., .)
G5d_15	G5d	Amount of meds taken after job loss-name 15	Numeric (categorical)	(., .)
G5e_15	G5e	Status of condition after job loss-name 15	Numeric (categorical)	(., .)
G6_15	G6	How often received preventative care before job loss-name 15	Numeric (categorical)	(., .)
G7_15	G7	How often received preventative care after job loss-name 15	Numeric (categorical)	(., .)
G3_16	G3	Chronic condition diagnosed before job loss-name 16	Numeric (categorical)	(., .)
G4_01_16	G4	Type of chronic condition-arthritis-name 16	Numeric (categorical)	(., .)
G4_02_16	G4	Type of chronic condition-cancer-name 16	Numeric (categorical)	(., .)
G4_03_16	G4	Type of chronic condition-diabetes-name 16	Numeric (categorical)	(., .)
G4_04_16	G4	Type of chronic condition-emphysema-name 16	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_05_16	G4	Type of chronic condition-hearing loss-name 16	Numeric (categorical)	(., .)
G4_06_16	G4	Type of chronic condition-heart condition-name 16	Numeric (categorical)	(., .)
G4_07_16	G4	Type of chronic condition-hypertension-name 16	Numeric (categorical)	(., .)
G4_08_16	G4	Type of chronic condition-mental disorder-name 16	Numeric (categorical)	(., .)
G4_09_16	G4	Type of chronic condition-MS-name 16	Numeric (categorical)	(., .)
G4_10_16	G4	Type of chronic condition-Parkinsons-name 16	Numeric (categorical)	(., .)
G4_11_16	G4	Type of chronic condition-stroke-name 16	Numeric (categorical)	(., .)
G4_12_16	G4	Type of chronic condition-vision problem-name 16	Numeric (categorical)	(., .)
G4_13_16	G4	Type of chronic condition-back pain-name 16	Numeric (categorical)	(., .)
G5_16	G5	Seeing doctor for chronic condition-name 16	Numeric (categorical)	(., .)
G5a_16	G5a	How many times per year saw doctor for condition-name 16	Numeric (categorical)	(., .)
G5b_16	G5b	How often saw doctor for condition after job loss-name 16	Numeric (categorical)	(., .)
G5c_16	G5c	Taking meds for condition before job loss-name 16	Numeric (categorical)	(., .)
G5d_16	G5d	Amount of meds taken after job loss-name 16	Numeric (categorical)	(., .)
G5e_16	G5e	Status of condition after job loss-name 16	Numeric (categorical)	(., .)
G6_16	G6	How often received preventative care before job loss-name 16	Numeric (categorical)	(., .)
G7_16	G7	How often received preventative care after job loss-name 16	Numeric (categorical)	(., .)
G3_17	G3	Chronic condition diagnosed before job loss-name 17	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_01_17	G4	Type of chronic condition-arthritis-name 17	Numeric (categorical)	(., .)
G4_02_17	G4	Type of chronic condition-cancer-name 17	Numeric (categorical)	(., .)
G4_03_17	G4	Type of chronic condition-diabetes-name 17	Numeric (categorical)	(., .)
G4_04_17	G4	Type of chronic condition-emphysema-name 17	Numeric (categorical)	(., .)
G4_05_17	G4	Type of chronic condition-hearing loss-name 17	Numeric (categorical)	(., .)
G4_06_17	G4	Type of chronic condition-heart condition-name 17	Numeric (categorical)	(., .)
G4_07_17	G4	Type of chronic condition-hypertension-name 17	Numeric (categorical)	(., .)
G4_08_17	G4	Type of chronic condition-mental disorder-name 17	Numeric (categorical)	(., .)
G4_09_17	G4	Type of chronic condition-MS-name 17	Numeric (categorical)	(., .)
G4_10_17	G4	Type of chronic condition-Parkinsons-name 17	Numeric (categorical)	(., .)
G4_11_17	G4	Type of chronic condition-stroke-name 17	Numeric (categorical)	(., .)
G4_12_17	G4	Type of chronic condition-vision problem-name 17	Numeric (categorical)	(., .)
G4_13_17	G4	Type of chronic condition-back pain-name 17	Numeric (categorical)	(., .)
G5_17	G5	Seeing doctor for chronic condition-name 17	Numeric (categorical)	(., .)
G5a_17	G5a	How many times per year saw doctor for condition-name 17	Numeric (categorical)	(., .)
G5b_17	G5b	How often saw doctor for condition after job loss-name 17	Numeric (categorical)	(., .)
G5c_17	G5c	Taking meds for condition before job loss-name 17	Numeric (categorical)	(., .)
G5d_17	G5d	Amount of meds taken after job loss-name 17	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G5e_17	G5e	Status of condition after job loss-name 17	Numeric (categorical)	(., .)
G6_17	G6	How often received preventative care before job loss-name 17	Numeric (categorical)	(., .)
G7_17	G7	How often received preventative care after job loss-name 17	Numeric (categorical)	(., .)
G3_18	G3	Chronic condition diagnosed before job loss-name 18	Numeric (categorical)	(., .)
G4_01_18	G4	Type of chronic condition-arthritis-name 18	Numeric (categorical)	(., .)
G4_02_18	G4	Type of chronic condition-cancer-name 18	Numeric (categorical)	(., .)
G4_03_18	G4	Type of chronic condition-diabetes-name 18	Numeric (categorical)	(., .)
G4_04_18	G4	Type of chronic condition-emphysema-name 18	Numeric (categorical)	(., .)
G4_05_18	G4	Type of chronic condition-hearing loss-name 18	Numeric (categorical)	(., .)
G4_06_18	G4	Type of chronic condition-heart condition-name 18	Numeric (categorical)	(., .)
G4_07_18	G4	Type of chronic condition-hypertension-name 18	Numeric (categorical)	(., .)
G4_08_18	G4	Type of chronic condition-mental disorder-name 18	Numeric (categorical)	(., .)
G4_09_18	G4	Type of chronic condition-MS-name 18	Numeric (categorical)	(., .)
G4_10_18	G4	Type of chronic condition-Parkinsons-name 18	Numeric (categorical)	(., .)
G4_11_18	G4	Type of chronic condition-stroke-name 18	Numeric (categorical)	(., .)
G4_12_18	G4	Type of chronic condition-vision problem-name 18	Numeric (categorical)	(., .)
G4_13_18	G4	Type of chronic condition-back pain-name 18	Numeric (categorical)	(., .)
G5_18	G5	Seeing doctor for chronic condition-name 18	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G5a_18	G5a	How many times per year saw doctor for condition-name 18	Numeric (categorical)	(., .)
G5b_18	G5b	How often saw doctor for condition after job loss-name 18	Numeric (categorical)	(., .)
G5c_18	G5c	Taking meds for condition before job loss-name 18	Numeric (categorical)	(., .)
G5d_18	G5d	Amount of meds taken after job loss-name 18	Numeric (categorical)	(., .)
G5e_18	G5e	Status of condition after job loss-name 18	Numeric (categorical)	(., .)
G6_18	G6	How often received preventative care before job loss-name 18	Numeric (categorical)	(., .)
G7_18	G7	How often received preventative care after job loss-name 18	Numeric (categorical)	(., .)
G3_19	G3	Chronic condition diagnosed before job loss-name 19	Numeric (categorical)	(., .)
G4_01_19	G4	Type of chronic condition-arthritis-name 19	Numeric (categorical)	(., .)
G4_02_19	G4	Type of chronic condition-cancer-name 19	Numeric (categorical)	(., .)
G4_03_19	G4	Type of chronic condition-diabetes-name 19	Numeric (categorical)	(., .)
G4_04_19	G4	Type of chronic condition-emphysema-name 19	Numeric (categorical)	(., .)
G4_05_19	G4	Type of chronic condition-hearing loss-name 19	Numeric (categorical)	(., .)
G4_06_19	G4	Type of chronic condition-heart condition-name 19	Numeric (categorical)	(., .)
G4_07_19	G4	Type of chronic condition-hypertension-name 19	Numeric (categorical)	(., .)
G4_08_19	G4	Type of chronic condition-mental disorder-name 19	Numeric (categorical)	(., .)
G4_09_19	G4	Type of chronic condition-MS-name 19	Numeric (categorical)	(., .)
G4_10_19	G4	Type of chronic condition-Parkinsons-name 19	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_11_19	G4	Type of chronic condition-stroke-name 19	Numeric (categorical)	(., .)
G4_12_19	G4	Type of chronic condition-vision problem-name 19	Numeric (categorical)	(., .)
G4_13_19	G4	Type of chronic condition-back pain-name 19	Numeric (categorical)	(., .)
G5_19	G5	Seeing doctor for chronic condition-name 19	Numeric (categorical)	(., .)
G5a_19	G5a	How many times per year saw doctor for condition-name 19	Numeric (categorical)	(., .)
G5b_19	G5b	How often saw doctor for condition after job loss-name 19	Numeric (categorical)	(., .)
G5c_19	G5c	Taking meds for condition before job loss-name 19	Numeric (categorical)	(., .)
G5d_19	G5d	Amount of meds taken after job loss-name 19	Numeric (categorical)	(., .)
G5e_19	G5e	Status of condition after job loss-name 19	Numeric (categorical)	(., .)
G6_19	G6	How often received preventative care before job loss-name 19	Numeric (categorical)	(., .)
G7_19	G7	How often received preventative care after job loss-name 19	Numeric (categorical)	(., .)
G3_20	G3	Chronic condition diagnosed before job loss-name 20	Numeric (categorical)	(., .)
G4_01_20	G4	Type of chronic condition-arthritis-name 20	Numeric (categorical)	(., .)
G4_02_20	G4	Type of chronic condition-cancer-name 20	Numeric (categorical)	(., .)
G4_03_20	G4	Type of chronic condition-diabetes-name 20	Numeric (categorical)	(., .)
G4_04_20	G4	Type of chronic condition-emphysema-name 20	Numeric (categorical)	(., .)
G4_05_20	G4	Type of chronic condition-hearing loss-name 20	Numeric (categorical)	(., .)
G4_06_20	G4	Type of chronic condition-heart condition-name 20	Numeric (categorical)	(., .)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
G4_07_20	G4	Type of chronic condition-hypertension-name 20	Numeric (categorical)	(., .)
G4_08_20	G4	Type of chronic condition-mental disorder-name 20	Numeric (categorical)	(., .)
G4_09_20	G4	Type of chronic condition-MS-name 20	Numeric (categorical)	(., .)
G4_10_20	G4	Type of chronic condition-Parkinsons-name 20	Numeric (categorical)	(., .)
G4_11_20	G4	Type of chronic condition-stroke-name 20	Numeric (categorical)	(., .)
G4_12_20	G4	Type of chronic condition-vision problem-name 20	Numeric (categorical)	(., .)
G4_13_20	G4	Type of chronic condition-back pain-name 20	Numeric (categorical)	(., .)
G5_20	G5	Seeing doctor for chronic condition-name 20	Numeric (categorical)	(., .)
G5a_20	G5a	How many times per year saw doctor for condition-name 20	Numeric (categorical)	(., .)
G5b_20	G5b	How often saw doctor for condition after job loss-name 20	Numeric (categorical)	(., .)
G5c_20	G5c	Taking meds for condition before job loss-name 20	Numeric (categorical)	(., .)
G5d_20	G5d	Amount of meds taken after job loss-name 20	Numeric (categorical)	(., .)
G5e_20	G5e	Status of condition after job loss-name 20	Numeric (categorical)	(., .)
G6_20	G6	How often received preventative care before job loss-name 20	Numeric (categorical)	(., .)
G7_20	G7	How often received preventative care after job loss-name 20	Numeric (categorical)	(., .)
G8	G8	Frequency of doctor visits after job loss	Numeric (categorical)	(1.0, 3.0)
G9	G9	Access to health care after job loss	Numeric (categorical)	(1.0, 3.0)
G10	G10	Current health status	Numeric (categorical)	(1.0, 5.0)
G11	G11	Health condition limiting work now	Numeric (categorical)	(0.0, 1.0)
H1	H1	Family members receiving benefits at job loss	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
H1a	H1a	Monthly amount of family member benefits	Numeric (continuous)	(50.0, 2000.0)
H2	H2	Spouse earnings at job loss-amount	Numeric (continuous)	(0.0, 250000.0)
H2_Per	H2	Spouse earnings at job loss-frequency	Numeric (categorical)	(1.0, 3.0)
H3_a	H3a	Receiving benefits before job loss-food stamps	Numeric (categorical)	(0.0, 1.0)
H3_b	H3b	Receiving benefits before job loss-welfare	Numeric (categorical)	(0.0, 1.0)
H3_c	H3c	Receiving benefits before job loss-disability	Numeric (categorical)	(0.0, 1.0)
H3_d	H3d	Receiving benefits before job loss-social security or pension	Numeric (categorical)	(0.0, 1.0)
H3_e	H3e	Receiving benefits before job loss-workers comp	Numeric (categorical)	(0.0, 1.0)
H3_f	H3f	Receiving benefits before job loss-alimony or child support	Numeric (categorical)	(0.0, 1.0)
H3_g	H3g	Receiving benefits before job loss-rent payments	Numeric (categorical)	(0.0, 1.0)
H3_h	H3h	Receiving benefits before job loss-interest or dividends	Numeric (categorical)	(0.0, 1.0)
H3_i	H3i	Receiving benefits before job loss-other	Numeric (categorical)	(0.0, 1.0)
H3_j	H3	Receiving benefits before job loss-veterans/military	Numeric (categorical)	(1.0, 1.0)
H3_k	H3	Receiving benefits before job loss-utility/heat assistance	Numeric (categorical)	(1.0, 1.0)
H3_l	H3	Receiving benefits before job loss-family member support	Numeric (categorical)	(1.0, 1.0)
H3_m	H3	Receiving benefits before job loss-retirement	Numeric (categorical)	(1.0, 1.0)
H3a_1	H3a-1	Monthly amount received before job loss-food stamps	Numeric (continuous)	(15.0, 1500.0)
H3b_1	H3b-1	Monthly amount received before job loss-welfare	Numeric (continuous)	(100.0, 1200.0)
H3c_1	H3c-1	Monthly amount received before job loss-disability	Numeric (continuous)	(76.0, 3800.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
H3d_1	H3d-1	Monthly amount received before job loss-social security or pension	Numeric (continuous)	(1.0, 10000.0)
H3e_1	H3e-1	Monthly amount received before job loss-workers comp	Numeric (continuous)	(200.0, 3200.0)
H3f_1	H3f-1	Monthly amount received before job loss-alimony or child support	Numeric (continuous)	(1.0, 3000.0)
H3g_1	H3g-1	Monthly amount received before job loss-rent payments	Numeric (continuous)	(33.3, 6000.0)
H3h_1	H3h-1	Monthly amount received before job loss-interest or dividends	Numeric (continuous)	(1.0, 10000.0)
H3i_1	H3i-1	Amount received before job loss-other-amount	Numeric (continuous)	(1.0, 9999.0)
H3i_1_Per	H3i-1	Amount received before job loss-other-frequency	Numeric (categorical)	(1.0, 2.0)
H4	H4	Total household income-amount	Numeric (continuous)	(0.0, 520000.0)
H4_Per	H4	Total household income-frequency	Numeric (categorical)	(1.0, 2.0)
H5	H5	Monthly family income before job loss	Numeric (categorical)	(1.0, 2.0)
H5a	H5a	Monthly family income before job loss-over 3000	Numeric (categorical)	(1.0, 8.0)
H5b	H5b	Monthly family income before job loss-under 3000	Numeric (categorical)	(1.0, 6.0)
H6_a	H6a	Receiving benefits after job loss-food stamps	Numeric (categorical)	(0.0, 1.0)
H6_b	H6b	Receiving benefits after job loss-welfare	Numeric (categorical)	(0.0, 1.0)
H6_c	H6c	Receiving benefits after job loss-disability	Numeric (categorical)	(0.0, 1.0)
H6_d	H6d	Receiving benefits after job loss-social security or pension	Numeric (categorical)	(0.0, 1.0)
H6_e	H6e	Receiving benefits after job loss-workers comp	Numeric (categorical)	(0.0, 1.0)
H6_f	H6f	Receiving benefits after job loss-alimony or child support	Numeric (categorical)	(0.0, 1.0)
H6_g	H6g	Receiving benefits after job loss-rent payments	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
H6_h	H6h	Receiving benefits after job loss-interest or dividends	Numeric (categorical)	(0.0, 1.0)
H6_i	H6i	Receiving benefits after job loss-other	Numeric (categorical)	(0.0, 1.0)
H6_j	H6	Receiving benefits after job loss-veterans/military	Numeric (categorical)	(1.0, 1.0)
H6_k	H6	Receiving benefits after job loss-utility/heat assistance	Numeric (categorical)	(1.0, 1.0)
H6_l	H6	Receiving benefits after job loss-family member support	Numeric (categorical)	(1.0, 1.0)
H6_m	H6	Receiving benefits after job loss-retirement	Numeric (categorical)	(1.0, 1.0)
H6a_1	H6a-1	When received benefits after job loss-food stamps	Numeric (categorical)	(1.0, 98.0)
H6a_2	H6a-2	How many months received-food stamps	Numeric (continuous)	(1.0, 99.0)
H6a_3	H6a-3	Monthly amount received-food stamps	Numeric (continuous)	(5.0, 1100.0)
H6b_1	H6b-1	When received benefits after job loss-welfare	Numeric (categorical)	(1.0, 98.0)
H6b_2	H6b-2	How many months received-welfare	Numeric (continuous)	(1.0, 99.0)
H6b_3	H6b-3	Monthly amount received-welfare	Numeric (continuous)	(1.0, 2000.0)
H6c_1	H6c-1	When received benefits after job loss-disability	Numeric (categorical)	(1.0, 98.0)
H6c_2	H6c-2	How many months received-disability	Numeric (continuous)	(1.0, 99.0)
H6c_3	H6c-3	Monthly amount received-disability	Numeric (continuous)	(12.8, 4000.0)
H6d_1	H6d-1	When received benefits after job loss-social security or pension	Numeric (categorical)	(1.0, 98.0)
H6d_2	H6d-2	How many months received-social security or pension	Numeric (continuous)	(1.0, 99.0)
H6d_3	H6d-3	Monthly amount received-social security or pension	Numeric (continuous)	(2.0, 9999.0)
H6e_1	H6e-1	When received benefits after job loss-workers comp	Numeric (categorical)	(1.0, 98.0)
H6e_2	H6e-2	How many months received-workers comp	Numeric (continuous)	(1.0, 99.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
H6e_3	H6e-3	Monthly amount received-workers comp	Numeric (continuous)	(1.0, 9999.0)
H6f_1	H6f-1	When received benefits after job loss-alimony or child support	Numeric (categorical)	(1.0, 98.0)
H6f_2	H6f-2	How many months received-alimony or child support	Numeric (continuous)	(1.0, 99.0)
H6f_3	H6f-3	Monthly amount received-alimony or child support	Numeric (continuous)	(1.5, 6000.0)
H6g_1	H6g-1	When received benefits after job loss-rent payments	Numeric (categorical)	(1.0, 98.0)
H6g_2	H6g-2	How many months received-rent payments	Numeric (continuous)	(2.0, 99.0)
H6g_3	H6g-3	Monthly amount received-rent payments	Numeric (continuous)	(41.0, 6000.0)
H6h_1	H6h-1	When received benefits after job loss-interest or dividends	Numeric (categorical)	(1.0, 98.0)
H6h_2	H6h-2	How many months received-interest or dividends	Numeric (continuous)	(1.0, 99.0)
H6h_3	H6h-3	Monthly amount received-interest or dividends	Numeric (continuous)	(1.0, 8000.0)
H6i_1	H6i-1	When received benefits after job loss-other	Numeric (categorical)	(1.0, 98.0)
H6i_2	H6i-2	How many months received-other	Numeric (continuous)	(1.0, 99.0)
H6i_3	H6i-3	Monthly amount received-other	Numeric (continuous)	(1.0, 60000.0)
H9	H9	Other family members received unemployment	Numeric (categorical)	(0.0, 1.0)
H10_wks	H10	Family members received unemployment-weeks	Numeric (continuous)	(1.0, 99.0)
H10_mths	H10	Family members received unemployment-months	Numeric (continuous)	(1.0, 30.0)
H10a	H10a	Family members received unemployment-ranges	Numeric (categorical)	(2.0, 7.0)
H11	H11	Family members received unemployment-amount	Numeric (continuous)	(30.0, 9999.0)
H11_Per	H11	Family members received unemployment-frequency	Numeric (categorical)	(1.0, 3.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
H12	H12	Family members worked more since job separation	Numeric (categorical)	(0.0, 1.0)
H13	H13	Additional household members over 18 at job loss	Numeric (categorical)	(0.0, 1.0)
H14	H14	Number of additional household members over 18	Numeric (continuous)	(1.0, 8.0)
H15	H15	Household members working for pay	Numeric (categorical)	(0.0, 1.0)
H16	H16	Additional children in household at job loss	Numeric (categorical)	(0.0, 1.0)
H17	H17	Number of additional children at job loss	Numeric (continuous)	(1.0, 5.0)
I1	I1	Living arrangement at job loss	Numeric (categorical)	(1.0, 5.0)
I1a	I1a	Had mortgage	Numeric (categorical)	(0.0, 1.0)
I2_a	I2a	Had auto loans at job loss	Numeric (categorical)	(0.0, 1.0)
I2_b	I2b	Had student loans at job loss	Numeric (categorical)	(0.0, 1.0)
I2_c	I2c	Had credit card balances at job loss	Numeric (categorical)	(0.0, 1.0)
I2_d	I2d	Had medical bills at job loss	Numeric (categorical)	(0.0, 1.0)
I2_e	I2e	Had personal loans at job loss	Numeric (categorical)	(0.0, 1.0)
I3	I3	Amount of debt at job separation	Numeric (continuous)	(1.0, 500000.0)
I3a	I3a	Amount of debt at job separation-ranges	Numeric (categorical)	(1.0, 7.0)
I3b	I3b	Minimum monthly payments owed towards debt	Numeric (continuous)	(0.0, 10000.0)
I3c	I3c	Monthly amount paid towards debt	Numeric (continuous)	(0.0, 15000.0)
I4	I4	Trouble making payments after job separation-general	Numeric (categorical)	(0.0, 1.0)
I5_a	I5a	Trouble making payments after job separation-utility bills	Numeric (categorical)	(0.0, 1.0)
I5_b	I5b	Trouble making payments after job separation-auto loans	Numeric (categorical)	(0.0, 1.0)
I5_c	I5c	Trouble making payments after job separation-student loans	Numeric (categorical)	(0.0, 1.0)
I5_d	I5d	Trouble making payments after job separation-credit cards	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
I5_e	I5e	Trouble making payments after job separation-medical bills	Numeric (categorical)	(0.0, 1.0)
I5_f	I5f	Trouble making payments after job separation-personal loans	Numeric (categorical)	(0.0, 1.0)
I5_g	I5g	Trouble making payments after job separation-mortgage	Numeric (categorical)	(0.0, 1.0)
I5_h	I5h	Trouble making payments after job separation-rent	Numeric (categorical)	(0.0, 1.0)
I5_i	I5i	Trouble making payments after job separation-other	Numeric (categorical)	(0.0, 1.0)
I5_j	I5	Trouble making payments after job separation-phone/internet/cable	Numeric (categorical)	(1.0, 1.0)
I5_k	I5	Trouble making payments after job separation-auto insurance	Numeric (categorical)	(1.0, 1.0)
I5_l	I5	Trouble making payments after job separation-other insurance	Numeric (categorical)	(1.0, 1.0)
I5_m	I5	Trouble making payments after job separation-bank loans	Numeric (categorical)	(1.0, 1.0)
I5_n	I5	Trouble making payments after job separation-child care	Numeric (categorical)	(1.0, 1.0)
I5_o	I5	Trouble making payments after job separation-groceries	Numeric (categorical)	(1.0, 1.0)
I6	I6	Moved since job separation-could not pay bills	Numeric (categorical)	(0.0, 1.0)
I7	I7	Sold items-could not pay bills	Numeric (categorical)	(0.0, 1.0)
I8	I8	Withdrew retirement money-could not pay bills	Numeric (categorical)	(0.0, 1.0)
I9_a	I9a	Missed mortgage payment since job loss	Numeric (categorical)	(0.0, 1.0)
I9_b	I9b	Mortgage defaulted since job loss	Numeric (categorical)	(0.0, 1.0)
I9_c	I9c	House foreclosed since job loss	Numeric (categorical)	(0.0, 1.0)
I9a_1_mth	I9a-1	House foreclosed since job loss-month	Numeric (continuous)	(1.0, 12.0)
I9a_1_yr	I9a-1	House foreclosed since job loss-year	Numeric (continuous)	(2010.0, 2013.0)
I10_a	I10a	Missed rent since job loss	Numeric (categorical)	(0.0, 1.0)
I10_b	I10b	Eviction notice since job loss	Numeric (categorical)	(0.0, 1.0)

Variable Name	Questionnaire Number	Variable Label	Variable Type	Range
I10_c	I10c	Been evicted since job loss	Numeric (categorical)	(0.0, 1.0)
I11	I11	Declared bankruptcy since job loss	Numeric (categorical)	(0.0, 1.0)
I11a_mth	I11a	Declared bankruptcy-month	Numeric (continuous)	(1.0, 12.0)
I11a_yr	I11a	Declared bankruptcy-year	Numeric (continuous)	(2009.0, 2014.0)
I12	I12	Food eaten in household after job loss	Numeric (categorical)	(1.0, 4.0)
I12a	I12a	How much dining out since job loss-more	Numeric (categorical)	(0.0, 1.0)
I12a_new	I12a	How much dining out since job loss-less or same	Numeric (categorical)	(1.0, 3.0)
I13	I13	Had savings in bank accounts	Numeric (categorical)	(0.0, 1.0)
I14	I14	Had savings to cover living expenses-3 months	Numeric (categorical)	(0.0, 1.0)
I15	I15	Had savings to cover living expenses-6 months	Numeric (categorical)	(0.0, 1.0)
I16	I16	Amount of savings in bank accounts	Numeric (categorical)	(1.0, 5.0)
J1	J1	Hispanic origin	Numeric (categorical)	(0.0, 1.0)
J2_1	J2	Race-White	Numeric (categorical)	(0.0, 1.0)
J2_2	J2	Race-Black	Numeric (categorical)	(0.0, 2.0)
J2_3	J2	Race-Asian	Numeric (categorical)	(0.0, 3.0)
J2_4	J2	Race-American Indian or Alaska Native	Numeric (categorical)	(0.0, 4.0)
J2_5	J2	Race-Native Hawaiian or Pacific Islander	Numeric (categorical)	(0.0, 5.0)
J2_6	J2	Race-other-Hispanic or Latino	Numeric (categorical)	(0.0, 6.0)
J3	J3	Education at job loss	Numeric (categorical)	(1.0, 10.0)
J4	J4	Current marital status different than job loss	Numeric (categorical)	(0.0, 1.0)
J4a	J4a	Current marital status	Numeric (categorical)	(1.0, 6.0)

APPENDIX B

SUMMARY STATISTICS

APPENDIX B. SUMMARY STATISTICS

Appendix Table B.1 presents summary statistics for the COBRA Subsidy Survey data file. The following information is presented for all variables:

- The variable name, label, and type (categorical or continuous)
- The number of distinct values
- The number of observations with missing values relative to the total number of observations (includes true missings, legitimate skips, and special missing values for don't know and refused responses)

The summary statistics also include frequency and percentage tabulations for categorical variables. These tabulations include both the values and value labels to facilitate interpretation of the results. For continuous variables, the summary statistics are mean; standard deviation; minimum and maximum; and values at the 10th, 25th, 50th, 75th, and 90th percentiles.

Variables are ordered based on the order they appear in the survey questionnaire. For completeness, we present summary statistics for all variables in the survey file. However, please note that items in a survey grid will repeat a series of questions for each position in the grid and, since all items are not applicable for all positions in the grid, survey items in the grid may include a high percentage of missing responses. For example, grid item G4 is asked only for individuals in the household or children living outside the home which were covered by health insurance at the time of the respondent's job loss. With this restriction, many G4 items for positions 11-20 are missing for all respondents.

Variable name: ClaimPeriod

Variable label: Sample Member UI Claim Period: 1=ARRA, 2=Post-ARRA
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 0 / 3,476 (0.0%)

Value	Label	Frequency	Percentage
1	ARRA	1,827	52.6%
2	Post-ARRA	1,649	47.4%

Variable name: subsidyineligible

Variable label: Sample Member is Subsidy Ineligible
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 7 / 3,476 (0.2%)

Value	Label	Frequency	Percentage
0	No	2,454	70.6%
1	Yes	1,015	29.2%

Variable name: CurrentLanguage

Variable label: Language in which survey was completed
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 0 / 3,476 (0.0%)

Value	Label	Frequency	Percentage
1	English	3,353	96.5%
2	Spanish	123	3.5%

Variable name: JobSeparationDate

Variable label: Claimant's date of separation from the separating employer
 Variable type: Numeric (continuous)

Number of distinct values: 356
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 0 / 3,476 (0.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
June 2010	9, April 17, 1960	January 1, 2010	December 31, 2010	January 27, 2010	March 9, 2010	May 27, 2010	September 6, 2010	November 23, 2010

Variable name: InterviewDate

Variable label: Interview Date
 Variable type: Numeric (continuous)

Number of distinct values: 285
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 0 / 3,476 (0.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
October 15, 2013	March 5, 1960	March 27, 2013	February 18, 2014	August 8, 2013	September 4, 2013	October 16, 2013	December 6, 2013	January 10, 2014

Variable name: Age

Variable label: Age at Job Loss
 Variable type: Numeric (continuous)

Number of distinct values: 57
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 0 / 3,476 (0.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
47.3	12.1	21.0	78.0	30.0	37.0	49.0	57.0	63.0

Variable name: Gender

Variable label: Gender
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 11 / 3,476 (0.3%)

Value	Label	Frequency	Percentage
1	Male	1,847	53.1%
2	Female	1,618	46.5%

Variable name: astrata

Variable label: Stratification variable for weighting
 Variable type: Numeric (continuous)

Number of distinct values: 697
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 0 / 3,476 (0.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
511901.6	250201.4	110001.0	922109.0	121008.0	312105.0	512107.0	721002.0	822110.0

Variable name: state

Variable label: State (where filed UI claim)
 Variable type: Numeric (categorical)

Number of distinct values: 9
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 0 / 3,476 (0.0%)

Value	Label	Frequency	Percentage
1	AR	415	11.9%
2	CA	307	8.8%
3	CO	363	10.4%
4	FL	391	11.2%
5	GA	545	15.7%
6	NJ	391	11.2%
7	OH	371	10.7%
8	PA	355	10.2%
9	WI	338	9.7%

Variable name: wgt_final

Variable label: Final Survey Weight
 Variable type: Numeric (continuous)

Number of distinct values: 3,280
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 0 / 3,476 (0.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
220.6	153.2	32.2	1366.9	67.4	100.8	190.5	291.4	418.0

Variable name: B1

Variable label: Confirmation of company at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1 / 3,476 (0.0%)

Value	Label	Frequency	Percentage
0	No	208	6.0%
1	Yes	3,267	94.0%

Variable name: B2

Variable label: Had employer insurance at job loss-IVR
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,853 / 3,476 (82.1%)

Value	Label	Frequency	Percentage
1	Yes	623	17.9%

Variable name: B3

Variable label: Had employer insurance at job loss-CATI
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 626 / 3,476 (18.0%)

Value	Label	Frequency	Percentage
0	No	4	0.1%
1	Yes	2,846	81.9%

Variable name: B3a

Variable label: Offered employer insurance at job loss
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: B3b

Variable label: Eligible for employer insurance at job loss
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B4

Variable label: Marital status at job loss
Variable type: Numeric (categorical)

Number of distinct values: 6
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 16 / 3,476 (0.5%)

Value	Label	Frequency	Percentage
1	Married	1,632	47.0%
2	Living with a partner	190	5.5%
3	Separated	106	3.0%
4	Divorced	549	15.8%
5	Widowed	75	2.2%
6	Never married	908	26.1%

Variable name: B5a

Variable label: Eligible for insurance at job loss-Medicare
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 88 / 3,476 (2.5%)

Value	Label	Frequency	Percentage
0	No	3,129	90.0%
1	Yes	259	7.5%

Variable name: B5b

Variable label: Eligible for insurance at job loss-spouse plan
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,566 / 3,476 (45.1%)

Value	Label	Frequency	Percentage
0	No	1,311	37.7%
1	Yes	599	17.2%

Variable name: B5c

Variable label: Eligible for insurance at job loss-union
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 98 / 3,476 (2.8%)

Value	Label	Frequency	Percentage
0	No	3,087	88.8%
1	Yes	291	8.4%

Variable name: B5d

Variable label: Eligible for insurance at job loss-parent plan
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,181 / 3,476 (91.5%)

Value	Label	Frequency	Percentage
0	No	254	7.3%
1	Yes	41	1.2%

Variable name: B8

Variable label: Number of children at job loss
 Variable type: Numeric (continuous)

Number of distinct values: 10
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 10 / 3,476 (0.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
0.9	1.1	0.0	9.0	0.0	0.0	0.0	2.0	2.0

Variable name: B8Counter

Variable label: Individuals in person grid survey items (survey-generated)
 Variable type: Numeric (continuous)

Number of distinct values: 11
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 7 / 3,476 (0.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2.4	1.4	1.0	11.0	1.0	1.0	2.0	3.0	4.0

Variable name: B10_1

Variable label: Relationship-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 9
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,057 / 3,476 (30.4%)

Value	Label	Frequency	Percentage
1	Spouse	1,747	50.3%
2	Partner	104	3.0%
3	Boyfriend/Girlfriend	40	1.2%
4	Son/Daughter	442	12.7%
5	Stepchild or adopted child	26	0.7%
6	Grandchild	10	0.3%
7	Other relative(nephew, neice, cousin,etc.)	11	0.3%
8	Ex-spouse/Ex-partner	24	0.7%
99	Other	15	0.4%

Variable name: B11_1

Variable label: Gender-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,057 / 3,476 (30.4%)

Value	Label	Frequency	Percentage
1	Male	1,009	29.0%
2	Female	1,410	40.6%

Variable name: B12_1

Variable label: Age number-name 1
Variable type: Numeric (continuous)

Number of distinct values: 82
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,084 / 3,476 (31.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
41.9	17.2	2.0	86.0	16.0	30.0	45.0	55.0	63.0

Variable name: B12_YearMonth_1

Variable label: Age unit-name 1
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,084 / 3,476 (31.2%)

Value	Label	Frequency	Percentage
1	Reported in Years	2,391	68.8%
2	Reported in Months	1	0.0%

Variable name: B12a_1

Variable label: Over 18-name 1
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,451 / 3,476 (99.3%)

Value	Label	Frequency	Percentage
0	No	2	0.1%
1	Yes	23	0.7%

Variable name: B14_1

Variable label: Employed-name 1
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,369 / 3,476 (39.4%)

Value	Label	Frequency	Percentage
0	No	875	25.2%
1	Yes	1,232	35.4%

Variable name: B10_2

Variable label: Relationship-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,164 / 3,476 (62.3%)

Value	Label	Frequency	Percentage
1	Spouse	5	0.1%
2	Partner	3	0.1%
4	Son/Daughter	1,140	32.8%
5	Stepchild or adopted child	105	3.0%
6	Grandchild	39	1.1%
7	Other relative(nephew, neice, cousin,etc.)	13	0.4%
8	Ex-spouse/Ex-partner	1	0.0%
99	Other	6	0.2%

Variable name: B11_2

Variable label: Gender-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,165 / 3,476 (62.3%)

Value	Label	Frequency	Percentage
1	Male	691	19.9%
2	Female	620	17.8%

Variable name: B12_2

Variable label: Age number-name 2
 Variable type: Numeric (continuous)

Number of distinct values: 41
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,171 / 3,476 (62.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
15.4	7.1	1.0	44.0	6.0	10.0	16.0	21.0	24.0

Variable name: B12_YearMonth_2

Variable label: Age unit-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,171 / 3,476 (62.5%)

Value	Label	Frequency	Percentage
1	Reported in Years	1,304	37.5%
2	Reported in Months	1	0.0%

Variable name: B12a_2

Variable label: Over 18-name 2
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,469 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	7	0.2%

Variable name: B14_2

Variable label: Employed-name 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,926 / 3,476 (84.2%)

Value	Label	Frequency	Percentage
0	No	438	12.6%
1	Yes	112	3.2%

Variable name: B10_3

Variable label: Relationship-name 3
Variable type: Numeric (categorical)

Number of distinct values: 5
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,725 / 3,476 (78.4%)

Value	Label	Frequency	Percentage
4	Son/Daughter	663	19.1%
5	Stepchild or adopted child	56	1.6%
6	Grandchild	20	0.6%
7	Other relative(nephew, neice, cousin,etc.)	9	0.3%
99	Other	3	0.1%

Variable name: B11_3

Variable label: Gender-name 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,726 / 3,476 (78.4%)

Value	Label	Frequency	Percentage
1	Male	355	10.2%
2	Female	395	11.4%

Variable name: B12_3

Variable label: Age number-name 3
Variable type: Numeric (continuous)

Number of distinct values: 35
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,730 / 3,476 (78.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
13.5	6.4	1.0	42.0	5.0	8.0	14.0	18.0	22.0

Variable name: B12_YearMonth_3

Variable label: Age unit-name 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,730 / 3,476 (78.5%)

Value	Label	Frequency	Percentage
1	Reported in Years	744	21.4%
2	Reported in Months	2	0.1%

Variable name: B12a_3

Variable label: Over 18-name 3
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: B14_3

Variable label: Employed-name 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,263 / 3,476 (93.9%)

Value	Label	Frequency	Percentage
0	No	180	5.2%
1	Yes	33	0.9%

Variable name: B10_4

Variable label: Relationship-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,229 / 3,476 (92.9%)

Value	Label	Frequency	Percentage
1	Spouse	2	0.1%
4	Son/Daughter	211	6.1%
5	Stepchild or adopted child	18	0.5%
6	Grandchild	12	0.3%
7	Other relative(nephew, neice, cousin,etc.)	4	0.1%

Variable name: B11_4

Variable label: Gender-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,229 / 3,476 (92.9%)

Value	Label	Frequency	Percentage
1	Male	128	3.7%
2	Female	119	3.4%

Variable name: B12_4

Variable label: Age number-name 4
 Variable type: Numeric (continuous)

Number of distinct values: 27
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,230 / 3,476 (92.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
12.2	6.2	1.0	36.0	4.0	7.0	12.0	17.0	20.0

Variable name: B12_YearMonth_4

Variable label: Age unit-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,230 / 3,476 (92.9%)

Value	Label	Frequency	Percentage
1	Reported in Years	245	7.0%
2	Reported in Months	1	0.0%

Variable name: B12a_4

Variable label: Over 18-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: B14_4

Variable label: Employed-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,425 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	44	1.3%
1	Yes	7	0.2%

Variable name: B10_5

Variable label: Relationship-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,390 / 3,476 (97.5%)

Value	Label	Frequency	Percentage
4	Son/Daughter	69	2.0%
5	Stepchild or adopted child	6	0.2%
6	Grandchild	6	0.2%
7	Other relative(nephew, neice, cousin,etc.)	3	0.1%
99	Other	2	0.1%

Variable name: B11_5

Variable label: Gender-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,390 / 3,476 (97.5%)

Value	Label	Frequency	Percentage
1	Male	48	1.4%
2	Female	38	1.1%

Variable name: B12_5

Variable label: Age number-name 5
 Variable type: Numeric (continuous)

Number of distinct values: 22
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,390 / 3,476 (97.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
10.7	6.3	2.0	35.0	4.0	6.0	10.0	14.0	19.0

Variable name: B12_YearMonth_5

Variable label: Age unit-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,390 / 3,476 (97.5%)

Value	Label	Frequency	Percentage
1	Reported in Years	86	2.5%

Variable name: B12a_5

Variable label: Over 18-name 5
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B14_5

Variable label: Employed-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,465 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
0	No	9	0.3%
1	Yes	2	0.1%

Variable name: B10_6

Variable label: Relationship-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,456 / 3,476 (99.4%)

Value	Label	Frequency	Percentage
4	Son/Daughter	18	0.5%
5	Stepchild or adopted child	1	0.0%
6	Grandchild	1	0.0%

Variable name: B11_6

Variable label: Gender-name 6

Variable type: Numeric (categorical)

Number of distinct values:

2

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,456 / 3,476 (99.4%)

Value	Label	Frequency	Percentage
1	Male	7	0.2%
2	Female	13	0.4%

Variable name: B12_6

Variable label: Age number-name 6

Variable type: Numeric (continuous)

Number of distinct values:

11

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,456 / 3,476 (99.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
9.8	4.8	4.0	19.0	4.0	6.0	8.5	13.0	17.5

Variable name: B12_YearMonth_6

Variable label: Age unit-name 6

Variable type: Numeric (categorical)

Number of distinct values:

1

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,456 / 3,476 (99.4%)

Value	Label	Frequency	Percentage
1	Reported in Years	20	0.6%

Variable name: B12a_6

Variable label: Over 18-name 6

Variable type: Numeric (categorical)

Number of distinct values:

.

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,476 / 3,476 (100.0%)

Variable name: B14_6

Variable label: Employed-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: B10_7

Variable label: Relationship-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
4	Son/Daughter	7	0.2%
5	Stepchild or adopted child	1	0.0%

Variable name: B11_7

Variable label: Gender-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Male	5	0.1%
2	Female	3	0.1%

Variable name: B12_7

Variable label: Age number-name 7
 Variable type: Numeric (continuous)

Number of distinct values: 7
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
8.3	5.6	2.0	15.0	2.0	3.5	6.5	14.5	15.0

Variable name: B12_YearMonth_7

Variable label: Age unit-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Reported in Years	8	0.2%

Variable name: B12a_7

Variable label: Over 18-name 7
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B14_7

Variable label: Employed-name 7
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B10_8

Variable label: Relationship-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
4	Son/Daughter	3	0.1%
6	Grandchild	1	0.0%

Variable name: B11_8

Variable label: Gender-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Male	2	0.1%
2	Female	2	0.1%

Variable name: B12_8

Variable label: Age number-name 8
 Variable type: Numeric (continuous)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
8.8	4.8	3.0	14.0	3.0	5.0	9.0	12.5	14.0

Variable name: B12_YearMonth_8

Variable label: Age unit-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Reported in Years	4	0.1%

Variable name: B12a_8

Variable label: Over 18-name 8
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B14_8

Variable label: Employed-name 8
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B10_9

Variable label: Relationship-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
4	Son/Daughter	1	0.0%
6	Grandchild	1	0.0%

Variable name: B11_9

Variable label: Gender-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Male	2	0.1%

Variable name: B12_9

Variable label: Age number-name 9
 Variable type: Numeric (continuous)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
13.0	4.2	10.0	16.0	10.0	10.0	13.0	16.0	16.0

Variable name: B12_YearMonth_9

Variable label: Age unit-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Reported in Years	2	0.1%

Variable name: B12a_9

Variable label: Over 18-name 9
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B14_9

Variable label: Employed-name 9
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B10_10

Variable label: Relationship-name 10
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
4	Son/Daughter	1	0.0%

Variable name: B11_10

Variable label: Gender-name 10
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
2	Female	1	0.0%

Variable name: B12_10

Variable label: Age number-name 10
 Variable type: Numeric (continuous)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
13.0	.	13.0	13.0	13.0	13.0	13.0	13.0	13.0

Variable name: B12_YearMonth_10

Variable label: Age unit-name 10
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Reported in Years	1	0.0%

Variable name: B12a_10

Variable label: Over 18-name 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B14_10

Variable label: Employed-name 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B16

Variable label: Dependent children not at home
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 9 / 3,476 (0.3%)

Value	Label	Frequency	Percentage
0	No	3,221	92.7%
1	Yes	246	7.1%

Variable name: B18_1

Variable label: Gender-child 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,230 / 3,476 (92.9%)

Value	Label	Frequency	Percentage
1	Male	131	3.8%
2	Female	115	3.3%

Variable name: B19_1

Variable label: Age number-child 1
 Variable type: Numeric (continuous)

Number of distinct values: 39
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,230 / 3,476 (92.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
18.0	8.2	1.0	48.0	6.0	12.0	18.0	24.0	28.0

Variable name: B19_YearMonth_1

Variable label: Age unit-child 1
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,230 / 3,476 (92.9%)

Value	Label	Frequency	Percentage
1	Reported in Years	246	7.1%

Variable name: B20_1

Variable label: Occupation-child 1
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,234 / 3,476 (93.0%)

Value	Label	Frequency	Percentage
1	In school	170	4.9%
2	In the military	3	0.1%
3	Working	20	0.6%
4	Infant/toddler/young child/in day care	16	0.5%
99	Other	33	0.9%

Variable name: B18_2

Variable label: Gender-child 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,397 / 3,476 (97.7%)

Value	Label	Frequency	Percentage
1	Male	39	1.1%
2	Female	40	1.2%

Variable name: B19_2

Variable label: Age number-child 2
 Variable type: Numeric (continuous)

Number of distinct values: 28
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,397 / 3,476 (97.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
17.1	6.9	2.0	35.0	8.0	12.0	17.0	21.0	27.0

Variable name: B19_YearMonth_2

Variable label: Age unit-child 2
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,397 / 3,476 (97.7%)

Value	Label	Frequency	Percentage
1	Reported in Years	79	2.3%

Variable name: B20_2

Variable label: Occupation-child 2
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,397 / 3,476 (97.7%)

Value	Label	Frequency	Percentage
1	In school	66	1.9%
3	Working	7	0.2%
4	Infant/toddler/young child/in day care	1	0.0%
99	Other	5	0.1%

Variable name: B18_3

Variable label: Gender-child 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,453 / 3,476 (99.3%)

Value	Label	Frequency	Percentage
1	Male	14	0.4%
2	Female	9	0.3%

Variable name: B19_3

Variable label: Age number-child 3
 Variable type: Numeric (continuous)

Number of distinct values: 16
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,453 / 3,476 (99.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
15.7	6.8	1.0	32.0	7.0	12.0	16.0	19.0	24.0

Variable name: B19_YearMonth_3

Variable label: Age unit-child 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,453 / 3,476 (99.3%)

Value	Label	Frequency	Percentage
1	Reported in Years	23	0.7%

Variable name: B20_3

Variable label: Occupation-child 3
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,453 / 3,476 (99.3%)

Value	Label	Frequency	Percentage
1	In school	20	0.6%
3	Working	1	0.0%
4	Infant/toddler/young child/in day care	1	0.0%
99	Other	1	0.0%

Variable name: B18_4

Variable label: Gender-child 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Male	2	0.1%
2	Female	2	0.1%

Variable name: B19_4

Variable label: Age number-child 4
 Variable type: Numeric (continuous)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
13.5	7.4	4.0	22.0	4.0	9.0	14.0	18.0	22.0

Variable name: B19_YearMonth_4

Variable label: Age unit-child 4
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Reported in Years	4	0.1%

Variable name: B20_4

Variable label: Occupation-child 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	In school	3	0.1%
4	Infant/toddler/young child/in day care	1	0.0%

Variable name: B18_5

Variable label: Gender-child 4
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_5

Variable label: Age number-child 4
 Variable type: Numeric (continuous)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
.

Variable name: B19_YearMonth_5

Variable label: Age unit-child 5
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B20_5

Variable label: Occupation-child 5
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B18_6

Variable label: Gender-child 6
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_6

Variable label: Age number-child 6
Variable type: Numeric (continuous)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_YearMonth_6

Variable label: Age unit-child 6
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B20_6

Variable label: Occupation-child 6
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B18_7

Variable label: Gender-child 7
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_7

Variable label: Age number-child 7
Variable type: Numeric (continuous)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_YearMonth_7

Variable label: Age unit-child 7
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B20_7

Variable label: Occupation-child 7
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B18_8

Variable label: Gender-child 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_8

Variable label: Age number-child 8
Variable type: Numeric (continuous)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_YearMonth_8

Variable label: Age unit-child 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B20_8

Variable label: Occupation-child 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B18_9

Variable label: Gender-child 9
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_9

Variable label: Age number-child 9
Variable type: Numeric (continuous)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_YearMonth_9

Variable label: Age unit-child 9
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B20_9

Variable label: Occupation-child 9
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B18_10

Variable label: Gender-child 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_10

Variable label: Age number-child 10
 Variable type: Numeric (continuous)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B19_YearMonth_10

Variable label: Age unit-child 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: B20_10

Variable label: Occupation-child 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: C1

Variable label: Worked since job separation
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3 / 3,476 (0.1%)

Value	Label	Frequency	Percentage
0	No	751	21.6%
1	Yes	2,722	78.3%

Variable name: C2

Variable label: Currently working
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 751 / 3,476 (21.6%)

Value	Label	Frequency	Percentage
0	No	635	18.3%
1	Yes	2,090	60.1%

Variable name: C3

Variable label: Number of jobs since job separation
 Variable type: Numeric (continuous)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 761 / 3,476 (21.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2.0	1.1	1.0	5.0	1.0	1.0	2.0	3.0	4.0

Variable name: C5

Variable label: Number of jobs-verification
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 766 / 3,476 (22.0%)

Value	Label	Frequency	Percentage
1	Yes	2,710	78.0%

Variable name: C6_1

Variable label: Seasonal/temporary-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 14 / 3,476 (0.4%)

Value	Label	Frequency	Percentage
0	No	2,925	84.1%
1	Yes	537	15.4%

Variable name: C7_Month_1

Variable label: Month started-job 1
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 138 / 3,476 (4.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.3	3.2	1.0	12.0	2.0	4.0	6.0	9.0	11.0

Variable name: C7_Year_Job1_1

Variable label: Year started-job 1
 Variable type: Numeric (continuous)

Number of distinct values: 43
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 77 / 3,476 (2.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2002.9	7.9	1968.0	2010.0	1992.0	2000.0	2006.0	2008.0	2009.0

Variable name: C8_1

Variable label: How long worked-unit-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,333 / 3,476 (95.9%)

Value	Label	Frequency	Percentage
1	Reported in Years	115	3.3%
2	Reported in Months	28	0.8%

Variable name: C8_Month_1

Variable label: How long worked-months-job 1
 Variable type: Numeric (continuous)

Number of distinct values: 15
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,449 / 3,476 (99.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
14.4	11.6	3.0	48.0	5.0	6.0	9.0	18.0	33.0

Variable name: C8_Year_1

Variable label: How long worked-years-job 1
 Variable type: Numeric (continuous)

Number of distinct values: 26
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,361 / 3,476 (96.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
8.1	8.1	1.0	46.0	2.0	3.0	5.0	11.0	19.0

Variable name: C9_1

Variable label: Job separation date-confirm-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 24 / 3,476 (0.7%)

Value	Label	Frequency	Percentage
0	No	213	6.1%
1	Yes	3,239	93.2%

Variable name: C9_Month_1

Variable label: Job separation date-month-job 1
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,271 / 3,476 (94.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.1	3.4	1.0	12.0	2.0	3.0	6.0	9.0	11.0

Variable name: C9_Year_1

Variable label: Job separation date-year-job 1
 Variable type: Numeric (continuous)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,267 / 3,476 (94.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2010.8	1.1	2009.0	2013.0	2010.0	2010.0	2010.0	2012.0	2012.0

Variable name: ind_code_job1

Variable label: Industry-job 1 (recoded from C11)
 Variable type: Numeric (categorical)

Number of distinct values: 25
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 13 / 3,476 (0.4%)

Value	Label	Frequency	Percentage
11	11. Agriculture, Forestry, Fishing, and Hunting	27	0.8%
21	21. Mining	20	0.6%
22	22. Utilities	22	0.6%
23	23. Construction	404	11.6%
31	31-33. Manufacturing	123	3.5%
32	31-33. Manufacturing	182	5.2%
33	31-33. Manufacturing	389	11.2%

42	42. Wholesale Trade	119	3.4%
44	44-45. Retail Trade	191	5.5%
45	44-45. Retail Trade	104	3.0%
48	48-49. Transportation and Warehousing	103	3.0%
49	48-49. Transportation and Warehousing	29	0.8%
51	51. Information	132	3.8%
52	52. Finance and Insurance	200	5.8%
53	53. Real Estate and Rental and Leasing	58	1.7%
54	54. Professional, Scientific and Technical Services	244	7.0%
55	55. Management of Companies and Enterprises	2	0.1%
56	56. Administrative and Support and Waste Management and Remediation Services	157	4.5%
61	61. Educational Services	146	4.2%
62	62. Health Care and Social Assistance	384	11.0%
71	71. Arts, Entertainment, and Recreation	50	1.4%
72	72. Accommodation and Food Services	114	3.3%
81	81. Other Services	50	1.4%
92	92. Public Administration	114	3.3%
99	Other	99	2.8%

Variable name: occ_code_job1

Variable label: Occupation-job 1 (recoded from C10)

Variable type: Numeric (categorical)

Number of distinct values:

24

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

13 / 3,476 (0.4%)

Value	Label	Frequency	Percentage
11	11. Management Occupations	308	8.9%
13	13. Business and Financial Operations Occupations	145	4.2%
15	15. Computer and Mathematical Occupations	131	3.8%
17	17. Architecture and Engineering Occupations	82	2.4%
19	19. Life, Physical, and Social Science Occupations	22	0.6%
21	21. Community and Social Services Occupations	49	1.4%
23	23. Legal Occupations	29	0.8%
25	25. Education, Training, and Library Occupations	126	3.6%
27	27. Arts, Design, Entertainment, Sports, and Media Occupations	54	1.6%
29	29. Healthcare Practitioner and Technical Occupations	97	2.8%
31	31. Healthcare Support Occupations	83	2.4%
33	33. Protective Service Occupations	49	1.4%
35	35. Food Preparation and Serving Related Occupations	101	2.9%
37	37. Building and Grounds Cleaning and Maintenance Occupations	71	2.0%
39	39. Personal Care and Service Occupations	30	0.9%
41	41. Sales and Related Occupations	314	9.0%
43	43. Office and Administrative Support Occupations	560	16.1%
45	45. Farming, Fishing, and Forestry Occupations	12	0.3%
47	47. Construction and Extraction Occupations	293	8.4%
49	49. Installation, Maintenance, and Repair Occupations	147	4.2%
51	51. Production Occupations	403	11.6%
53	53. Transportation and Material Moving Occupations	300	8.6%
55	55. Military Specific Occupations	14	0.4%
99	Other	43	1.2%

Variable name: C12_1

Variable label: Number of employees-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 29 / 3,476 (0.8%)

Value	Label	Frequency	Percentage
0	Fewer than 20 employees	437	12.6%
1	20 or more employees	3,010	86.6%

Variable name: C13_1

Variable label: Union representation-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 30 / 3,476 (0.9%)

Value	Label	Frequency	Percentage
0	No	2,881	82.9%
1	Yes	565	16.3%

Variable name: C14_1

Variable label: Hours per week-number-job 1
 Variable type: Numeric (continuous)

Number of distinct values: 56
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 18 / 3,476 (0.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
43.3	10.9	0.0	80.0	37.0	40.0	40.0	48.0	55.0

Variable name: C14a_1

Variable label: Hours per week-range-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,420 / 3,476 (98.4%)

Value	Label	Frequency	Percentage
1	Less than 20hr/wk	1	0.0%
2	Between 20-29hr/wk	3	0.1%
3	Between 30-39hr/wk	10	0.3%
4	40 or more hr/wk	42	1.2%

Variable name: C15a_1

Variable label: Pay-amount-job 1
 Variable type: Numeric (continuous)

Number of distinct values: 697
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 121 / 3,476 (3.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
20093.8	36883.9	5.0	450000.0	11.0	15.0	400.0	36000.0	70000.0

Variable name: C15a_Per_1

Variable label: Pay-frequency-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 118 / 3,476 (3.4%)

Value	Label	Frequency	Percentage
1	Per hour	1,571	45.2%
2	Per week	458	13.2%
3	Once every two weeks	159	4.6%
4	Twice a month	12	0.3%
5	Per month	113	3.3%
6	Per year	1,037	29.8%
7	Per day	5	0.1%
99	Other	3	0.1%

Variable name: C15b_1

Variable label: Pay-range-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,388 / 3,476 (97.5%)

Value	Label	Frequency	Percentage
1	Less than \$10,000/yr	1	0.0%
2	\$10,000 or more but less than \$20,000/yr	10	0.3%
3	\$20,000 or more but less than \$30,000/yr	15	0.4%
4	\$30,000 or more but less than \$40,000/yr	17	0.5%
5	\$40,000 or more but less than \$50,000/yr	12	0.3%
6	\$50,000 or more but less than \$75,000/yr	15	0.4%
7	\$75,000 or more but less than \$100,000/yr	9	0.3%
8	More than \$100,000/yr	9	0.3%

Variable name: C16b_1

Variable label: Paid vacation available-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 28 / 3,476 (0.8%)

Value	Label	Frequency	Percentage
0	No	588	16.9%
1	Yes	2,860	82.3%

Variable name: C16c_1

Variable label: Retirement plan available-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 74 / 3,476 (2.1%)

Value	Label	Frequency	Percentage
0	No	801	23.0%
1	Yes	2,601	74.8%

Variable name: C17_1

Variable label: Reason job ended-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 11
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 19 / 3,476 (0.5%)

Value	Label	Frequency	Percentage
1	Laid off	2,245	64.6%
2	Retired	42	1.2%
3	Discharged or fired	608	17.5%
4	Quit	173	5.0%
5	Got a better job	27	0.8%
6	Moved	16	0.5%
7	Had health problems	120	3.5%
8	Returned to school	5	0.1%
9	Needed to take care of family member	13	0.4%
10	Job Completed/Temp Work/Season Work	121	3.5%
99	Other	87	2.5%

Variable name: C17a_1

Variable label: Was layoff temporary-job 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,356 / 3,476 (39.0%)

Value	Label	Frequency	Percentage
0	No	1,326	38.1%
1	Yes	794	22.8%

Variable name: C18_1

Variable label: Company moved-job 1
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,337 / 3,476 (38.5%)

Value	Label	Frequency	Percentage
0	No	1,631	46.9%
1	Yes	508	14.6%

Variable name: C6_2

Variable label: Seasonal/temporary-job 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 766 / 3,476 (22.0%)

Value	Label	Frequency	Percentage
0	No	1,681	48.4%
1	Yes	1,029	29.6%

Variable name: C7_Month_2

Variable label: Month started-job 2
Variable type: Numeric (continuous)

Number of distinct values: 12
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 837 / 3,476 (24.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.1	3.3	1.0	12.0	2.0	3.0	6.0	9.0	11.0

Variable name: C7_Year_Job2_Job6_2

Variable label: Year started-job 2
Variable type: Numeric (continuous)

Number of distinct values: 34
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 795 / 3,476 (22.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2010.4	2.7	1972.0	2014.0	2010.0	2010.0	2011.0	2011.0	2012.0

Variable name: C8_2

Variable label: How long worked-unit-job 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,400 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
1	Reported in Years	37	1.1%
2	Reported in Months	39	1.1%

Variable name: C8_Month_2

Variable label: How long worked-months-job 2
Variable type: Numeric (continuous)

Number of distinct values: 12
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,438 / 3,476 (98.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.6	6.9	1.0	30.0	1.0	3.0	4.0	8.0	18.0

Variable name: C8_Year_2

Variable label: How long worked-years-job 2
Variable type: Numeric (continuous)

Number of distinct values: 12
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,439 / 3,476 (98.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
7.9	9.7	1.0	35.0	1.0	2.0	3.0	14.0	19.0

Variable name: C9_job2to6_2

Variable label: Did job end-job 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 774 / 3,476 (22.3%)

Value	Label	Frequency	Percentage
1	Yes, job ended	1,638	47.1%
98	Still at job	1,064	30.6%

Variable name: C9_Month_2

Variable label: Job separation date-month-job 2
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,869 / 3,476 (53.8%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.6	3.4	1.0	12.0	2.0	4.0	7.0	9.0	11.0

Variable name: C9_Year_2

Variable label: Job separation date-year-job 2
 Variable type: Numeric (continuous)

Number of distinct values: 7
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,851 / 3,476 (53.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.6	1.0	2008.0	2014.0	2010.0	2011.0	2012.0	2012.0	2013.0

Variable name: C9a_2

Variable label: Date job ended-job 2
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
2	Between 1-3 months ago	1	0.0%
4	Between 6-12 months ago	2	0.1%
5	More than 12 months ago	5	0.1%

Variable name: ind_code_job2

Variable label: Industry-job 2 (recoded from C11)
 Variable type: Numeric (categorical)

Number of distinct values: 25
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 768 / 3,476 (22.1%)

Value	Label	Frequency	Percentage
11	11. Agriculture, Forestry, Fishing, and Hunting	25	0.7%
21	21. Mining	14	0.4%
22	22. Utilities	14	0.4%
23	23. Construction	288	8.3%

31	31-33. Manufacturing	79	2.3%
32	31-33. Manufacturing	76	2.2%
33	31-33. Manufacturing	230	6.6%
42	42. Wholesale Trade	62	1.8%
44	44-45. Retail Trade	150	4.3%
45	44-45. Retail Trade	103	3.0%
48	48-49. Transportation and Warehousing	96	2.8%
49	48-49. Transportation and Warehousing	14	0.4%
51	51. Information	64	1.8%
52	52. Finance and Insurance	123	3.5%
53	53. Real Estate and Rental and Leasing	44	1.3%
54	54. Professional, Scientific and Technical Services	222	6.4%
55	55. Management of Companies and Enterprises	1	0.0%
56	56. Administrative and Support and Waste Management and Remediation Services	230	6.6%
61	61. Educational Services	142	4.1%
62	62. Health Care and Social Assistance	309	8.9%
71	71. Arts, Entertainment, and Recreation	56	1.6%
72	72. Accommodation and Food Services	132	3.8%
81	81. Other Services	72	2.1%
92	92. Public Administration	63	1.8%
99	Other	99	2.8%

Variable name: occ_code_job2

Variable label: Occupation-job 2 (recoded from C10)

Variable type: Numeric (categorical)

Number of distinct values:

24

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

770 / 3,476 (22.2%)

Value	Label	Frequency	Percentage
11	11. Management Occupations	155	4.5%
13	13. Business and Financial Operations Occupations	131	3.8%
15	15. Computer and Mathematical Occupations	85	2.4%
17	17. Architecture and Engineering Occupations	47	1.4%
19	19. Life, Physical, and Social Science Occupations	22	0.6%
21	21. Community and Social Services Occupations	39	1.1%
23	23. Legal Occupations	16	0.5%
25	25. Education, Training, and Library Occupations	107	3.1%
27	27. Arts, Design, Entertainment, Sports, and Media Occupations	64	1.8%
29	29. Healthcare Practitioner and Technical Occupations	65	1.9%
31	31. Healthcare Support Occupations	87	2.5%
33	33. Protective Service Occupations	32	0.9%
35	35. Food Preparation and Serving Related Occupations	121	3.5%
37	37. Building and Grounds Cleaning and Maintenance Occupations	90	2.6%
39	39. Personal Care and Service Occupations	36	1.0%
41	41. Sales and Related Occupations	286	8.2%
43	43. Office and Administrative Support Occupations	431	12.4%
45	45. Farming, Fishing, and Forestry Occupations	14	0.4%
47	47. Construction and Extraction Occupations	233	6.7%
49	49. Installation, Maintenance, and Repair Occupations	113	3.3%
51	51. Production Occupations	216	6.2%
53	53. Transportation and Material Moving Occupations	245	7.0%
55	55. Military Specific Occupations	4	0.1%
99	Other	67	1.9%

Variable name: C14_2

Variable label: Hours per week-number-job 2
 Variable type: Numeric (continuous)

Number of distinct values: 64
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 778 / 3,476 (22.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
36.7	14.8	0.0	80.0	15.0	30.0	40.0	40.0	50.0

Variable name: C14a_2

Variable label: Hours per week-range-job 2
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
1	Less than 20hr/wk	37	1.1%
2	Between 20-29hr/wk	18	0.5%
3	Between 30-39hr/wk	7	0.2%
4	40 or more hr/wk	15	0.4%

Variable name: C15a_2

Variable label: Pay-amount-job 2
 Variable type: Numeric (continuous)

Number of distinct values: 564
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 866 / 3,476 (24.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
13370.0	30863.8	5.0	360000.0	9.0	12.5	32.0	1600.0	55000.0

Variable name: C15a_Per_2

Variable label: Pay-frequency-job 2
 Variable type: Numeric (categorical)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 841 / 3,476 (24.2%)

Value	Label	Frequency	Percentage
1	Per hour	1,402	40.3%
2	Per week	399	11.5%
3	Once every two weeks	105	3.0%
4	Twice a month	10	0.3%
5	Per month	119	3.4%

6	Per year	558	16.1%
7	Per day	17	0.5%
99	Other	25	0.7%

Variable name: C15b_2

Variable label: Pay-range-job 2

Variable type: Numeric (categorical)

Number of distinct values:

8

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,414 / 3,476 (98.2%)

Value	Label	Frequency	Percentage
1	Less than \$10,000/yr	21	0.6%
2	\$10,000 or more but less than \$20,000/yr	6	0.2%
3	\$20,000 or more but less than \$30,000/yr	5	0.1%
4	\$30,000 or more but less than \$40,000/yr	6	0.2%
5	\$40,000 or more but less than \$50,000/yr	6	0.2%
6	\$50,000 or more but less than \$75,000/yr	8	0.2%
7	\$75,000 or more but less than \$100,000/yr	5	0.1%
8	More than \$100,000/yr	5	0.1%

Variable name: C16a_2

Variable label: Health insurance available-job 2

Variable type: Numeric (categorical)

Number of distinct values:

2

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

780 / 3,476 (22.4%)

Value	Label	Frequency	Percentage
0	No	1,223	35.2%
1	Yes	1,473	42.4%

Variable name: C16b_2

Variable label: Paid vacation available-job 2

Variable type: Numeric (categorical)

Number of distinct values:

2

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

775 / 3,476 (22.3%)

Value	Label	Frequency	Percentage
0	No	1,385	39.8%
1	Yes	1,316	37.9%

Variable name: C16c_2

Variable label: Retirement plan available-job 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 810 / 3,476 (23.3%)

Value	Label	Frequency	Percentage
0	No	1,493	43.0%
1	Yes	1,173	33.7%

Variable name: C17_2

Variable label: Reason job ended-job 2
 Variable type: Numeric (categorical)

Number of distinct values: 11
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,830 / 3,476 (52.6%)

Value	Label	Frequency	Percentage
1	Laid off	537	15.4%
2	Retired	20	0.6%
3	Discharged or fired	129	3.7%
4	Quit	433	12.5%
5	Got a better job	177	5.1%
6	Moved	23	0.7%
7	Had health problems	40	1.2%
8	Returned to school	12	0.3%
9	Needed to take care of family member	10	0.3%
10	Job Completed/Temp Work/Season Work	221	6.4%
99	Other	44	1.3%

Variable name: C6_3

Variable label: Seasonal/temporary-job 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,988 / 3,476 (57.2%)

Value	Label	Frequency	Percentage
0	No	947	27.2%
1	Yes	541	15.6%

Variable name: C7_Month_3

Variable label: Month started-job 3
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,020 / 3,476 (58.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.3	3.3	1.0	12.0	2.0	3.0	6.0	9.0	11.0

Variable name: C7_Year_Job2_Job6_3

Variable label: Year started-job 3

Variable type: Numeric (continuous)

Number of distinct values: 21
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,996 / 3,476 (57.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.4	2.0	1982.0	2014.0	2010.0	2011.0	2012.0	2012.0	2013.0

Variable name: C8_3

Variable label: How long worked-unit-job 3

Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,442 / 3,476 (99.0%)

Value	Label	Frequency	Percentage
1	Reported in Years	14	0.4%
2	Reported in Months	20	0.6%

Variable name: C8_Month_3

Variable label: How long worked-months-job 3

Variable type: Numeric (continuous)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,457 / 3,476 (99.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
5.6	6.2	1.0	27.0	1.0	2.0	3.0	8.0	14.0

Variable name: C8_Year_3

Variable label: How long worked-years-job 3

Variable type: Numeric (continuous)

Number of distinct values: 9
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,462 / 3,476 (99.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
7.6	9.7	1.0	31.0	1.0	2.0	3.0	8.0	22.0

Variable name: C9_job2to6_3

Variable label: Did job end-job 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,990 / 3,476 (57.2%)

Value	Label	Frequency	Percentage
1	Yes, job ended	800	23.0%
98	Still at job	686	19.7%

Variable name: C9_Month_3

Variable label: Job separation date-month-job 3
Variable type: Numeric (continuous)

Number of distinct values: 12
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,683 / 3,476 (77.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.7	3.4	1.0	12.0	2.0	4.0	7.0	10.0	11.0

Variable name: C9_Year_3

Variable label: Job separation date-year-job 3
Variable type: Numeric (continuous)

Number of distinct values: 6
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,678 / 3,476 (77.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.0	0.9	2009.0	2014.0	2011.0	2011.0	2012.0	2013.0	2013.0

Variable name: C9a_3

Variable label: Date job ended-job 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
4	Between 6-12 months ago	2	0.1%
5	More than 12 months ago	2	0.1%

Variable name: C14_3

Variable label: Hours per week-number-job 3
 Variable type: Numeric (continuous)

Number of distinct values: 60
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,992 / 3,476 (57.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
36.3	15.2	0.0	80.0	14.0	30.0	40.0	42.0	50.0

Variable name: C14a_3

Variable label: Hours per week-range-job 3
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,434 / 3,476 (98.8%)

Value	Label	Frequency	Percentage
1	Less than 20hr/wk	19	0.5%
2	Between 20-29hr/wk	6	0.2%
3	Between 30-39hr/wk	6	0.2%
4	40 or more hr/wk	11	0.3%

Variable name: C15a_3

Variable label: Pay-amount-job 3
 Variable type: Numeric (continuous)

Number of distinct values: 409
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,039 / 3,476 (58.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
13565.6	30732.9	5.0	230000.0	9.0	12.0	30.0	1500.0	60000.0

Variable name: C15a_Per_3

Variable label: Pay-frequency-job 3
 Variable type: Numeric (categorical)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,025 / 3,476 (58.3%)

Value	Label	Frequency	Percentage
1	Per hour	796	22.9%
2	Per week	198	5.7%
3	Once every two weeks	59	1.7%

4	Twice a month	3	0.1%
5	Per month	70	2.0%
6	Per year	300	8.6%
7	Per day	11	0.3%
99	Other	14	0.4%

Variable name: C15b_3

Variable label: Pay-range-job 3
Variable type: Numeric (categorical)

Number of distinct values: 8
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,447 / 3,476 (99.2%)

Value	Label	Frequency	Percentage
1	Less than \$10,000/yr	9	0.3%
2	\$10,000 or more but less than \$20,000/yr	5	0.1%
3	\$20,000 or more but less than \$30,000/yr	3	0.1%
4	\$30,000 or more but less than \$40,000/yr	2	0.1%
5	\$40,000 or more but less than \$50,000/yr	2	0.1%
6	\$50,000 or more but less than \$75,000/yr	5	0.1%
7	\$75,000 or more but less than \$100,000/yr	1	0.0%
8	More than \$100,000/yr	2	0.1%

Variable name: C16a_3

Variable label: Health insurance available-job 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,998 / 3,476 (57.5%)

Value	Label	Frequency	Percentage
0	No	681	19.6%
1	Yes	797	22.9%

Variable name: C16b_3

Variable label: Paid vacation available-job 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,999 / 3,476 (57.5%)

Value	Label	Frequency	Percentage
0	No	781	22.5%
1	Yes	696	20.0%

Variable name: C16c_3

Variable label: Retirement plan available-job 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,014 / 3,476 (57.9%)

Value	Label	Frequency	Percentage
0	No	806	23.2%
1	Yes	656	18.9%

Variable name: C6_4

Variable label: Seasonal/temporary-job 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,778 / 3,476 (79.9%)

Value	Label	Frequency	Percentage
0	No	419	12.1%
1	Yes	279	8.0%

Variable name: C7_Month_4

Variable label: Month started-job 4
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,786 / 3,476 (80.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.4	3.3	1.0	12.0	2.0	4.0	6.0	9.0	11.0

Variable name: C7_Year_Job2_Job6_4

Variable label: Year started-job 4
 Variable type: Numeric (continuous)

Number of distinct values: 17
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,785 / 3,476 (80.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.7	2.2	1985.0	2014.0	2011.0	2011.0	2012.0	2013.0	2013.0

Variable name: C8_4

Variable label: How long worked-unit-job 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,467 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
1	Reported in Years	2	0.1%
2	Reported in Months	7	0.2%

Variable name: C8_Month_4

Variable label: How long worked-months-job 4
 Variable type: Numeric (continuous)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2.8	2.5	1.0	6.0	1.0	1.0	1.5	6.0	6.0

Variable name: C8_Year_4

Variable label: How long worked-years-job 4
 Variable type: Numeric (continuous)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2.0	0.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0

Variable name: C9_job2to6_4

Variable label: Did job end-job 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,778 / 3,476 (79.9%)

Value	Label	Frequency	Percentage
1	Yes, job ended	371	10.7%
98	Still at job	327	9.4%

Variable name: C9_Month_4

Variable label: Job separation date-month-job 4
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,106 / 3,476 (89.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.7	3.2	1.0	12.0	2.0	4.0	7.0	9.0	11.0

Variable name: C9_Year_4

Variable label: Job separation date-year-job 4
 Variable type: Numeric (continuous)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,105 / 3,476 (89.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.3	0.8	2010.0	2014.0	2011.0	2012.0	2012.0	2013.0	2013.0

Variable name: C9a_4

Variable label: Date job ended-job 4
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Within the past month	1	0.0%
3	Between 3-6 months ago	1	0.0%
5	More than 12 months ago	1	0.0%

Variable name: C14_4

Variable label: Hours per week-number-job 4
 Variable type: Numeric (continuous)

Number of distinct values: 53
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,782 / 3,476 (80.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
36.1	16.2	0.0	80.0	10.0	25.0	40.0	44.0	53.0

Variable name: C14a_4

Variable label: Hours per week-range-job 4
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,457 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
1	Less than 20hr/wk	10	0.3%
2	Between 20-29hr/wk	2	0.1%
3	Between 30-39hr/wk	4	0.1%
4	40 or more hr/wk	3	0.1%

Variable name: C15a_4

Variable label: Pay-amount-job 4
 Variable type: Numeric (continuous)

Number of distinct values: 257
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,797 / 3,476 (80.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
11462.2	28245.6	5.0	240000.0	9.4	12.5	31.0	1000.0	52000.0

Variable name: C15a_Per_4

Variable label: Pay-frequency-job 4
 Variable type: Numeric (categorical)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,788 / 3,476 (80.2%)

Value	Label	Frequency	Percentage
1	Per hour	384	11.0%
2	Per week	102	2.9%
3	Once every two weeks	23	0.7%
4	Twice a month	1	0.0%
5	Per month	39	1.1%
6	Per year	124	3.6%
7	Per day	6	0.2%
99	Other	9	0.3%

Variable name: C15b_4

Variable label: Pay-range-job 4
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,467 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
1	Less than \$10,000/yr	2	0.1%
2	\$10,000 or more but less than \$20,000/yr	1	0.0%
3	\$20,000 or more but less than \$30,000/yr	1	0.0%
4	\$30,000 or more but less than \$40,000/yr	3	0.1%
7	\$75,000 or more but less than \$100,000/yr	2	0.1%

Variable name: C16a_4

Variable label: Health insurance available-job 4
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,777 / 3,476 (79.9%)

Value	Label	Frequency	Percentage
0	No	344	9.9%
1	Yes	355	10.2%

Variable name: C16b_4

Variable label: Paid vacation available-job 4
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,776 / 3,476 (79.9%)

Value	Label	Frequency	Percentage
0	No	410	11.8%
1	Yes	290	8.3%

Variable name: C16c_4

Variable label: Retirement plan available-job 4
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,784 / 3,476 (80.1%)

Value	Label	Frequency	Percentage
0	No	391	11.2%
1	Yes	301	8.7%

Variable name: C6_5

Variable label: Seasonal/temporary-job 5
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,171 / 3,476 (91.2%)

Value	Label	Frequency	Percentage
0	No	169	4.9%
1	Yes	136	3.9%

Variable name: C7_Month_5

Variable label: Month started-job 5
Variable type: Numeric (continuous)

Number of distinct values: 12
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,177 / 3,476 (91.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.5	3.3	1.0	12.0	2.0	3.0	7.0	9.0	11.0

Variable name: C7_Year_Job2_Job6_5

Variable label: Year started-job 5
Variable type: Numeric (continuous)

Number of distinct values: 9
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,177 / 3,476 (91.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.9	2.8	1977.0	2014.0	2011.0	2012.0	2012.0	2013.0	2013.0

Variable name: C8_5

Variable label: How long worked-unit-job 5
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Reported in Years	1	0.0%
2	Reported in Months	5	0.1%

Variable name: C8_Month_5

Variable label: How long worked-months-job 5
Variable type: Numeric (continuous)

Number of distinct values: 4
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
3.2	2.3	1.0	7.0	1.0	2.0	3.0	3.0	7.0

Variable name: C8_Year_5

Variable label: How long worked-years-job 5
 Variable type: Numeric (continuous)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1.0	.	1.0	1.0	1.0	1.0	1.0	1.0	1.0

Variable name: C9_job2to6_5

Variable label: Did job end-job 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,172 / 3,476 (91.3%)

Value	Label	Frequency	Percentage
1	Yes, job ended	164	4.7%
98	Still at job	140	4.0%

Variable name: C9_Month_5

Variable label: Job separation date-month-job 5
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,312 / 3,476 (95.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.4	3.6	1.0	12.0	1.0	3.0	6.0	10.0	11.0

Variable name: C9_Year_5

Variable label: Job separation date-year-job 5
 Variable type: Numeric (continuous)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,314 / 3,476 (95.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.4	0.8	2010.0	2014.0	2011.0	2012.0	2013.0	2013.0	2013.0

Variable name: C9a_5

Variable label: Date job ended-job 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
3	Between 3-6 months ago	1	0.0%

Variable name: C14_5

Variable label: Hours per week-number-job 5
 Variable type: Numeric (continuous)

Number of distinct values: 46
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,171 / 3,476 (91.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
35.8	16.3	0.0	80.0	10.0	25.0	40.0	40.0	55.0

Variable name: C14a_5

Variable label: Hours per week-range-job 5
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Less than 20hr/wk	4	0.1%
2	Between 20-29hr/wk	1	0.0%
4	40 or more hr/wk	1	0.0%

Variable name: C15a_5

Variable label: Pay-amount-job 5
 Variable type: Numeric (continuous)

Number of distinct values: 155
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,178 / 3,476 (91.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
9744.5	23988.8	5.0	150000.0	9.0	13.0	29.1	900.0	45000.0

Variable name: C15a_Per_5

Variable label: Pay-frequency-job 5

Variable type: Numeric (categorical)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,175 / 3,476 (91.3%)

Value	Label	Frequency	Percentage
1	Per hour	179	5.1%
2	Per week	45	1.3%
3	Once every two weeks	8	0.2%
4	Twice a month	1	0.0%
5	Per month	13	0.4%
6	Per year	51	1.5%
7	Per day	1	0.0%
99	Other	3	0.1%

Variable name: C15b_5

Variable label: Pay-range-job 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Less than \$10,000/yr	2	0.1%
6	\$50,000 or more but less than \$75,000/yr	1	0.0%

Variable name: C16a_5

Variable label: Health insurance available-job 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,174 / 3,476 (91.3%)

Value	Label	Frequency	Percentage
0	No	164	4.7%
1	Yes	138	4.0%

Variable name: C16b_5

Variable label: Paid vacation available-job 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,173 / 3,476 (91.3%)

Value	Label	Frequency	Percentage
0	No	192	5.5%
1	Yes	111	3.2%

Variable name: C16c_5

Variable label: Retirement plan available-job 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,174 / 3,476 (91.3%)

Value	Label	Frequency	Percentage
0	No	185	5.3%
1	Yes	117	3.4%

Variable name: C6_6

Variable label: Seasonal/temporary-job 6
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,339 / 3,476 (96.1%)

Value	Label	Frequency	Percentage
0	No	75	2.2%
1	Yes	62	1.8%

Variable name: C7_Month_6

Variable label: Month started-job 6
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,342 / 3,476 (96.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.3	3.1	1.0	12.0	2.0	4.0	7.0	8.0	11.0

Variable name: C7_Year_Job2_Job6_6

Variable label: Year started-job 6
 Variable type: Numeric (continuous)

Number of distinct values: 7
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,342 / 3,476 (96.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.2	2.1	1995.0	2013.0	2011.0	2012.0	2013.0	2013.0	2013.0

Variable name: C8_6

Variable label: How long worked-unit-job 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Reported in Months	2	0.1%

Variable name: C8_Month_6

Variable label: How long worked-months-job 6
 Variable type: Numeric (continuous)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
3.5	2.1	2.0	5.0	2.0	2.0	3.5	5.0	5.0

Variable name: C8_Year_6

Variable label: How long worked-years-job 6
 Variable type: Numeric (continuous)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: C9_job2to6_6

Variable label: Did job end-job 6
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,339 / 3,476 (96.1%)

Value	Label	Frequency	Percentage
1	Yes, job ended	52	1.5%
98	Still at job	85	2.4%

Variable name: C9_Month_6

Variable label: Job separation date-month-job 6
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,426 / 3,476 (98.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
7.1	3.7	1.0	12.0	1.0	4.0	7.5	10.0	11.0

Variable name: C9_Year_6

Variable label: Job separation date-year-job 6
Variable type: Numeric (continuous)

Number of distinct values: 5
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,426 / 3,476 (98.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.4	0.9	2010.0	2014.0	2011.0	2012.0	2013.0	2013.0	2013.0

Variable name: C9a_6

Variable label: Date job ended-job 6
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: C14_6

Variable label: Hours per week-number-job 6
Variable type: Numeric (continuous)

Number of distinct values: 28
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,340 / 3,476 (96.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
37.5	15.4	0.0	80.0	15.0	30.0	40.0	40.0	55.0

Variable name: C14a_6

Variable label: Hours per week-range-job 6
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Less than 20hr/wk	1	0.0%
4	40 or more hr/wk	1	0.0%

Variable name: C15a_6

Variable label: Pay-amount-job 6
 Variable type: Numeric (continuous)

Number of distinct values: 93
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,345 / 3,476 (96.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
8458.5	22148.4	5.0	125000.0	9.3	12.8	30.0	1150.0	40000.0

Variable name: C15a_Per_6

Variable label: Pay-frequency-job 6
 Variable type: Numeric (categorical)

Number of distinct values: 7
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,342 / 3,476 (96.1%)

Value	Label	Frequency	Percentage
1	Per hour	78	2.2%
2	Per week	24	0.7%
3	Once every two weeks	3	0.1%
5	Per month	5	0.1%
6	Per year	19	0.5%
7	Per day	2	0.1%
99	Other	3	0.1%

Variable name: C15b_6

Variable label: Pay-range-job 6
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Less than \$10,000/yr	1	0.0%
2	\$10,000 or more but less than \$20,000/yr	1	0.0%
7	\$75,000 or more but less than \$100,000/yr	1	0.0%

Variable name: C16a_6

Variable label: Health insurance available-job 6
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,339 / 3,476 (96.1%)

Value	Label	Frequency	Percentage
0	No	68	2.0%
1	Yes	69	2.0%

Variable name: C16b_6

Variable label: Paid vacation available-job 6
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,339 / 3,476 (96.1%)

Value	Label	Frequency	Percentage
0	No	79	2.3%
1	Yes	58	1.7%

Variable name: C16c_6

Variable label: Retirement plan available-job 6
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,338 / 3,476 (96.0%)

Value	Label	Frequency	Percentage
0	No	76	2.2%
1	Yes	62	1.8%

Variable name: C19

Variable label: How long to find a job
Variable type: Numeric (categorical)

Number of distinct values: 5
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 99 / 3,476 (2.8%)

Value	Label	Frequency	Percentage
1	Less than 3 months	1,376	39.6%
2	3 to 6 months	1,208	34.8%
3	7 to 9 months	216	6.2%
4	10 to 12 months	162	4.7%
5	Longer than 12 months	415	11.9%

Variable name: C20

Variable label: How difficult to find a job
Variable type: Numeric (categorical)

Number of distinct values: 3
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 76 / 3,476 (2.2%)

Value	Label	Frequency	Percentage
1	More difficult than expected	2,016	58.0%
2	Less difficult than expected	492	14.2%
3	As difficult as expected	892	25.7%

Variable name: C21

Variable label: How many hours looked for work-number
Variable type: Numeric (continuous)

Number of distinct values: 48
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 57 / 3,476 (1.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
16.8	13.2	0.0	80.0	0.0	6.0	15.0	25.0	32.0

Variable name: C21a

Variable label: How many hours looked for work-ranges
Variable type: Numeric (categorical)

Number of distinct values: 6
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,433 / 3,476 (98.8%)

Value	Label	Frequency	Percentage
1	1 to 5 hrs/wk	15	0.4%
2	6 to 10 hrs/wk	15	0.4%
3	11 to 20 hrs/wk	7	0.2%
4	21 to 30 hrs/wk	3	0.1%
5	31 to 40 hrs/wk	2	0.1%
6	More than 40 hrs/wk	1	0.0%

Variable name: C22

Variable label: Turned down job offers
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 4 / 3,476 (0.1%)

Value	Label	Frequency	Percentage
0	No	2,947	84.8%
1	Yes	525	15.1%

Variable name: C23

Variable label: Main reason turned down job offers
Variable type: Numeric (categorical)

Number of distinct values: 14
Total number of cases: 3,476

Cases with missing values / total number of cases (percent): 2,952 / 3,476 (84.9%)

Value	Label	Frequency	Percentage
1	It did not pay enough	181	5.2%
2	It did not offer health benefits	25	0.7%
3	Expected to be called back to former job	22	0.6%
4	It did not offer other benefits	1	0.0%
5	Not in usual occupation	7	0.2%
6	Started own business/self-employed	6	0.2%
7	Commute was too long	18	0.5%
8	Family responsibilities	40	1.2%
9	In school or other training	6	0.2%
10	Ill health or physical disability	13	0.4%
11	Already working/accepted another job	101	2.9%
12	Incompatible hours or shift	15	0.4%
13	Relocation required	25	0.7%
99	Other	64	1.8%

Variable name: C23a

Variable label: Other reasons turned down offers
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,951 / 3,476 (84.9%)

Value	Label	Frequency	Percentage
0	No	364	10.5%
1	Yes	161	4.6%

Variable name: C23b_01

Variable label: Other reasons-low pay
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	114	3.3%
1	Yes	47	1.4%

Variable name: C23b_02

Variable label: Other reasons-no health benefits
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	142	4.1%
2	Yes	19	0.5%

Variable name: C23b_03

Variable label: Other reasons-expected to go back to old job
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	155	4.5%
3	Yes	6	0.2%

Variable name: C23b_04

Variable label: Other reasons-no other benefits
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	153	4.4%
4	Yes	8	0.2%

Variable name: C23b_05

Variable label: Other reasons-not in usual occupation
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	152	4.4%
5	Yes	9	0.3%

Variable name: C23b_06

Variable label: Other reasons-started own business
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	159	4.6%
6	Yes	2	0.1%

Variable name: C23b_07

Variable label: Other reasons-long commute
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	133	3.8%
7	Yes	28	0.8%

Variable name: C23b_08

Variable label: Other reasons-family responsibilities
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	158	4.5%
8	Yes	3	0.1%

Variable name: C23b_09

Variable label: Other reasons-in school
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	160	4.6%
9	Yes	1	0.0%

Variable name: C23b_10

Variable label: Other reasons-ill
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,315 / 3,476 (95.4%)

Value	Label	Frequency	Percentage
0	No	155	4.5%
10	Yes	6	0.2%

Variable name: C23b_11

Variable label: Other reasons-already working
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,343 / 3,476 (96.2%)

Value	Label	Frequency	Percentage
0	No	124	3.6%
11	Yes	9	0.3%

Variable name: C23b_12

Variable label: Other reasons-Incompatible hours or shift
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,462 / 3,476 (99.6%)

Value	Label	Frequency	Percentage
12	Yes	14	0.4%

Variable name: C23b_13

Variable label: Other reasons-relocation required
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
13	Yes	5	0.1%

Variable name: C26

Variable label: Looking for work
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2 / 3,476 (0.1%)

Value	Label	Frequency	Percentage
0	No	2,343	67.4%
1	Yes	1,131	32.5%

Variable name: C26a_1

Variable label: Why looking for work-better pay
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,057 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
0	No	178	5.1%
1	Yes	241	6.9%

Variable name: C26a_2

Variable label: Why looking for work-more hours
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,057 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
0	No	335	9.6%
2	Yes	84	2.4%

Variable name: C26a_3

Variable label: Why looking for work-better schedule
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,057 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
0	No	401	11.5%
3	Yes	18	0.5%

Variable name: C26a_4

Variable label: Why looking for work-better health insurance
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,057 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
0	No	340	9.8%
4	Yes	79	2.3%

Variable name: C26a_5

Variable label: Why looking for work-affordable health insurance
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,057 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
0	No	412	11.9%
5	Yes	7	0.2%

Variable name: C26a_6

Variable label: Why looking for work-better other benefits
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,057 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
0	No	373	10.7%
6	Yes	46	1.3%

Variable name: C26a_7

Variable label: Why looking for work-commute
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,057 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
0	No	398	11.4%
7	Yes	21	0.6%

Variable name: C26a_8

Variable label: Why looking for work-better fit with education
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,057 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
0	No	386	11.1%
8	Yes	33	0.9%

Variable name: C26a_9

Variable label: Why looking for work-better job stability
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,102 / 3,476 (89.2%)

Value	Label	Frequency	Percentage
0	No	356	10.2%
9	Yes	18	0.5%

Variable name: C26a_10

Variable label: Why looking for work-better opportunity
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,446 / 3,476 (99.1%)

Value	Label	Frequency	Percentage
10	Yes	30	0.9%

Variable name: C26a_11

Variable label: Why looking for work-current job temporary
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,442 / 3,476 (99.0%)

Value	Label	Frequency	Percentage
11	Yes	34	1.0%

Variable name: C26b

Variable label: Why not looking for work
 Variable type: Numeric (categorical)

Number of distinct values: 14
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,806 / 3,476 (80.7%)

Value	Label	Frequency	Percentage
1	No work available in line of work/area	13	0.4%
2	Could not find work	14	0.4%
3	Expected to be called back to job	48	1.4%
4	Moved or moving	1	0.0%
5	Started own business/self-employed	6	0.2%
6	Lack necessary schooling, training, skills	1	0.0%
7	Retired	133	3.8%
8	Employers think too young or too old	26	0.7%
10	Can not arrange child care	1	0.0%

11	Family responsibilities	48	1.4%
12	In school or other training	34	1.0%
13	Ill health or physical disability	202	5.8%
14	Transportation problems	1	0.0%
99	Other	142	4.1%

Variable name: D1

Variable label: How well did employer plan meet needs
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 17 / 3,476 (0.5%)

Value	Label	Frequency	Percentage
1	Excellent	868	25.0%
2	Very good	884	25.4%
3	Good	989	28.5%
4	Fair	503	14.5%
5	Poor	215	6.2%

Variable name: D1a

Variable label: Did plan cover desired doctors
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 23 / 3,476 (0.7%)

Value	Label	Frequency	Percentage
0	No	332	9.6%
1	Yes	3,121	89.8%

Variable name: D2

Variable label: Any family members covered by plan
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 973 / 3,476 (28.0%)

Value	Label	Frequency	Percentage
0	No	970	27.9%
1	Yes	1,533	44.1%

Variable name: D2a

Variable label: All family members covered by plan
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,943 / 3,476 (55.9%)

Value	Label	Frequency	Percentage
0	No	316	9.1%
1	Yes	1,217	35.0%

Variable name: D3_1

Variable label: Covered by employer plan while at job-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,188 / 3,476 (91.7%)

Value	Label	Frequency	Percentage
0	No	123	3.5%
1	Yes	165	4.7%

Variable name: D3a_1

Variable label: Covered by another plan-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,492 / 3,476 (71.7%)

Value	Label	Frequency	Percentage
0	No	216	6.2%
1	Yes	768	22.1%

Variable name: D3_2

Variable label: Covered by employer plan while at job-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,282 / 3,476 (94.4%)

Value	Label	Frequency	Percentage
0	No	71	2.0%
1	Yes	123	3.5%

Variable name: D3a_2

Variable label: Covered by another plan-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,045 / 3,476 (87.6%)

Value	Label	Frequency	Percentage
0	No	100	2.9%
1	Yes	331	9.5%

Variable name: D3_3

Variable label: Covered by employer plan while at job-name 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,368 / 3,476 (96.9%)

Value	Label	Frequency	Percentage
0	No	37	1.1%
1	Yes	71	2.0%

Variable name: D3a_3

Variable label: Covered by another plan-name 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,244 / 3,476 (93.3%)

Value	Label	Frequency	Percentage
0	No	47	1.4%
1	Yes	185	5.3%

Variable name: D3_4

Variable label: Covered by employer plan while at job-name 4
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,446 / 3,476 (99.1%)

Value	Label	Frequency	Percentage
0	No	13	0.4%
1	Yes	17	0.5%

Variable name: D3a_4

Variable label: Covered by another plan-name 4
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,394 / 3,476 (97.6%)

Value	Label	Frequency	Percentage
0	No	15	0.4%
1	Yes	67	1.9%

Variable name: D3_5

Variable label: Covered by employer plan while at job-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,464 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
0	No	7	0.2%
1	Yes	5	0.1%

Variable name: D3a_5

Variable label: Covered by another plan-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,447 / 3,476 (99.2%)

Value	Label	Frequency	Percentage
0	No	2	0.1%
1	Yes	27	0.8%

Variable name: D3_6

Variable label: Covered by employer plan while at job-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	3	0.1%

Variable name: D3a_6

Variable label: Covered by another plan-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,469 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Yes	7	0.2%

Variable name: D3_7

Variable label: Covered by employer plan while at job-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: D3a_7

Variable label: Covered by another plan-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	3	0.1%

Variable name: D3_8

Variable label: Covered by employer plan while at job-name 8
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_8

Variable label: Covered by another plan-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: D3_9

Variable label: Covered by employer plan while at job-name 9
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_9

Variable label: Covered by another plan-name 9
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3_10

Variable label: Covered by employer plan while at job-name 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_10

Variable label: Covered by another plan-name 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3_11

Variable label: Covered by employer plan while at job-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,416 / 3,476 (98.3%)

Value	Label	Frequency	Percentage
0	No	30	0.9%
1	Yes	30	0.9%

Variable name: D3a_11

Variable label: Covered by another plan-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,343 / 3,476 (96.2%)

Value	Label	Frequency	Percentage
0	No	43	1.2%
1	Yes	90	2.6%

Variable name: D3_12

Variable label: Covered by employer plan while at job-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	10	0.3%
1	Yes	8	0.2%

Variable name: D3a_12

Variable label: Covered by another plan-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,435 / 3,476 (98.8%)

Value	Label	Frequency	Percentage
0	No	17	0.5%
1	Yes	24	0.7%

Variable name: D3_13

Variable label: Covered by employer plan while at job-name 13
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	4	0.1%
1	Yes	2	0.1%

Variable name: D3a_13

Variable label: Covered by another plan-name 13
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,460 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	7	0.2%
1	Yes	9	0.3%

Variable name: D3_14

Variable label: Covered by employer plan while at job-name 14
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: D3a_14

Variable label: Covered by another plan-name 14
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	4	0.1%

Variable name: D3_15

Variable label: Covered by employer plan while at job-name 15
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_15

Variable label: Covered by another plan-name 15
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3_16

Variable label: Covered by employer plan while at job-name 16
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_16

Variable label: Covered by another plan-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3_17

Variable label: Covered by employer plan while at job-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_17

Variable label: Covered by another plan-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3_18

Variable label: Covered by employer plan while at job-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_18

Variable label: Covered by another plan-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3_19

Variable label: Covered by employer plan while at job-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_19

Variable label: Covered by another plan-name 19
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3_20

Variable label: Covered by employer plan while at job-name 20
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D3a_20

Variable label: Covered by another plan-name 20
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D4

Variable label: Insurance premium-amount
 Variable type: Numeric (continuous)

Number of distinct values: 224
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 537 / 3,476 (15.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
143.1	202.6	0.0	2800.0	0.0	30.0	80.0	200.0	328.0

Variable name: D4_Per

Variable label: Insurance premium-frequency
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 568 / 3,476 (16.3%)

Value	Label	Frequency	Percentage
1	Per month	1,951	56.1%
2	Per week	498	14.3%
3	Every two weeks	427	12.3%
4	Twice per month	32	0.9%

Variable name: D4a

Variable label: Insurance premium-range
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,988 / 3,476 (86.0%)

Value	Label	Frequency	Percentage
1	Less than \$100/month	184	5.3%
2	\$100-\$200/month	185	5.3%
3	\$200-\$400/month	86	2.5%
4	\$400-\$600/month	25	0.7%
5	More than \$600/month	8	0.2%

Variable name: D5

Variable label: Continued with plan after job loss-self
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 8 / 3,476 (0.2%)

Value	Label	Frequency	Percentage
0	No	2,349	67.6%
1	Yes	817	23.5%
2	Yes, mentioned COBRA	302	8.7%

Variable name: D5a

Variable label: How much to continue plan-amount
 Variable type: Numeric (continuous)

Number of distinct values: 220
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,443 / 3,476 (70.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
349.2	394.5	0.0	2800.0	0.0	40.0	200.0	500.0	900.0

Variable name: D5a_Per

Variable label: How much to continue plan-frequency
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,462 / 3,476 (70.8%)

Value	Label	Frequency	Percentage
1	Per month	897	25.8%
2	Per week	70	2.0%
3	Every two weeks	42	1.2%

4	Twice per month	5	0.1%
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Variable name: D5b

Variable label: How much to continue plan-range
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,383 / 3,476 (97.3%)

Value	Label	Frequency	Percentage
1	Less than \$100/month	27	0.8%
2	\$100-\$200/month	21	0.6%
3	\$200-\$400/month	24	0.7%
4	\$400-\$600/month	8	0.2%
5	More than \$600/month	13	0.4%

Variable name: D5c

Variable label: Continued coverage for all family members
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,933 / 3,476 (84.4%)

Value	Label	Frequency	Percentage
0	No	70	2.0%
1	Yes	473	13.6%

Variable name: D5d_1

Variable label: Continued plan after job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,411 / 3,476 (98.1%)

Value	Label	Frequency	Percentage
0	No	57	1.6%
1	Yes	8	0.2%

Variable name: D6_1

Variable label: Covered by another plan within 2 months-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,421 / 3,476 (98.4%)

Value	Label	Frequency	Percentage
0	No	19	0.5%
1	Yes	36	1.0%

Variable name: D5d_2

Variable label: Continued plan after job loss-name 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,447 / 3,476 (99.2%)

Value	Label	Frequency	Percentage
0	No	21	0.6%
1	Yes	8	0.2%

Variable name: D6_2

Variable label: Covered by another plan within 2 months-name 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,456 / 3,476 (99.4%)

Value	Label	Frequency	Percentage
0	No	8	0.2%
1	Yes	12	0.3%

Variable name: D5d_3

Variable label: Continued plan after job loss-name 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,461 / 3,476 (99.6%)

Value	Label	Frequency	Percentage
0	No	11	0.3%
1	Yes	4	0.1%

Variable name: D6_3

Variable label: Covered by another plan within 2 months-name 3
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,465 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
0	No	4	0.1%
1	Yes	7	0.2%

Variable name: D5d_4

Variable label: Continued plan after job loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%
1	Yes	2	0.1%

Variable name: D6_4

Variable label: Covered by another plan within 2 months-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	1	0.0%
1	Yes	1	0.0%

Variable name: D5d_5

Variable label: Continued plan after job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: D6_5

Variable label: Covered by another plan within 2 months-name 5
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_6

Variable label: Continued plan after job loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476

Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: D6_6

Variable label: Covered by another plan within 2 months-name 6
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: D5d_7

Variable label: Continued plan after job loss-name 7
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_7

Variable label: Covered by another plan within 2 months-name 7
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_8

Variable label: Continued plan after job loss-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_8

Variable label: Covered by another plan within 2 months-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_9

Variable label: Continued plan after job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_9

Variable label: Covered by another plan within 2 months-name 9
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_10

Variable label: Continued plan after job loss-name 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_10

Variable label: Covered by another plan within 2 months-name 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_11

Variable label: Continued plan after job loss-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: D6_11

Variable label: Covered by another plan within 2 months-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: D5d_12

Variable label: Continued plan after job loss-name 12
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: D6_12

Variable label: Covered by another plan within 2 months-name 12
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: D5d_13

Variable label: Continued plan after job loss-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_13

Variable label: Covered by another plan within 2 months-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_14

Variable label: Continued plan after job loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_14

Variable label: Covered by another plan within 2 months-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_15

Variable label: Continued plan after job loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_15

Variable label: Covered by another plan within 2 months-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_16

Variable label: Continued plan after job loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_16

Variable label: Covered by another plan within 2 months-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_17

Variable label: Continued plan after job loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_17

Variable label: Covered by another plan within 2 months-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_18

Variable label: Continued plan after job loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_18

Variable label: Covered by another plan within 2 months-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_19

Variable label: Continued plan after job loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_19

Variable label: Covered by another plan within 2 months-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D5d_20

Variable label: Continued plan after job loss-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D6_20

Variable label: Covered by another plan within 2 months-name 20
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7

Variable label: Covered by another plan within 2 months-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,125 / 3,476 (32.4%)

Value	Label	Frequency	Percentage
0	No	1,639	47.2%
1	Yes	712	20.5%

Variable name: D7a

Variable label: Who provided plan
 Variable type: Numeric (categorical)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,766 / 3,476 (79.6%)

Value	Label	Frequency	Percentage
1	New employer plan	74	2.1%
2	Spouse or partner employer plan	283	8.1%
3	Plan purchased directly	112	3.2%
4	Other type of plan	39	1.1%
5	Medicaid	66	1.9%
6	Medicare	44	1.3%
8	State government program other than medicaid/CHIP	36	1.0%
9	Military health care	30	0.9%
10	Indian health service	1	0.0%
11	Group coverage through a union	2	0.1%
12	cobra	22	0.6%
99	Other	1	0.0%

Variable name: D7c

Variable label: How much was spouse premium-amount
 Variable type: Numeric (continuous)

Number of distinct values: 142
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,846 / 3,476 (81.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
209.5	271.1	0.0	2800.0	0.0	0.0	120.0	300.0	500.0

Variable name: D7c_Per

Variable label: How much was spouse premium-frequency
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,005 / 3,476 (86.4%)

Value	Label	Frequency	Percentage
1	Per month	415	11.9%
2	Per week	31	0.9%
3	Every two weeks	23	0.7%
4	Twice per month	2	0.1%

Variable name: D7d

Variable label: How much was spouse premium-range
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,411 / 3,476 (98.1%)

Value	Label	Frequency	Percentage
1	Less than \$100/month	18	0.5%
2	\$100-\$200/month	25	0.7%
3	\$200-\$400/month	16	0.5%
4	\$400-\$600/month	5	0.1%
5	More than \$600/month	1	0.0%

Variable name: D7e_1

Variable label: Covered by plan-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,429 / 3,476 (98.6%)

Value	Label	Frequency	Percentage
0	No	9	0.3%
1	Yes	38	1.1%

Variable name: D7f_1

Variable label: Covered by another plan-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,513 / 3,476 (72.3%)

Value	Label	Frequency	Percentage
0	No	522	15.0%
1	Yes	441	12.7%

Variable name: D7g_1

Variable label: Type of plan-name 1
Variable type: Numeric (categorical)

Number of distinct values: 14
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,056 / 3,476 (87.9%)

Value	Label	Frequency	Percentage
1	New employer plan	136	3.9%
2	Spouse or partner employer plan	26	0.7%
3	Plan purchased directly	24	0.7%
4	Other type of plan	20	0.6%
5	Medicaid	68	2.0%
6	Medicare	32	0.9%
7	Children health insurance program(CHIP)	22	0.6%
8	State government program other than medicaid/CHIP	21	0.6%
9	Military health care	8	0.2%
10	Indian health service	1	0.0%
11	Group coverage through a union	2	0.1%
12	cobra	1	0.0%
13	Parents plan	44	1.3%
14	Private insurance	15	0.4%

Variable name: D7e_2

Variable label: Covered by plan-name 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,367 / 3,476 (96.9%)

Value	Label	Frequency	Percentage
0	No	27	0.8%
1	Yes	82	2.4%

Variable name: D7f_2

Variable label: Covered by another plan-name 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,896 / 3,476 (83.3%)

Value	Label	Frequency	Percentage
0	No	299	8.6%
1	Yes	281	8.1%

Variable name: D7g_2

Variable label: Type of plan-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 13
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,206 / 3,476 (92.2%)

Value	Label	Frequency	Percentage
1	New employer plan	16	0.5%
2	Spouse or partner employer plan	23	0.7%
3	Plan purchased directly	16	0.5%
4	Other type of plan	13	0.4%
5	Medicaid	71	2.0%
6	Medicare	3	0.1%
7	Children health insurance program(CHIP)	34	1.0%
8	State government program other than medicaid/CHIP	38	1.1%
9	Military health care	1	0.0%
11	Group coverage through a union	1	0.0%
12	cobra	1	0.0%
13	Parents plan	48	1.4%
14	Private insurance	5	0.1%

Variable name: D7e_3

Variable label: Covered by plan-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,410 / 3,476 (98.1%)

Value	Label	Frequency	Percentage
0	No	11	0.3%
1	Yes	55	1.6%

Variable name: D7f_3

Variable label: Covered by another plan-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,154 / 3,476 (90.7%)

Value	Label	Frequency	Percentage
0	No	176	5.1%
1	Yes	146	4.2%

Variable name: D7g_3

Variable label: Type of plan-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 9
 Total number of cases: 3,476

Cases with missing values / total number of cases (percent): 3,341 / 3,476 (96.1%)

Value	Label	Frequency	Percentage
1	New employer plan	5	0.1%
2	Spouse or partner employer plan	13	0.4%
3	Plan purchased directly	3	0.1%
4	Other type of plan	4	0.1%
5	Medicaid	45	1.3%
7	Children health insurance program(CHIP)	21	0.6%
8	State government program other than medicaid/CHIP	17	0.5%
13	Parents plan	22	0.6%
14	Private insurance	5	0.1%

Variable name: D7e_4

Variable label: Covered by plan-name 4
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,456 / 3,476 (99.4%)

Value	Label	Frequency	Percentage
0	No	6	0.2%
1	Yes	14	0.4%

Variable name: D7f_4

Variable label: Covered by another plan-name 4
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,358 / 3,476 (96.6%)

Value	Label	Frequency	Percentage
0	No	61	1.8%
1	Yes	57	1.6%

Variable name: D7g_4

Variable label: Type of plan-name 4
Variable type: Numeric (categorical)

Number of distinct values: 7
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,426 / 3,476 (98.6%)

Value	Label	Frequency	Percentage
2	Spouse or partner employer plan	3	0.1%
4	Other type of plan	1	0.0%
5	Medicaid	21	0.6%
6	Medicare	2	0.1%
7	Children health insurance program(CHIP)	8	0.2%
8	State government program other than medicaid/CHIP	8	0.2%
13	Parents plan	7	0.2%

Variable name: D7e_5

Variable label: Covered by plan-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	2	0.1%
1	Yes	6	0.2%

Variable name: D7f_5

Variable label: Covered by another plan-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,438 / 3,476 (98.9%)

Value	Label	Frequency	Percentage
0	No	20	0.6%
1	Yes	18	0.5%

Variable name: D7g_5

Variable label: Type of plan-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,460 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
2	Spouse or partner employer plan	1	0.0%
5	Medicaid	10	0.3%
7	Children health insurance program(CHIP)	2	0.1%
8	State government program other than medicaid/CHIP	2	0.1%
13	Parents plan	1	0.0%

Variable name: D7e_6

Variable label: Covered by plan-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	2	0.1%

Variable name: D7f_6

Variable label: Covered by another plan-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	1	0.0%
1	Yes	7	0.2%

Variable name: D7g_6

Variable label: Type of plan-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,469 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
5	Medicaid	3	0.1%
7	Children health insurance program(CHIP)	2	0.1%
8	State government program other than medicaid/CHIP	2	0.1%

Variable name: D7e_7

Variable label: Covered by plan-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: D7f_7

Variable label: Covered by another plan-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	2	0.1%

Variable name: D7g_7

Variable label: Type of plan-name 7

Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
5	Medicaid	1	0.0%
7	Children health insurance program(CHIP)	1	0.0%

Variable name: D7e_8

Variable label: Covered by plan-name 8
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_8

Variable label: Covered by another plan-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: D7g_8

Variable label: Type of plan-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
5	Medicaid	1	0.0%

Variable name: D7e_9

Variable label: Covered by plan-name 9
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_9

Variable label: Covered by another plan-name 9

Variable type: Numeric (categorical)

Number of distinct values:

.

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,476 / 3,476 (100.0%)

Variable name: D7g_9

Variable label: Type of plan-name 9

Variable type: Numeric (categorical)

Number of distinct values:

.

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,476 / 3,476 (100.0%)

Variable name: D7e_10

Variable label: Covered by plan-name 10

Variable type: Numeric (categorical)

Number of distinct values:

.

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,476 / 3,476 (100.0%)

Variable name: D7f_10

Variable label: Covered by another plan-name 10

Variable type: Numeric (categorical)

Number of distinct values:

.

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,476 / 3,476 (100.0%)

Variable name: D7g_10

Variable label: Type of plan-name 10

Variable type: Numeric (categorical)

Number of distinct values:

.

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,476 / 3,476 (100.0%)

Variable name: D7e_11

Variable label: Covered by plan-name 11

Variable type: Numeric (categorical)

Number of distinct values:

2

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	4	0.1%
1	Yes	4	0.1%

Variable name: D7f_11

Variable label: Covered by another plan-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,323 / 3,476 (95.6%)

Value	Label	Frequency	Percentage
0	No	69	2.0%
1	Yes	84	2.4%

Variable name: D7g_11

Variable label: Type of plan-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 11
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,397 / 3,476 (97.7%)

Value	Label	Frequency	Percentage
1	New employer plan	2	0.1%
2	Spouse or partner employer plan	4	0.1%
3	Plan purchased directly	2	0.1%
4	Other type of plan	6	0.2%
5	Medicaid	9	0.3%
6	Medicare	2	0.1%
7	Children health insurance program(CHIP)	10	0.3%
8	State government program other than medicaid/CHIP	6	0.2%
9	Military health care	3	0.1%
13	Parents plan	32	0.9%
14	Private insurance	3	0.1%

Variable name: D7e_12

Variable label: Covered by plan-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: D7f_12

Variable label: Covered by another plan-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,421 / 3,476 (98.4%)

Value	Label	Frequency	Percentage
0	No	25	0.7%
1	Yes	30	0.9%

Variable name: D7g_12

Variable label: Type of plan-name 12
Variable type: Numeric (categorical)

Number of distinct values: 9
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,448 / 3,476 (99.2%)

Value	Label	Frequency	Percentage
2	Spouse or partner employer plan	1	0.0%
4	Other type of plan	4	0.1%
5	Medicaid	3	0.1%
6	Medicare	1	0.0%
7	Children health insurance program(CHIP)	3	0.1%
8	State government program other than medicaid/CHIP	2	0.1%
9	Military health care	1	0.0%
13	Parents plan	11	0.3%
14	Private insurance	2	0.1%

Variable name: D7e_13

Variable label: Covered by plan-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_13

Variable label: Covered by another plan-name 13
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,457 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	9	0.3%
1	Yes	10	0.3%

Variable name: D7g_13

Variable label: Type of plan-name 13
Variable type: Numeric (categorical)

Number of distinct values: 6
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,467 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
2	Spouse or partner employer plan	1	0.0%
4	Other type of plan	2	0.1%
5	Medicaid	1	0.0%
7	Children health insurance program(CHIP)	1	0.0%
8	State government program other than medicaid/CHIP	1	0.0%
13	Parents plan	3	0.1%

Variable name: D7e_14

Variable label: Covered by plan-name 14
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_14

Variable label: Covered by another plan-name 14
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	4	0.1%

Variable name: D7g_14

Variable label: Type of plan-name 14
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Spouse or partner employer plan	1	0.0%
5	Medicaid	1	0.0%
13	Parents plan	2	0.1%

Variable name: D7e_15

Variable label: Covered by plan-name 15
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_15

Variable label: Covered by another plan-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7g_15

Variable label: Type of plan-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7e_16

Variable label: Covered by plan-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_16

Variable label: Covered by another plan-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7g_16

Variable label: Type of plan-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7e_17

Variable label: Covered by plan-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_17

Variable label: Covered by another plan-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7g_17

Variable label: Type of plan-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7e_18

Variable label: Covered by plan-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_18

Variable label: Covered by another plan-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7g_18

Variable label: Type of plan-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7e_19

Variable label: Covered by plan-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_19

Variable label: Covered by another plan-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7g_19

Variable label: Type of plan-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7e_20

Variable label: Covered by plan-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7f_20

Variable label: Covered by another plan-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D7g_20

Variable label: Type of plan-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D8

Variable label: Still covered by employer plan
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,651 / 3,476 (47.5%)

Value	Label	Frequency	Percentage
0	No	1,116	32.1%
1	Yes	709	20.4%

Variable name: D8a_Month

Variable label: When employer plan coverage ended-month
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,416 / 3,476 (69.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.7	3.4	1.0	12.0	2.0	4.0	7.0	10.0	11.0

Variable name: D8a_Year

Variable label: When employer plan coverage ended-year
 Variable type: Numeric (continuous)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,391 / 3,476 (68.8%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.0	1.0	2009.0	2014.0	2010.0	2010.0	2011.0	2011.0	2013.0

Variable name: D8b

Variable label: Main reason coverage ended
 Variable type: Numeric (categorical)

Number of distinct values: 13
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,367 / 3,476 (68.1%)

Value	Label	Frequency	Percentage
1	Had coverage from spouse/partner/parent plan	50	1.4%
2	Had less expensive coverage available	51	1.5%
3	Had better coverage available	19	0.5%
4	Found job with benefits	289	8.3%
5	State subsidy available	2	0.1%
6	Too expensive	151	4.3%
7	Job ended	206	5.9%
8	COBRA ran out	150	4.3%
9	COBRA subsidy ran out	16	0.5%
11	In good health	1	0.0%
12	Using 60-day period to decide	1	0.0%
14	Non-payment of premium/policy cancelled	16	0.5%
15	Other	157	4.5%

Variable name: D9

Variable label: Covered after employer coverage ended
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 728 / 3,476 (20.9%)

Value	Label	Frequency	Percentage
0	No	1,428	41.1%
1	Yes	1,320	38.0%

Variable name: D9a_1

Variable label: Type of coverage-plan 1
 Variable type: Numeric (categorical)

Number of distinct values: 11
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,162 / 3,476 (62.2%)

Value	Label	Frequency	Percentage
1	New employer plan	695	20.0%
2	Spouse or partner employer plan	169	4.9%
3	Plan purchased directly	185	5.3%
4	Other type of plan	46	1.3%
5	Medicaid	69	2.0%
6	Medicare	78	2.2%
7	Children health insurance program(CHIP)	2	0.1%
8	State government program other than medicaid/CHIP	35	1.0%
9	Military health care	22	0.6%
11	Group coverage through a union	2	0.1%
12	cobra	11	0.3%

Variable name: D9c_Month_1

Variable label: Coverage began-month-plan 1
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,216 / 3,476 (63.8%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.2	3.5	1.0	12.0	1.0	3.0	6.0	9.0	11.0

Variable name: D9c_Year_1

Variable label: Coverage began-year-plan 1
 Variable type: Numeric (continuous)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,180 / 3,476 (62.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.1	1.0	2008.0	2013.0	2010.0	2010.0	2011.0	2012.0	2012.0

Variable name: D9d_1

Variable label: Still covered by plan-plan 1
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,159 / 3,476 (62.1%)

Value	Label	Frequency	Percentage
0	No	574	16.5%
1	Yes	743	21.4%

Variable name: D9e_Month_1

Variable label: Coverage ended-month-plan 1
Variable type: Numeric (continuous)

Number of distinct values: 12
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,925 / 3,476 (84.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.8	3.5	1.0	12.0	2.0	4.0	7.0	10.0	12.0

Variable name: D9e_Year_1

Variable label: Coverage ended-year-plan 1
Variable type: Numeric (continuous)

Number of distinct values: 6
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,915 / 3,476 (83.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.9	0.9	2009.0	2014.0	2011.0	2011.0	2012.0	2013.0	2013.0

Variable name: D9f_1

Variable label: Reason coverage ended-plan 1
Variable type: Numeric (categorical)

Number of distinct values: 12
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,905 / 3,476 (83.6%)

Value	Label	Frequency	Percentage
1	Had coverage from spouse/partner/parent plan	11	0.3%
2	Had less expensive coverage available	25	0.7%
3	Had better coverage available	11	0.3%
4	Found job with benefits	126	3.6%
6	Too expensive	58	1.7%
7	Job ended	238	6.8%
8	COBRA ran out	3	0.1%
9	COBRA subsidy ran out	1	0.0%
11	In good health	1	0.0%
13	Expect to find new job soon	1	0.0%
14	Non-payment of premium/policy cancelled	3	0.1%
15	Other	93	2.7%

Variable name: D10_1

Variable label: Additional coverage after plan ended-plan 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,902 / 3,476 (83.5%)

Value	Label	Frequency	Percentage
0	No	231	6.6%
1	Yes	343	9.9%

Variable name: D9a_2

Variable label: Type of coverage-plan 2
 Variable type: Numeric (categorical)

Number of distinct values: 11
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,134 / 3,476 (90.2%)

Value	Label	Frequency	Percentage
1	New employer plan	198	5.7%
2	Spouse or partner employer plan	29	0.8%
3	Plan purchased directly	48	1.4%
4	Other type of plan	8	0.2%
5	Medicaid	7	0.2%
6	Medicare	32	0.9%
7	Children health insurance program(CHIP)	1	0.0%
8	State government program other than medicaid/CHIP	6	0.2%
9	Military health care	1	0.0%
11	Group coverage through a union	1	0.0%
12	cobra	11	0.3%

Variable name: D9c_Month_2

Variable label: Coverage began-month-plan 2
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,142 / 3,476 (90.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.2	3.5	1.0	12.0	1.0	3.0	6.0	9.0	11.0

Variable name: D9c_Year_2

Variable label: Coverage began-year-plan 2
Variable type: Numeric (continuous)

Number of distinct values: 4
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,139 / 3,476 (90.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.0	0.9	2010.0	2013.0	2011.0	2011.0	2012.0	2013.0	2013.0

Variable name: D9d_2

Variable label: Still covered by plan-plan 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,134 / 3,476 (90.2%)

Value	Label	Frequency	Percentage
0	No	89	2.6%
1	Yes	253	7.3%

Variable name: D9e_Month_2

Variable label: Coverage ended-month-plan 2
Variable type: Numeric (continuous)

Number of distinct values: 12
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,389 / 3,476 (97.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.7	3.5	1.0	12.0	2.0	4.0	7.0	10.0	11.0

Variable name: D9e_Year_2

Variable label: Coverage ended-year-plan 2
Variable type: Numeric (continuous)

Number of distinct values: 5
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,388 / 3,476 (97.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.3	0.8	2010.0	2014.0	2011.0	2012.0	2012.0	2013.0	2013.0

Variable name: D9f_2

Variable label: Reason coverage ended-plan 2
Variable type: Numeric (categorical)

Number of distinct values: 9
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,387 / 3,476 (97.4%)

Value	Label	Frequency	Percentage
1	Had coverage from spouse/partner/parent plan	2	0.1%
2	Had less expensive coverage available	1	0.0%
3	Had better coverage available	1	0.0%
4	Found job with benefits	31	0.9%
5	State subsidy available	1	0.0%
6	Too expensive	6	0.2%
7	Job ended	36	1.0%
8	COBRA ran out	1	0.0%
15	Other	10	0.3%

Variable name: D10_2

Variable label: Additional coverage after plan ended-plan 2
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,387 / 3,476 (97.4%)

Value	Label	Frequency	Percentage
0	No	19	0.5%
1	Yes	70	2.0%

Variable name: D9a_3

Variable label: Type of coverage-plan 3
Variable type: Numeric (categorical)

Number of distinct values: 9
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,406 / 3,476 (98.0%)

Value	Label	Frequency	Percentage
1	New employer plan	43	1.2%
2	Spouse or partner employer plan	9	0.3%
3	Plan purchased directly	6	0.2%
4	Other type of plan	3	0.1%
5	Medicaid	2	0.1%
6	Medicare	2	0.1%
8	State government program other than medicaid/CHIP	2	0.1%
11	Group coverage through a union	2	0.1%
12	cobra	1	0.0%

Variable name: D9c_Month_3

Variable label: Coverage began-month-plan 3
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,407 / 3,476 (98.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.4	3.7	1.0	12.0	1.0	3.0	7.0	9.0	11.0

Variable name: D9c_Year_3

Variable label: Coverage began-year-plan 3
 Variable type: Numeric (continuous)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,407 / 3,476 (98.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.3	0.8	2010.0	2013.0	2011.0	2012.0	2013.0	2013.0	2013.0

Variable name: D9d_3

Variable label: Still covered by plan-plan 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,406 / 3,476 (98.0%)

Value	Label	Frequency	Percentage
0	No	14	0.4%
1	Yes	56	1.6%

Variable name: D9e_Month_3

Variable label: Coverage ended-month-plan 3
 Variable type: Numeric (continuous)

Number of distinct values: 9
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,462 / 3,476 (99.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
7.4	3.3	2.0	12.0	3.0	5.0	8.0	10.0	12.0

Variable name: D9e_Year_3

Variable label: Coverage ended-year-plan 3
 Variable type: Numeric (continuous)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,462 / 3,476 (99.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.4	0.6	2011.0	2013.0	2012.0	2012.0	2012.5	2013.0	2013.0

Variable name: D9f_3

Variable label: Reason coverage ended-plan 3
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,463 / 3,476 (99.6%)

Value	Label	Frequency	Percentage
2	Had less expensive coverage available	1	0.0%
4	Found job with benefits	5	0.1%
6	Too expensive	1	0.0%
7	Job ended	4	0.1%
15	Other	2	0.1%

Variable name: D10_3

Variable label: Additional coverage after plan ended-plan 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,462 / 3,476 (99.6%)

Value	Label	Frequency	Percentage
0	No	4	0.1%
1	Yes	10	0.3%

Variable name: D9a_4

Variable label: Type of coverage-plan 4
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,466 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
1	New employer plan	7	0.2%
2	Spouse or partner employer plan	1	0.0%
3	Plan purchased directly	1	0.0%
8	State government program other than medicaid/CHIP	1	0.0%

Variable name: D9c_Month_4

Variable label: Coverage began-month-plan 4
 Variable type: Numeric (continuous)

Number of distinct values: 7
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,466 / 3,476 (99.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.6	3.0	2.0	10.0	2.0	4.0	7.5	9.0	9.5

Variable name: D9c_Year_4

Variable label: Coverage began-year-plan 4
 Variable type: Numeric (continuous)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,466 / 3,476 (99.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.5	0.7	2011.0	2013.0	2011.5	2012.0	2013.0	2013.0	2013.0

Variable name: D9d_4

Variable label: Still covered by plan-plan 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,466 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
0	No	2	0.1%
1	Yes	8	0.2%

Variable name: D9e_Month_4

Variable label: Coverage ended-month-plan 4
 Variable type: Numeric (continuous)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
9.0	0.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0

Variable name: D9e_Year_4

Variable label: Coverage ended-year-plan 4
 Variable type: Numeric (continuous)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.5	0.7	2012.0	2013.0	2012.0	2012.0	2012.5	2013.0	2013.0

Variable name: D9f_4

Variable label: Reason coverage ended-plan 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
4	Found job with benefits	1	0.0%
7	Job ended	1	0.0%

Variable name: D10_4

Variable label: Additional coverage after plan ended-plan 4
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	2	0.1%

Variable name: D9a_5

Variable label: Type of coverage-plan 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	New employer plan	1	0.0%
11	Group coverage through a union	1	0.0%

Variable name: D9c_Month_5

Variable label: Coverage began-month-plan 5
 Variable type: Numeric (continuous)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
9.0	0.0	9.0	9.0	9.0	9.0	9.0	9.0	9.0

Variable name: D9c_Year_5

Variable label: Coverage began-year-plan 5
 Variable type: Numeric (continuous)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2012.5	0.7	2012.0	2013.0	2012.0	2012.0	2012.5	2013.0	2013.0

Variable name: D9d_5

Variable label: Still covered by plan-plan 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	2	0.1%

Variable name: D9e_Month_5

Variable label: Coverage ended-month-plan 5
 Variable type: Numeric (continuous)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9e_Year_5

Variable label: Coverage ended-year-plan 5
 Variable type: Numeric (continuous)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9f_5

Variable label: Reason coverage ended-plan 5
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D10_5

Variable label: Additional coverage after plan ended-plan 5
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9a_6

Variable label: Type of coverage-plan 6
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9c_Month_6

Variable label: Coverage began-month-plan 6
Variable type: Numeric (continuous)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9c_Year_6

Variable label: Coverage began-year-plan 6
Variable type: Numeric (continuous)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9d_6

Variable label: Still covered by plan-plan 6
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9e_Month_6

Variable label: Coverage ended-month-plan 6
 Variable type: Numeric (continuous)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9e_Year_6

Variable label: Coverage ended-year-plan 6
 Variable type: Numeric (continuous)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D9f_6

Variable label: Reason coverage ended-plan 6
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D10_6

Variable label: Additional coverage after plan ended-plan 6
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: D11

Variable label: Months without coverage after job separation
 Variable type: Numeric (continuous)

Number of distinct values: 47
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 18 / 3,476 (0.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
20.4	32.0	0.0	98.0	0.0	0.0	6.0	24.0	98.0

Variable name: D12

Variable label: Medical needs delayed
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 29 / 3,476 (0.8%)

Value	Label	Frequency	Percentage
0	No	2,287	65.8%
1	Yes	1,160	33.4%

Variable name: D12a

Variable label: Medical needs delayed-no insurance
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,420 / 3,476 (69.6%)

Value	Label	Frequency	Percentage
0	No	35	1.0%
1	Yes	1,021	29.4%

Variable name: D12b

Variable label: Medical needs delayed-could not afford
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,318 / 3,476 (66.7%)

Value	Label	Frequency	Percentage
0	No	61	1.8%
1	Yes	1,097	31.6%

Variable name: D13

Variable label: Visit emergency room
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 98 / 3,476 (2.8%)

Value	Label	Frequency	Percentage
0	No	2,397	69.0%
1	Yes	981	28.2%

Variable name: D13a

Variable label: Visit emergency room-no insurance
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,763 / 3,476 (79.5%)

Value	Label	Frequency	Percentage
0	No	269	7.7%
1	Yes	444	12.8%

Variable name: D13b

Variable label: Visit emergency room-could not afford
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	481	13.8%
1	Yes	496	14.3%

Variable name: D14

Variable label: Delayed preventative medical care
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 40 / 3,476 (1.2%)

Value	Label	Frequency	Percentage
0	No	2,216	63.8%
1	Yes	1,220	35.1%

Variable name: D14a

Variable label: Delayed preventative medical care-no insurance
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,363 / 3,476 (68.0%)

Value	Label	Frequency	Percentage
0	No	27	0.8%
1	Yes	1,086	31.2%

Variable name: D14b

Variable label: Delayed preventative medical care-could not afford
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,257 / 3,476 (64.9%)

Value	Label	Frequency	Percentage
0	No	61	1.8%
1	Yes	1,158	33.3%

Variable name: E1a

Variable label: Familiar with COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 335 / 3,476 (9.6%)

Value	Label	Frequency	Percentage
0	No	537	15.4%
1	Yes	2,604	74.9%

Variable name: E2

Variable label: Premium under COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 791 / 3,476 (22.8%)

Value	Label	Frequency	Percentage
1	Increase	2,223	64.0%
2	Decrease	121	3.5%
3	Stay the same	341	9.8%

Variable name: E3

Variable label: Deductible under COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,030 / 3,476 (29.6%)

Value	Label	Frequency	Percentage
1	Increase	1,102	31.7%
2	Decrease	84	2.4%
3	Stay the same	1,260	36.2%

Variable name: E4

Variable label: Eligible for COBRA at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,664 / 3,476 (47.9%)

Value	Label	Frequency	Percentage
0	No	347	10.0%
1	Yes	1,465	42.1%

Variable name: E5

Variable label: How learned about COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 9
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,068 / 3,476 (30.7%)

Value	Label	Frequency	Percentage
1	Written notification from employer	1,424	41.0%
2	Verbal notification from employer	363	10.4%
3	Job-site meeting	260	7.5%
4	Already knowledgeable about COBRA	70	2.0%
5	Multiple forms of notification	45	1.3%
6	Written notification from insurer	79	2.3%
7	Notified by union	27	0.8%
8	Colleagues/associates	37	1.1%
99	Other	103	3.0%

Variable name: E6

Variable label: Given info about cost of COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,107 / 3,476 (31.8%)

Value	Label	Frequency	Percentage
0	No	400	11.5%
1	Yes	1,969	56.6%

Variable name: E7

Variable label: Given exact cost of COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,620 / 3,476 (46.6%)

Value	Label	Frequency	Percentage
0	No	208	6.0%
1	Yes	1,648	47.4%

Variable name: E8

Variable label: Cost of COBRA-amount
Variable type: Numeric (continuous)

Number of distinct values: 276
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,168 / 3,476 (62.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
593.1	417.4	1.0	4000.0	150.0	300.0	500.0	800.0	1200.0

Variable name: E8_Per

Variable label: Cost of COBRA-frequency
Variable type: Numeric (categorical)

Number of distinct values: 5
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,173 / 3,476 (62.5%)

Value	Label	Frequency	Percentage
1	Per week	35	1.0%
2	Per month	1,249	35.9%
3	Per quarter	5	0.1%
4	Every two weeks/bi-weekly	11	0.3%
99	Other	3	0.1%

Variable name: E9

Variable label: Given percentage of premium to continue coverage
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,063 / 3,476 (88.1%)

Value	Label	Frequency	Percentage
0	No	293	8.4%
1	Yes	120	3.5%

Variable name: E9a

Variable label: Percentage of premium to continue coverage
Variable type: Numeric (continuous)

Number of distinct values: 14
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,429 / 3,476 (98.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
65.0	30.3	1.0	102.0	20.0	50.0	60.0	100.0	100.0

Variable name: E10

Variable label: How easy was COBRA cost info to understand
Variable type: Numeric (categorical)

Number of distinct values: 4
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,525 / 3,476 (43.9%)

Value	Label	Frequency	Percentage
1	Very easy	664	19.1%
2	Somewhat easy	816	23.5%
3	Somewhat difficult	394	11.3%
4	Very difficult	77	2.2%

Variable name: E11

Variable label: What if COBRA not available
Variable type: Numeric (categorical)

Number of distinct values: 3
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,513 / 3,476 (72.3%)

Value	Label	Frequency	Percentage
1	Looked for other options	621	17.9%
2	Gone without insurance	330	9.5%
3	Offered COBRA/ARRA subsidy	12	0.3%

Variable name: E11a

Variable label: Option most likely if no COBRA
Variable type: Numeric (categorical)

Number of distinct values: 4
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,889 / 3,476 (83.1%)

Value	Label	Frequency	Percentage
1	Enrolling in family member plan	84	2.4%
2	Purchasing ind/family plan from insurance company	404	11.6%
3	Enrolling in public health care option like Medicaid	59	1.7%
99	Other	40	1.2%

Variable name: E11b

Variable label: Main reason used COBRA
Variable type: Numeric (categorical)

Number of distinct values: 10
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 2,887 / 3,476 (83.1%)

Value	Label	Frequency	Percentage
1	COBRA was readily available	99	2.8%
2	COBRA was convenient	63	1.8%
3	COBRA was cheaper than other options	110	3.2%
4	Was not aware about other options	18	0.5%
5	Was not eligible for other options	25	0.7%
6	Offered COBRA subsidy	6	0.2%
7	Did not enroll in COBRA/COBRA subsidy	142	4.1%
8	COBRA was better/had better options	20	0.6%
9	Able to continue with doctors/preexisting condition	61	1.8%
99	Other	45	1.3%

Variable name: E12

Variable label: Main reason did not use COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 14
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,026 / 3,476 (58.3%)

Value	Label	Frequency	Percentage
1	Had coverage from spouse/partner/parent plan	117	3.4%
2	Had less expensive coverage available	33	0.9%
3	Had better coverage available	16	0.5%
4	Had coverage from a job other than UI claim job	21	0.6%
5	State subsidy available	6	0.2%
6	Too expensive	1,161	33.4%
7	Did not understand how to enroll	5	0.1%
8	In good health	7	0.2%
9	Using 60-day period to decide	3	0.1%
10	Expect to find new job soon	12	0.3%
11	Had other insurance	4	0.1%
12	Did enroll in COBRA	18	0.5%
13	COBRA was not offered/was not aware of COBRA	13	0.4%
99	Other	34	1.0%

Variable name: F1

Variable label: Familiar with subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 62 / 3,476 (1.8%)

Value	Label	Frequency	Percentage
0	No	2,668	76.8%
1	Yes	723	20.8%
2	No, but would like to know	23	0.7%

Variable name: F1a

Variable label: Familiar with subsidy-explained
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 776 / 3,476 (22.3%)

Value	Label	Frequency	Percentage
0	No	2,504	72.0%
1	Yes	196	5.6%

Variable name: F2_1

Variable label: Heard about subsidy-friends
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,599 / 3,476 (74.8%)

Value	Label	Frequency	Percentage
0	No	784	22.6%
1	Yes	93	2.7%

Variable name: F2_2

Variable label: Heard about subsidy-television
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,599 / 3,476 (74.8%)

Value	Label	Frequency	Percentage
0	No	782	22.5%
2	Yes	95	2.7%

Variable name: F2_3

Variable label: Heard about subsidy-newspaper
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,599 / 3,476 (74.8%)

Value	Label	Frequency	Percentage
0	No	841	24.2%
3	Yes	36	1.0%

Variable name: F2_4

Variable label: Heard about subsidy-other media
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,599 / 3,476 (74.8%)

Value	Label	Frequency	Percentage
0	No	763	22.0%
4	Yes	114	3.3%

Variable name: F2_5

Variable label: Heard about subsidy-former employer
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,599 / 3,476 (74.8%)

Value	Label	Frequency	Percentage
0	No	553	15.9%
5	Yes	324	9.3%

Variable name: F2_6

Variable label: Heard about subsidy-unemployment agency
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,599 / 3,476 (74.8%)

Value	Label	Frequency	Percentage
0	No	844	24.3%
6	Yes	33	0.9%

Variable name: F2_7

Variable label: Heard about subsidy-other govt agency
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,599 / 3,476 (74.8%)

Value	Label	Frequency	Percentage
0	No	855	24.6%
7	Yes	22	0.6%

Variable name: F2_8

Variable label: Heard about subsidy-COBRA company
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,703 / 3,476 (77.8%)

Value	Label	Frequency	Percentage
0	No	742	21.3%
8	Yes	31	0.9%

Variable name: F2_9

Variable label: Heard about subsidy-Notified by Union
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
9	Yes	18	0.5%

Variable name: F2_10

Variable label: Heard about subsidy-colleagues
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,445 / 3,476 (99.1%)

Value	Label	Frequency	Percentage
10	Yes	31	0.9%

Variable name: F2_11

Variable label: Heard about subsidy-mail
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,416 / 3,476 (98.3%)

Value	Label	Frequency	Percentage
11	Yes	60	1.7%

Variable name: F3

Variable label: Premium under subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,697 / 3,476 (77.6%)

Value	Label	Frequency	Percentage
1	The same	126	3.6%
2	Higher	267	7.7%
3	Lower	386	11.1%

Variable name: F4_percent

Variable label: Premium subsidy percent
 Variable type: Numeric (continuous)

Number of distinct values: 22
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,253 / 3,476 (93.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
44.7	23.5	1.0	100.0	15.0	25.0	50.0	60.0	75.0

Variable name: F4_Amount

Variable label: Premium subsidy amount
 Variable type: Numeric (continuous)

Number of distinct values: 54
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,196 / 3,476 (91.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
293.2	270.1	5.0	1600.0	34.5	100.0	200.0	400.0	700.0

Variable name: F4a

Variable label: Deductible with subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,731 / 3,476 (78.6%)

Value	Label	Frequency	Percentage
1	Higher	193	5.6%
2	Lower	135	3.9%
3	The same	417	12.0%

Variable name: F5

Variable label: Eligible for subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,762 / 3,476 (79.5%)

Value	Label	Frequency	Percentage
0	No	290	8.3%
1	Yes	424	12.2%

Variable name: F5a

Variable label: Received info about eligibility for assistance
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,253 / 3,476 (93.6%)

Value	Label	Frequency	Percentage
0	No	153	4.4%
1	Yes	70	2.0%

Variable name: F6

Variable label: How notified of subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,137 / 3,476 (90.2%)

Value	Label	Frequency	Percentage
1	Written notification	204	5.9%
2	Verbal notification	50	1.4%
3	Job-site meeting	62	1.8%
4	Multiple forms of notification	4	0.1%
99	Other	19	0.5%

Variable name: F7

Variable label: Notified of subsidy when notified of COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,155 / 3,476 (90.8%)

Value	Label	Frequency	Percentage
0	Different time	110	3.2%
1	Same time	211	6.1%

Variable name: F8

Variable label: Told monthly amount of subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,169 / 3,476 (91.2%)

Value	Label	Frequency	Percentage
0	No	100	2.9%
1	Yes	207	6.0%

Variable name: F8a

Variable label: How easy was subsidy cost info to understand
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,271 / 3,476 (94.1%)

Value	Label	Frequency	Percentage
1	Very easy	80	2.3%
2	Somewhat easy	91	2.6%
3	Somewhat difficult	27	0.8%
4	Very difficult	7	0.2%

Variable name: F9

Variable label: Monthly cost given with subsidy
 Variable type: Numeric (continuous)

Number of distinct values: 47
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,411 / 3,476 (98.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
368.8	314.6	8.0	1400.0	55.0	150.0	275.0	500.0	850.0

Variable name: F10

Variable label: Used subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,058 / 3,476 (88.0%)

Value	Label	Frequency	Percentage
0	No	230	6.6%
1	Yes	188	5.4%

Variable name: F11

Variable label: Started using subsidy-month
 Variable type: Numeric (continuous)

Number of distinct values: 11
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,310 / 3,476 (95.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
3.8	1.9	1.0	11.0	2.0	2.0	4.0	5.0	5.0

Variable name: F11_Year

Variable label: Started using subsidy-year
 Variable type: Numeric (continuous)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,319 / 3,476 (95.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2009.9	0.3	2008.0	2010.0	2010.0	2010.0	2010.0	2010.0	2010.0

Variable name: F13

Variable label: Stopped receiving subsidy-month
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,332 / 3,476 (95.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
5.2	2.4	1.0	12.0	2.0	5.0	5.0	5.0	9.0

Variable name: F13_Year

Variable label: Stopped receiving subsidy-year
 Variable type: Numeric (continuous)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,364 / 3,476 (96.8%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2009.9	0.3	2008.0	2010.0	2010.0	2010.0	2010.0	2010.0	2010.0

Variable name: F13a

Variable label: How long received subsidy-range
 Variable type: Numeric (categorical)

Number of distinct values: 7
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
1	1-3 months	6	0.2%
2	4-6 months	28	0.8%
3	7-9 months	5	0.1%
4	10-12 months	17	0.5%
5	13-15 months	13	0.4%
6	16-18 months	7	0.2%
7	More than 18 months	1	0.0%

Variable name: F14

Variable label: Importance of subsidy for enrolling in COBRA
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,290 / 3,476 (94.6%)

Value	Label	Frequency	Percentage
1	Very important	157	4.5%
2	Somewhat important	20	0.6%
3	Somewhat unimportant	8	0.2%
4	Very unimportant	1	0.0%

Variable name: F15

Variable label: Why did not use subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,249 / 3,476 (93.5%)

Value	Label	Frequency	Percentage
1	Had coverage from spouse/partner/parent plan	16	0.5%
2	Had less expensive coverage available	10	0.3%
3	Had better coverage available	13	0.4%
4	State subsidy available	1	0.0%
5	Found job with benefits	15	0.4%
6	Too expensive	111	3.2%
7	Did not understand how to enroll	5	0.1%
8	In good health	7	0.2%
10	Expect to find new job soon	4	0.1%
11	Other	13	0.4%
12	Subsidy was not offered/Did not know about it	16	0.5%
99	Other	16	0.5%

Variable name: F16a

Variable label: Would enroll in COBRA without subsidy
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,292 / 3,476 (94.7%)

Value	Label	Frequency	Percentage
0	No	105	3.0%
1	Yes	79	2.3%

Variable name: F17

Variable label: Would have continued same coverage
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,924 / 3,476 (84.1%)

Value	Label	Frequency	Percentage
0	No	476	13.7%
1	Yes	76	2.2%

Variable name: F17a

Variable label: Would have continued same coverage-65 percent
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,154 / 3,476 (33.2%)

Value	Label	Frequency	Percentage
0	No	1,036	29.8%
1	Yes	1,286	37.0%

Variable name: F18

Variable label: Would have continued same coverage-35 percent
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,100 / 3,476 (60.4%)

Value	Label	Frequency	Percentage
0	No	951	27.4%
1	Yes	425	12.2%

Variable name: F19

Variable label: Would have continued same coverage-80 percent

Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,434 / 3,476 (70.0%)

Value	Label	Frequency	Percentage
0	No	551	15.9%
1	Yes	491	14.1%

Variable name: F20

Variable label: Would have continued same coverage-90 percent
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,919 / 3,476 (84.0%)

Value	Label	Frequency	Percentage
0	No	252	7.2%
1	Yes	305	8.8%

Variable name: G1

Variable label: Health at job loss-self
 Variable type: Numeric (continuous)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 51 / 3,476 (1.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2.5	1.1	1.0	5.0	1.0	2.0	2.0	3.0	4.0

Variable name: G1_1

Variable label: Health at job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,146 / 3,476 (61.7%)

Value	Label	Frequency	Percentage
1	Excellent	348	10.0%
2	Very good	390	11.2%
3	Good	371	10.7%
4	Fair	138	4.0%
5	Poor	83	2.4%

Variable name: G1_2

Variable label: Health at job loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,665 / 3,476 (76.7%)

Value	Label	Frequency	Percentage
1	Excellent	395	11.4%
2	Very good	215	6.2%
3	Good	158	4.5%
4	Fair	30	0.9%
5	Poor	13	0.4%

Variable name: G1_3

Variable label: Health at job loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,986 / 3,476 (85.9%)

Value	Label	Frequency	Percentage
1	Excellent	225	6.5%
2	Very good	129	3.7%
3	Good	106	3.0%
4	Fair	23	0.7%
5	Poor	7	0.2%

Variable name: G1_4

Variable label: Health at job loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,327 / 3,476 (95.7%)

Value	Label	Frequency	Percentage
1	Excellent	61	1.8%
2	Very good	41	1.2%
3	Good	34	1.0%
4	Fair	9	0.3%
5	Poor	4	0.1%

Variable name: G1_5

Variable label: Health at job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,427 / 3,476 (98.6%)

Value	Label	Frequency	Percentage
1	Excellent	23	0.7%
2	Very good	6	0.2%
3	Good	17	0.5%
4	Fair	2	0.1%
5	Poor	1	0.0%

Variable name: G1_6

Variable label: Health at job loss-name 6
Variable type: Numeric (categorical)

Number of distinct values: 3
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,465 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
1	Excellent	7	0.2%
3	Good	3	0.1%
4	Fair	1	0.0%

Variable name: G1_7

Variable label: Health at job loss-name 7
Variable type: Numeric (categorical)

Number of distinct values: 3
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Excellent	2	0.1%
2	Very good	1	0.0%
3	Good	1	0.0%

Variable name: G1_8

Variable label: Health at job loss-name 8
Variable type: Numeric (categorical)

Number of distinct values: 3
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Excellent	1	0.0%
2	Very good	1	0.0%
3	Good	1	0.0%

Variable name: G1_9

Variable label: Health at job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Excellent	1	0.0%
3	Good	1	0.0%

Variable name: G1_10

Variable label: Health at job loss-name 10
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
3	Good	1	0.0%

Variable name: G1_11

Variable label: Health at job loss-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,371 / 3,476 (97.0%)

Value	Label	Frequency	Percentage
1	Excellent	51	1.5%
2	Very good	27	0.8%
3	Good	21	0.6%
4	Fair	6	0.2%

Variable name: G1_12

Variable label: Health at job loss-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,441 / 3,476 (99.0%)

Value	Label	Frequency	Percentage
1	Excellent	17	0.5%
2	Very good	6	0.2%
3	Good	9	0.3%
4	Fair	3	0.1%

Variable name: G1_13

Variable label: Health at job loss-name 13
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Excellent	3	0.1%
2	Very good	2	0.1%
3	Good	1	0.0%

Variable name: G1_14

Variable label: Health at job loss-name 14
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G1_15

Variable label: Health at job loss-name 15
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G1_16

Variable label: Health at job loss-name 16
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G1_17

Variable label: Health at job loss-name 17
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G1_18

Variable label: Health at job loss-name 18
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G1_19

Variable label: Health at job loss-name 19
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G1_20

Variable label: Health at job loss-name 20
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G2

Variable label: Health condition limiting work at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 60 / 3,476 (1.7%)

Value	Label	Frequency	Percentage
0	No	2,784	80.1%
1	Yes	632	18.2%

Variable name: G2a

Variable label: Any family pregnancy at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,494 / 3,476 (71.7%)

Value	Label	Frequency	Percentage
0	No	928	26.7%
1	Yes	54	1.6%

Variable name: G3

Variable label: Chronic condition diagnosed before job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 63 / 3,476 (1.8%)

Value	Label	Frequency	Percentage
0	No	2,418	69.6%
1	Yes	995	28.6%

Variable name: G4_01

Variable label: Type of chronic condition-arthritis-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	890	25.6%
1	Yes	87	2.5%

Variable name: G4_02

Variable label: Type of chronic condition-cancer-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	929	26.7%
2	Yes	48	1.4%

Variable name: G4_03

Variable label: Type of chronic condition-diabetes-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	762	21.9%
3	Yes	215	6.2%

Variable name: G4_04

Variable label: Type of chronic condition-emphysema-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	878	25.3%
4	Yes	99	2.8%

Variable name: G4_05

Variable label: Type of chronic condition-hearing loss-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	972	28.0%
5	Yes	5	0.1%

Variable name: G4_06

Variable label: Type of chronic condition-heart condition-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	897	25.8%
6	Yes	80	2.3%

Variable name: G4_07

Variable label: Type of chronic condition-hypertension-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	764	22.0%
7	Yes	213	6.1%

Variable name: G4_08

Variable label: Type of chronic condition-mental disorder-self

Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	848	24.4%
8	Yes	129	3.7%

Variable name: G4_09

Variable label: Type of chronic condition-MS-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	962	27.7%
9	Yes	15	0.4%

Variable name: G4_10

Variable label: Type of chronic condition-Parkinsons-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	976	28.1%
10	Yes	1	0.0%

Variable name: G4_11

Variable label: Type of chronic condition-stroke-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	970	27.9%
11	Yes	7	0.2%

Variable name: G4_12

Variable label: Type of chronic condition-vision problem-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,499 / 3,476 (71.9%)

Value	Label	Frequency	Percentage
0	No	959	27.6%
12	Yes	18	0.5%

Variable name: G4_13

Variable label: Type of chronic condition-back pain-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,697 / 3,476 (77.6%)

Value	Label	Frequency	Percentage
0	No	693	19.9%
13	Yes	86	2.5%

Variable name: G4_14

Variable label: Type of chronic condition-high cholesterol-self
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,427 / 3,476 (98.6%)

Value	Label	Frequency	Percentage
14	Yes	49	1.4%

Variable name: G4_15

Variable label: Type of chronic condition-fibromyalgia or chronic pain-self
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,449 / 3,476 (99.2%)

Value	Label	Frequency	Percentage
15	Yes	27	0.8%

Variable name: G4_16

Variable label: Type of chronic condition-migraines-self
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,457 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
16	Yes	19	0.5%

Variable name: G4_17

Variable label: Type of chronic condition-thyroid disease-self
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,436 / 3,476 (98.8%)

Value	Label	Frequency	Percentage
17	Yes	40	1.2%

Variable name: G5

Variable label: Seeing doctor for chronic condition-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,481 / 3,476 (71.4%)

Value	Label	Frequency	Percentage
0	No	78	2.2%
1	Yes	917	26.4%

Variable name: G5a

Variable label: How many times per year saw doctor for condition-self
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,562 / 3,476 (73.7%)

Value	Label	Frequency	Percentage
1	Once per year	77	2.2%
2	2-3 times per year	295	8.5%
3	4-5 times per year	236	6.8%
4	More than 5 times per year	301	8.7%
98	Never	5	0.1%

Variable name: G5b

Variable label: How often saw doctor for condition after job loss-self
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,561 / 3,476 (73.7%)

Value	Label	Frequency	Percentage
1	More often	93	2.7%
2	Less often	420	12.1%
3	About the same	402	11.6%

Variable name: G5c

Variable label: Taking meds for condition before job loss-self
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,482 / 3,476 (71.4%)

Value	Label	Frequency	Percentage
0	No	115	3.3%
1	Yes	879	25.3%

Variable name: G5d

Variable label: Amount of meds taken after job loss-self
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,598 / 3,476 (74.7%)

Value	Label	Frequency	Percentage
1	Increase	99	2.8%
2	Decrease	282	8.1%
3	Same Amount	497	14.3%

Variable name: G5e

Variable label: Status of condition after job loss-self
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,490 / 3,476 (71.6%)

Value	Label	Frequency	Percentage
1	Improve	109	3.1%
2	Worsen	354	10.2%
3	Stay the same	523	15.0%

Variable name: G6

Variable label: How often received preventative care before job loss-self
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 67 / 3,476 (1.9%)

Value	Label	Frequency	Percentage
1	Never	385	11.1%
2	Once per year	1,385	39.8%
3	2-3 times per year	1,208	34.8%
4	4-5 times per year	278	8.0%
5	More than 5 times per year	153	4.4%

Variable name: G7

Variable label: How often received preventative care after job loss-self
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 76 / 3,476 (2.2%)

Value	Label	Frequency	Percentage
1	More often	190	5.5%
2	Less often	1,498	43.1%
3	About the same	1,712	49.3%

Variable name: G3_1

Variable label: Chronic condition diagnosed before job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,149 / 3,476 (61.8%)

Value	Label	Frequency	Percentage
0	No	1,002	28.8%
1	Yes	325	9.3%

Variable name: G4_01_1

Variable label: Type of chronic condition-arthritis-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	291	8.4%
1	Yes	22	0.6%

Variable name: G4_02_1

Variable label: Type of chronic condition-cancer-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	293	8.4%
2	Yes	20	0.6%

Variable name: G4_03_1

Variable label: Type of chronic condition-diabetes-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	239	6.9%
3	Yes	74	2.1%

Variable name: G4_04_1

Variable label: Type of chronic condition-emphysema-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	285	8.2%
4	Yes	28	0.8%

Variable name: G4_05_1

Variable label: Type of chronic condition-hearing loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	310	8.9%
5	Yes	3	0.1%

Variable name: G4_06_1

Variable label: Type of chronic condition-heart condition-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	280	8.1%
6	Yes	33	0.9%

Variable name: G4_07_1

Variable label: Type of chronic condition-hypertension-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	267	7.7%
7	Yes	46	1.3%

Variable name: G4_08_1

Variable label: Type of chronic condition-mental disorder-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	279	8.0%
8	Yes	34	1.0%

Variable name: G4_09_1

Variable label: Type of chronic condition-MS-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	308	8.9%
9	Yes	5	0.1%

Variable name: G4_10_1

Variable label: Type of chronic condition-Parkinsons-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	312	9.0%
10	Yes	1	0.0%

Variable name: G4_11_1

Variable label: Type of chronic condition-stroke-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	308	8.9%
11	Yes	5	0.1%

Variable name: G4_12_1

Variable label: Type of chronic condition-vision problem-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,163 / 3,476 (91.0%)

Value	Label	Frequency	Percentage
0	No	309	8.9%
12	Yes	4	0.1%

Variable name: G4_13_1

Variable label: Type of chronic condition-back pain-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,247 / 3,476 (93.4%)

Value	Label	Frequency	Percentage
0	No	206	5.9%
13	Yes	23	0.7%

Variable name: G4_14_1

Variable label: Type of chronic condition-high cholesterol-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
14	Yes	6	0.2%

Variable name: G4_15_1

Variable label: Type of chronic condition-fibromyalgia or chronic pain-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,463 / 3,476 (99.6%)

Value	Label	Frequency	Percentage
15	Yes	13	0.4%

Variable name: G4_16_1

Variable label: Type of chronic condition-migraines-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
16	Yes	5	0.1%

Variable name: G4_17_1

Variable label: Type of chronic condition-thyroid disease-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,461 / 3,476 (99.6%)

Value	Label	Frequency	Percentage
17	Yes	15	0.4%

Variable name: G5_1

Variable label: Seeing doctor for chronic condition-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,152 / 3,476 (90.7%)

Value	Label	Frequency	Percentage
0	No	22	0.6%
1	Yes	302	8.7%

Variable name: G5a_1

Variable label: How many times per year saw doctor for condition-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,177 / 3,476 (91.4%)

Value	Label	Frequency	Percentage
1	Once per year	18	0.5%
2	2-3 times per year	85	2.4%
3	4-5 times per year	71	2.0%
4	More than 5 times per year	123	3.5%
98	Never	2	0.1%

Variable name: G5b_1

Variable label: How often saw doctor for condition after job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,182 / 3,476 (91.5%)

Value	Label	Frequency	Percentage
1	More often	32	0.9%
2	Less often	94	2.7%
3	About the same	168	4.8%

Variable name: G5c_1

Variable label: Taking meds for condition before job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,156 / 3,476 (90.8%)

Value	Label	Frequency	Percentage
0	No	37	1.1%
1	Yes	283	8.1%

Variable name: G5d_1

Variable label: Amount of meds taken after job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,196 / 3,476 (91.9%)

Value	Label	Frequency	Percentage
1	Increase	34	1.0%
2	Decrease	66	1.9%
3	Same Amount	180	5.2%

Variable name: G5e_1

Variable label: Status of condition after job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,160 / 3,476 (90.9%)

Value	Label	Frequency	Percentage
1	Improve	27	0.8%
2	Worsen	79	2.3%
3	Stay the same	210	6.0%

Variable name: G6_1

Variable label: How often received preventative care before job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,156 / 3,476 (62.0%)

Value	Label	Frequency	Percentage
1	Never	101	2.9%
2	Once per year	470	13.5%
3	2-3 times per year	525	15.1%
4	4-5 times per year	145	4.2%
5	More than 5 times per year	79	2.3%

Variable name: G7_1

Variable label: How often received preventative care after job loss-name 1
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,165 / 3,476 (62.3%)

Value	Label	Frequency	Percentage
1	More often	60	1.7%
2	Less often	380	10.9%
3	About the same	871	25.1%

Variable name: G3_2

Variable label: Chronic condition diagnosed before job loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,673 / 3,476 (76.9%)

Value	Label	Frequency	Percentage
0	No	726	20.9%
1	Yes	77	2.2%

Variable name: G4_01_2

Variable label: Type of chronic condition-arthritis-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	76	2.2%
1	Yes	1	0.0%

Variable name: G4_02_2

Variable label: Type of chronic condition-cancer-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	74	2.1%
2	Yes	3	0.1%

Variable name: G4_03_2

Variable label: Type of chronic condition-diabetes-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	74	2.1%
3	Yes	3	0.1%

Variable name: G4_04_2

Variable label: Type of chronic condition-emphysema-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	54	1.6%
4	Yes	23	0.7%

Variable name: G4_05_2

Variable label: Type of chronic condition-hearing loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	75	2.2%
5	Yes	2	0.1%

Variable name: G4_06_2

Variable label: Type of chronic condition-heart condition-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	73	2.1%
6	Yes	4	0.1%

Variable name: G4_07_2

Variable label: Type of chronic condition-hypertension-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	76	2.2%
7	Yes	1	0.0%

Variable name: G4_08_2

Variable label: Type of chronic condition-mental disorder-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	57	1.6%
8	Yes	20	0.6%

Variable name: G4_09_2

Variable label: Type of chronic condition-MS-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	76	2.2%
9	Yes	1	0.0%

Variable name: G4_10_2

Variable label: Type of chronic condition-Parkinsons-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	77	2.2%

Variable name: G4_11_2

Variable label: Type of chronic condition-stroke-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	77	2.2%

Variable name: G4_12_2

Variable label: Type of chronic condition-vision problem-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	76	2.2%
12	Yes	1	0.0%

Variable name: G4_13_2

Variable label: Type of chronic condition-back pain-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,420 / 3,476 (98.4%)

Value	Label	Frequency	Percentage
0	No	55	1.6%
13	Yes	1	0.0%

Variable name: G4_15_2

Variable label: Type of chronic condition-fibromyalgia or chronic pain-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
15	Yes	1	0.0%

Variable name: G4_16_2

Variable label: Type of chronic condition-migraines-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
16	Yes	1	0.0%

Variable name: G4_17_2

Variable label: Type of chronic condition- thyroid disease-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
17	Yes	1	0.0%

Variable name: G5_2

Variable label: Seeing doctor for chronic condition-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%
1	Yes	71	2.0%

Variable name: G5a_2

Variable label: How many times per year saw doctor for condition-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,405 / 3,476 (98.0%)

Value	Label	Frequency	Percentage
1	Once per year	5	0.1%
2	2-3 times per year	17	0.5%
3	4-5 times per year	23	0.7%
4	More than 5 times per year	26	0.7%

Variable name: G5b_2

Variable label: How often saw doctor for condition after job loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,405 / 3,476 (98.0%)

Value	Label	Frequency	Percentage
1	More often	7	0.2%
2	Less often	22	0.6%
3	About the same	42	1.2%

Variable name: G5c_2

Variable label: Taking meds for condition before job loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,399 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
0	No	16	0.5%
1	Yes	61	1.8%

Variable name: G5d_2

Variable label: Amount of meds taken after job loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,415 / 3,476 (98.2%)

Value	Label	Frequency	Percentage
1	Increase	3	0.1%
2	Decrease	17	0.5%
3	Same Amount	41	1.2%

Variable name: G5e_2

Variable label: Status of condition after job loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,401 / 3,476 (97.8%)

Value	Label	Frequency	Percentage
1	Improve	11	0.3%
2	Worsen	9	0.3%
3	Stay the same	55	1.6%

Variable name: G6_2

Variable label: How often received preventative care before job loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,673 / 3,476 (76.9%)

Value	Label	Frequency	Percentage
1	Never	53	1.5%
2	Once per year	325	9.3%
3	2-3 times per year	318	9.1%
4	4-5 times per year	77	2.2%
5	More than 5 times per year	30	0.9%

Variable name: G7_2

Variable label: How often received preventative care after job loss-name 2
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,677 / 3,476 (77.0%)

Value	Label	Frequency	Percentage
1	More often	21	0.6%
2	Less often	221	6.4%
3	About the same	557	16.0%

Variable name: G3_3

Variable label: Chronic condition diagnosed before job loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,990 / 3,476 (86.0%)

Value	Label	Frequency	Percentage
0	No	433	12.5%
1	Yes	53	1.5%

Variable name: G4_01_3

Variable label: Type of chronic condition-arthritis-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	51	1.5%
1	Yes	1	0.0%

Variable name: G4_02_3

Variable label: Type of chronic condition-cancer-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	52	1.5%

Variable name: G4_03_3

Variable label: Type of chronic condition-diabetes-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	48	1.4%
3	Yes	4	0.1%

Variable name: G4_04_3

Variable label: Type of chronic condition-emphysema-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	39	1.1%
4	Yes	13	0.4%

Variable name: G4_05_3

Variable label: Type of chronic condition-hearing loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	52	1.5%

Variable name: G4_06_3

Variable label: Type of chronic condition-heart condition-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	47	1.4%
6	Yes	5	0.1%

Variable name: G4_07_3

Variable label: Type of chronic condition-hypertension-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	52	1.5%

Variable name: G4_08_3

Variable label: Type of chronic condition-mental disorder-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	39	1.1%
8	Yes	13	0.4%

Variable name: G4_09_3

Variable label: Type of chronic condition-MS-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	52	1.5%

Variable name: G4_10_3

Variable label: Type of chronic condition-Parkinsons-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	52	1.5%

Variable name: G4_11_3

Variable label: Type of chronic condition-stroke-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	52	1.5%

Variable name: G4_12_3

Variable label: Type of chronic condition-vision problem-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,424 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	52	1.5%

Variable name: G4_13_3

Variable label: Type of chronic condition-back pain-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,442 / 3,476 (99.0%)

Value	Label	Frequency	Percentage
0	No	33	0.9%
13	Yes	1	0.0%

Variable name: G4_17_3

Variable label: Type of chronic condition-thyroid disease-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
17	Yes	1	0.0%

Variable name: G5_3

Variable label: Seeing doctor for chronic condition-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,423 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
1	Yes	53	1.5%

Variable name: G5a_3

Variable label: How many times per year saw doctor for condition-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,423 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
1	Once per year	3	0.1%
2	2-3 times per year	10	0.3%
3	4-5 times per year	17	0.5%
4	More than 5 times per year	22	0.6%
98	Never	1	0.0%

Variable name: G5b_3

Variable label: How often saw doctor for condition after job loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,423 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
1	More often	4	0.1%
2	Less often	19	0.5%
3	About the same	30	0.9%

Variable name: G5c_3

Variable label: Taking meds for condition before job loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,425 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
0	No	12	0.3%
1	Yes	39	1.1%

Variable name: G5d_3

Variable label: Amount of meds taken after job loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,437 / 3,476 (98.9%)

Value	Label	Frequency	Percentage
1	Increase	3	0.1%
2	Decrease	14	0.4%
3	Same Amount	22	0.6%

Variable name: G5e_3

Variable label: Status of condition after job loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,423 / 3,476 (98.5%)

Value	Label	Frequency	Percentage
1	Improve	11	0.3%
2	Worsen	10	0.3%
3	Stay the same	32	0.9%

Variable name: G6_3

Variable label: How often received preventative care before job loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,991 / 3,476 (86.0%)

Value	Label	Frequency	Percentage
1	Never	30	0.9%
2	Once per year	203	5.8%
3	2-3 times per year	193	5.6%
4	4-5 times per year	43	1.2%
5	More than 5 times per year	16	0.5%

Variable name: G7_3

Variable label: How often received preventative care after job loss-name 3
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,993 / 3,476 (86.1%)

Value	Label	Frequency	Percentage
1	More often	10	0.3%
2	Less often	131	3.8%
3	About the same	342	9.8%

Variable name: G3_4

Variable label: Chronic condition diagnosed before job loss-name 4

Variable type: Numeric (categorical)

Number of distinct values:

2

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,328 / 3,476 (95.7%)

Value	Label	Frequency	Percentage
0	No	130	3.7%
1	Yes	18	0.5%

Variable name: G4_01_4

Variable label: Type of chronic condition-arthritis-name 4

Variable type: Numeric (categorical)

Number of distinct values:

2

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	17	0.5%
1	Yes	1	0.0%

Variable name: G4_02_4

Variable label: Type of chronic condition-cancer-name 4

Variable type: Numeric (categorical)

Number of distinct values:

1

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	18	0.5%

Variable name: G4_03_4

Variable label: Type of chronic condition-diabetes-name 4

Variable type: Numeric (categorical)

Number of distinct values:

1

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	18	0.5%

Variable name: G4_04_4

Variable label: Type of chronic condition-emphysema-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	14	0.4%
4	Yes	4	0.1%

Variable name: G4_05_4

Variable label: Type of chronic condition-hearing loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	17	0.5%
5	Yes	1	0.0%

Variable name: G4_06_4

Variable label: Type of chronic condition-heart condition-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	16	0.5%
6	Yes	2	0.1%

Variable name: G4_07_4

Variable label: Type of chronic condition-hypertension-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	18	0.5%

Variable name: G4_08_4

Variable label: Type of chronic condition-mental disorder-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	17	0.5%
8	Yes	1	0.0%

Variable name: G4_09_4

Variable label: Type of chronic condition-MS-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	18	0.5%

Variable name: G4_10_4

Variable label: Type of chronic condition-Parkinsons-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	18	0.5%

Variable name: G4_11_4

Variable label: Type of chronic condition-stroke-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	18	0.5%

Variable name: G4_12_4

Variable label: Type of chronic condition-vision problem-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	17	0.5%
12	Yes	1	0.0%

Variable name: G4_13_4

Variable label: Type of chronic condition-back pain-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,467 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
0	No	9	0.3%

Variable name: G5_4

Variable label: Seeing doctor for chronic condition-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	1	0.0%
1	Yes	17	0.5%

Variable name: G5a_4

Variable label: How many times per year saw doctor for condition-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,459 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
1	Once per year	1	0.0%
2	2-3 times per year	3	0.1%
3	4-5 times per year	4	0.1%
4	More than 5 times per year	9	0.3%

Variable name: G5b_4

Variable label: How often saw doctor for condition after job loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,459 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
1	More often	2	0.1%
2	Less often	4	0.1%
3	About the same	11	0.3%

Variable name: G5c_4

Variable label: Taking meds for condition before job loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
0	No	5	0.1%
1	Yes	13	0.4%

Variable name: G5d_4

Variable label: Amount of meds taken after job loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,463 / 3,476 (99.6%)

Value	Label	Frequency	Percentage
2	Decrease	3	0.1%
3	Same Amount	10	0.3%

Variable name: G5e_4

Variable label: Status of condition after job loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,458 / 3,476 (99.5%)

Value	Label	Frequency	Percentage
1	Improve	1	0.0%
2	Worsen	2	0.1%
3	Stay the same	15	0.4%

Variable name: G6_4

Variable label: How often received preventative care before job loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,328 / 3,476 (95.7%)

Value	Label	Frequency	Percentage
1	Never	12	0.3%
2	Once per year	56	1.6%
3	2-3 times per year	61	1.8%
4	4-5 times per year	11	0.3%
5	More than 5 times per year	8	0.2%

Variable name: G7_4

Variable label: How often received preventative care after job loss-name 4
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,329 / 3,476 (95.8%)

Value	Label	Frequency	Percentage
1	More often	5	0.1%
2	Less often	42	1.2%
3	About the same	100	2.9%

Variable name: G3_5

Variable label: Chronic condition diagnosed before job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,427 / 3,476 (98.6%)

Value	Label	Frequency	Percentage
0	No	44	1.3%
1	Yes	5	0.1%

Variable name: G4_01_5

Variable label: Type of chronic condition-arthritis-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_02_5

Variable label: Type of chronic condition-cancer-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_03_5

Variable label: Type of chronic condition-diabetes-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_04_5

Variable label: Type of chronic condition-emphysema-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%
4	Yes	3	0.1%

Variable name: G4_05_5

Variable label: Type of chronic condition-hearing loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_06_5

Variable label: Type of chronic condition-heart condition-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_07_5

Variable label: Type of chronic condition-hypertension-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_08_5

Variable label: Type of chronic condition-mental disorder-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_09_5

Variable label: Type of chronic condition-MS-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_10_5

Variable label: Type of chronic condition-Parkinsons-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_11_5

Variable label: Type of chronic condition-stroke-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_12_5

Variable label: Type of chronic condition-vision problem-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_13_5

Variable label: Type of chronic condition-back pain-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G5_5

Variable label: Seeing doctor for chronic condition-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	5	0.1%

Variable name: G5a_5

Variable label: How many times per year saw doctor for condition-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	2-3 times per year	2	0.1%
4	More than 5 times per year	2	0.1%
98	Never	1	0.0%

Variable name: G5b_5

Variable label: How often saw doctor for condition after job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	More often	2	0.1%
2	Less often	1	0.0%
3	About the same	2	0.1%

Variable name: G5c_5

Variable label: Taking meds for condition before job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	1	0.0%
1	Yes	4	0.1%

Variable name: G5d_5

Variable label: Amount of meds taken after job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Increase	1	0.0%
2	Decrease	1	0.0%
3	Same Amount	2	0.1%

Variable name: G5e_5

Variable label: Status of condition after job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Improve	1	0.0%
2	Worsen	1	0.0%
3	Stay the same	3	0.1%

Variable name: G6_5

Variable label: How often received preventative care before job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,427 / 3,476 (98.6%)

Value	Label	Frequency	Percentage
1	Never	4	0.1%
2	Once per year	18	0.5%
3	2-3 times per year	21	0.6%
4	4-5 times per year	5	0.1%
5	More than 5 times per year	1	0.0%

Variable name: G7_5

Variable label: How often received preventative care after job loss-name 5
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,427 / 3,476 (98.6%)

Value	Label	Frequency	Percentage
1	More often	2	0.1%
2	Less often	11	0.3%
3	About the same	36	1.0%

Variable name: G3_6

Variable label: Chronic condition diagnosed before job loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,465 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
0	No	9	0.3%
1	Yes	2	0.1%

Variable name: G4_01_6

Variable label: Type of chronic condition-arthritis-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_02_6

Variable label: Type of chronic condition-cancer-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_03_6

Variable label: Type of chronic condition-diabetes-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_04_6

Variable label: Type of chronic condition-emphysema-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
4	Yes	2	0.1%

Variable name: G4_05_6

Variable label: Type of chronic condition-hearing loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_06_6

Variable label: Type of chronic condition-heart condition-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_07_6

Variable label: Type of chronic condition-hypertension-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_08_6

Variable label: Type of chronic condition-mental disorder-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_09_6

Variable label: Type of chronic condition-MS-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_10_6

Variable label: Type of chronic condition-Parkinsons-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_11_6

Variable label: Type of chronic condition-stroke-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_12_6

Variable label: Type of chronic condition-vision problem-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G4_13_6

Variable label: Type of chronic condition-back pain-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	2	0.1%

Variable name: G5_6

Variable label: Seeing doctor for chronic condition-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	2	0.1%

Variable name: G5a_6

Variable label: How many times per year saw doctor for condition-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	2-3 times per year	1	0.0%
4	More than 5 times per year	1	0.0%

Variable name: G5b_6

Variable label: How often saw doctor for condition after job loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Less often	2	0.1%

Variable name: G5c_6

Variable label: Taking meds for condition before job loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	2	0.1%

Variable name: G5d_6

Variable label: Amount of meds taken after job loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
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3	Same Amount	2	0.1%
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Variable name: G5e_6

Variable label: Status of condition after job loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Improve	1	0.0%
3	Stay the same	1	0.0%

Variable name: G6_6

Variable label: How often received preventative care before job loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,465 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
1	Never	1	0.0%
2	Once per year	3	0.1%
3	2-3 times per year	7	0.2%

Variable name: G7_6

Variable label: How often received preventative care after job loss-name 6
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,465 / 3,476 (99.7%)

Value	Label	Frequency	Percentage
2	Less often	1	0.0%
3	About the same	10	0.3%

Variable name: G3_7

Variable label: Chronic condition diagnosed before job loss-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	3	0.1%
1	Yes	1	0.0%

Variable name: G4_01_7

Variable label: Type of chronic condition-arthritis-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_02_7

Variable label: Type of chronic condition-cancer-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_03_7

Variable label: Type of chronic condition-diabetes-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_04_7

Variable label: Type of chronic condition-emphysema-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
4	Yes	1	0.0%

Variable name: G4_05_7

Variable label: Type of chronic condition-hearing loss-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_06_7

Variable label: Type of chronic condition-heart condition-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_07_7

Variable label: Type of chronic condition-hypertension-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_08_7

Variable label: Type of chronic condition-mental disorder-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_09_7

Variable label: Type of chronic condition-MS-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_10_7

Variable label: Type of chronic condition-Parkinsons-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_11_7

Variable label: Type of chronic condition-stroke-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_12_7

Variable label: Type of chronic condition-vision problem-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_13_7

Variable label: Type of chronic condition-back pain-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G5_7

Variable label: Seeing doctor for chronic condition-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G5a_7

Variable label: How many times per year saw doctor for condition-name 7
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_7

Variable label: How often saw doctor for condition after job loss-name 7
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_7

Variable label: Taking meds for condition before job loss-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: G5d_7

Variable label: Amount of meds taken after job loss-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Increase	1	0.0%

Variable name: G5e_7

Variable label: Status of condition after job loss-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Improve	1	0.0%

Variable name: G6_7

Variable label: How often received preventative care before job loss-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Once per year	2	0.1%
3	2-3 times per year	1	0.0%
4	4-5 times per year	1	0.0%

Variable name: G7_7

Variable label: How often received preventative care after job loss-name 7
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
3	About the same	4	0.1%

Variable name: G3_8

Variable label: Chronic condition diagnosed before job loss-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	3	0.1%

Variable name: G4_01_8

Variable label: Type of chronic condition-arthritis-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_8

Variable label: Type of chronic condition-cancer-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_8

Variable label: Type of chronic condition-diabetes-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_8

Variable label: Type of chronic condition-emphysema-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_8

Variable label: Type of chronic condition-hearing loss-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_8

Variable label: Type of chronic condition-heart condition-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_8

Variable label: Type of chronic condition-hypertension-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_8

Variable label: Type of chronic condition-mental disorder-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_8

Variable label: Type of chronic condition-MS-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_8

Variable label: Type of chronic condition-Parkinsons-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_8

Variable label: Type of chronic condition-stroke-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_8

Variable label: Type of chronic condition-vision problem-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_8

Variable label: Type of chronic condition-back pain-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_8

Variable label: Seeing doctor for chronic condition-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_8

Variable label: How many times per year saw doctor for condition-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_8

Variable label: How often saw doctor for condition after job loss-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_8

Variable label: Taking meds for condition before job loss-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_8

Variable label: Amount of meds taken after job loss-name 8
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_8

Variable label: Status of condition after job loss-name 8
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_8

Variable label: How often received preventative care before job loss-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Once per year	1	0.0%
3	2-3 times per year	1	0.0%
4	4-5 times per year	1	0.0%

Variable name: G7_8

Variable label: How often received preventative care after job loss-name 8
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
3	About the same	3	0.1%

Variable name: G3_9

Variable label: Chronic condition diagnosed before job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	1	0.0%
1	Yes	1	0.0%

Variable name: G4_01_9

Variable label: Type of chronic condition-arthritis-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_02_9

Variable label: Type of chronic condition-cancer-name 9
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_03_9

Variable label: Type of chronic condition-diabetes-name 9
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_04_9

Variable label: Type of chronic condition-emphysema-name 9
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_05_9

Variable label: Type of chronic condition-hearing loss-name 9
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_06_9

Variable label: Type of chronic condition-heart condition-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_07_9

Variable label: Type of chronic condition-hypertension-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_08_9

Variable label: Type of chronic condition-mental disorder-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
8	Yes	1	0.0%

Variable name: G4_09_9

Variable label: Type of chronic condition-MS-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_10_9

Variable label: Type of chronic condition-Parkinsons-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_11_9

Variable label: Type of chronic condition-stroke-name 9
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_12_9

Variable label: Type of chronic condition-vision problem-name 9
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_13_9

Variable label: Type of chronic condition-back pain-name 9
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G5_9

Variable label: Seeing doctor for chronic condition-name 9
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: G5a_9

Variable label: How many times per year saw doctor for condition-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
4	More than 5 times per year	1	0.0%

Variable name: G5b_9

Variable label: How often saw doctor for condition after job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
3	About the same	1	0.0%

Variable name: G5c_9

Variable label: Taking meds for condition before job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: G5d_9

Variable label: Amount of meds taken after job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
3	Same Amount	1	0.0%

Variable name: G5e_9

Variable label: Status of condition after job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
3	Stay the same	1	0.0%

Variable name: G6_9

Variable label: How often received preventative care before job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Once per year	1	0.0%
4	4-5 times per year	1	0.0%

Variable name: G7_9

Variable label: How often received preventative care after job loss-name 9
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,474 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
3	About the same	2	0.1%

Variable name: G3_10

Variable label: Chronic condition diagnosed before job loss-name 10
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_01_10

Variable label: Type of chronic condition-arthritis-name 10
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_10

Variable label: Type of chronic condition-cancer-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_10

Variable label: Type of chronic condition-diabetes-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_10

Variable label: Type of chronic condition-emphysema-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_10

Variable label: Type of chronic condition-hearing loss-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_10

Variable label: Type of chronic condition-heart condition-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_10

Variable label: Type of chronic condition-hypertension-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_10

Variable label: Type of chronic condition-mental disorder-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_10

Variable label: Type of chronic condition-MS-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_10

Variable label: Type of chronic condition-Parkinsons-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_10

Variable label: Type of chronic condition-stroke-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_10

Variable label: Type of chronic condition-vision problem-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_10

Variable label: Type of chronic condition-back pain-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_10

Variable label: Seeing doctor for chronic condition-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_10

Variable label: How many times per year saw doctor for condition-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_10

Variable label: How often saw doctor for condition after job loss-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_10

Variable label: Taking meds for condition before job loss-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_10

Variable label: Amount of meds taken after job loss-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_10

Variable label: Status of condition after job loss-name 10
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_10

Variable label: How often received preventative care before job loss-name 10
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
2	Once per year	1	0.0%

Variable name: G7_10

Variable label: How often received preventative care after job loss-name 10
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
3	About the same	1	0.0%

Variable name: G3_11

Variable label: Chronic condition diagnosed before job loss-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,377 / 3,476 (97.2%)

Value	Label	Frequency	Percentage
0	No	93	2.7%
1	Yes	6	0.2%

Variable name: G4_01_11

Variable label: Type of chronic condition-arthritis-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_02_11

Variable label: Type of chronic condition-cancer-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_03_11

Variable label: Type of chronic condition-diabetes-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_04_11

Variable label: Type of chronic condition-emphysema-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_05_11

Variable label: Type of chronic condition-hearing loss-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_06_11

Variable label: Type of chronic condition-heart condition-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_07_11

Variable label: Type of chronic condition-hypertension-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_08_11

Variable label: Type of chronic condition-mental disorder-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_09_11

Variable label: Type of chronic condition-MS-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_10_11

Variable label: Type of chronic condition-Parkinsons-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_11_11

Variable label: Type of chronic condition-stroke-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_12_11

Variable label: Type of chronic condition-vision problem-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	6	0.2%

Variable name: G4_13_11

Variable label: Type of chronic condition-back pain-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
0	No	1	0.0%

Variable name: G4_17_11

Variable label: Type of chronic condition-thyroid disease-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
17	Yes	1	0.0%

Variable name: G5_11

Variable label: Seeing doctor for chronic condition-name 11
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476

Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Yes	6	0.2%

Variable name: G5a_11

Variable label: How many times per year saw doctor for condition-name 11
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	2-3 times per year	2	0.1%
4	More than 5 times per year	3	0.1%

Variable name: G5b_11

Variable label: How often saw doctor for condition after job loss-name 11
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Less often	1	0.0%
3	About the same	4	0.1%

Variable name: G5c_11

Variable label: Taking meds for condition before job loss-name 11
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
0	No	2	0.1%
1	Yes	4	0.1%

Variable name: G5d_11

Variable label: Amount of meds taken after job loss-name 11
Variable type: Numeric (categorical)

Number of distinct values: 3
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
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1	Increase	1	0.0%
2	Decrease	1	0.0%
3	Same Amount	2	0.1%

Variable name: G5e_11

Variable label: Status of condition after job loss-name 11
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,470 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Improve	1	0.0%
3	Stay the same	5	0.1%

Variable name: G6_11

Variable label: How often received preventative care before job loss-name 11
Variable type: Numeric (categorical)

Number of distinct values: 5
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,379 / 3,476 (97.2%)

Value	Label	Frequency	Percentage
1	Never	10	0.3%
2	Once per year	38	1.1%
3	2-3 times per year	36	1.0%
4	4-5 times per year	7	0.2%
5	More than 5 times per year	6	0.2%

Variable name: G7_11

Variable label: How often received preventative care after job loss-name 11
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,379 / 3,476 (97.2%)

Value	Label	Frequency	Percentage
2	Less often	26	0.7%
3	About the same	71	2.0%

Variable name: G3_12

Variable label: Chronic condition diagnosed before job loss-name 12
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,444 / 3,476 (99.1%)

Value	Label	Frequency	Percentage
0	No	27	0.8%
1	Yes	5	0.1%

Variable name: G4_01_12

Variable label: Type of chronic condition-arthritis-name 12
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	4	0.1%
1	Yes	1	0.0%

Variable name: G4_02_12

Variable label: Type of chronic condition-cancer-name 12
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_03_12

Variable label: Type of chronic condition-diabetes-name 12
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	4	0.1%
3	Yes	1	0.0%

Variable name: G4_04_12

Variable label: Type of chronic condition-emphysema-name 12
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	4	0.1%
4	Yes	1	0.0%

Variable name: G4_05_12

Variable label: Type of chronic condition-hearing loss-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_06_12

Variable label: Type of chronic condition-heart condition-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_07_12

Variable label: Type of chronic condition-hypertension-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_08_12

Variable label: Type of chronic condition-mental disorder-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_09_12

Variable label: Type of chronic condition-MS-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_10_12

Variable label: Type of chronic condition-Parkinsons-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_11_12

Variable label: Type of chronic condition-stroke-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_12_12

Variable label: Type of chronic condition-vision problem-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	5	0.1%

Variable name: G4_13_12

Variable label: Type of chronic condition-back pain-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	3	0.1%

Variable name: G5_12

Variable label: Seeing doctor for chronic condition-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	5	0.1%

Variable name: G5a_12

Variable label: How many times per year saw doctor for condition-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	2-3 times per year	1	0.0%
3	4-5 times per year	2	0.1%
4	More than 5 times per year	2	0.1%

Variable name: G5b_12

Variable label: How often saw doctor for condition after job loss-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	More often	1	0.0%
2	Less often	1	0.0%
3	About the same	3	0.1%

Variable name: G5c_12

Variable label: Taking meds for condition before job loss-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	4	0.1%

Variable name: G5d_12

Variable label: Amount of meds taken after job loss-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Decrease	1	0.0%
3	Same Amount	3	0.1%

Variable name: G5e_12

Variable label: Status of condition after job loss-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,471 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Worsen	1	0.0%
3	Stay the same	4	0.1%

Variable name: G6_12

Variable label: How often received preventative care before job loss-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,444 / 3,476 (99.1%)

Value	Label	Frequency	Percentage
1	Never	6	0.2%
2	Once per year	8	0.2%
3	2-3 times per year	14	0.4%
4	4-5 times per year	4	0.1%

Variable name: G7_12

Variable label: How often received preventative care after job loss-name 12
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,445 / 3,476 (99.1%)

Value	Label	Frequency	Percentage
2	Less often	5	0.1%
3	About the same	26	0.7%

Variable name: G3_13

Variable label: Chronic condition diagnosed before job loss-name 13
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
0	No	4	0.1%

Variable name: G4_01_13

Variable label: Type of chronic condition-arthritis-name 13
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_13

Variable label: Type of chronic condition-cancer-name 13
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_13

Variable label: Type of chronic condition-diabetes-name 13
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_13

Variable label: Type of chronic condition-emphysema-name 13
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_13

Variable label: Type of chronic condition-hearing loss-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_13

Variable label: Type of chronic condition-heart condition-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_13

Variable label: Type of chronic condition-hypertension-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_13

Variable label: Type of chronic condition-mental disorder-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_13

Variable label: Type of chronic condition-MS-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_13

Variable label: Type of chronic condition-Parkinsons-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_13

Variable label: Type of chronic condition-stroke-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_13

Variable label: Type of chronic condition-vision problem-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_13

Variable label: Type of chronic condition-back pain-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_13

Variable label: Seeing doctor for chronic condition-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_13

Variable label: How many times per year saw doctor for condition-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_13

Variable label: How often saw doctor for condition after job loss-name 13
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_13

Variable label: Taking meds for condition before job loss-name 13
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_13

Variable label: Amount of meds taken after job loss-name 13
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_13

Variable label: Status of condition after job loss-name 13
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_13

Variable label: How often received preventative care before job loss-name 13
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Never	1	0.0%
3	2-3 times per year	2	0.1%

Variable name: G7_13

Variable label: How often received preventative care after job loss-name 13
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
2	Less often	1	0.0%
3	About the same	2	0.1%

Variable name: G3_14

Variable label: Chronic condition diagnosed before job loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_01_14

Variable label: Type of chronic condition-arthritis-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_14

Variable label: Type of chronic condition-cancer-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_14

Variable label: Type of chronic condition-diabetes-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_14

Variable label: Type of chronic condition-emphysema-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_14

Variable label: Type of chronic condition-hearing loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_14

Variable label: Type of chronic condition-heart condition-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_14

Variable label: Type of chronic condition-hypertension-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_14

Variable label: Type of chronic condition-mental disorder-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_14

Variable label: Type of chronic condition-MS-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_14

Variable label: Type of chronic condition-Parkinsons-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_14

Variable label: Type of chronic condition-stroke-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_14

Variable label: Type of chronic condition-vision problem-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_14

Variable label: Type of chronic condition-back pain-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_14

Variable label: Seeing doctor for chronic condition-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_14

Variable label: How many times per year saw doctor for condition-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_14

Variable label: How often saw doctor for condition after job loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_14

Variable label: Taking meds for condition before job loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_14

Variable label: Amount of meds taken after job loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_14

Variable label: Status of condition after job loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_14

Variable label: How often received preventative care before job loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G7_14

Variable label: How often received preventative care after job loss-name 14
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G3_15

Variable label: Chronic condition diagnosed before job loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_01_15

Variable label: Type of chronic condition-arthritis-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_15

Variable label: Type of chronic condition-cancer-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_15

Variable label: Type of chronic condition-diabetes-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_15

Variable label: Type of chronic condition-emphysema-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_15

Variable label: Type of chronic condition-hearing loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_15

Variable label: Type of chronic condition-heart condition-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_15

Variable label: Type of chronic condition-hypertension-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_15

Variable label: Type of chronic condition-mental disorder-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_15

Variable label: Type of chronic condition-MS-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_15

Variable label: Type of chronic condition-Parkinsons-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_15

Variable label: Type of chronic condition-stroke-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_15

Variable label: Type of chronic condition-vision problem-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_15

Variable label: Type of chronic condition-back pain-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_15

Variable label: Seeing doctor for chronic condition-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_15

Variable label: How many times per year saw doctor for condition-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_15

Variable label: How often saw doctor for condition after job loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_15

Variable label: Taking meds for condition before job loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_15

Variable label: Amount of meds taken after job loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_15

Variable label: Status of condition after job loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_15

Variable label: How often received preventative care before job loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G7_15

Variable label: How often received preventative care after job loss-name 15
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G3_16

Variable label: Chronic condition diagnosed before job loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_01_16

Variable label: Type of chronic condition-arthritis-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_16

Variable label: Type of chronic condition-cancer-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_16

Variable label: Type of chronic condition-diabetes-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_16

Variable label: Type of chronic condition-emphysema-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_16

Variable label: Type of chronic condition-hearing loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_16

Variable label: Type of chronic condition-heart condition-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_16

Variable label: Type of chronic condition-hypertension-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_16

Variable label: Type of chronic condition-mental disorder-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_16

Variable label: Type of chronic condition-MS-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_16

Variable label: Type of chronic condition-Parkinsons-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_16

Variable label: Type of chronic condition-stroke-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_16

Variable label: Type of chronic condition-vision problem-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_16

Variable label: Type of chronic condition-back pain-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_16

Variable label: Seeing doctor for chronic condition-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_16

Variable label: How many times per year saw doctor for condition-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_16

Variable label: How often saw doctor for condition after job loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_16

Variable label: Taking meds for condition before job loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_16

Variable label: Amount of meds taken after job loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_16

Variable label: Status of condition after job loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_16

Variable label: How often received preventative care before job loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G7_16

Variable label: How often received preventative care after job loss-name 16
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G3_17

Variable label: Chronic condition diagnosed before job loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_01_17

Variable label: Type of chronic condition-arthritis-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_17

Variable label: Type of chronic condition-cancer-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_17

Variable label: Type of chronic condition-diabetes-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_17

Variable label: Type of chronic condition-emphysema-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_17

Variable label: Type of chronic condition-hearing loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_17

Variable label: Type of chronic condition-heart condition-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_17

Variable label: Type of chronic condition-hypertension-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_17

Variable label: Type of chronic condition-mental disorder-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_17

Variable label: Type of chronic condition-MS-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_17

Variable label: Type of chronic condition-Parkinsons-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_17

Variable label: Type of chronic condition-stroke-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_17

Variable label: Type of chronic condition-vision problem-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_17

Variable label: Type of chronic condition-back pain-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_17

Variable label: Seeing doctor for chronic condition-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_17

Variable label: How many times per year saw doctor for condition-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_17

Variable label: How often saw doctor for condition after job loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_17

Variable label: Taking meds for condition before job loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_17

Variable label: Amount of meds taken after job loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_17

Variable label: Status of condition after job loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_17

Variable label: How often received preventative care before job loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G7_17

Variable label: How often received preventative care after job loss-name 17
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G3_18

Variable label: Chronic condition diagnosed before job loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_01_18

Variable label: Type of chronic condition-arthritis-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_18

Variable label: Type of chronic condition-cancer-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_18

Variable label: Type of chronic condition-diabetes-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_18

Variable label: Type of chronic condition-emphysema-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_18

Variable label: Type of chronic condition-hearing loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_18

Variable label: Type of chronic condition-heart condition-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_18

Variable label: Type of chronic condition-hypertension-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_18

Variable label: Type of chronic condition-mental disorder-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_18

Variable label: Type of chronic condition-MS-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_18

Variable label: Type of chronic condition-Parkinsons-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_18

Variable label: Type of chronic condition-stroke-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_18

Variable label: Type of chronic condition-vision problem-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_18

Variable label: Type of chronic condition-back pain-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_18

Variable label: Seeing doctor for chronic condition-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_18

Variable label: How many times per year saw doctor for condition-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_18

Variable label: How often saw doctor for condition after job loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_18

Variable label: Taking meds for condition before job loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_18

Variable label: Amount of meds taken after job loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_18

Variable label: Status of condition after job loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_18

Variable label: How often received preventative care before job loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G7_18

Variable label: How often received preventative care after job loss-name 18
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G3_19

Variable label: Chronic condition diagnosed before job loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_01_19

Variable label: Type of chronic condition-arthritis-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_19

Variable label: Type of chronic condition-cancer-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_19

Variable label: Type of chronic condition-diabetes-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_19

Variable label: Type of chronic condition-emphysema-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_19

Variable label: Type of chronic condition-hearing loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_19

Variable label: Type of chronic condition-heart condition-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_19

Variable label: Type of chronic condition-hypertension-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_19

Variable label: Type of chronic condition-mental disorder-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_19

Variable label: Type of chronic condition-MS-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_19

Variable label: Type of chronic condition-Parkinsons-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_19

Variable label: Type of chronic condition-stroke-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_19

Variable label: Type of chronic condition-vision problem-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_19

Variable label: Type of chronic condition-back pain-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_19

Variable label: Seeing doctor for chronic condition-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_19

Variable label: How many times per year saw doctor for condition-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_19

Variable label: How often saw doctor for condition after job loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_19

Variable label: Taking meds for condition before job loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_19

Variable label: Amount of meds taken after job loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_19

Variable label: Status of condition after job loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_19

Variable label: How often received preventative care before job loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G7_19

Variable label: How often received preventative care after job loss-name 19
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G3_20

Variable label: Chronic condition diagnosed before job loss-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_01_20

Variable label: Type of chronic condition-arthritis-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_02_20

Variable label: Type of chronic condition-cancer-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_03_20

Variable label: Type of chronic condition-diabetes-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_04_20

Variable label: Type of chronic condition-emphysema-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_05_20

Variable label: Type of chronic condition-hearing loss-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_06_20

Variable label: Type of chronic condition-heart condition-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_07_20

Variable label: Type of chronic condition-hypertension-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_08_20

Variable label: Type of chronic condition-mental disorder-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_09_20

Variable label: Type of chronic condition-MS-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_10_20

Variable label: Type of chronic condition-Parkinsons-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_11_20

Variable label: Type of chronic condition-stroke-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_12_20

Variable label: Type of chronic condition-vision problem-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G4_13_20

Variable label: Type of chronic condition-back pain-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5_20

Variable label: Seeing doctor for chronic condition-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5a_20

Variable label: How many times per year saw doctor for condition-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5b_20

Variable label: How often saw doctor for condition after job loss-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5c_20

Variable label: Taking meds for condition before job loss-name 20
Variable type: Numeric (categorical)

Number of distinct values: .
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5d_20

Variable label: Amount of meds taken after job loss-name 20
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G5e_20

Variable label: Status of condition after job loss-name 20
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G6_20

Variable label: How often received preventative care before job loss-name 20
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G7_20

Variable label: How often received preventative care after job loss-name 20
 Variable type: Numeric (categorical)

Number of distinct values: .
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,476 / 3,476 (100.0%)

Variable name: G8

Variable label: Frequency of doctor visits after job loss
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 83 / 3,476 (2.4%)

Value	Label	Frequency	Percentage
1	Increase	429	12.3%
2	Decrease	1,012	29.1%
3	Stay the same	1,952	56.2%

Variable name: G9

Variable label: Access to health care after job loss
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 95 / 3,476 (2.7%)

Value	Label	Frequency	Percentage
1	Better	343	9.9%
2	Worse	1,229	35.4%
3	About the same	1,809	52.0%

Variable name: G10

Variable label: Current health status
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 71 / 3,476 (2.0%)

Value	Label	Frequency	Percentage
1	Excellent	594	17.1%
2	Very good	926	26.6%
3	Good	1,053	30.3%
4	Fair	591	17.0%
5	Poor	241	6.9%

Variable name: G11

Variable label: Health condition limiting work now
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 82 / 3,476 (2.4%)

Value	Label	Frequency	Percentage
0	No	2,714	78.1%
1	Yes	680	19.6%

Variable name: H1

Variable label: Family members receiving benefits at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,319 / 3,476 (37.9%)

Value	Label	Frequency	Percentage
0	No	2,056	59.1%
1	Yes	101	2.9%

Variable name: H1a

Variable label: Monthly amount of family member benefits
 Variable type: Numeric (continuous)

Number of distinct values: 33
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,394 / 3,476 (97.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
781.6	443.9	50.0	2000.0	270.0	400.0	700.0	1100.0	1280.0

Variable name: H2

Variable label: Spouse earnings at job loss-amount
 Variable type: Numeric (continuous)

Number of distinct values: 177
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,504 / 3,476 (72.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
29685.3	34233.9	0.0	250000.0	12.0	800.0	25000.0	47000.0	70000.0

Variable name: H2_Per

Variable label: Spouse earnings at job loss-frequency
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,506 / 3,476 (72.1%)

Value	Label	Frequency	Percentage
1	Per hour	209	6.0%
2	Per month	165	4.7%
3	Per year	596	17.1%

Variable name: H3_a

Variable label: Receiving benefits before job loss-food stamps
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 82 / 3,476 (2.4%)

Value	Label	Frequency	Percentage
0	No	3,173	91.3%
1	Yes	221	6.4%

Variable name: H3_b

Variable label: Receiving benefits before job loss-welfare
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 80 / 3,476 (2.3%)

Value	Label	Frequency	Percentage
0	No	3,361	96.7%
1	Yes	35	1.0%

Variable name: H3_c

Variable label: Receiving benefits before job loss-disability
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 80 / 3,476 (2.3%)

Value	Label	Frequency	Percentage
0	No	3,248	93.4%
1	Yes	148	4.3%

Variable name: H3_d

Variable label: Receiving benefits before job loss-social security or pension
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 77 / 3,476 (2.2%)

Value	Label	Frequency	Percentage
0	No	3,164	91.0%
1	Yes	235	6.8%

Variable name: H3_e

Variable label: Receiving benefits before job loss-workers comp
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 80 / 3,476 (2.3%)

Value	Label	Frequency	Percentage
0	No	3,336	96.0%
1	Yes	60	1.7%

Variable name: H3_f

Variable label: Receiving benefits before job loss-alimony or child support
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 77 / 3,476 (2.2%)

Value	Label	Frequency	Percentage
0	No	3,234	93.0%
1	Yes	165	4.7%

Variable name: H3_g

Variable label: Receiving benefits before job loss-rent payments
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 78 / 3,476 (2.2%)

Value	Label	Frequency	Percentage
0	No	3,307	95.1%
1	Yes	91	2.6%

Variable name: H3_h

Variable label: Receiving benefits before job loss-interest or dividends
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 83 / 3,476 (2.4%)

Value	Label	Frequency	Percentage
0	No	3,039	87.4%
1	Yes	354	10.2%

Variable name: H3_i

Variable label: Receiving benefits before job loss-other
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 77 / 3,476 (2.2%)

Value	Label	Frequency	Percentage
0	No	3,345	96.2%
1	Yes	54	1.6%

Variable name: H3_j

Variable label: Receiving benefits before job loss-veterans/military
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,469 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Yes	7	0.2%

Variable name: H3_k

Variable label: Receiving benefits before job loss-utility/heat assistance
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,475 / 3,476 (100.0%)

Value	Label	Frequency	Percentage
1	Yes	1	0.0%

Variable name: H3_l

Variable label: Receiving benefits before job loss-family member support
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,472 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	4	0.1%

Variable name: H3_m

Variable label: Receiving benefits before job loss-retirement
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,456 / 3,476 (99.4%)

Value	Label	Frequency	Percentage
1	Yes	20	0.6%

Variable name: H3a_1

Variable label: Monthly amount received before job loss-food stamps
 Variable type: Numeric (continuous)

Number of distinct values: 86
 Total number of cases: 3,476

Cases with missing values / total number of cases (percent): 3,262 / 3,476 (93.8%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
278.4	187.2	15.0	1500.0	88.0	165.0	215.0	360.0	500.0

Variable name: H3b_1

Variable label: Monthly amount received before job loss-welfare
Variable type: Numeric (continuous)

Number of distinct values: 18
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,451 / 3,476 (99.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
352.5	276.4	100.0	1200.0	140.0	162.0	279.0	400.0	800.0

Variable name: H3c_1

Variable label: Monthly amount received before job loss-disability
Variable type: Numeric (continuous)

Number of distinct values: 76
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,346 / 3,476 (96.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1035.9	756.5	76.0	3800.0	300.0	600.0	800.0	1400.0	2000.0

Variable name: H3d_1

Variable label: Monthly amount received before job loss-social security or pension
Variable type: Numeric (continuous)

Number of distinct values: 94
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,263 / 3,476 (93.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1326.7	1092.6	1.0	10000.0	300.0	620.0	1050.0	1800.0	2563.0

Variable name: H3e_1

Variable label: Monthly amount received before job loss-workers comp
Variable type: Numeric (continuous)

Number of distinct values: 30
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,425 / 3,476 (98.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1052.0	662.3	200.0	3200.0	350.0	500.0	900.0	1320.0	2000.0

Variable name: H3f_1

Variable label: Monthly amount received before job loss-alimony or child support
Variable type: Numeric (continuous)

Number of distinct values: 83
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,318 / 3,476 (95.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
435.8	410.0	1.0	3000.0	100.0	200.0	322.5	500.0	1000.0

Variable name: H3g_1

Variable label: Monthly amount received before job loss-rent payments
Variable type: Numeric (continuous)

Number of distinct values: 43
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,393 / 3,476 (97.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1198.9	1023.2	33.3	6000.0	375.0	600.0	900.0	1500.0	2500.0

Variable name: H3h_1

Variable label: Monthly amount received before job loss-interest or dividends
Variable type: Numeric (continuous)

Number of distinct values: 49
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,179 / 3,476 (91.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
223.9	748.0	1.0	10000.0	5.0	13.0	50.0	150.0	500.0

Variable name: H3i_1

Variable label: Amount received before job loss-other-amount
Variable type: Numeric (continuous)

Number of distinct values: 44
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,386 / 3,476 (97.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1127.6	1806.8	1.0	9999.0	122.5	200.0	575.0	1200.0	2000.0

Variable name: H3i_1_Per

Variable label: Amount received before job loss-other-frequency
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,386 / 3,476 (97.4%)

Value	Label	Frequency	Percentage
1	Per month	81	2.3%
2	Lump sum	9	0.3%

Variable name: H4

Variable label: Total household income-amount
 Variable type: Numeric (continuous)

Number of distinct values: 373
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 419 / 3,476 (12.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
43889.7	49640.6	0.0	520000.0	1600.0	3500.0	32000.0	65000.0	100000.0

Variable name: H4_Per

Variable label: Total household income-frequency
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 421 / 3,476 (12.1%)

Value	Label	Frequency	Percentage
1	Per month	1,051	30.2%
2	Per year	2,004	57.7%

Variable name: H5

Variable label: Monthly family income before job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,173 / 3,476 (91.3%)

Value	Label	Frequency	Percentage
1	Less than \$3,000	190	5.5%
2	\$3,000 or more	113	3.3%

Variable name: H5a

Variable label: Monthly family income before job loss-over 3000
 Variable type: Numeric (categorical)

Number of distinct values: 8
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,387 / 3,476 (97.4%)

Value	Label	Frequency	Percentage
1	\$3,000 to under \$4,000	39	1.1%
2	\$4,000 to under \$5,000	19	0.5%
3	\$5,000 to under \$6,000	11	0.3%
4	\$6,000 to under \$7,000	2	0.1%
5	\$7,000 to under \$8,000	3	0.1%
6	\$8,000 to under \$9,000	4	0.1%
7	\$9,000 to under \$10,000	1	0.0%
8	\$10,000 or more	10	0.3%

Variable name: H5b

Variable label: Monthly family income before job loss-under 3000
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,304 / 3,476 (95.1%)

Value	Label	Frequency	Percentage
1	Less than \$500	10	0.3%
2	\$500 to under \$1,000	18	0.5%
3	\$1,000 to under \$1,500	44	1.3%
4	\$1,500 to under \$2,000	46	1.3%
5	\$2,000 to under \$2,500	27	0.8%
6	\$2,500 to under \$3,000	27	0.8%

Variable name: H6_a

Variable label: Receiving benefits after job loss-food stamps
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 88 / 3,476 (2.5%)

Value	Label	Frequency	Percentage
0	No	2,675	77.0%
1	Yes	713	20.5%

Variable name: H6_b

Variable label: Receiving benefits after job loss-welfare
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 96 / 3,476 (2.8%)

Value	Label	Frequency	Percentage
0	No	3,297	94.9%
1	Yes	83	2.4%

Variable name: H6_c

Variable label: Receiving benefits after job loss-disability
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 91 / 3,476 (2.6%)

Value	Label	Frequency	Percentage
0	No	3,078	88.6%
1	Yes	307	8.8%

Variable name: H6_d

Variable label: Receiving benefits after job loss-social security or pension
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 87 / 3,476 (2.5%)

Value	Label	Frequency	Percentage
0	No	2,861	82.3%
1	Yes	528	15.2%

Variable name: H6_e

Variable label: Receiving benefits after job loss-workers comp
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 92 / 3,476 (2.6%)

Value	Label	Frequency	Percentage
0	No	3,214	92.5%
1	Yes	170	4.9%

Variable name: H6_f

Variable label: Receiving benefits after job loss-alimony or child support
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 87 / 3,476 (2.5%)

Value	Label	Frequency	Percentage
0	No	3,204	92.2%
1	Yes	185	5.3%

Variable name: H6_g

Variable label: Receiving benefits after job loss-rent payments
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 87 / 3,476 (2.5%)

Value	Label	Frequency	Percentage
0	No	3,259	93.8%
1	Yes	130	3.7%

Variable name: H6_h

Variable label: Receiving benefits after job loss-interest or dividends
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 95 / 3,476 (2.7%)

Value	Label	Frequency	Percentage
0	No	3,029	87.1%
1	Yes	352	10.1%

Variable name: H6_i

Variable label: Receiving benefits after job loss-other
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 91 / 3,476 (2.6%)

Value	Label	Frequency	Percentage
0	No	3,306	95.1%
1	Yes	79	2.3%

Variable name: H6_j

Variable label: Receiving benefits after job loss-veterans/military
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	3	0.1%

Variable name: H6_k

Variable label: Receiving benefits after job loss-utility/heat assistance
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,473 / 3,476 (99.9%)

Value	Label	Frequency	Percentage
1	Yes	3	0.1%

Variable name: H6_l

Variable label: Receiving benefits after job loss-family member support
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
1	Yes	8	0.2%

Variable name: H6_m

Variable label: Receiving benefits after job loss-retirement
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,430 / 3,476 (98.7%)

Value	Label	Frequency	Percentage
1	Yes	46	1.3%

Variable name: H6a_1

Variable label: When received benefits after job loss-food stamps
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,766 / 3,476 (79.6%)

Value	Label	Frequency	Percentage
1	1-3 months	296	8.5%
2	4-6 months	103	3.0%
3	7-9 months	33	0.9%
4	10-12 months	24	0.7%
5	More than 12 months	207	6.0%
98	Already receiving benefit prior to job loss	47	1.4%

Variable name: H6a_2

Variable label: How many months received-food stamps
 Variable type: Numeric (continuous)

Number of distinct values: 34
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,774 / 3,476 (79.8%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
24.6	31.4	1.0	99.0	3.0	6.0	12.0	24.0	99.0

Variable name: H6a_3

Variable label: Monthly amount received-food stamps
 Variable type: Numeric (continuous)

Number of distinct values: 187
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,788 / 3,476 (80.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
257.1	163.2	5.0	1100.0	65.0	166.0	200.0	340.0	500.0

Variable name: H6b_1

Variable label: When received benefits after job loss-welfare
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,397 / 3,476 (97.7%)

Value	Label	Frequency	Percentage
1	1-3 months	31	0.9%
2	4-6 months	12	0.3%
3	7-9 months	3	0.1%
4	10-12 months	5	0.1%
5	More than 12 months	26	0.7%
98	Already receiving benefit prior to job loss	2	0.1%

Variable name: H6b_2

Variable label: How many months received-welfare
 Variable type: Numeric (continuous)

Number of distinct values: 18
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,396 / 3,476 (97.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
15.6	19.5	1.0	99.0	2.5	4.5	10.0	24.0	36.0

Variable name: H6b_3

Variable label: Monthly amount received-welfare
 Variable type: Numeric (continuous)

Number of distinct values: 43
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,408 / 3,476 (98.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
405.9	392.7	1.0	2000.0	80.0	156.0	300.0	500.0	700.0

Variable name: H6c_1

Variable label: When received benefits after job loss-disability
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,176 / 3,476 (91.4%)

Value	Label	Frequency	Percentage
1	1-3 months	35	1.0%
2	4-6 months	27	0.8%
3	7-9 months	22	0.6%
4	10-12 months	17	0.5%
5	More than 12 months	119	3.4%
98	Already receiving benefit prior to job loss	80	2.3%

Variable name: H6c_2

Variable label: How many months received-disability
 Variable type: Numeric (continuous)

Number of distinct values: 33
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,184 / 3,476 (91.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
39.5	38.6	1.0	99.0	4.0	10.0	24.0	99.0	99.0

Variable name: H6c_3

Variable label: Monthly amount received-disability
 Variable type: Numeric (continuous)

Number of distinct values: 147
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,196 / 3,476 (91.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1130.2	681.8	12.8	4000.0	400.0	698.0	1000.0	1424.6	1950.0

Variable name: H6d_1

Variable label: When received benefits after job loss-social security or pension
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,953 / 3,476 (85.0%)

Value	Label	Frequency	Percentage
1	1-3 months	107	3.1%
2	4-6 months	35	1.0%
3	7-9 months	22	0.6%
4	10-12 months	28	0.8%
5	More than 12 months	200	5.8%
98	Already receiving benefit prior to job loss	131	3.8%

Variable name: H6d_2

Variable label: How many months received-social security or pension
 Variable type: Numeric (continuous)

Number of distinct values: 36
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,969 / 3,476 (85.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
44.7	39.3	1.0	99.0	6.0	12.0	26.0	99.0	99.0

Variable name: H6d_3

Variable label: Monthly amount received-social security or pension
 Variable type: Numeric (continuous)

Number of distinct values: 202
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,010 / 3,476 (86.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1589.9	1309.6	2.0	9999.0	540.0	837.0	1250.0	1979.0	3000.0

Variable name: H6e_1

Variable label: When received benefits after job loss-workers comp
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,307 / 3,476 (95.1%)

Value	Label	Frequency	Percentage
1	1-3 months	116	3.3%
2	4-6 months	12	0.3%
3	7-9 months	7	0.2%
4	10-12 months	4	0.1%
5	More than 12 months	27	0.8%
98	Already receiving benefit prior to job loss	3	0.1%

Variable name: H6e_2

Variable label: How many months received-workers comp
Variable type: Numeric (continuous)

Number of distinct values: 27
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,314 / 3,476 (95.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
12.6	17.1	1.0	99.0	1.0	3.0	9.0	15.0	24.0

Variable name: H6e_3

Variable label: Monthly amount received-workers comp
Variable type: Numeric (continuous)

Number of distinct values: 61
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,326 / 3,476 (95.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1239.9	1172.6	1.0	9999.0	319.0	600.0	1100.0	1500.0	2000.0

Variable name: H6f_1

Variable label: When received benefits after job loss-alimony or child support
Variable type: Numeric (categorical)

Number of distinct values: 6
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,295 / 3,476 (94.8%)

Value	Label	Frequency	Percentage
1	1-3 months	32	0.9%
2	4-6 months	17	0.5%
3	7-9 months	6	0.2%
4	10-12 months	2	0.1%
5	More than 12 months	26	0.7%
98	Already receiving benefit prior to job loss	98	2.8%

Variable name: H6f_2

Variable label: How many months received-alimony or child support
 Variable type: Numeric (continuous)

Number of distinct values: 29
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,297 / 3,476 (94.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
57.0	41.6	1.0	99.0	6.0	14.0	36.0	99.0	99.0

Variable name: H6f_3

Variable label: Monthly amount received-alimony or child support
 Variable type: Numeric (continuous)

Number of distinct values: 87
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,300 / 3,476 (94.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
513.3	715.5	1.5	6000.0	100.0	200.0	333.0	600.0	1000.0

Variable name: H6g_1

Variable label: When received benefits after job loss-rent payments
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,348 / 3,476 (96.3%)

Value	Label	Frequency	Percentage
1	1-3 months	35	1.0%
2	4-6 months	10	0.3%
3	7-9 months	2	0.1%
4	10-12 months	4	0.1%
5	More than 12 months	26	0.7%
98	Already receiving benefit prior to job loss	51	1.5%

Variable name: H6g_2

Variable label: How many months received-rent payments
 Variable type: Numeric (continuous)

Number of distinct values: 29
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,350 / 3,476 (96.4%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
54.1	39.5	2.0	99.0	10.0	16.0	36.0	99.0	99.0

Variable name: H6g_3

Variable label: Monthly amount received-rent payments
 Variable type: Numeric (continuous)

Number of distinct values: 52
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,353 / 3,476 (96.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1110.6	939.1	41.0	6000.0	300.0	540.0	850.0	1350.0	2200.0

Variable name: H6h_1

Variable label: When received benefits after job loss-interest or dividends
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,138 / 3,476 (90.3%)

Value	Label	Frequency	Percentage
1	1-3 months	128	3.7%
2	4-6 months	16	0.5%
3	7-9 months	4	0.1%
4	10-12 months	8	0.2%
5	More than 12 months	25	0.7%
98	Already receiving benefit prior to job loss	157	4.5%

Variable name: H6h_2

Variable label: How many months received-interest or dividends
 Variable type: Numeric (continuous)

Number of distinct values: 36
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,147 / 3,476 (90.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
66.8	39.1	1.0	99.0	6.0	30.0	99.0	99.0	99.0

Variable name: H6h_3

Variable label: Monthly amount received-interest or dividends
 Variable type: Numeric (continuous)

Number of distinct values: 61
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,180 / 3,476 (91.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
290.2	760.2	1.0	8000.0	3.0	10.0	50.0	200.0	1000.0

Variable name: H6i_1

Variable label: When received benefits after job loss-other
 Variable type: Numeric (categorical)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,327 / 3,476 (95.7%)

Value	Label	Frequency	Percentage
1	1-3 months	56	1.6%
2	4-6 months	17	0.5%
3	7-9 months	10	0.3%
4	10-12 months	9	0.3%
5	More than 12 months	38	1.1%
98	Already receiving benefit prior to job loss	19	0.5%

Variable name: H6i_2

Variable label: How many months received-other
 Variable type: Numeric (continuous)

Number of distinct values: 36
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,333 / 3,476 (95.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
28.5	35.0	1.0	99.0	1.0	3.0	12.0	35.0	99.0

Variable name: H6i_3

Variable label: Monthly amount received-other
 Variable type: Numeric (continuous)

Number of distinct values: 80
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,343 / 3,476 (96.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
3315.2	7470.9	1.0	60000.0	131.6	343.0	900.0	2000.0	8500.0

Variable name: H9

Variable label: Other family members received unemployment
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,358 / 3,476 (39.1%)

Value	Label	Frequency	Percentage
0	No	1,924	55.4%

1	Yes	194	5.6%
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Variable name: H10_wks

Variable label: Family members received unemployment-weeks
 Variable type: Numeric (continuous)

Number of distinct values: 21
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,425 / 3,476 (98.5%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
19.2	23.3	1.0	99.0	2.0	3.0	8.0	26.0	52.0

Variable name: H10_mths

Variable label: Family members received unemployment-months
 Variable type: Numeric (continuous)

Number of distinct values: 18
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,346 / 3,476 (96.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
8.3	5.6	1.0	30.0	3.0	4.0	6.0	12.0	17.0

Variable name: H10a

Variable label: Family members received unemployment-ranges
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,468 / 3,476 (99.8%)

Value	Label	Frequency	Percentage
2	2-4 months	1	0.0%
3	4-6 months	4	0.1%
5	8-10 months	2	0.1%
7	12-15 months	1	0.0%

Variable name: H11

Variable label: Family members received unemployment-amount
 Variable type: Numeric (continuous)

Number of distinct values: 75
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,322 / 3,476 (95.6%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
626.6	891.9	30.0	9999.0	150.0	235.0	377.5	800.0	1200.0

Variable name: H11_Per

Variable label: Family members received unemployment-frequency
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,322 / 3,476 (95.6%)

Value	Label	Frequency	Percentage
1	Per week	76	2.2%
2	Per two weeks	20	0.6%
3	Per month	58	1.7%

Variable name: H12

Variable label: Family members worked more since job separation
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,359 / 3,476 (39.1%)

Value	Label	Frequency	Percentage
0	No	1,656	47.6%
1	Yes	461	13.3%

Variable name: H13

Variable label: Additional household members over 18 at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 97 / 3,476 (2.8%)

Value	Label	Frequency	Percentage
0	No	2,728	78.5%
1	Yes	651	18.7%

Variable name: H14

Variable label: Number of additional household members over 18
 Variable type: Numeric (continuous)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,825 / 3,476 (81.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1.6	0.9	1.0	8.0	1.0	1.0	1.0	2.0	3.0

Variable name: H15

Variable label: Household members working for pay
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,831 / 3,476 (81.4%)

Value	Label	Frequency	Percentage
0	No	244	7.0%
1	Yes	401	11.5%

Variable name: H16

Variable label: Additional children in household at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 97 / 3,476 (2.8%)

Value	Label	Frequency	Percentage
0	No	3,195	91.9%
1	Yes	184	5.3%

Variable name: H17

Variable label: Number of additional children at job loss
 Variable type: Numeric (continuous)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,292 / 3,476 (94.7%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
1.6	0.8	1.0	5.0	1.0	1.0	1.0	2.0	3.0

Variable name: I1

Variable label: Living arrangement at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 103 / 3,476 (3.0%)

Value	Label	Frequency	Percentage
1	Own home	1,864	53.6%
2	Rent home	959	27.6%
3	Live with family/friends and pay part of rent/mortgage	316	9.1%
4	Live with family/friends and not pay	167	4.8%
5	Live in some other housing arrangement	67	1.9%

Variable name: I1a

Variable label: Had mortgage
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,617 / 3,476 (46.5%)

Value	Label	Frequency	Percentage
0	No	356	10.2%
1	Yes	1,503	43.2%

Variable name: I2_a

Variable label: Had auto loans at job loss
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 110 / 3,476 (3.2%)

Value	Label	Frequency	Percentage
0	No	1,862	53.6%
1	Yes	1,504	43.3%

Variable name: I2_b

Variable label: Had student loans at job loss
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 103 / 3,476 (3.0%)

Value	Label	Frequency	Percentage
0	No	2,539	73.0%
1	Yes	834	24.0%

Variable name: I2_c

Variable label: Had credit card balances at job loss
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 111 / 3,476 (3.2%)

Value	Label	Frequency	Percentage
0	No	1,674	48.2%
1	Yes	1,691	48.6%

Variable name: I2_d

Variable label: Had medical bills at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 110 / 3,476 (3.2%)

Value	Label	Frequency	Percentage
0	No	2,056	59.1%
1	Yes	1,310	37.7%

Variable name: I2_e

Variable label: Had personal loans at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 100 / 3,476 (2.9%)

Value	Label	Frequency	Percentage
0	No	3,003	86.4%
1	Yes	373	10.7%

Variable name: I3

Variable label: Amount of debt at job separation
 Variable type: Numeric (continuous)

Number of distinct values: 160
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,074 / 3,476 (30.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
24896.7	38585.9	1.0	500000.0	1500.0	5000.0	15000.0	30000.0	56000.0

Variable name: I3a

Variable label: Amount of debt at job separation-ranges
 Variable type: Numeric (categorical)

Number of distinct values: 7
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,301 / 3,476 (95.0%)

Value	Label	Frequency	Percentage
1	less than \$5,000	53	1.5%
2	between \$5,000 to under \$10,000	59	1.7%
3	between \$10,000 to under \$20,000	32	0.9%
4	between \$20,000 to under \$30,000	12	0.3%
5	between \$30,000 to under \$50,000	11	0.3%
6	between \$50,000 to under \$100,000	3	0.1%
7	more than \$100,000	5	0.1%

Variable name: I3b

Variable label: Minimum monthly payments owed towards debt
 Variable type: Numeric (continuous)

Number of distinct values: 227
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,051 / 3,476 (30.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
659.1	810.4	0.0	10000.0	50.0	200.0	400.0	800.0	1500.0

Variable name: I3c

Variable label: Monthly amount paid towards debt
 Variable type: Numeric (continuous)

Number of distinct values: 196
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,015 / 3,476 (29.2%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
739.6	944.5	0.0	15000.0	60.0	200.0	500.0	900.0	1600.0

Variable name: I4

Variable label: Trouble making payments after job separation-general
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 112 / 3,476 (3.2%)

Value	Label	Frequency	Percentage
0	No	1,481	42.6%
1	Yes	1,883	54.2%

Variable name: I5_a

Variable label: Trouble making payments after job separation-utility bills
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,588 / 3,476 (45.7%)

Value	Label	Frequency	Percentage
0	No	661	19.0%
1	Yes	1,227	35.3%

Variable name: I5_b

Variable label: Trouble making payments after job separation-auto loans
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,513 / 3,476 (72.3%)

Value	Label	Frequency	Percentage
0	No	251	7.2%
1	Yes	712	20.5%

Variable name: I5_c

Variable label: Trouble making payments after job separation-student loans
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,856 / 3,476 (82.2%)

Value	Label	Frequency	Percentage
0	No	116	3.3%
1	Yes	504	14.5%

Variable name: I5_d

Variable label: Trouble making payments after job separation-credit cards
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,321 / 3,476 (66.8%)

Value	Label	Frequency	Percentage
0	No	135	3.9%
1	Yes	1,020	29.3%

Variable name: I5_e

Variable label: Trouble making payments after job separation-medical bills
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,468 / 3,476 (71.0%)

Value	Label	Frequency	Percentage
0	No	88	2.5%
1	Yes	920	26.5%

Variable name: I5_f

Variable label: Trouble making payments after job separation-personal loans
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,134 / 3,476 (90.2%)

Value	Label	Frequency	Percentage
0	No	38	1.1%
1	Yes	304	8.7%

Variable name: I5_g

Variable label: Trouble making payments after job separation-mortgage
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,634 / 3,476 (75.8%)

Value	Label	Frequency	Percentage
0	No	212	6.1%
1	Yes	630	18.1%

Variable name: I5_h

Variable label: Trouble making payments after job separation-rent
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,623 / 3,476 (75.5%)

Value	Label	Frequency	Percentage
0	No	259	7.5%
1	Yes	594	17.1%

Variable name: I5_i

Variable label: Trouble making payments after job separation-other
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,595 / 3,476 (45.9%)

Value	Label	Frequency	Percentage
0	No	1,685	48.5%
1	Yes	196	5.6%

Variable name: I5_j

Variable label: Trouble making payments after job separation-phone/internet/cable
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,344 / 3,476 (96.2%)

Value	Label	Frequency	Percentage
1	Yes	132	3.8%

Variable name: I5_k

Variable label: Trouble making payments after job separation-auto insurance
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,370 / 3,476 (97.0%)

Value	Label	Frequency	Percentage
1	Yes	106	3.0%

Variable name: I5_l

Variable label: Trouble making payments after job separation-other insurance
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,426 / 3,476 (98.6%)

Value	Label	Frequency	Percentage
1	Yes	50	1.4%

Variable name: I5_m

Variable label: Trouble making payments after job separation-bank loans
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,420 / 3,476 (98.4%)

Value	Label	Frequency	Percentage
1	Yes	56	1.6%

Variable name: I5_n

Variable label: Trouble making payments after job separation-child care
 Variable type: Numeric (categorical)

Number of distinct values: 1
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,443 / 3,476 (99.1%)

Value	Label	Frequency	Percentage
1	Yes	33	0.9%

Variable name: I5_o

Variable label: Trouble making payments after job separation-groceries
Variable type: Numeric (categorical)

Number of distinct values: 1
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 3,386 / 3,476 (97.4%)

Value	Label	Frequency	Percentage
1	Yes	90	2.6%

Variable name: I6

Variable label: Moved since job separation-could not pay bills
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,586 / 3,476 (45.6%)

Value	Label	Frequency	Percentage
0	No	1,371	39.4%
1	Yes	519	14.9%

Variable name: I7

Variable label: Sold items-could not pay bills
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,584 / 3,476 (45.6%)

Value	Label	Frequency	Percentage
0	No	1,058	30.4%
1	Yes	834	24.0%

Variable name: I8

Variable label: Withdrew retirement money-could not pay bills
Variable type: Numeric (categorical)

Number of distinct values: 2
Total number of cases: 3,476
Cases with missing values / total number of cases (percent): 1,587 / 3,476 (45.7%)

Value	Label	Frequency	Percentage
0	No	1,042	30.0%
1	Yes	847	24.4%

Variable name: I9_a

Variable label: Missed mortgage payment since job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,854 / 3,476 (82.1%)

Value	Label	Frequency	Percentage
0	No	181	5.2%
1	Yes	441	12.7%

Variable name: I9_b

Variable label: Mortgage defaulted since job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,035 / 3,476 (87.3%)

Value	Label	Frequency	Percentage
0	No	105	3.0%
1	Yes	336	9.7%

Variable name: I9_c

Variable label: House foreclosed since job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,140 / 3,476 (90.3%)

Value	Label	Frequency	Percentage
0	No	226	6.5%
1	Yes	110	3.2%

Variable name: I9a_1_mth

Variable label: House foreclosed since job loss-month
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,374 / 3,476 (97.1%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
7.4	3.4	1.0	12.0	2.0	5.0	8.0	10.0	11.0

Variable name: I9a_1_yr

Variable label: House foreclosed since job loss-year
 Variable type: Numeric (continuous)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,371 / 3,476 (97.0%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.4	1.0	2010.0	2013.0	2010.0	2011.0	2011.0	2012.0	2013.0

Variable name: I10_a

Variable label: Missed rent since job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,892 / 3,476 (83.2%)

Value	Label	Frequency	Percentage
0	No	153	4.4%
1	Yes	431	12.4%

Variable name: I10_b

Variable label: Eviction notice since job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,045 / 3,476 (87.6%)

Value	Label	Frequency	Percentage
0	No	254	7.3%
1	Yes	177	5.1%

Variable name: I10_c

Variable label: Been evicted since job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,299 / 3,476 (94.9%)

Value	Label	Frequency	Percentage
0	No	97	2.8%
1	Yes	80	2.3%

Variable name: I11

Variable label: Declared bankruptcy since job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 106 / 3,476 (3.0%)

Value	Label	Frequency	Percentage
0	No	3,120	89.8%
1	Yes	250	7.2%

Variable name: I11a_mth

Variable label: Declared bankruptcy-month
 Variable type: Numeric (continuous)

Number of distinct values: 12
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,243 / 3,476 (93.3%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
6.8	3.6	1.0	12.0	2.0	3.0	7.0	10.0	11.0

Variable name: I11a_yr

Variable label: Declared bankruptcy-year
 Variable type: Numeric (continuous)

Number of distinct values: 6
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,229 / 3,476 (92.9%)

Mean	Standard Deviation	Minimum	Maximum	10th Percentile	25th Percentile	50th Percentile	75th Percentile	90th Percentile
2011.3	1.1	2009.0	2014.0	2010.0	2011.0	2011.0	2012.0	2013.0

Variable name: I12

Variable label: Food eaten in household after job loss
 Variable type: Numeric (categorical)

Number of distinct values: 4
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 122 / 3,476 (3.5%)

Value	Label	Frequency	Percentage
1	Enough of the kinds wanted to eat	1,569	45.1%
2	Enough but not always the kind of food wanted to eat	1,151	33.1%
3	Sometimes not enough to eat	468	13.5%
4	Often not enough to eat	166	4.8%

Variable name: I12a

Variable label: How much dining out since job loss-more
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 3,141 / 3,476 (90.4%)

Value	Label	Frequency	Percentage
0	No	47	1.4%
1	Yes	288	8.3%

Variable name: I12a_new

Variable label: How much dining out since job loss-less or same
 Variable type: Numeric (categorical)

Number of distinct values: 3
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 455 / 3,476 (13.1%)

Value	Label	Frequency	Percentage
1	More	41	1.2%
2	Less	2,289	65.9%
3	About the same	691	19.9%

Variable name: I13

Variable label: Had savings in bank accounts
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 171 / 3,476 (4.9%)

Value	Label	Frequency	Percentage
0	No	1,392	40.0%
1	Yes	1,913	55.0%

Variable name: I14

Variable label: Had savings to cover living expenses-3 months
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,570 / 3,476 (45.2%)

Value	Label	Frequency	Percentage
0	No	790	22.7%
1	Yes	1,116	32.1%

Variable name: I15

Variable label: Had savings to cover living expenses-6 months
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 2,370 / 3,476 (68.2%)

Value	Label	Frequency	Percentage
0	No	420	12.1%
1	Yes	686	19.7%

Variable name: I16

Variable label: Amount of savings in bank accounts
 Variable type: Numeric (categorical)

Number of distinct values: 5
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 1,640 / 3,476 (47.2%)

Value	Label	Frequency	Percentage
1	Less than \$5,000	924	26.6%
2	\$5,000 to under \$10,000	356	10.2%
3	\$10,000 to under \$15,000	152	4.4%
4	\$15,000 to under \$20,000	94	2.7%
5	More than \$20,000	310	8.9%

Variable name: J1

Variable label: Hispanic origin
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 112 / 3,476 (3.2%)

Value	Label	Frequency	Percentage
0	No	3,005	86.4%
1	Yes	359	10.3%

Variable name: J2_1

Variable label: Race-White
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 150 / 3,476 (4.3%)

Value	Label	Frequency	Percentage
0	No	864	24.9%
1	Yes	2,462	70.8%

Variable name: J2_2

Variable label: Race-Black
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 150 / 3,476 (4.3%)

Value	Label	Frequency	Percentage
0	No	2,647	76.2%
2	Yes	679	19.5%

Variable name: J2_3

Variable label: Race-Asian
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 150 / 3,476 (4.3%)

Value	Label	Frequency	Percentage
0	No	3,255	93.6%
3	Yes	71	2.0%

Variable name: J2_4

Variable label: Race-American Indian or Alaska Native
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 150 / 3,476 (4.3%)

Value	Label	Frequency	Percentage
0	No	3,252	93.6%
4	Yes	74	2.1%

Variable name: J2_5

Variable label: Race-Native Hawaiian or Pacific Islander
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 150 / 3,476 (4.3%)

Value	Label	Frequency	Percentage
0	No	3,308	95.2%
5	Yes	18	0.5%

Variable name: J2_6

Variable label: Race-other-Hispanic or Latino
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 182 / 3,476 (5.2%)

Value	Label	Frequency	Percentage
0	No	3,212	92.4%
6	Yes	82	2.4%

Variable name: J3

Variable label: Education at job loss
 Variable type: Numeric (categorical)

Number of distinct values: 10
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 109 / 3,476 (3.1%)

Value	Label	Frequency	Percentage
1	Did not complete high school or GED	237	6.8%
2	High school diploma	1,132	32.6%
3	High school GED	146	4.2%
4	Certificate of completion	53	1.5%
5	Some college/postsecondary courses	408	11.7%
6	Two or three year college degree	415	11.9%
7	Four year college degree	666	19.2%
8	Some graduate work/no graduate degree	23	0.7%
9	Graduate or professional degree	283	8.1%
10	Never attended school	4	0.1%

Variable name: J4

Variable label: Current marital status different than job loss
 Variable type: Numeric (categorical)

Number of distinct values: 2
 Total number of cases: 3,476
 Cases with missing values / total number of cases (percent): 113 / 3,476 (3.3%)

Value	Label	Frequency	Percentage
0	No	2,910	83.7%
1	Yes	453	13.0%

Variable name: J4a

Variable label: Current marital status

Variable type: Numeric (categorical)

Number of distinct values:

6

Total number of cases:

3,476

Cases with missing values / total number of cases (percent):

3,024 / 3,476 (87.0%)

Value	Label	Frequency	Percentage
1	Married	214	6.2%
2	Living with a partner	29	0.8%
3	Separated	59	1.7%
4	Divorced	98	2.8%
5	Widowed	31	0.9%
6	Never married	21	0.6%

APPENDIX C

SURVEY QUESTIONNAIRE

OMB Control No.: 1291-0001
Expiration Date: 09/30/2015

MATHEMATICA
Policy Research

**Impact of the ARRA
Subsidy on COBRA
Take-Up**

**COBRA Subsidy Study
Survey
Final**

March 7, 2014

Prepared by:
Mathematica Policy Research

Frequently Used Fills

In the boxes below, please list fills that are repeated frequently in your questionnaire requirements. These must come from a single source (whether from a preload or a question). The fills specified here do not need to be specified in the fill condition box each time they appear in a question.

Fill	Source / Condition	First Used at Question #:
EXAMPLE 1: [PARENT]	Fill from Preload File: RespName	A2
EXAMPLE 2: [he / she]	he IF A5 = 1; she IF A5 = 2	E16
InvtName	Fill interviewer's name	A1
FullName	Fill respondent's first and last name from sample file	A1
(his/her), (him/her) and (he/she)	Fill respondent's gender from sample file	A1a
NAME	Fill respondent's first name from sample file	A2
Last 4 Digits of SSN	From UI records	A37
JOB SEPARATION DATE	Fill date from UI records (Month and Year)	B1
EMPLOYER NAME	If B1a=answer, fill answer. Else fill employer name from UI records	B2
NAME1 thru NAME10	Fill from response at B9. Appears in text as NAME1, but need to fill NAME2 thru NAME10 as applicable.	B10
CHILD1 thru CHILD3	Fill from response at B17. Appears in text as CHILD1, but need to fill CHILD2 and CHILD3 if applicable.	B18
STATEMED FROM NAME's CURRENT STATE	Every state has a Medicaid name associated with it, so this should fill based on the state from A34 or A34a (if A34=00). A list of state Medicaid names will be provided.	D6a
(your/NAME1's) or (you/NAME1's)	In the grid starting at G1, fill "your" or "you" for Respondent, and NAME1-NAME10 for family members for whom D3=01	G1
(this condition/these conditions)	Fill "this condition" if only one response given at G4, else fill "these conditions"	G5
(and other members of your family)	If B8 counter > 1, fill "and other members of your family"	H3a-1
STATE TANF NAME	Every state has a TANF name associated with it, so this should fill based on the state from A34 or A34a (if A34=00). A list of state TANF names will be provided.	H3
(or someone else in your family)	If B8 counter > 1, fill "or someone else in your family"	H6a-1
PAYMENT REFERENCE DATE	From sample file	

CONTENTS

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SECTION A: CASE MANAGEMENT

PROGRAMMER: PRELOAD JOB SEPARATION MONTH, YEAR, UI CLAIM DATE, RESPONDENT NAME, DOB, GENDER, SUBSIDY TYPE, ADDRESS, LAST 4 DIGITS OF SSN, STATE TANF NAME, AND EMPLOYER NAME.

CLAIM DATES BETWEEN JANUARY 1, 2010 AND MAY 31, 2010 ARE IN THE **ARRA PERIOD GROUP**—ADD AN ARRA PERIOD FLAG TO PRELOAD.

CLAIM DATES BETWEEN JUNE 1, 2010 THROUGH DECEMBER 31, 2010 ARE IN THE **POST-ARRA PERIOD GROUP**—ADD A POST-ARRA FLAG TO PRELOAD.

A **CONTINUE SURVEY** FLAG WILL BE ADDED TO CASES (SET BY SAMPLING). 1=SELECTED TO CONTINUE SURVEY AND 2=NOT SELECTED TO CONTINUE SURVEY

ALL

A0. INTERVIEWER: WHICH OF THE FOLLOWING BEST DESCRIBES THIS CALL?

CODE ONE ONLY

Call Type

IMMEDIATE IVR TRANSFER	01	A31
CALLBACK <u>TO</u> AN IVR COMPLETER	02	A1A
CALLBACK <u>FROM</u> AN IVR COMPLETER.....	03	A31
INITIAL CALL-IN TO THE SOC LINE.....	04	A32
CALL OUT BY AN INTERVIEWER	05	

CALL TYPE=CALL OUT BY AN INTERVIEWER (A0=05)

A1. Hello, my name is [IntvName]. I am calling on behalf of the U.S. Department of Labor. May I please speak to [FullName]?

Hello Q1

CODE ONE ONLY

SPEAKING TO SAMPLE MEMBER.....	01	SAMPMEMB, A23
SAMPLE MEMBER COMES TO THE PHONE	02	SAMPMEMB, A23
PERSON ASKS WHAT CALL IS ABOUT	03	WHATABOUT, A2
NEED TO CALLBACK.....	04	CALLBACK
SAMPLE MEMBER HAS A HEALTH PROBLEM/ DECEASED.....	05	HEALTHPROB, A3
SAMPLE MEMBER] IS IN AN INSTITUTION.....	06	INSTITUTION, A10
SAMPLE MEMBER HAS MOVED.....	07	KNOWWHERE, A11
SAMPLE MEMBER HAS BEEN DEPLOYED BY MILITARY	08	A15
SAMPLE MEMBER DOES NOT SPEAK ENGLISH.....	09	LANG, A17
NEVER HEARD OF SAMPLE MEMBER/ WRONG NUMBER.....	10	THANKS,A38, STATUS 530
HUNG UP DURING INTRODUCTION	11	STATUS 640
REFUSED	r	STATUS 220

A1a. Hello, my name is [IntvName]. I am calling on behalf of the U.S. Department of Labor. May I please speak to [FullName]? I am returning (his/her) call.

Hello Q1a

CODE ONE ONLY

SPEAKING TO SAMPLE MEMBER.....	01	SAMPMEMB, A30
SAMPLE MEMBER COMES TO THE PHONE	02	SAMPMEMB, A30
PERSON ASKS WHAT CALL IS ABOUT	03	WHATABOUT, A2
NEED TO CALLBACK.....	04	CALLBACK
SAMPLE MEMBER HAS A HEALTH PROBLEM/ DECEASED.....	05	HEALTHPROB, A3
SAMPLE MEMBER IS IN AN INSTITUTION.....	06	INSTITUTION, A10
SAMPLE MEMBER HAS MOVED.....	07	KNOWWHERE, A11
SAMPLE MEMBER HAS BEEN DEPLOYED BY MILITARY	08	A15
SAMPLE MEMBER DOES NOT SPEAK ENGLISH.....	09	LANG, A17
NEVER HEARD OF SAMPLE MEMBER/ WRONG NUMBER.....	10	THANKS, A38, STATUS 530
REFUSED	r	STATUS 200

A2.

WhatAbout
Q2

The U.S. Department of Labor recently sent [NAME] a letter inviting (him/her) to call in to see if (he/she) would be eligible to participate in a special study they are sponsoring. Mathematica Policy Research is a nationally recognized research company based in Princeton, New Jersey. We are conducting the study on behalf of the U.S. Department of Labor. We are not selling anything or asking for contributions.

PROGRAMMER: ALLOW INTERVIEWER TO ACCESS FAQs FROM THIS SCREEN.

CODE ONE ONLY

SAMPLE MEMBER COMES TO THE PHONE	01	SAMPMEMB, A23 OR A30
NEED TO CALLBACK.....	02	CALLBACK
SAMPLE MEMBER HAS A HEALTH PROBLEM/ DECEASED.....	03	HEALTHPROB, A3
SAMPLE MEMBER IS IN AN INSTITUTION.....	04	INSTITUTION, A10
SAMPLE MEMBER MOVED	05	KNOWWHERE, A11
SAMPLE MEMBER DOES NOT SPEAK ENGLISH.....	06	LANG, A17
SAMPLE MEMBER DIDN'T RECEIVE LETTER.....	07	NOLETTER, A24
SAMPLE MEMBER HAS BEEN DEPLOYED BY MILITARY	08	A15
HUNG UP DURING INTRODUCTION	09	STATUS 640
SUPERVISOR REVIEW	10	STATUS 380
NEVER HEARD OF SAMPLE MEMBER/ WRONG NUMBER.....	11	THANKS, A38, STATUS 530
REFUSED	r	STATUS 220

A1 OR A1a=05

A3. ENTER TYPE OF HEALTH PROBLEM.

HealthProb
Q3

CODE ONE ONLY

HEARING PROBLEM.....01 AMPTTY, A4
SPEECH PROBLEM02 AMPTTY, A4
PHYSICAL PROBLEM03 CALLLATER, A8
COGNITIVE PROBLEM04 THANKS, A38,
STATUS 410
IN A COMA.....05 THANKS, A38,
STATUS 410
DECEASED.....06 DECEASED, A9
REFUSEDr STATUS 220

A3=01 OR 02

A4. I was calling to conduct an interview with [NAME] for the U.S. Department of Labor. I can get on a phone that will amplify my voice or [NAME]'s voice, or we could use a TTY service. Would either of these enable (him/her) to complete the interview?

AmpTTY
Q4

YES – USE AMPLIFIER PHONE01 RESP AVAIL, A5
YES – USE TTY CAPABILITY02 RESP AVAIL A5
NO03 THANKS, A38,
STATUS 410
DON'T KNOWd CALLBACK
REFUSEDr STATUS 220

A4=01 OR 02

A5. Is [NAME] available now?

RespAvail
Q5

YES01 IF AMPTTY, (A4) = 1
THEN AMPPHONE
(A6) ELSE
CALLTTY (A7)
NO00 CALLBACK

A4=01 AND A5=01

A6. Please hold while I get the amplifier phone.

AmpPhone
Q6

INTERVIEWER: SET UP AMPLIFIER/WEAK SPEECH EQUIPMENT AND ASK GATEKEEPER TO CALL [NAME] TO THE PHONE.

SAMPLE MEMBER COMES TO THE PHONE01 SAMPMEMB, A23
CALLBACK.....02 CALLBACK

A5=01 AND A4 NE 1

A7. I will call back in a few minutes after I have the help of the TTY operator.

CallTTY Q7 ARRANGE CALL WITH OPERATOR01 SAMPMEMB, A23
IF UNSUCCESSFUL SET CALLBACK02 CALLBACK

A3=03

A8. Will [NAME] be able to talk on the telephone if I call back next week?

CallLater Q8 YES/MAYBE – CALLBACK01 CALLBACK
NO02 THANKS, A38,
STATUS 380
DON'T KNOWd CALLBACK
REFUSEDr STATUS 220

A3=06

A9. I am sorry to hear that [NAME] has passed away. I was calling about a study we are conducting for the U.S. Department of Labor. You might have seen a letter we recently sent [NAME] explaining the study. When did (he/she) pass away?

Deceased Q9

|_|_| / |_|_| / |_|_|_|_|
MONTH DAY YEAR
01-12 01-31 2008 - 2012

DON'T KNOWd
REFUSEDr
STATUS 440—DECEASED

Thank you. Please accept my condolences. Good-bye.

A1 OR A1A=06 OR A2=04

A10. ENTER TYPE OF INSTITUTION

Institution Q10 HOSPITAL01 A15
NURSING HOME02 A15
ASSISTED LIVING FACILITY03 A15
GROUP HOME04 A15
JAIL OR PRISON05 THANKS, A38,
STATUS 421

A1 OR A1A=07, A2=05

A11. Do you or anyone there know how we can reach [NAME]?

KnowWhere YES01 A12
Q17 NO00 A27
DON'T KNOWd A27
REFUSEDr A27

A11=01

A12. May I please have [his/her] telephone number?

NewPhone
Q18

Phone Number **Please give me the telephone number, area code first.**

Have Exten **Is there an extension number?**

TELEPHONE |_|_|_| - |_|_|_| - |_|_|_|_|_| A12a
EXTENSION |_|_|_|
DON'T KNOWd NEW ADDR, A13
REFUSEDr NEW ADDR, A13

A12=ANSWER

A12a. Is this a home phone, business phone, or a cell phone?

Phone Type

CODE ONE ONLY

HOME PHONE01
OFFICE PHONE02
HOME AND OFFICE PHONE03
CELL PHONE04
PAGER05
COMPUTER/FAX LINE06
OTHER07
DON'T KNOWd
REFUSEDr

A12=ANSWER

A12b. Should this number be used at only certain times?

Time of Day

CODE ONE ONLY

ANYTIME01

DAYTIME ONLY02

EVENING ONLY03

SOME OTHER TIME (SPECIFY)04

_____ (STRING 100)

DON'T KNOWd

REFUSEDr

A13. May I please have [his/her] address?

NewAddr Q19

_____ (STRING 60)

ADDRESS 1

_____ (STRING 60)

ADDRESS 2

_____ (STRING 60)

CITY

_____ (STRING 2)
STATE/TERRITORY

|_|_|_|_|_|_| - |_|_|_|_|_|
ZIP CODE (+ 4 IF NEEDED)

DON'T KNOWd

REFUSEDr

THANKS (A38) IF NEWPHONE EQ DK/RF THEN STATUS 530 ELSE STATUS 899

A14. PROGRAMMER: CHECK A13: IS STATE OUTSIDE THE UNITED STATES AND DC?

YES (OUTSIDE USA)01 A15

NO (INSIDE USA)00 CALLBACK

A1, A1A, OR A2=08 OR A10=01-04 OR A14=01

IF A1, A1A, OR A2 =08 OR A10=01-04, FILL "HOME". IF A14=01, FILL "TO LIVE IN THE U.S."

IF A10=01, FILL "I'M SORRY TO HEAR THAT."

A15. (I'm sorry to hear that.) When do you expect [NAME] to return (home/to live in the U.S.)?

|_|_| / |2|0|_|_|
MONTH YEAR
01-12 2011-2020

NEVER00 THANKS, A38,
STATUS 450
DON'T KNOWd A38, STATUS 380
REFUSEDr A38, STATUS 380

A16. INTERVIEWER: IS DATE DURING FIELD PERIOD?

YES01 CALLBACK
NO, AFTER SEPTEMBER 201300 THANKS, A38,
STATUS 450

A1 OR A1A=09 OR A2=06

A17. CODE LANGUAGE NEEDED TO COMPLETE INTERVIEW IF KNOWN.

Lang Q20

CODE ONE ONLY

ARABIC01 A19
BOSNIAN02 A19
CAMBODIAN.....03 A19
CHINESE04 A19
CREOLE.....05 A19
HINDI.....06 A19
ITALIAN07 A19
LAOTIAN08 A19
POLISH09 A19
PORTUGUESE10 A19
RUSSIAN11 A19
SPANISH.....12 A18
TAGALOG13 A19
VIETNAMESE14 A19
OTHER (SPECIFY)99 A19

_____ (STRING 20)

DON'T KNOWd THANKS, Q38,
STATUS 400

REFUSEDr THANKS, Q38,
STATUS 400

A17=12

A18. (IF SPANISH NEEDED, SAY: **A Spanish speaking interviewer will call you.**)
Thank you very much for your time. STATUS 401

ENTER 1 TO CONTINUE

A17 NE 12, D, OR R

IF A1 OR A1A=9, FILL TEXT IN PARENTHESES.
IF A2=06, DO NOT FILL TEXT IN PARENTHESES.

A19. (The U.S. Department of Labor recently sent [NAME] a letter saying that someone from Mathematica would be calling to see if (he/she) would be eligible to participate in a study they are conducting. Mathematica is a nationally recognized research company based in Princeton, New Jersey. We are conducting the study for the U.S. Department of Labor. We are not selling anything or asking for contributions.) We are looking for someone who is 18 years or older to help [NAME] by interpreting the interview for us. Are you 18 years of age or older?

NeedAsst
Q22

IF YES: Would you be able to help [NAME] by interpreting the interview?

IF NO: Is there someone else 18 years or older who could come to the phone and help with the interview?

CODE ONE ONLY

SPEAKING TO FAMILY MEMBER/FRIEND WHO
WILL ACT AS INTERPRETER.....01 ASST NAME, A20
NO INTERPRETER AVAILABLE AT THIS TIME02 ASST NAME, A20
NO INTERPRETER AVAILABLE03 CALLBACK
SUPERVISOR REVIEW.....04 STATUS 380
DON'T KNOWd CALLBACK
REFUSEDr STATUS 210

A19=01 OR 02

IF A19=01, FILL "YOUR NAME" AND "BEFORE WE BEGIN".
IF A19=02, FILL "THE NAME OF THE PERSON".

A20. (Before we begin), can you please tell me (your name/the name of the person who may be able to interpret the interview for [NAME])?

Asst/ProxyName
Q23

_____(STRING 50)
INTERPRETER NAME

DON'T KNOWd

REFUSEDr AsstRel A21

A19=01 OR 02

IF A19=01, FILL "YOUR NAME". IF A19=02, FILL NAME FROM A20.

A21. And how (are you/is [NAME FROM A20]) related to [NAME]?

CODE ONE ONLY

AsstRel Q24 SPOUSE01
CHILD.....02
SIBLING03
PARENT04
NIECE/NEPHEW.....05
FRIEND/NEIGHBOR/OTHER RELATIVE06
GROUP/FOSTER HOME/ASSISTED LIVING
FACILITY ADMINISTRATOR/CAREGIVER.....07
OTHER RELATIVE08
NOT RELATED09
DON'T KNOWd
REFUSEDr

A19=01 OR 02

A22. Thank you for agreeing to interpret the interview for (him/her). Please repeat the questions to [NAME] exactly as I read them to you.

[INTERPRETER
INSTRUCTION
(Q25a)]

SCREENER/SURVEY *** GO TO A33

A1=01 OR 02, A2=01, A6 OR A7=01
IF HELLO (Q1) EQ <2> OR WHATABOUT (Q2) EQ <1> THEN] HELLO, MY NAME IS [INTVNAME]. I AM CALLING ON BEHALF OF ... [ENDIF]
IF (((IVR FLAG=01) OR (A0=01, 02, OR 03)) AND TODAY'S DATE IS < 30 DAYS BEFORE PAYMENT REFERENCE DATE) OR G1 FLAG =01, FILL \$40, ELSE FILL \$30.
IF G2 OR G3 FLAG=1, FILL "A \$5 BILL..." AND "AN ADDITIONAL \$35"

A23. [Hello, my name is [INTV NAME], calling on behalf of the U.S. Department of Labor.] Recently the U.S. Department of Labor sent you a letter saying that someone from Mathematica would be calling to see if you would be eligible to participate in a study they are conducting about people who became unemployed in 2010 and how being unemployed affected their health insurance situation. (A \$5 bill was included with the letter.)To see if you are eligible, I need to ask a few questions which will take about 2 minutes. If you are eligible for the study, I will ask you to complete a survey with me over the phone. After you complete the survey, Mathematica will send you (\$30/\$40/an additional \$35) for your participation. All of your answers will be completely confidential and used for research purposes only.

INTERVIEWER: IF RESPONDENT SAYS THEY HAD A REDUCTION IN HOURS FOR A JOB WORKED IN 2010, CODE 8.

PROGRAMMER: ALLOW INTERVIEWER TO ACCESS FAQs FROM THIS SCREEN.

CODE ONE ONLY

```

BEGIN
INTERVIEW .....01  SCREENER/SURVEY, A33

DID NOT RECEIVE OR DOES NOT RECALL
LETTER.....02  NOLETTER, A24

NOT A GOOD TIME .....03  CALLBACK

HUNG UP DURING INTRODUCTION .....04  STATUS 640

SUPERVISOR REVIEW.....05  STATUS 380

[NAME] WILL CALL MPR BACK.....06  A39

RESPONDENT WANTS $40.....07  A32A

JOB DID NOT END/REDUCED HOURS .....08  STATUS 463

WANTS MORE INFORMATION.....FAQ

REFUSED .....r  STATUS 200

```

A2=07 OR A23=02
IF A19=01, FILL "YOU", ELSE FILL "HIM/HER/HE/SHE"
IF (((IVR FLAG=01) OR (A0=01, 02, OR 03)) AND TODAY'S DATE IS < 30 DAYS BEFORE PAYMENT REFERENCE DATE) OR G1 FLAG=01, FILL \$40, ELSE FILL \$30.
IF G2 OR G3 FLAG=01, FILL "A \$5 BILL..." AND "AN ADDITIONAL \$35"

A24. **The letter was from the U.S. Department of Labor and said that someone from Mathematica would be calling to see if you would be eligible to participate in a study they are conducting about people who became unemployed and how being unemployed affected people's health insurance situation. (A \$5 bill was included with the letter.) We are not selling anything or asking for contributions. If you like, I can read the letter to you now and we can start the interview. To see if you are eligible, we need to ask a few questions which will take about 2 minutes. If you are eligible, for the study, I will ask you to complete a survey with me over the phone. After you complete the survey, Mathematica will send you (\$30/\$40/an additional \$35) for your participation. The questions I have will take between 40 and 45 minutes to complete, depending on your situation. All of your answers will be completely confidential and used for research purposes only. Let's get started.**

*NoLetter
Q32*

CODE ONE ONLY

BEGIN
INTERVIEW01 SCREENER/SURVEY, A33

WANTS ANOTHER LETTER/WANTS LETTER
READ TO THEM02 READLETTER, A25
NOT A GOOD TIME03 CALLBACK
RESPONDENT WANTS \$40.....04 A32A
WANTS MORE INFORMATION.....FAQ
REFUSEDr STATUS 200

A24=02

A25. **May I read the letter to you and then we can begin?**

*ReadLetter
Q34*

PROGRAMMER: LOAD TEXT OF LETTER HERE
YES, READ THE LETTER01 A33
NO, WANTS ANOTHER LETTER FIRST02 SENDLETTER, A26
REFUSEDr STATUS 200

A25=02

A26. Okay, I'll mail another letter and will call back in a few days. To what address should we mail the letter?

SendLetter
Q35

_____(STRING 60)
ADDRESS 1

_____(STRING 60)
ADDRESS 2

_____(STRING 60)
CITY

_____(STRING 2)
STATE/TERRITORY

|_|_|_|_|_|_|_| - |_|_|_|_|_|_|_|_|
ZIP CODE (+ 4 IF NEEDED)

DON'T KNOWd

REFUSEDr

THANKS (A38) STATUS 831—LETTER REQUESTED

A11=00, D, OR R

A27. Is there someone else who might know how to reach [NAME]?

YES01

NO00 A39a

DON'T KNOWd A39a

REFUSEDr A39a

A27=01

A28. What's that person's name and phone number?

PROBE: If you don't have all the information, please tell me what you can.

_____(STRING 50)
FIRST NAME

_____(STRING 50)
MIDDLE INITIAL/NAME

_____(STRING 50)
LAST NAME

Please give me the telephone number, starting with the area code first.

TELEPHONE |_|_|_| - |_|_|_| - |_|_|_|_| A38 STATUS 530

DON'T KNOWd A38 STATUS 530

REFUSEDr A38 STATUS 530

PROGRAMMER: THIS INFORMATION NEEDS TO BE SENT TO
LOCATING AS A LEAD

NO A29 THIS VERSION.

CALL TYPE=CALLBACK TO IVR COMPLETER—A1A=02
IF (((IVR FLAG=01) OR (A0=01, 02, OR 03)) AND TODAY'S DATE IS < 30 DAYS BEFORE PAYMENT REFERENCE DATE) OR G1 FLAG=01, FILL \$40. IF G2 OR G3 FLAG=01, FILL "AN ADDITIONAL \$35", ELSE FILL \$30.

A30.

Confirm

Thank you for calling in to see if you would be eligible to participate in the study being sponsored by the U.S. Department of Labor. I am calling you back to complete the screening process with you. The study is about people who became unemployed in 2010 and how being unemployed affected their health insurance situation. I will need to confirm your answers with you and ask you a few more questions to see if you are eligible, which will take about 2 minutes. If you are eligible for the study, I will ask you to complete a survey with me over the phone. After you complete the survey, Mathematica will send you (\$30/\$40/an additional \$35) for your participation. All of your answers will be completely confidential and used for research purposes only.

INTERVIEWER: IF RESPONDENT SAYS THEY HAD A REDUCTION IN HOURS FOR A JOB WORKED IN 2010, CODE 6.

CODE ONE ONLY

BEGIN
 INTERVIEW01 SCREENER/SURVEY, A33
 NOT A GOOD TIME02 CALLBACK
 HUNG UP DURING INTRODUCTION03 STATUS 640
 SUPERVISOR REVIEW04 STATUS 380
 SAMPLE MEMBER WILL CALL MATHEMATICA BACK05 A39
 JOB DID NOT END/REDUCED HOURS06 STATUS 463
 WANTS MORE INFORMATION.....FAQ
 REFUSEDr STATUS 200

CALL TYPE=IVR TRANSFER OR CALLBACK—A0=01 OR 03

IF (((IVR FLAG=01) OR (A0=01, 02, OR 03)) AND TODAY'S DATE IS < 30 DAYS BEFORE PAYMENT REFERENCE DATE) OR G1 FLAG=01, FILL \$40. IF G2 OR G3 FLAG=01, FILL "AN ADDITIONAL \$35", ELSE FILL \$30.

A31. Thank you for calling in to see if you would be eligible to participate in the study being sponsored by the U.S. Department of Labor. The study is about people who became unemployed in 2010 and how being unemployed affected their health insurance situation. Based on the answers you entered on your telephone keypad, you have been transferred to continue the screening process for the study. I will need to confirm your answers with you and ask you a few more questions to see if you are eligible, which will take about 2 minutes. If you are eligible for the study, I will ask you to complete a survey with me over the phone. After you complete the survey, Mathematica will send you (\$30/\$40/an additional \$35) for your participation. All of your answers will be completely confidential and used for research purposes only.

INTERVIEWER: IF RESPONDENT SAYS THEY HAD A REDUCTION IN HOURS FOR A JOB WORKED IN 2010, CODE 6.

CODE ONE ONLY

BEGIN
INTERVIEW01 SCREENER/SURVEY, A33
NOT A GOOD TIME02 CALLBACK
HUNG UP DURING INTRODUCTION03 STATUS 640
SUPERVISOR REVIEW04 STATUS 380
SAMPLE MEMBER WILL CALL MATHEMATICA
BACK05 A39
JOB DID NOT END/REDUCED HOURS06 STATUS 463
WANTS MORE INFORMATION.....FAQ
REFUSEDr STATUS 200

CALL TYPE=INITIAL CALL-IN TO SOC LINE—A0=04

IF ((IVR FLAG=01) OR (A0=01, 02, OR 03)) AND TODAY'S DATE IS < 30 DAYS BEFORE PAYMENT REFERENCE DATE) OR G1 FLAG=01, FILL \$40. IF G2 OR G3 FLAG=01, FILL "AN ADDITIONAL \$35", ELSE FILL \$30.

A32. Thank you for calling in to see if you would be eligible to participate in the study being sponsored by the U.S. Department of Labor. The study is about people who became unemployed in 2010 and how being unemployed affected their health insurance situation. To see if you are eligible for the study, I need to ask you a few questions, which will take about 2 minutes. If you are eligible for the study, I will ask you to complete a survey with me over the phone. After you complete the survey, Mathematica will send you (\$30/\$40/an additional \$35) for your participation. All of your answers will be completely confidential and used for research purposes only.

INTERVIEWER: IF RESPONDENT SAYS THEY HAD A REDUCTION IN HOURS FOR A JOB WORKED IN 2010, CODE 6.

CODE ONE ONLY

BEGIN
INTERVIEW01 SCREENER/SURVEY, A33
NOT A GOOD TIME02 CALLBACK
HUNG UP DURING INTRODUCTION03 STATUS 640
SUPERVISOR REVIEW04 STATUS 380
SAMPLE MEMBER WILL CALL MATHEMATICA
BACK05 A39
RESPONDENT WANTS \$4006 A32A
JOB DID NOT END/REDUCED HOURS07 STATUS 463
WANTS MORE INFORMATIONFAQ
REFUSEDr STATUS 200

A23=07, A24=04, OR A32=06

A32a. In order to qualify for the \$40, you needed to complete a brief screening survey using your touchtone phone by the date specified in your advance letter. Unfortunately, it is now past that date. However, if you are eligible and you complete the interview today, we will mail you a check for \$30.

PROGRAMMER: IF A32A=02, OVERRIDE INCENTIVE AMOUNT TO \$40

R AGREES TO \$30, BEGIN
INTERVIEW01 SCREENER/SURVEY, A33
R INSISTS ON \$40, BEGIN
INTERVIEW02 SCREENER/SURVEY, A33
REFUSEDr STATUS 200

A23, A24, A25, A30, A31, OR A32=01

A33. To get started, I need to confirm that I am speaking with the correct person. Is your full name [FULL NAME]?

CODE ONE ONLY

YES01 A34
NAME CHANGED02 A33a
NO00 A33a
DON'T KNOWd THANKS, A38,
STATUS 380
REFUSEDr THANKS, A38,
STATUS 380

A33=00 OR 02

FILL "NEW" IF A33=02

A33a. For the record, what is your (new) name?

NewName

_____ (STRING 50)

FIRST NAME

_____ (STRING 50)

MIDDLE INITIAL/NAME

_____ (STRING 50)

LAST NAME

NAME CONFIRMED01

NAME NOT CONFIRMED00 A40

DON'T KNOWd THANKS, A38,
STATUS 380

REFUSEDr THANKS, A38,
STATUS 380

PROGRAMMER: STORE NAME CHANGE IN NAME UPDATE BLOCK

A33 OR A33A = 01

IF A19=01, FILL "YOU", ELSE FILL "HE/SHE". FILL [STATE] FROM UI CLAIM STATE IN SAMPLE FILE.

A34. (Are you/Is [he/she]) now living in [STATE]?

State_Ask

YES01 A35

NO00

DON'T KNOWd

REFUSEDr

A34=00

IF A19=01, FILL "YOU", ELSE FILL "HE/SHE".

A34a. In what state (are you/is [he/she]) now living?

State

|_|_| (TWO LETTER CODE)

DON'T KNOWd

REFUSEDr

PROGRAMMER: STORE STATE CHANGE FOR USE IN FUTURE
QUESTIONS AT STATE UPDATE BLOCK

ALL

IF A19=01, FILL "YOUR", ELSE FILL "HIS/HER".

A35. What is (your/his/her) date of birth?

|_|_| / |_|_| / |1|9|_|_|

A36

MONTH DAY YEAR

01-12 01-31 1937-1994

DON'T KNOWd A35a

REFUSEDr A35a

SOFT CHECK: IF OUT OF RANGE: I recorded (FILL A35 ANSWER). Is that correct?

A35=D OR R

IF A19=01, FILL "ARE YOU", ELSE FILL "HE/SHE".

A35a. How old (are you/is [he/she])?

Age

|_|_| AGE

18-65

DON'T KNOWd A37

REFUSEDr A37

SOFT CHECK: IF LT18 OR GT65 I recorded (FILL A35a ANSWER). Is that correct?

A36. PROGRAMMER: CHECK BIRTHDATE OR AGE: IS MONTH, DAY, YEAR OF BIRTH AT A35=MONTH, DAY, AND YEAR OF BIRTH ON RECORD OR DOES AGE CONVERT TO DOB ON RECORD?

YES01

NO00

ALL

IF A19=01, FILL "YOUR", ELSE FILL "HIS/HER".

A37. Please tell me only the last four digits of (your/his/her) Social Security Number?

|_|_|_|_|

DON'T KNOWd

REFUSEDr

A37a. PROGRAMMER: IS [NAME]'s IDENTITY VERIFIED—NAME, BIRTHDATE, AND/OR LAST FOUR SSN VERIFIED? NOTE: 2 OF 3 NEEDED.

YES (VERIFIED)01

NO (FAILED VERIFICATION)00 A40

A37A=01

IF A19=01, FILL "ARE YOU", ELSE FILL "IS [HE/SHE]".

A37b. CODE WITHOUT ASKING IF KNOWN, OTHERWISE, ASK: (Are you/Is [he/she]) male or female?

MALE01

FEMALE02

DON'T KNOWd

REFUSEDr

A37A=01

A37c. INTERVIEWER: WHO ARE YOU SPEAKING WITH?

Whom

NAME01 B1

INTERPRETER02 B1

A1 OR A1A=10, A2=11, A3=04 OR 05, A4=00, A8=00, A10=05, A12C=D OR R, A14=00, D, OR R, A15=00, A16=D OR R, A28=D OR R, A33 OR A33A=D OR R

A38. Thank you very much for your time.

*Thanks
Q36*

ENTER 1 TO CONTINUE

A23=06

A39. Thanks for offering to call back. Please write down our toll-free number. It is 800-385-8262. We are available days, evenings, and weekends. Please ask for Carla Smith when you call. If you call after hours, please leave a message and we will get back to you the next day.

(STATUS 830—RESPONDENT WILL CALL MATHEMATICA)

A27=00, D, OR R

A39a. Please write down my toll free number and give it to [NAME] or someone who might know how to reach (him/her). The toll free number is 800-385-8262.

A33A=00 OR A37A=00

IF A37A=00, FILL TEXT IN PARENTHESES

A40. (INTERVIEWER: GO BACK AND CONFIRM DOB AND LAST 4 SSN BY SAYING:

Let me confirm that I have entered your date of birth and the last four digits of your social security number correctly. READ ENTRIES AND CORRECT IF NEEDED.)

Thanks for your patience. There seems to be a problem with my information. I need to check with my supervisor about what to do next. Someone from Mathematica will get back to you. Thanks again. Good bye.

STATUS 380—SUPERVISOR REVIEW

REFUSAL MODULE: THIS WILL DISPLAY WHEN BREAKOFF IS INDICATED IN BLAISE.

NOTE: A REFUSAL CAN OCCUR AT ANY POINT IN THE INTERVIEW.

INTERVIEWER: INDICATE WHO REFUSED.

*WHO
REFUSED*

CODE ONE ONLY

SAMPLE MEMBER01
GATEKEEPER02
UNKNOWN PERSON03

*REFUSAL
REASON*

INTERVIEWER: INDICATE REFUSAL REASON TO BEST OF KNOWLEDGE.

CODE BEST

UNHAPPY WITH UI BENEFITS/UI BENEFITS
ENDED01
NO HEALTH CARE BENEFITS/LOST BENEFITS02
COULD NOT AFFORD COBRA PREMIUM.....03
NO TIME04
SAID NEVER COLLECTED BENEFITS.....05
NO INTEREST06
DON'T TRUST GOVERNMENT/DOL07
CONFIDENTIALITY.....08
NONE GIVEN.....09
OTHER (SPECIFY)99
_____ (STRING 200)

IMPACT OF THE ARRA SUBSIDIES ON COBRA HEALTH INSURANCE FREQUENTLY ASKED QUESTIONS (FAQs)

PROGRAMMER: ALLOW INTERVIEWER TO VIEW FAQs AT ANY TIME.

WHO OR WHICH AGENCY IS SPONSORING THE STUDY?

This study is being sponsored by the U.S. Department of Labor.

WHO IS CONDUCTING THE STUDY?

Mathematica, an independent research company is conducting the study on behalf of the U.S. Department of Labor. Mathematica has more than 40 years of policy research and program evaluation experience. You can learn more about Mathematica by visiting our website at www.mathematica-mpr.com.

WHAT IS THE PURPOSE OF THE STUDY?

This study is about the health insurance needs and use among workers and their families after they become unemployed.

WHO IS ELIGIBLE TO PARTICIPATE IN THE STUDY?

Some people who became unemployed between January 1 and December 31, 2010.

WHAT IS COBRA?

COBRA is the Consolidated Omnibus Budget Reconciliation Act of 1985. COBRA was intended to help prevent loss of health insurance coverage for workers and their families when employees change or lose their jobs. COBRA benefits are available for a limited time after an employee separates from a job.

WHAT IS THE ARRA SUBSIDY?

To help workers maintain their coverage, the American Recovery and Reinvestment Act (ARRA) provided money to help pay insurance premium costs to most COBRA-eligible people who lost their jobs between September 1, 2008 and May 31, 2010.

I DON'T COLLECT UNEMPLOYMENT BENEFITS ANY MORE/I COLLECTED THEM FOR A VERY SHORT TIME.

We are calling people who filed for unemployment insurance benefits between January and December 2010. Even if you no longer receive or never collected unemployment benefits, your experience and input is very important to the study. Hearing from people with different experiences helps us learn more about how being unemployed affects health insurance coverage for different groups.

FAQS – (continued)

I AM DISSATISFIED WITH MY UNEMPLOYMENT BENEFITS/LOCAL AGENCIES.

I understand. Your comments will be especially important to the research. The U.S. Department of Labor needs to hear from people who were satisfied and people who were dissatisfied with their experiences.

HOW DID YOU GET MY NAME?

Your name was scientifically selected from among persons in your state who filed for unemployment insurance benefits between January 1, 2010 and December 31, 2010.

IS THE SURVEY CONFIDENTIAL?

Yes. All of the information we collect in the survey will be kept confidential as provided in the Privacy Act and will be used for research purposes only. Your answers will be combined with the answers of other survey participants. Your name will never be used in any reports. Only members of the study team will have information about you.

HOW LONG WILL THIS TAKE?

The length of the interview is different for different people, but it usually takes between 40 and 45 minutes.

I DON'T HAVE THE TIME.

We can schedule a call to do the survey at your convenience. Our interviewers are available to speak with you seven days a week as follows: on Mondays through Thursdays from 9:00 A.M. to 12:00 midnight, on Fridays from 9:00 A.M. to 10:00 P.M., Saturdays from 9:00 A.M.-8:00 P.M. and Sundays from 1:00 P.M. to 9:00 P.M. Eastern Standard Time. We can also complete the survey in more than one call, if necessary.

WHAT HAPPENS IF I DON'T PARTICIPATE IN THE SURVEY?

Your participation is voluntary and will not affect your eligibility to receive any services or benefits. Your selection for the survey was done scientifically. You were chosen to represent other people who received unemployment insurance benefits in your area. Your answers will help the U.S. Department of Labor improve services to people who become unemployed. There are no right or wrong answers. We're interested in your experiences and opinions.

I'M NOT INTERESTED.

Let me reassure you that we are not selling anything. The questions we ask will help the U.S. Department of Labor improve services to people who are unemployed. There are no right or wrong answers. We're interested in your experiences and opinions. Your answers will be combined with those of others and reported in summary form. Your name will never be included in any report. If you qualify and complete the survey, we will pay you (\$30/\$40) as a token of our appreciation.

INTERVIEWER: REFER TO INFO SCREEN FOR APPROPRIATE PAYMENT AMOUNT.

FAQS – (continued)

WHO GAVE YOU THE AUTHORITY TO CONDUCT THE STUDY?

This study is being sponsored by the U.S. Department of Labor and has been approved by the U.S. Office of Management and Budget under OMB Control Number 1291-0001. Without this approval we would not be able to conduct this survey.

WILL I BE PAID?

Yes, we will mail you a check in the amount of (\$30/\$40) within 2 weeks of completing the survey.

INTERVIEWER: REFER TO INFO SCREEN FOR APPROPRIATE PAYMENT AMOUNT.

WHAT ARE YOU GOING TO DO FOR ME NOW? ARE YOU GOING TO HELP ME FIND A JOB OR HELP ME WITH HEALTH CARE COVERAGE?

Mathematica is a private, independent research firm. Our company is conducting this study for the U.S. Department of Labor, and this survey is part of the study. We cannot provide assistance finding jobs or health care. You will, however, receive (\$30/\$40) for completing the survey.

INTERVIEWER: REFER TO INFO SCREEN FOR APPROPRIATE PAYMENT AMOUNT.

I'M ON THE NATIONAL "DO NOT CALL LIST/REGISTRY." WHY ARE YOU CALLING ME?

The do not call list or registry applies to telemarketing calls, not to calls like this one that are approved by the government. Lawmakers recognize the need for the public to participate in studies like this to learn how government programs are working and how to improve them. We will not sell you anything, nor will we ask for money. Your privacy will be respected, and your cooperation is appreciated. For more information on who is included and excluded on the do not call list, you can visit the website at www.donotcall.gov.

DOES THE MONEY I RECEIVE FOR COMPLETING THIS SURVEY COUNT TOWARDS MY INCOME FOR THIS YEAR?

No, the money received for completing this survey is not considered employment income. Employment income is generated from an employment contract. This is a one-time payment for volunteering to take part in the survey.

WHO CAN I CONTACT FOR MORE INFORMATION?

For more information about the study, you can visit the U.S. Department of Labor (DOL) website at <http://www.dol.gov/asp/evaluation/ongoing/ARRACOBRA.htm>. For questions about the survey you can call Mathematica's Survey Director, Julita Milliner-Waddell at 609-275-2206. You can also call the study's Project Director, Dr. Anu Rangarajan, at 609-936-2765.

SECTION B: SCREENER CONFIRMATION, SAMPLE MEMBER VERIFICATION, AND HOUSEHOLD CHARACTERISTICS

ALL

FILL EMPLOYER NAME FROM UI RECORDS FROM SAMPLE FILE.

IF A0=01, 02, OR 03, FILL TEXT IN PARENTHESES.

B1. (I have just a bit more information to verify with you.) ALL OTHERS, START HERE: For these next questions, please think about the job you had in [JOB SEPARATION DATE]. My computer shows that the name of the company you worked for at that time was [EMPLOYER NAME FROM UI RECORDS]. Is that correct?

YES01 B2 (if IVR) or B3
(if CATI call-in)

NO00

DON'T KNOWd

REFUSEDr

B1 NE 01

B1a. What is the correct name of the company you worked for just before your job ended in [JOB SEPARATION DATE]?

PROBE IF NEEDED: Having the name of your company will help the interview to flow more smoothly and go more quickly.

_____ (STRING 250)

DESCRIPTION

DON'T KNOWd

REFUSEDr

PROGRAMMER: IF A0=04 OR 05, GO TO B3, ELSE GO TO B2

A0=01, 02, OR 03–IVR CALLERS ONLY

FILL EMPLOYER NAME FROM UI RECORDS OR B1A

B2. And, you were covered by health insurance through your job at [EMPLOYER NAME] when that job ended. Is that correct?

INTERVIEWER: IF THE RESPONDENT ANSWERS DON'T KNOW OR REFUSED TO B2, SAY: I'm sorry, but I will need the answer to this question to continue the interview.

YES01 B4
NO00 B3a
JOB DID NOT END/REDUCED HOURS98 B3c
DON'T KNOWd End, Status 380
REFUSEDr End, Status 200

A0=03 OR 04–CATI CALL-INS ONLY

B3. Did you have health insurance through your job with [EMPLOYER NAME] when that job ended in [JOB SEPARATION DATE]?

INTERVIEWER: IF THE RESPONDENT ANSWERS DON'T KNOW OR REFUSED TO B3, SAY: I'm sorry, but I will need the answer to this question to continue the interview.

YES01 B4
NO00
JOB DID NOT END/REDUCED HOURS98 B3c
DON'T KNOWd End, Status 380
REFUSEDr End, Status 200

B2 OR B3=00

B3a. (IF AN IVR CALLER, SAY: Okay, I will correct my information.) Even though you did not have health insurance through your job when it ended, did your employer offer health insurance to any of its employees at the time your job ended in [JOB SEPARATION DATE]?

YES01
NO00 B3c
DON'T KNOWd B3c
REFUSEDr B3c

B3A=01

B3b. Even though you did not have health insurance through your job when it ended, were you eligible to enroll in your employer's health insurance plan at that time?

YES1
NO0
DON'T KNOWd
REFUSEDr

(B3A=00, D OR R) OR (B3B=01, 00, D OR R) OR (B2=98) OR (B3=98)

IF A0=5, FILL "TAKING THE TIME..." ELSE FILL "CALLING IN"

B3c. Thank you for (calling in/taking the time to answer a few questions) to see if you would be eligible for the study. You have not been selected to participate in the study. Thanks again and best wishes to you.

END SURVEY – IF (B3A=00, D OR R) OR (B3B=01, 00, D OR R) STATUS 460—
COBRA INELIGIBLE

IF B2 OR B3=98, STATUS 463—INELIGIBLE-REDUCED HOURS

B2 OR B3 = 01

B4. At the time your job ended in [JOB SEPARATION DATE], what was your marital status—were you married, living with a partner, separated, divorced, widowed, or had you never been married?

CODE ONE ONLY

MARRIED01
LIVING WITH A PARTNER02
SEPARATED03
DIVORCED04
WIDOWED05
NEVER MARRIED06
DON'T KNOWd
REFUSEDr

B2 OR B3=01

B5. Were you eligible to participate in any of the following types of group health insurance plans at the time your job with [fill EMPLOYER NAME] ended in [JOB SEPARATION DATE]? Please do not include individual health plans or health insurance provided by an employer from a new job that began after [JOB SEPARATION DATE] here.

PROBE: Were you eligible to participate in... [fill a-d]

PROBE: Medicare is the health insurance plan for people 65 years old and older or for people with certain disabilities. The Medicare card is red, white and blue and says "Medicare Health Insurance" in the white section across the top.

INTERVIEWER: CODE "YES" IF ELIGIBLE, BUT NOT USED.

INTERVIEWER: IF NOT APPLICABLE, FOR EXAMPLE NO SPOUSE OR PARTNER, CODE NO.

	CODE ONE FOR EACH			
	YES	NO	DON'T KNOW	REFUSED
a. Medicare?	01	00	d	r
(IF B4 = 01, 02, OR 03) FILL SPOUSE'S IF B4=1 OR 3, FILL PARTNER'S IF B4=2				
b. Your (spouse's/partner's) health insurance plan?	01	00	d	r
c. A health insurance plan sponsored by a union?	01	00	d	r
PROGRAMMER: ASK "D" ONLY FOR RESPONDENTS AGE 29 OR YOUNGER (A35A ANSWER IS LESS THAN OR EQUAL TO 29)				
d. A parent's health insurance plan?	01	00	d	r

PROGRAMMER: IF ANY OF B5A-B5D=01, FLAG AS SUBSIDY INELIGIBLE.

(SUBSIDY INELIGIBLE FLAG=0) OR (SUBSIDY INELIGIBLE FLAG=1 AND CONTINUE SURVEY=1)

IF ((IVR FLAG=01) OR (A0=01, 02, OR 03)) AND TODAY'S DATE IS < 30 DAYS BEFORE PAYMENT REFERENCE DATE OR A32A=02, FILL \$40, ELSE FILL \$30.

B6. Thank you. Based on your responses you are eligible to participate in the study and will receive [\$40/\$30] when you complete the survey. The survey will

take between 40 and 45 minutes, depending on your situation. Let's get started.

GO TO B8

SUBSIDY INELIGIBLE FLAG =1 AND CONTINUE SURVEY=0

B7. Thank you for calling in to see if you would be eligible for the study. You have not been selected to participate in the study. Thanks again and best wishes to you.

END SURVEY – STATUS 462—SUBSIDY INELIGIBLE, NOT SELECTED

ALL

B8. Thinking about when your job with [EMPLOYER NAME] ended in [JOB SEPARATION DATE], how many children for whom you were financially responsible lived with you then? Please include step children or adopted children.

ENTER NUMBER OF CHILDREN. IF NONE, ENTER "0".

|_|_|
(0-9)

DON'T KNOWd

REFUSEDr

PROGRAMMER: FOR B8 COUNTER TO DETERMINE GRIDS: B8 ANSWER (+ 1 IF B4=01, 02 OR 03) + 1 FOR SAMPLE MEMBER

ALL

B8a. PROGRAMMER: DOES (B4 NE 01, 02, OR 03) AND (B8=0, D, OR R)?

YES01 B16

NO00

B8A=0

B9. FILL "NAME" IF B8=1, IF B8 > 1, FILL "NAMES" B9_MEMCK: FILL "NAME" IF B8=0, IF B8 > 0, FILL "NAMES" IF B4=01 OR 03, FILL "SPOUSE", IF B4=02, FILL "PARTNER" IF B8=1, FILL "CHILD", IF B8>1, FILL "CHILDREN"

B9_FNAME (NAME 1).

(IF B4=01, 02, or 03): Please tell me the first name of your (spouse/partner).

(IF B4 NE 01, 02, or 03): Please tell me the first (name/names) of your (child/children) who lived with you in [JOB SEPARATION DATE].

INTERVIEWER: DO NOT CONFIRM SPELLING OF FAMILY MEMBER NAMES

RECORD ALL NAMES, THEN ASK B10 THROUGH B15 FOR EACH PERSON.

B9_MEM_FNAME (NAME 2)

Now, please tell me the first (name/names) of the (child/children) who lived with you at that time.

B9_MEM_FNAME (NAMES 3-10)

What is the first name of the next child?

B9_MEMCK

INTERVIEWER: DO YOU NEED TO RECORD MORE NAMES? YOU SHOULD RECORD A TOTAL OF (B8 COUNTER MINUS 1) NAME(S).

HARD CHECK: IF NAME FIELD IS EMPTY, SAY: "You mentioned someone else was staying with you. Can you tell me their first name?"

INTERVIEWER: IF RESPONDENT REFUSES TO GIVE NAME, PROBE FOR INITIALS.

PROGRAMMER: STORE NAMES BY PERSON NUMBER FOR USE
IN REMAINDER OF SURVEY.

NAME 1 _____ (STRING 20)

NAME 2 _____ (STRING 20)

THRU NAME 10

ALL

B10. INTERVIEWER: DO NOT ASK IF KNOWN. CONFIRM IF NECESSARY: What is [NAME1]'s relationship to you?

CODE ONE ONLY

SPOUSE01
PARTNER02
BOYFRIEND, GIRLFRIEND.....03
SON/DAUGHTER04
STEPCHILD OR ADOPTED CHILD.....05
OTHER (SPECIFY)99
_____ (STRING 50)
DON'T KNOWd
REFUSEDr

ALL

B11. CODE GENDER WITHOUT ASKING IF KNOWN, OR ASK: Is [NAME1] male or female?

MALE.....01
FEMALE02
DON'T KNOWd
REFUSEDr

ALL

B12. How old is [NAME1]?

PROBE: Your best estimate is fine.

|_|_|_| (1-100)

YEARS01 B13

MONTHS02 B13

DON'T KNOWd B12A

REFUSEDr B12A

SOFT CHECK: IF OUT OF RANGE: I recorded (FILL B12 ANSWER). Is that correct?

B12=D OR R

B12a. Is [NAME1] 18 years of age or older?

PROBE: Your best estimate is fine.

YES01

NO02

DON'T KNOWd

REFUSEDr

ALL

B13. PROGRAMMER: CHECK B12 AND B12A. IS [NAME1] 18 YEARS OR OLDER?

YES01 B14

NO00 B15

B13=01

B14. Was [NAME1] employed for pay at the time your job ended?

YES01

NO00

DON'T KNOWd

REFUSEDr

ALL

B15. PROGRAMMER: CHECK B9. IS THERE ANOTHER PERSON TO ASK ABOUT?

YES01 B10 NEXT NAME

NO00 B16

ALL

IF B10 = 04, 05, OR 06 FOR ONLY ONE OF NAME1 THROUGH NAME10, FILL "CHILD", ELSE FILL "CHILDREN".

B16. [PROGRAMMER: IF B10=04, 05 OR 06, START HERE: Besides your (child/children) who lived with you), at the time your job ended], Did you have any (IF B10=04, 05 OR 06, SAY: other) children for whom you were financially responsible who did not live with you at that time?

YES01

NO00 C1

DON'T KNOWd C1

REFUSEDr C1

B16=01

IF B10 = 04 OR 05 FOR ONLY ONE OF NAME1 THROUGH NAME10, FILL "NAME", ELSE FILL "NAMES".

B17. Please tell me the first name(s) of your children who did not live with you at that time.

RECORD ALL FIRST NAMES, THEN ASK B18 THROUGH B20 FOR EACH CHILD.

CHILD 1 _____ (STRING 20)

CHILD 2 _____ (STRING 20)

CHILD 3 _____ (STRING 20)

DON'T KNOWd

REFUSEDr

ALL

B18. CODE GENDER WITHOUT ASKING IF KNOWN, OR ASK: Is [CHILD1] male or female?

CODE ONE ONLY

MALE01
FEMALE02
DON'T KNOWd
REFUSEDr

B16=01

B19. How old is [CHILD1]?

PROBE: Your best estimate is fine.

|_|_| (1-50)

YEARS01
MONTHS02
DON'T KNOWd
REFUSEDr

B16=01

B20. On [JOB SEPARATION DATE], when your job ended, was [CHILD 1] in school, in the military, working, or doing something else?

CODE ONE ONLY

IN SCHOOL01
IN THE MILITARY02
WORKING03
OTHER (SPECIFY)99
_____ (STRING 200)
DON'T KNOWd
REFUSEDr

PROGRAMMER: CHECK B17. IS THERE ANOTHER PERSON TO ASK ABOUT? IF YES, GO TOB18, NEXT NAME. IF NOT, GO TO C1.

SECTION C: EMPLOYMENT AND WORK SEARCH ACTIVITIES

ALL

- C1.** Now I'd like to ask some questions about your job with [EMPLOYER NAME] and other jobs you may have had since [JOB SEPARATION DATE]. Since that time, have you worked at a job for pay? Include both part-time and full-time jobs, as well as any self-employment jobs held for pay or profit, even if you held them for only a short time.

YES01
 NO00 C6, JOB 1
 DON'T KNOWd
 REFUSEDr

C1=01, D OR R

- C2.** Are you currently working at a job for pay? Include both part-time and full-time jobs, as well as any self-employment jobs held for pay or profit.

YES01
 NO00
 DON'T KNOWd
 REFUSEDr

PROGRAMMER: IF C1 AND C2 = DON'T KNOW OR REFUSED, GO TO C6, JOB 1.

C1 NE 00 OR C1 AND C2 NE D OR R

IF C2=01, FILL "INCLUDING YOUR CURRENT JOB"

- C3.** (Including your current job) how many different jobs have you had since [JOB SEPARATION DATE]? Include both part time and full-time jobs, as well as any self-employment jobs or business ventures held for pay or profit.

INTERVIEWER: IF A JOB THAT WAS INTERRUPTED BY TWO OR MORE UNPAID WEEKS, COUNT AS SEPARATE JOBS, EVEN IF IT IS WITH THE SAME EMPLOYER. IF THE SEPARATION WAS LESS THAN TWO WEEKS, COUNT IT AS ONE JOB.

INTERVIEWER: TREAT JOBS WITH TEMPORARY AGENCIES AND SELF-EMPLOYED CONSULTING JOBS AS ONE JOB, REGARDLESS OF THE NUMBER OF ASSIGNMENTS.

|__| NUMBER OF JOBS
 (1-5)

DON'T KNOWd
 REFUSEDr

IF C3=1, FILL "PLACE", IF C3>1, FILL "PLACES"	UI CLAIM TRIGGER JOB JOB 01	FIRST JOB AFTER UI CLAIM JOB 02	SECOND JOB AFTER UI CLAIM JOB 03
<p>(C1 NE 00, OR C1 AND C2 NE d OR r)</p> <p>[JOB 2]:</p> <p>C4. In addition to your job with [EMPLOYER NAME], please tell me the name of the other (place/places) where you have worked since [JOB SEPARATION DATE]. What was the name of the first employer you had after your job with [EMPLOYER NAME] ended? RECORD AS JOB 2.</p> <p>PROBE JOBS [3], [4], [5]: What was the name of the company you worked for after that?</p> <p>INTERVIEWER: IF SELF EMPLOYED, YOU CAN RECORD THE NAME OF THE RESPONDENT'S BUSINESS.</p> <p>RECORD ALL JOBS ACROSS FIRST AND VERIFY AT C5. THEN ASK C6 TO C18 FOR UI CLAIM TRIGGER JOB/JOB 1. ASK ONLY C6 TO C11 AND C14 TO C17 FOR SUBSEQUENT JOBS.</p>	<p>PROGRAMMER: PRE-FILL EMPLOYER NAME FROM UI RECORDS OR B1a, IF UPDATED</p> <p>[PRE-FILLED]</p>	<p>(SPECIFY) 99</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>(SPECIFY) 99</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>
<p>(C3 ≥ 1)</p> <p>C5. Let me verify. Since [JOB SEPARATION DATE] you worked at [FILL C4 NAMES FOR JOBS 2-5]. Is this correct?</p> <p>IF CORRECT, ENTER "1" AND CONTINUE TO C6. IF NOT CORRECT. GO BACK TO C3 AND C4 TO ENTER CORRECT NUMBER AND NAMES OF JOBS HELD.</p>	<p>YES 01</p> <p>NO -ADD JOBS 00</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>		
<p>(All)</p> <p>C6. (Was/Is) your job with [EMPLOYER NAME] a seasonal or temporary job?</p> <p>PROBE: (Was/Is) this a job that you knew from the beginning would only last a few weeks or months.</p>	<p>YES 01</p> <p>NO 00</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>YES 01</p> <p>NO 00</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>YES 01</p> <p>NO 00</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>
<p>(All)</p> <p>C7. In what month and year did you start working there?</p> <p>IF DON'T KNOW OR REFUSED, PROBE: What year was it? What time of year was it—early in the year, in the middle of the year, or late in the year? Your best estimate is fine.</p> <p>PROBE FOR JOBS 2-6: Since [JOB SEPARATION MONTH, YEAR]</p>	<p>____/____ C9 MONTH YEAR 1-12 1968-2011</p> <p>DON'T KNOW d</p> <p>REFUSED r</p> <p>HARD CHECK (JOB 01): IF DATE AT C7 IS AFTER JOB SEPARATION DATE: INTERVIEWER: DATE IS AFTER JOB SEPARATION DATE. CONFIRM DATE WITH RESPONDENT.</p>	<p>____/____ C9 MONTH YEAR 1-12 1968-2014</p> <p>DON'T KNOW d</p> <p>REFUSED r</p> <p>SOFT CHECK (JOB 2): IF DATE AT C7 IS BEFORE JOB SEPARATION DATE, SAY, "I recorded [C7 ANSWER]. Is that correct?"</p>	<p>____/____ C9 MONTH YEAR 1-12 1968-2014</p> <p>DON'T KNOW d</p> <p>REFUSED r</p> <p>SOFT CHECK (JOB 3): IF DATE AT C7 IS BEFORE JOB SEPARATION DATE, SAY, "I recorded [C7 ANSWER]. Is that correct?"</p>
<p>(C7=d OR r)</p> <p>C8. How many years and/or months did you work at [EMPLOYER NAME]?</p> <p>PROBE: Your best estimate is fine.</p>	<p>____ YEARS ____ MONTHS</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>____ YEARS ____ MONTHS</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>____ YEARS ____ MONTHS</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>

THIRD JOB AFTER UI CLAIM JOB 04	FOURTH JOB AFTER UI CLAIM JOB 05	FIFTH JOB AFTER UI CLAIM JOB 06
(SPECIFY).....99	(SPECIFY)99	(SPECIFY).....99
_____	_____	_____
DON'T KNOWd	DON'T KNOWd	DON'T KNOWd
REFUSEDr	REFUSEDr	REFUSEDr
YES01	YES01	YES01
NO00	NO00	NO00
DON'T KNOWd	DON'T KNOWd	DON'T KNOWd
REFUSEDr	REFUSEDr	REFUSEDr
_ _ / _ _ _ _ C9 MONTH YEAR 1-12 1968-2014 DON'T KNOWd REFUSEDr SOFT CHECK (JOB 4): IF DATE AT C7 IS BEFORE JOB SEPARATION DATE, SAY, "I recorded [C7 ANSWER]. Is that correct?"	_ _ / _ _ _ _ C9 MONTH YEAR 1-12 1968-2014 DON'T KNOWd REFUSEDr SOFT CHECK (JOB 5): IF DATE AT C7 IS BEFORE JOB SEPARATION DATE, SAY, "I recorded [C7 ANSWER]. Is that correct?"	_ _ / _ _ _ _ C9 MONTH YEAR 1-12 1968-2014 DON'T KNOWd REFUSEDr SOFT CHECK (JOB 6): IF DATE AT C7 IS BEFORE JOB SEPARATION DATE, SAY, "I recorded [C7 ANSWER]. Is that correct?"
_ _ YEARS _ _ MONTHS DON'T KNOWd REFUSEDr	_ _ YEARS _ _ MONTHS DON'T KNOWd REFUSEDr	_ _ YEARS _ _ MONTHS DON'T KNOWd REFUSEDr

	UI CLAIM TRIGGER JOB JOB 01	FIRST JOB AFTER UI CLAIM JOB 02	SECOND JOB AFTER UI CLAIM JOB 03
<p>(All)</p> <p>C9. JOB [1]: According to our records, your job at [EMPLOYER NAME] ended in [JOB SEPARATION DATE]. Is that correct?</p> <p>JOBS [2], [3], [4], [5]: In what month and year did your job at [EMPLOYER NAME] end?</p> <p>IF DON'T KNOW OR REFUSED, PROBE: What year was it? What time of year was it—early in the year, in the middle of year, or late in the year? Your best estimate is fine.</p> <p>INTERVIEWER: FOR JOB 1, IF SAMPLE MEMBER HAS RETURNED TO JOB 1, RECORD THE DATE THE JOB ENDED PRIOR TO FILING THE UI CLAIM.</p> <p>SOFT CHECK: IF C2=01 (CURRENTLY WORKING), CHECK THAT AT LEAST ONE OF JOB2-JOB6=98 (STILL AT JOB). IF NO, SAY: I recorded that you are currently working. Is that correct?</p> <p>SOFT CHECK: IF DATE AT C9 IS BEFORE START DATE GIVEN AT C7, SAY: "I recorded [C9 ANSWER]. Is that correct?"</p>	<p>YES 01</p> <p>NO 00 CORRECT BELOW</p> <p>_____/_____/_____ MONTH YEAR 1-12 2008-2014</p> <p>DON'T KNOW d</p> <p>REFUSED r</p> <p>GO TO C10</p>	<p>_____/_____/_____ MONTH YEAR 1-12 2008-2014</p> <p>STILL AT JOB 98 C10</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>_____/_____/_____ MONTH YEAR 1-12 2008-2014</p> <p>STILL AT JOB 98 C10</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>
<p>(C9, JOBS 2-5=d OR r)</p> <p>JOBS [2], [3], [4], [5]:</p> <p>C9a. Would you say your job at [JOBS 2, 3, 4, 5] ended...</p> <p>PROBE: Your best estimate is fine.</p>		<p>Within the past month 01</p> <p>Between 1 and 3 months ago 02</p> <p>Between 3 and 6 months ago 03</p> <p>Between 6 and 12 months ago, or... 04</p> <p>More than 12 months ago? 05</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>Within the past month 01</p> <p>Between 1 and 3 months ago 02</p> <p>Between 3 and 6 months ago 03</p> <p>Between 6 and 12 months ago, or... 04</p> <p>More than 12 months ago? 05</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>
<p>(All)</p> <p>C10. What kind of work (did/do) you do at [EMPLOYER NAME]?</p> <p>PROBE: That is, what (was/is) your occupation?</p> <p>PROBE: What were your duties?</p>	<p>RECORD VERBATIM _____(STRING 250)</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>RECORD VERBATIM _____(STRING 250)</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	
<p>(All)</p> <p>C11. What kind of company is this—what do they make, sell, or do?</p> <p>PROBE: What was the major product or service of [EMPLOYER NAME]?</p>	<p>RECORD VERBATIM _____(STRING 250)</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>RECORD VERBATIM _____(STRING 250)</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	
<p>(All)</p> <p>JOB [1] ONLY:</p> <p>C12. Counting all locations where [EMPLOYER NAME] operates, would you say that there were 20 or more employees or fewer than 20 employees who worked for [EMPLOYER NAME]?</p>	<p>20 OR MORE EMPLOYEES 01</p> <p>FEWER THAN 20 EMPLOYEES 00</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>		
<p>(All)</p> <p>ALL JOBS:</p> <p>C13. Were you represented by a union at this job?</p>	<p>YES 01</p> <p>NO 00</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>		

THIRD JOB AFTER UI CLAIM JOB 04	FOURTH JOB AFTER UI CLAIM JOB 05	FIFTH JOB AFTER UI CLAIM JOB 06
_ _ _ / _ _ _ _ _ C10 MONTH YEAR 1-12 2008-2014 STILL AT JOB.....98 C10 DON'T KNOW.....d REFUSED.....r	_ _ _ / _ _ _ _ _ C10 MONTH YEAR 1-12 2008-2014 STILL AT JOB.....98 C10 DON'T KNOW.....d REFUSED.....r	_ _ _ / _ _ _ _ _ C10 MONTH YEAR 1-12 2008-2014 STILL AT JOB.....98 C10 DON'T KNOW.....d REFUSED.....r
Within the past month.....01 Between 1 and 3 months ago.....02 Between 3 and 6 months ago.....03 Between 6 and 12 months ago, or...04 More than 12 months ago?.....05 DON'T KNOW.....d REFUSED.....r	Within the past month.....01 Between 1 and 3 months ago.....02 Between 3 and 6 months ago.....03 Between 6 and 12 months ago, or...04 More than 12 months ago?.....05 DON'T KNOW.....d REFUSED.....r	Within the past month01 Between 1 and 3 months ago02 Between 3 and 6 months ago03 Between 6 and 12 months ago, or...04 More than 12 months ago?05 DON'T KNOWd REFUSEDr

	UI CLAIM TRIGGER JOB JOB 01	FIRST JOB AFTER UI CLAIM JOB 02	SECOND JOB AFTER UI CLAIM JOB 03
(ALL) ALL JOBS: C14. How many hours per week, including regular overtime hours (did/do) you usually work at [EMPLOYER NAME]? PROBE: On average. Your best estimate is fine.	<div> <div>1-80</div> <div>C15a</div> </div> <div>VARIES v</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>	<div> <div>1-80</div> <div>C15a</div> </div> <div>VARIES v</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>	<div> <div>1-80</div> <div>C15a</div> </div> <div>VARIES v</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>
(C14=v, d OR r) C14a. Would you say you work(ed) less than 20 hours per week, between 20 and 29 hours per week, between 30 and 39 hours per week, or 40 or more hours per week? PROBE: On average. Your best estimate is fine.	<div>LESS THAN 20 HOURS PER WEEK 01</div> <div>BETWEEN 20 AND 29 HOURS PER WEEK 02</div> <div>BETWEEN 30 AND 39 HOURS PER WEEK 03</div> <div>40 OR MORE HOURS PER WEEK 04</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>	<div>LESS THAN 20 HOURS PER WEEK 01</div> <div>BETWEEN 20 AND 29 HOURS PER WEEK 02</div> <div>BETWEEN 30 AND 39 HOURS PER WEEK 03</div> <div>40 OR MORE HOURS PER WEEK 04</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>	<div>LESS THAN 20 HOURS PER WEEK 01</div> <div>BETWEEN 20 AND 29 HOURS PER WEEK 02</div> <div>BETWEEN 30 AND 39 HOURS PER WEEK 03</div> <div>40 OR MORE HOURS PER WEEK 04</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>
(ALL) ALL JOBS: C15a. What (was/is) your usual pay, including tips, bonuses and commissions at this job before taxes or other deductions (were/are) taken? PROBE: Your best estimate is fine. INTERVIEWER: ACCEPT MOST CONVENIENT PAY PERIOD. IF NECESSARY, CONFIRM PAY PERIOD. SOFT CHECK: IF OUT OF RANGE, SAY "I recorded [C15a ANSWER]. Is that correct?"	<div> <div>\$ 5.00 – 500,000.00</div> <div>C15c</div> </div> <div>PER HOUR (>\$50) 01</div> <div>PER WEEK (>\$2000) 02</div> <div>ONCE EVERY TWO WEEKS (>\$4000) 03</div> <div>TWICE A MONTH (>\$4000) 04</div> <div>PER MONTH (>\$8000) 05</div> <div>PER YEAR (>\$100,000) 06</div> <div>OTHER (SPECIFY) 99</div> <div>_____ (STRING 250)</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>	<div> <div>\$ 5.00 – 500,000.00</div> <div>C15c</div> </div> <div>PER HOUR (>\$50) 01</div> <div>PER WEEK (>\$2000) 02</div> <div>ONCE EVERY TWO WEEKS (>\$4000) 03</div> <div>TWICE A MONTH (>\$4000) 04</div> <div>PER MONTH (>\$8000) 05</div> <div>PER YEAR (>\$100,000) 06</div> <div>OTHER (SPECIFY) 99</div> <div>_____ (STRING 250)</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>	<div> <div>\$ 5.00 – 500,000.00</div> <div>C15c</div> </div> <div>PER HOUR (>\$50) 01</div> <div>PER WEEK (>\$2000) 02</div> <div>ONCE EVERY TWO WEEKS (>\$4000) 03</div> <div>TWICE A MONTH (>\$4000) 04</div> <div>PER MONTH (>\$8000) 05</div> <div>PER YEAR (>\$100,000) 06</div> <div>OTHER (SPECIFY) 99</div> <div>_____ (STRING 250)</div> <div>DON'T KNOW d</div> <div>REFUSED r</div>
(C15a=d OR r) C15b. I'll read some ranges. Please try to estimate your annual pay at [EMPLOYER NAME]. Would you say your annual earnings (are/were)... PROBE: (Did/Does) this include tips and commissions?	<div>Less than \$10,000 per year 01</div> <div>\$10,000 or more, but less than \$20,000 per year 02</div> <div>\$20,000 or more but less than \$30,000 per year 03</div> <div>\$30,000 or more but less than \$40,000 per year 04</div> <div>\$40,000 or more but less than \$50,000 per year 05</div> <div>\$50,000 or more but less than \$75,000 per year 06</div> <div>\$75,000 or more but less than \$100,000 per year, or 07</div> <div>more than \$100,000 per year? 08</div> <div>DON'T KNOW d C16</div> <div>REFUSED r C16</div>	<div>Less than \$10,000 per year 01</div> <div>\$10,000 or more, but less than \$20,000 per year 02</div> <div>\$20,000 or more but less than \$30,000 per year 03</div> <div>\$30,000 or more but less than \$40,000 per year 04</div> <div>\$40,000 or more but less than \$50,000 per year 05</div> <div>\$50,000 or more but less than \$75,000 per year 06</div> <div>\$75,000 or more but less than \$100,000 per year, or 07</div> <div>more than \$100,000 per year? 08</div> <div>DON'T KNOW d C16</div> <div>REFUSED r C16</div>	<div>Less than \$10,000 per year 01</div> <div>\$10,000 or more, but less than \$20,000 per year 02</div> <div>\$20,000 or more but less than \$30,000 per year 03</div> <div>\$30,000 or more but less than \$40,000 per year 04</div> <div>\$40,000 or more but less than \$50,000 per year 05</div> <div>\$50,000 or more but less than \$75,000 per year 06</div> <div>\$75,000 or more but less than \$100,000 per year, or 07</div> <div>more than \$100,000 per year? 08</div> <div>DON'T KNOW d C16</div> <div>REFUSED r C16</div>

THIRD JOB AFTER UI CLAIM JOB 04	FOURTH JOB AFTER UI CLAIM JOB 05	FIFTH JOB AFTER UI CLAIM JOB 06
<div> <div> <div> </div> <div>C15a</div> </div> <div>1-80</div> <div>VARIABLES.....v</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div> </div>	<div> <div> <div> </div> <div>C15a</div> </div> <div>1-80</div> <div>VARIABLES.....v</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div> </div>	<div> <div> <div> </div> <div>C15a</div> </div> <div>1-80</div> <div>VARIABLES.....v</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div> </div>
<div>LESS THAN 20 HOURS PER WEEK01</div> <div>BETWEEN 20 AND 29 HOURS PER WEEK02</div> <div>BETWEEN 30 AND 39 HOURS PER WEEK03</div> <div>40 OR MORE HOURS PER WEEK04</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div>	<div>LESS THAN 20 HOURS PER WEEK01</div> <div>BETWEEN 20 AND 29 HOURS PER WEEK02</div> <div>BETWEEN 30 AND 39 HOURS PER WEEK03</div> <div>40 OR MORE HOURS PER WEEK04</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div>	<div>LESS THAN 20 HOURS PER WEEK01</div> <div>BETWEEN 20 AND 29 HOURS PER WEEK02</div> <div>BETWEEN 30 AND 39 HOURS PER WEEK03</div> <div>40 OR MORE HOURS PER WEEK04</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div>
<div> <div>\$, , </div> <div>5.00 – 500,000.00</div> <div>C15c</div> </div> <div>PER HOUR (>\$50)01</div> <div>PER WEEK (>\$2000)02</div> <div>ONCE EVERY TWO WEEKS (>\$4000)03</div> <div>TWICE A MONTH (>\$4000)04</div> <div>PER MONTH (>\$8000).....05</div> <div>PER YEAR (>\$100,000).....06</div> <div>OTHER (SPECIFY)99</div> <div>_____ STRING 50</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div>	<div> <div>\$, , </div> <div>5.00 – 500,000.00</div> <div>C15c</div> </div> <div>PER HOUR (>\$50)01</div> <div>PER WEEK (>\$2000)02</div> <div>ONCE EVERY TWO WEEKS (>\$4000)03</div> <div>TWICE A MONTH (>\$4000)04</div> <div>PER MONTH (>\$8000).....05</div> <div>PER YEAR (>\$100,000).....06</div> <div>OTHER (SPECIFY).....99</div> <div>_____ STRING 50</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div>	<div> <div>\$, , </div> <div>5.00 – 500,000.00</div> <div>C15c</div> </div> <div>PER HOUR (>\$50).....01</div> <div>PER WEEK (>\$2000).....02</div> <div>ONCE EVERY TWO WEEKS (>\$4000)03</div> <div>TWICE A MONTH (>\$4000)04</div> <div>PER MONTH (>\$8000).....05</div> <div>PER YEAR (>\$100,000)06</div> <div>OTHER (SPECIFY).....99</div> <div>_____ STRING 50</div> <div>DON'T KNOW.....d</div> <div>REFUSED.....r</div>
<div>Less than \$10,000 per year,01</div> <div>\$10,000 or more, but less than \$20,000 per year,02</div> <div>\$20,000 or more but less than \$30,000 per year,03</div> <div>\$30,000 or more but less than \$40,000 per year,04</div> <div>\$40,000 or more but less than \$50,000 per year,05</div> <div>\$50,000 or more but less than \$75,000 per year,06</div> <div>\$75,000 or more but less than \$100,000 per year, or07</div> <div>more than \$100,000 per year?08</div> <div>DON'T KNOW.....d C16</div> <div>REFUSED.....r C16</div>	<div>Less than \$10,000 per year,01</div> <div>\$10,000 or more, but less than \$20,000 per year,02</div> <div>\$20,000 or more but less than \$30,000 per year,03</div> <div>\$30,000 or more but less than \$40,000 per year,04</div> <div>\$40,000 or more but less than \$50,000 per year,05</div> <div>\$50,000 or more but less than \$75,000 per year,06</div> <div>\$75,000 or more but less than \$100,000 per year, or07</div> <div>more than \$100,000 per year?08</div> <div>DON'T KNOW.....d C16</div> <div>REFUSED.....r C16</div>	<div>Less than \$10,000 per year,01</div> <div>\$10,000 or more, but less than \$20,000 per year,02</div> <div>\$20,000 or more but less than \$30,000 per year,03</div> <div>\$30,000 or more but less than \$40,000 per year,04</div> <div>\$40,000 or more but less than \$50,000 per year,05</div> <div>\$50,000 or more but less than \$75,000 per year,06</div> <div>\$75,000 or more but less than \$100,000 per year, or07</div> <div>more than \$100,000 per year?08</div> <div>DON'T KNOW.....d C16</div> <div>REFUSED.....r C16</div>

	UI CLAIM TRIGGER JOB JOB 01	FIRST JOB AFTER UI CLAIM JOB 02	SECOND JOB AFTER UI CLAIM JOB 03
(All) ALL JOBS: C16. (Was/Is) [fill a-c]) available to you at [EMPLOYER NAME]? PROGRAMMER: FOR JOB [1] ONLY, START AT C16b. INTERVIEWER: IF BENEFITS WERE OR WILL BE AVAILABLE TO SAMPLE MEMBER AFTER A STANDARD PROBATIONARY PERIOD, CODE YES, EVEN IF NOT USED.	YES NO DK <u>RF</u> a. NO C16a for JOB 1 b. Paid vacation 1 0 d r c. Participation in a retirement or pension plan 1 0 d r	YES NO DK <u>RF</u> a. Health insurance or membership in an HMO or PPO plan 1 0 d r b. Paid vacation 1 0 d r c. Participation in a retirement or pension plan 1 0 d r IF STILL AT JOB, GO TO C19	YES NO DK <u>RF</u> a. Health insurance or membership in an HMO or PPO plan 1 0 d r b. Paid vacation 1 0 d r c. Participation in a retirement or pension plan 1 0 d r GO TO C19
(C9 NE 98) JOBS [1] AND [2] ONLY: C17. What was the main reason this job ended? Was it because...	CODE ONE RESPONSE you were laid off01 C17a (INCLUDE REORGANIZATION/ DOWNSIZING/ COMPANY SOLD/ COMPANY MOVED/ COMPANY WENT OUT OF BUSINESS/PLANT OR FACILITY MOVED OR CLOSED/ END OF TERM IN SERVICE/ENLISTMENT UP/REDUCTION IN FORCE OR RIF'ED/ JOB/POSITION ELIMINATED) you retired,02 you were discharged or fired,03 you quit,04 Or was there some other reason? (SPECIFY) 99 _____ STRING 250 GOT A BETTER JOB05 MOVED06 HAD HEALTH PROBLEMS07 RETURNED TO SCHOOL08 NEEDED TO TAKE CARE OF A FAMILY MEMBER09 JOB COMPLETED/ TEMP. WORK/ SEASONAL WORK/ WORK PERIOD ENDED 10 (C17A) DON'T KNOW d REFUSED r GO TO C19	CODE ONE RESPONSE you were laid off01 C17a (INCLUDE REORGANIZATION/ DOWNSIZING/ COMPANY SOLD/ COMPANY MOVED/ COMPANY WENT OUT OF BUSINESS/PLANT OR FACILITY MOVED OR CLOSED/ END OF TERM IN SERVICE/ENLISTMENT UP/REDUCTION IN FORCE OR RIF'ED/ JOB/POSITION ELIMINATED) you retired,02 you were discharged or fired,03 you quit,04 Or was there some other reason? (SPECIFY) 99 _____ STRING 250 GOT A BETTER JOB05 MOVED06 HAD HEALTH PROBLEMS07 RETURNED TO SCHOOL08 NEEDED TO TAKE CARE OF A FAMILY MEMBER09 JOB COMPLETED/ TEMP. WORK/ SEASONAL WORK/ WORK PERIOD ENDED 10 (C17A) DON'T KNOW d REFUSED r GO TO C19	
[JOB [1] ONLY (C17=01 OR 10)) C17a. At the time that you were laid off from [EMPLOYER NAME], did you expect the layoff to be temporary – that is did you think you would be recalled?	YES 01 NO 00 DON'T KNOW d REFUSED r		
(C17=01 or 10) JOB [1] ONLY: C18. At the time your job with [EMPLOYER NAME] ended, did the company, plant, or facility you worked for move	YES 01 NO 00 DON'T KNOW d REFUSED r		

<p>or close?</p> <p>PROGRAMMER: CHECK C4. IF NO OTHER JOBS, GO TO C19.</p> <p>PROGRAMMER: BEFORE GOING TO JOB 2, SHOW THIS: These are all the questions I have about [JOB 1 NAME].</p> <p>Now I'm going to ask you just a few questions about the other jobs you had since [JOB SEPARATION MONTH, YEAR].</p>			
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THIRD JOB AFTER UI CLAIM JOB 04	FOURTH JOB AFTER UI CLAIM JOB 05	FIFTH JOB AFTER UI CLAIM JOB 06
<u>YES</u> <u>NO</u> <u>DK</u> <u>RF</u>	<u>YES</u> <u>NO</u> <u>DK</u> <u>RF</u>	<u>YES</u> <u>NO</u> <u>DK</u> <u>RF</u>
a. Health insurance or membership in an HMO or PPO plan.....1 0 d r b. Paid vacation1 0 d r c. Participation in a retirement or pension plan.....1 0 d r	a. Health insurance or membership in an HMO or PPO plan.....1 0 d r b. Paid vacation.....1 0 d r c. Participation in a retirement or pension plan.....1 0 d r	a. Health insurance or membership in an HMO or PPO plan1 0 d r b. Paid vacation.....1 0 d r c. Participation in a retirement or pension plan1 0 d r

ALL

- C19.** Think back to when your job at [EMPLOYER NAME] ended in [JOB SEPARATION DATE]. At that time, how long did you think it would take to find another job? Did you think it would take less than three months, three to six months, seven to nine months, ten to twelve months, or longer than twelve months?

CODE ONE ONLY

LESS THAN THREE MONTHS.....01
THREE TO SIX MONTHS02
SEVEN TO NINE MONTHS03
TEN TO TWELVE MONTHS.....04
LONGER THAN 12 MONTHS05
DON'T KNOWd
REFUSEDr

ALL

IF C1=01, FILL "WAS IT", ELSE FILL "HAS IT BEEN".

- C20.** (Was it/Has it been) more difficult than you expected, less difficult than you expected, or just about as difficult as you expected to find a job?

CODE ONE ONLY

MORE DIFFICULT THAN EXPECTED01
LESS DIFFICULT THAN EXPECTED.....02
AS DIFFICULT AS EXPECTED03
DON'T KNOWd
REFUSEDr

ALL

C21. After your job with [EMPLOYER NAME] ended in [JOB SEPARATION DATE], about how many hours did you spend each week, on average, looking for work during the first three months?

PROBE: Your best estimate is fine.

INTERVIEWER: IF RESPONDENT HAS NOT LOOKED FOR WORK, CODE 0

|_|_| HOURS GO TO C22
01-80

ZERO/DID NOT LOOK FOR WORK.....0 C22
DON'T KNOWd C21a
REFUSEDr C21a

C21=D OR R

C21a. Would you say you spent between...

CODE ONE ONLY

1 and 5 hours per week,.....01
6 and 10 hours per week,.....02
11 and 20 hours per week,.....03
21 and 30 hours per week,.....04
31 and 40 hours per week, or05
more than 40 hours per week?.....06
DON'T KNOWd
REFUSEDr

ALL

C22. Since that time, have you received any job offers that you turned down?

YES01
NO00 C26
DON'T KNOWd C26
REFUSEDr C26

C22=01

C23. There are many reasons why people sometimes do not accept a job offer. What was the main reason why you did not accept a job that you were offered? Was it because . . .

CODE ONE ONLY

It did not pay enough,01

It did not offer health benefits,02

You expected to be called back to your former job,03

Or some other reason? (SPECIFY)99
_____ (STRING 250)

IT DID NOT OFFER OTHER BENEFITS04

THE JOB WAS NOT IN MY USUAL OCCUPATION.....05

STARTED OWN BUSINESS/SELF-EMPLOYED.....06

COMMUTE WAS TOO LONG.....07

FAMILY RESPONSIBILITIES.....08

IN SCHOOL OR OTHER TRAINING.....09

ILL HEALTH OR PHYSICAL DISABILITY10

DON'T KNOWd

REFUSEDr

C22=01

C23a. Were there any other reasons?

YES01

NO00 C26

DON'T KNOWd C26

REFUSEDr C26

C23a=01

C23b. What were the other reasons why you did not accept a job that you were offered?

CODE ALL THAT APPLY

IT DID NOT PAY ENOUGH.....01
IT DID NOT OFFER HEALTH BENEFITS.....02
EXPECTED TO BE CALLED BACK TO FORMER
JOB03
IT DID NOT OFFER OTHER BENEFITS04
THE JOB WAS NOT IN MY USUAL OCCUPATION.....05
STARTED OWN BUSINESS/SELF-EMPLOYED.....06
COMMUTE WAS TOO LONG.....07
FAMILY RESPONSIBILITIES.....08
IN SCHOOL OR OTHER TRAINING.....09
ILL HEALTH OR PHYSICAL DISABILITY10
SOME OTHER REASON (SPECIFY)99
_____ (STRING 200)
DON'T KNOWd
REFUSEDr

PROGRAMMER: GO TO C26

NO C24, C25 OR C25A THIS VERSION

ALL

C26. Are you currently looking for work?

YES01
NO00
DON'T KNOWd D1
REFUSEDr D1

C26=01 OR 00

C26ck. PROGRAMMER: IF C2 AND C26=01 - CURRENTLY WORKING AND LOOKING FOR WORK, GO TO C26a.

IF C1 OR C2 AND C26=00 - NOT CURRENTLY WORKING AND NOT LOOKING FOR WORK, GO TO C26b.

EVERYONE ELSE, GO TO D1.

C26CK=01

C26a. Although you are currently working, why are you looking for work?

PROBE: Any other reasons?

CODE ALL THAT APPLY

BETTER PAY01
MORE HOURS.....02
BETTER WORK SCHEDULE.....03
TO GET HEALTH INSURANCE/BETTER
HEALTH INSURANCE04
MORE AFFORDABLE HEALTH INSURANCE05
BETTER OTHER BENEFITS (NOT HEALTH)06
SHORTER COMMUTE07
BETTER FIT WITH EDUCATION OR TRAINING08
OTHER (SPECIFY)99
_____(STRING 200)
DON'T KNOWd
REFUSEDr

C26b. People have different reasons for not looking for work. What is the main reason you are not currently looking for work?

CODE ONE RESPONSE

BELIEVES NO WORK AVAILABLE IN LINE OF WORK OR AREA	1
COULDN'T FIND ANY WORK.....	2
EXPECTED TO BE CALLED BACK TO JOB	3
MOVED OR MOVING	4
STARTED OWN BUSINESS/SELF-EMPLOYED	5
LACKS NECESSARY SCHOOLING, TRAINING, SKILLS, OR EXPERIENCE	6
RETIRED	7
EMPLOYERS THINK TOO YOUNG OR TOO OLD	8
OTHER TYPES OF DISCRIMINATION	9
CAN'T ARRANGE CHILD CARE	10
FAMILY RESPONSIBILITIES	11
IN SCHOOL OR OTHER TRAINING	12
ILL HEALTH OR PHYSICAL DISABILITY	13
TRANSPORTATION PROBLEMS	14
WORKING PART-TIME WHILE COLLECTING UI BENEFITS	15
OTHER (SPECIFY).....	99
_____ (STRING (200))	
DON'T KNOW	d
REFUSED	r

SECTION D: HEALTH INSURANCE

ALL

(If B8a = 00) AND (B10 NE 15 OR 99), fill "and your family's"

- D1. These next questions are about health insurance. Please think back to [JOB SEPARATION DATE] just before your job with [EMPLOYER NAME] ended and about your employer's health plan that you were enrolled in at that time.**

**How good was that plan at meeting your (and your family's) medical needs?
Would you say it was excellent, very good, good, fair, or poor?**

CODE ONE ONLY

EXCELLENT01
 VERY GOOD02
 GOOD03
 FAIR04
 POOR05
 DON'T KNOWd
 REFUSEDr

ALL

- D1a. In general, did that plan cover the doctors you wanted to see?**

YES1
 NO0
 DON'T KNOWd
 REFUSEDr

PROGRAMMER: GO TO D4 IF B8 COUNTER=01 AND
B16=00, D, OR R, ELSE GO TO D2

B8 COUNTER NE 01 OR B16 NE 00, D, OR R

- D2. Were any of your family members covered by that same plan while you were still working at that job? By family we mean your spouse or partner, and children for whom you were financially responsible, even if they did not live with you.**

YES1
 NO0 D3a
 DON'T KNOWd D3a
 REFUSEDr D3a

D2=01

D2a. Were all of your family members covered by that same plan at that time?

PROBE IF NEEDED: Again, by family we mean your spouse or partner, and children for whom you were financially responsible, even if they did not live with you.

YES01 D4

NO00 D3

DON'T KNOWd D3

REFUSEDr D3

<p>ASK D3 FOR SPOUSE (B10=01, 02, OR 03) AND DEPENDENT CHILDREN ONLY (B10=04, 05, 06 and (B13=00 OR B13A=01)) AND CHILDREN NAMED AT B17.</p> <p>(D2=01 AND D2a =00, d OR r)</p> <p>D3. Was [NAME] covered by your employer-sponsored health plan while you were still working at that job?</p> <p>PROGRAMMER: IF D3=00, d, OR r, GO DIRECTLY TO D3a, SAME PERSON.</p> <p>PROGRAMMER: IF D3=00, d, or r, GO DIRECTLY TO D3a, SAME PERSON.</p>	<p>RESPONDENT</p>	<p>PERSON 01 </p>	<p>PERSON 02 </p>
<p>(D3=00, d OR r OR D2=00, d OR r)</p> <p>D3a. Was [NAME] covered by another health insurance plan in [JOB SEPARATION DATE] before your job ended?</p> <p>PROGRAMMER: IF D3a=01, GO DIRECTLY TO D3b, SAME PERSON. ELSE STAY AT D3a, NEXT PERSON BEFORE MOVING TO D4.</p>		<p>YES..... 01 (D3, NEXT PERSON OR D4)</p> <p>NO 00 (D3, NEXT PERSON OR D4)</p> <p>DON'T KNOW..... d (D3, NEXT PERSON OR D4)</p> <p>REFUSED..... r (D3, NEXT PERSON OR D4)</p>	<p>YES 01 (D3, NEXT PERSON OR D4)</p> <p>NO 00 (D3, NEXT PERSON OR D4)</p> <p>DON'T KNOW d (D3, NEXT PERSON OR D4)</p> <p>REFUSED r (D3, NEXT PERSON OR D4)</p>
<p>(All)</p> <p>D4. Thinking about the coverage you had through [EMPLOYER NAME], how much was your portion of the monthly premium; that is, how much did you have to pay for health insurance coverage before your job ended?</p> <p>PROBE: The premium is the amount you pay to maintain health insurance coverage. Your best estimate is fine.</p> <p>SOFT CHECK: I recorded [D4 ANSWER]. Is that correct?</p>	<p>\$, (D5) (0-9,999)</p> <p>CODE ONE</p> <p>PER MONTH (0-1,000)0 1</p> <p>PER WEEK (0-250)0 2</p> <p>EVERY TWO WEEKS (0-500).....0 3</p> <p>TWICE PER MONTH (0-500).....0 4</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>		
<p>(D4=d OR r)</p> <p>D4a. Would you say you paid less than \$100 per month, between \$100 and \$200 per month, between \$200 and \$400 per month, between \$400 and \$600 per month, or more than \$600 per month?</p>	<p>CODE ONE</p> <p>LESS THAN \$1000 1</p> <p>\$100 TO \$200 PER MONTH0 2</p> <p>\$200 TO \$400 PER MONTH0 3</p> <p>\$400 TO \$600 PER MONTH0 4</p> <p>MORE THAN \$6000 5</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>		

<p>(All)</p> <p>D5. Did you continue with the same plan that you had with [EMPLOYER NAME] after your job ended in [JOB SEPARATION DATE]? PROBE: If there was a gap in coverage of two months or less, please answer yes. PROBE: Please do not include retiree health insurance plans.</p> <p>INTERVIEWER: IF RESPONDENT SAYS THEY ENROLLED IN COBRA, CODE AS YES, CODE 02. DO NOT MENTION COBRA UNLESS RESPONDENT ASKS ABOUT IT.</p>	<p>CODE ONE</p> <p>YES..... 01 D 5a</p> <p>YES, MENTIONED COBRA 02 D 5a</p> <p>NO..... 00 D 7</p> <p>DON'T KNOW d D 7</p> <p>REFUSED r D 7</p>		
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PERSON <u>03</u>	PERSON <u>04</u>	PERSON <u>05</u>	PERSON <u>06</u>
YES 01 (D3, NEXT PERSON OR D4) NO 00 DON'T KNOW d REFUSED r	YES 01 (D3, NEXT PERSON OR D4) NO 00 DON'T KNOW d REFUSED r	YES 01 (D3, NEXT PERSON OR D4) NO 00 DON'T KNOW d REFUSED r	YES 01 (D3, NEXT PERSON OR D4) NO 00 DON'T KNOW d REFUSED r
YES 01 NO 00 (D3 NEXT PERSON OR D4) DON'T KNOW d (D3 NEXT PERSON OR D4) REFUSED r (D3 NEXT PERSON OR D4)	YES 01 NO 00 (D3 NEXT PERSON OR D4) DON'T KNOW d (D3 NEXT PERSON OR D4) REFUSED r (D3 NEXT PERSON OR D4)	YES 01 NO 00 (D3 NEXT PERSON OR D4) DON'T KNOW d (D3 NEXT PERSON OR D4) REFUSED r (D3 NEXT PERSON OR D4)	YES 01 NO 00 (D3 NEXT PERSON OR D4) DON'T KNOW d (D3 NEXT PERSON OR D4) REFUSED r (D3 NEXT PERSON OR D4)

PERSON <u>07</u>	PERSON <u>08</u>	PERSON <u>09</u>	PERSON <u>10</u>
YES 01 (D3, NEXT PERSON OR D4) NO 00 DON'T KNOW d REFUSED r	YES01(D3, NEXT PERSON OR D4) NO00 DON'T KNOWd REFUSEDr	YES..... 01 (D3, NEXT PERSON OR D4) NO 00 DON'T KNOW..... d REFUSED..... r	YES 01 (D3, NEXT PERSON OR D4) NO 00 DON'T KNOW d REFUSED r
YES 01 NO 00 D4 DON'T KNOW d D4 REFUSED r D4	YES01 NO.....00 D4 DON'T KNOWd D4 REFUSEDr D4	YES..... 01 NO 00 D4 DON'T KNOW..... d D4 REFUSED..... r D4	YES 01 NO 00 D4 DON'T KNOW d D4 REFUSED r D4

	RESPONDENT	PERSON 01	PERSON 02
(D5 =01 OR 02) D5a. How much did you have to pay to continue this health insurance coverage <u>after</u> your job ended? PROBE: The premium is the amount you pay to maintain health insurance coverage. Your best estimate is fine. PROBE, IF ASKED: Please tell me the amount after the subsidy. SOFT CHECK: I recorded [D5a ANSWER]. Is that correct?	\$ _ _ , _ _ _ _ D5c 0-9,999 CODE ONE PER MONTH (0-1,000).....01 PER WEEK (0-250)02 EVERY TWO WEEKS (0-500).....03 TWICE PER MONTH (0-500)04 DON'T KNOWd REFUSEDr		
(D5a=d OR r) D5b. Would you say you paid less than \$100 per month, between \$100 and \$200 per month, between \$200 and \$400 per month, between \$400 and \$600 per month, or more than \$600 per month?	CODE ONE LESS THAN \$10001 \$100 TO \$200 PER MONTH02 \$200 TO \$400 PER MONTH03 \$400 TO \$600 PER MONTH04 MORE THAN \$60005 DON'T KNOWd REFUSEDr		
(D5=01 or 02 AND D2=01) D5c. Did you continue coverage with that same plan for <u>all</u> of your family members who were covered before your job with [EMPLOYER NAME] ended? PROBE: By family, we mean your spouse or partner and any children for whom you were financially responsible, even if they did not live with you.	YES01 D8 NO.....00 D5d DON'T KNOWd D5d REFUSEDr D5d		
(D5c=00, d OR r AND D3=1) D5d. Did you continue coverage with that same plan for [NAME] <u>after</u> your job ended?		YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8	YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8
(D5d = 00, d OR r) D6. Was [NAME] covered by another health insurance plan within two months of when your job with [EMPLOYER NAME] ended?		YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)	YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)

PERSON <u>03</u>	PERSON <u>04</u>	PERSON <u>05</u>	PERSON <u>06</u>
YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8	YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8	YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8	YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8
YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)	YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)	YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)	YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)

PERSON <u>07</u>	PERSON <u>08</u>	PERSON <u>09</u>	PERSON <u>10</u>
YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8	YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8	YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8	YES01 NO00 D6 DON'T KNOWd D6 REFUSEDr D6 IF YES, GO TO D5d, NEXT PERSON OR IF NO OTHERS, GO TO D8
YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)	YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)	YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)	YES01 D6a NO00 (D5d, NEXT PERSON OR D8) DON'T KNOWd (D5d, NEXT PERSON OR D8) REFUSEDr (D5d, NEXT PERSON OR D8)

	RESPONDENT	PERSON 01 NAME: _____	PERSON 02 NAME: _____
(D7=01) FILL 'YOUR SPOUSE'S' IF D7A= 02 AND B10=01 FILL "YOUR PARTNER'S" IF D7A=02 AND B10=02 OR 03 FILL 'YOU' IF RESPONDENT, FILL "HE" IF B11=01, FILL "SHE" IF B11=02" D7c. How much was (your/your spouse's/your partner's) portion of the premium; that is, how much did (you/he/she) have to pay each month for this health insurance coverage? PROBE: The premium is the amount you pay—the amount deducted from your paycheck—to maintain health insurance coverage. Your best estimate is fine. SOFT CHECK: I recorded [D7c ANSWER]. Is that correct?	\$ __ , __ __ __ D7e 0 – 9,999 CODE ONLY ONE PER MONTH (0-1,000) 01 PER WEEK (0-250) 02 EVERY TWO WEEKS (0-250) 03 TWICE PER MONTH (0-250) 0 4 DON'T KNOW d REFUSED r		
(D7c=d OR r) D7d. Would you say you paid less than \$100 per month, between \$100 and \$200 per month, between \$200 and \$400 per month, between \$400 and \$600 per month, or more than \$600 per month?	CODE ONE ONLY LESS THAN \$100.....01 \$100 TO \$200 PER MONTH02 \$200 TO \$400 PER MONTH03 \$400 TO \$600 PER MONTH04 MORE THAN \$60005 DON'T KNOW d REFUSED r		

	RESPONDENT	PERSON 01 NAME: _____	PERSON 02 NAME: _____
((D7=01 and (D3=01 or D2a=01)) AND (D7A NE 2 AND B10 NE 1, 2, OR 3)) D7e. Was [NAME] also covered by your plan at that time? PROGRAMMER: ASK ONLY FOR THOSE COVERED BY EMPLOYER SPONSORED PLAN PRIOR TO JOB LOSS – D2a OR D3=01)		B10 NE 01 AND D6A NE 02 YES..... 01 (D7e, NEXT PERSON OR D8) NO 00 DON'T KNOW..... d REFUSED..... r	YES..... 01 (D7e, NEXT PERSON OR D8) NO..... 00 DON'T KNOW..... d REFUSED..... r
(D7 OR D7e=00, d OR r) D7f. Was [NAME] covered by another health insurance plan within two months of when your job with [EMPLOYER NAME] ended? ASK D7f FOR PERSONS 1 THROUGH 9, FIRST THEN CONTINUE.		B10 NE 01 AND D6A NE 02 YES..... 01 NO 00 (D7f, NEXT PERSON OR D9) DON'T KNOW..... d (D7f, NEXT PERSON OR D9) REFUSED..... r (D7f, NEXT PERSON OR D9)	YES..... 01 NO..... 00 (D7f, NEXT PERSON OR D9) DON'T KNOW..... d (D7f, NEXT PERSON OR D9) REFUSED..... r (D7f, NEXT PERSON OR D9)
(D7f=01) IF B4=01, 02, OR 03, FILL “(YOUR SPOUSE OR PARTNER’S/THEIR) EMPLOYER’S PLAN”. IF B10=01, 02, or 03, FILL “THEIR” IF B10=04, 05, OR 99, FILL “YOUR SPOUSE OR PARTNER’S” D7g. Was that health insurance plan provided by your new employer’s plan, ((your spouse or partner’s/their) employer’s plan,) a plan you purchased directly, or another type of plan? PROBES: Medicaid is a program that pays for the health care of persons in need. In your state, you may also hear it called [STATEMED FROM (NAME’s) CURRENT STATE]. Medicare is the health insurance plan for people 65 years old and older or for people with certain disabilities. The Medicare card is red, white and blue and says “Medicare Health Insurance” in the white section across the top. INTERVIEWER: IF RESPONDENT HAS MULTIPLE PLANS, ASK HIM/HER TO CHOOSE THE PRIMARY PLAN. PROGRAMMER: IF B4 NE 01, 02, OR 03, DO NOT DISPLAY OPTION 2		CODE ONE ONLY NEW EMPLOYER’S PLAN 01 (SPOUSE OR PARTNER’S/THEIR) EMPLOYER’S PLAN 02 A PLAN PURCHASED DIRECTLY 03 ANOTHER TYPE OF PLAN (SPECIFY) 04 _____ (STRING 200) MEDICAID 05 MEDICARE 06 THE CHILDREN’S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 09 A PLAN FROM THE INDIAN HEALTH SERVICE 10 GROUP COVERAGE THROUGH A UNION 11 COBRA) 12 DON'T KNOW..... d REFUSED..... r <div style="border: 1px solid black; padding: 2px; display: inline-block;">GO TO D7f, NEXT PERSON OR D8</div>	CODE ONE ONLY NEW EMPLOYER’S PLAN 01 (SPOUSE OR PARTNER’S/THEIR) EMPLOYER’S PLAN 02 A PLAN PURCHASED DIRECTLY 03 ANOTHER TYPE OF PLAN (SPECIFY) 04 _____ (STRING 200) MEDICAID 05 MEDICARE 06 THE CHILDREN’S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 09 A PLAN FROM THE INDIAN HEALTH SERVICE 10 GROUP COVERAGE THROUGH A UNION 11 COBRA) 12 DON'T KNOW..... d REFUSED..... r <div style="border: 1px solid black; padding: 2px; display: inline-block;">GO TO D7f, NEXT PERSON OR D8</div>

PERSON <u>03</u> NAME: _____	PERSON <u>04</u> NAME: _____	PERSON <u>05</u> NAME: _____	PERSON <u>06</u> NAME: _____
YES01 (D7e, NEXT PERSON OR D8)	YES..... 01 (D7e, NEXT PERSON OR D8)	YES01 (D7e, NEXT PERSON OR D8)	YES..... 01 (D7e, NEXT PERSON OR D8)
NO00	NO 00	NO00	NO..... 00
DON'T KNOWd	DON'T KNOW..... d	DON'T KNOWd	DON'T KNOW..... d
REFUSEDr	REFUSED..... r	REFUSEDr	REFUSED..... r
YES01	YES..... 01	YES01	YES..... 01
NO00 (D7f, NEXT PERSON OR D9)	NO 00 (D7f, NEXT PERSON OR D9)	NO00 (D7f, NEXT PERSON OR D9)	NO..... 00 (D7f, NEXT PERSON OR D9)
DON'T KNOWd (D7f, NEXT PERSON OR D9)	DON'T KNOW..... d (D7f, NEXT PERSON OR D9)	DON'T KNOWd (D7f, NEXT PERSON OR D9)	DON'T KNOW..... d (D7f, NEXT PERSON OR D9)
REFUSEDr (D7f, NEXT PERSON OR D9)	REFUSED..... r (D7f, NEXT PERSON OR D9)	REFUSEDr (D7f, NEXT PERSON OR D9)	REFUSED..... r (D7f, NEXT PERSON OR D9)

PERSON 03 NAME: _____	PERSON 04 NAME: _____	PERSON 05 NAME: _____	PERSON 06 NAME: _____
<p>CODE ONE ONLY</p> <p>NEW EMPLOYER'S PLAN..... 01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN 02 A PLAN PURCHASED DIRECTLY 03 ANOTHER TYPE OF PLAN (SPECIFY) 04 _____ (STRING 200)</p> <p>MEDICAID 05 MEDICARE 06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 09 A PLAN FROM THE INDIAN HEALTH SERVICE 10 GROUP COVERAGE THROUGH A UNION 11 COBRA) 1 2 DON'T KNOW d REFUSED r</p> <p>GO TO D7f, NEXT PERSON OR D8</p>	<p>CODE ONE ONLY</p> <p>NEW EMPLOYER'S PLAN.....01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN02 A PLAN PURCHASED DIRECTLY03 ANOTHER TYPE OF PLAN (SPECIFY)04 _____ (STRING 200)</p> <p>MEDICAID05 MEDICARE06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME]07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME]08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA09 A PLAN FROM THE INDIAN HEALTH SERVICE10 GROUP COVERAGE THROUGH A UNION11 COBRA) 1 2 DON'T KNOWd REFUSEDr</p> <p>GO TO D7f, NEXT PERSON OR D8</p>	<p>CODE ONE ONLY</p> <p>NEW EMPLOYER'S PLAN 0 1 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN 0 2 A PLAN PURCHASED DIRECTLY 0 3 ANOTHER TYPE OF PLAN (SPECIFY) 0 4 _____ (STRING 200)</p> <p>MEDICAID 0 5 MEDICARE 0 6 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 0 7 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 0 8 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 0 9 A PLAN FROM THE INDIAN HEALTH SERVICE 1 0 GROUP COVERAGE THROUGH A UNION 1 1 COBRA)1 2 DON'T KNOW d REFUSED r</p> <p>GO TO D7f, NEXT PERSON OR D8</p>	<p>CODE ONE ONLY</p> <p>NEW EMPLOYER'S PLAN0 1 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN0 2 A PLAN PURCHASED DIRECTLY0 3 ANOTHER TYPE OF PLAN (SPECIFY)0 4 _____ (STRING 200)</p> <p>MEDICAID0 5 MEDICARE0 6 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME]0 7 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME]0 8 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA0 9 A PLAN FROM THE INDIAN HEALTH SERVICE1 0 GROUP COVERAGE THROUGH A UNION1 1 COBRA) 1 2 DON'T KNOWd REFUSEDr</p> <p>GO TO D7f, NEXT PERSON OR D8</p>

PERSON <u>07</u>	PERSON <u>08</u>	PERSON <u>09</u>
NAME: _____	NAME: _____	NAME: _____
YES01 (D7e, NEXT PERSON OR D8)	YES..... 01 (D7e, NEXT PERSON OR D8)	YES01 (D7e, NEXT PERSON OR D8)
NO00	NO 00	NO00
DON'T KNOWd	DON'T KNOW..... d	DON'T KNOWd
REFUSEDr	REFUSED..... r	REFUSEDr
YES01	YES..... 01	YES01
NO00 (D7f, NEXT PERSON OR D9)	NO 00 (D7f, NEXT PERSON OR D9)	NO00 (D7f, NEXT PERSON OR D9)
DON'T KNOWd (D7f, NEXT PERSON OR D9)	DON'T KNOW..... d (D7f, NEXT PERSON OR D9)	DON'T KNOWd (D7f, NEXT PERSON OR D9)
REFUSEDr (D7f, NEXT PERSON OR D9)	REFUSED..... r (D7f, NEXT PERSON OR D9)	REFUSEDr (D7f, NEXT PERSON OR D9)

PERSON 07 NAME: _____	PERSON 08 NAME: _____	PERSON 09 NAME: _____
<p>CODE ONE ONLY</p> <p>NEW EMPLOYER'S PLAN..... 01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN 02 A PLAN PURCHASED DIRECTLY 03 ANOTHER TYPE OF PLAN (SPECIFY) 04 _____ (STRING 200) MEDICAID 05 MEDICARE 06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 09 A PLAN FROM THE INDIAN HEALTH SERVICE 10 GROUP COVERAGE THROUGH A UNION 11 COBRA).....1 2 DON'T KNOW d REFUSED r</p> <p>GO TO D7f, NEXT PERSON OR D8</p>	<p>CODE ONE ONLY</p> <p>NEW EMPLOYER'S PLAN.....01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN02 A PLAN PURCHASED DIRECTLY03 ANOTHER TYPE OF PLAN (SPECIFY)04 _____ (STRING 200) MEDICAID05 MEDICARE06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME].....07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME].....08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA09 A PLAN FROM THE INDIAN HEALTH SERVICE10 GROUP COVERAGE THROUGH A UNION.....11 COBRA) 1 2 DON'T KNOW.....d REFUSED.....r</p> <p>GO TO D7f, NEXT PERSON OR D8</p>	<p>CODE ONE ONLY</p> <p>NEW EMPLOYER'S PLAN 0 1 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN 0 2 A PLAN PURCHASED DIRECTLY 0 3 ANOTHER TYPE OF PLAN (SPECIFY) 0 4 _____ (STRING 200) MEDICAID..... 0 5 MEDICARE 0 6 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME]..... 0 7 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME]..... 0 8 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 0 9 A PLAN FROM THE INDIAN HEALTH SERVICE 1 0 GROUP COVERAGE THROUGH A UNION..... 1 1 COBRA)1 2 DON'T KNOW d REFUSED r</p> <p>GO TO D7f, NEXT PERSON OR D8</p>

	PLAN 1	PLAN 2	PLAN 3
(D5=01 or 02 OR D5c=01 OR D7=01) D8. (IF D5=01. SAY: Now I'd like to ask more about your continuation of coverage through [EMPLOYER NAME].) (If D7=01 OR (B10 = 01 AND D6A =02), SAY: Now I'd like to ask more about the coverage you had just after you left [EMPLOYER NAME].) Are you still covered by that plan?	YES 01 D11 NO 00 DON'T KNOW d D11 REFUSED r D11		
(D8=00) D8a. When did your coverage in that health plan end?	<div> <div> <div></div><div></div><div></div><div></div> </div> <div> <div></div><div></div><div></div><div></div> </div> </div> <div> <div>MONTH</div><div>YEAR</div> </div> <div>1-12 2008-2014</div> DON'T KNOW d REFUSED r		
(D8=00) D8b. What was the main reason that your coverage ended?	HAD OTHER INSURANCE HAD COVERAGE FROM A SPOUSE/ PARTNER/PARENTS PLAN 0 1 HAD LESS EXPENSIVE COVERAGE AVAILABLE 02 HAD BETTER COVERAGE AVAILABLE 03 FOUND A JOB WITH BENEFITS 04 STATE SUBSIDY AVAILABLE 05 HAD NO OTHER COVERAGE TOO EXPENSIVE 06 JOB ENDED 07 COBRA RAN OUT 08 COBRA SUBSIDY RAN OUT 09 DIDN'T UNDERSTAND HOW TO ENROLL/ TOO COMPLICATED 10 IN GOOD HEALTH 11 USING A 60-DAY PERIOD TO DECIDE 12 EXPECT TO FIND NEW JOB SOON 13 NON-PAYMENT OF PREMIUM/ POLICY CANCELLED 14 OTHER (SPECIFY) 15 _____ (STRING 200) DON'T KNOW d REFUSED r		

(D7=00, d OR r or D7f=00, d OR r or D8=00) D9. (IF D7=00, SAY: Now I would like to ask about other health insurance coverage that you may have had for yourself at any time after your job at [EMPLOYER NAME] ended). Were you covered by another health insurance plan after that time?	YES..... 01 NO..... 00 D11 DON'T KNOW..... d D11 REFUSED..... r D11		
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	PLAN 1	PLAN 2	PLAN 3
(D9=01) IF B4=01, 02, OR 03, FILL "(YOUR SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN". IF B10=01, 02, or 03, FILL "THEIR" IF B10=04, 05, OR 99, FILL "YOUR SPOUSE OR PARTNER'S" D9a. What type of health insurance coverage did you have next? Were you covered by your new employer's plan, ((your spouse or partner's plan/their) employer's plan,) a plan you purchased directly, or another type of plan? PROBES: Medicaid is a program that pays for the health care of persons in need. In your state, you may also hear it called [STATEMED FROM (NAME's) CURRENT STATE]. Medicare is the health insurance plan for people 65 years old and older or for people with certain disabilities. The Medicare card is red, white and blue and says "Medicare Health Insurance" in the white section across the top. INTERVIEWER: IF RESPONDENT HAS MULTIPLE PLANS, ASK HIM/HER TO CHOOSE THE PRIMARY PLAN. PROGRAMMER: IF B4 NE 01, 02, OR 03, DO NOT DISPLAY OPTION 2	CODE ONE ONLY NEW EMPLOYER'S PLAN01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN02 A PLAN PURCHASED DIRECTLY03 ANOTHER TYPE OF PLAN (SPECIFY)]04 _____ (STRING 200) MEDICAID05 MEDICARE06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME]07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME]08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA09 A PLAN FROM THE INDIAN HEALTH SERVICE10 GROUP COVERAGE THROUGH A UNION11 COBRA12 DON'T KNOWd REFUSEDr <div style="border: 1px solid black; padding: 2px; display: inline-block;">GO TO D9c</div>	CODE ONE ONLY NEW EMPLOYER'S PLAN 01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN 02 A PLAN PURCHASED DIRECTLY 03 ANOTHER TYPE OF PLAN (SPECIFY)] 04 _____ (STRING 200) MEDICAID 05 MEDICARE 06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 09 A PLAN FROM THE INDIAN HEALTH SERVICE 10 GROUP COVERAGE THROUGH A UNION 11 COBRA 12 DON'T KNOW d REFUSED r <div style="border: 1px solid black; padding: 2px; display: inline-block;">GO TO D9c</div>	CODE ONE ONLY NEW EMPLOYER'S PLAN 01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN 02 A PLAN PURCHASED DIRECTLY 03 ANOTHER TYPE OF PLAN (SPECIFY)] 04 _____ (STRING 200) MEDICAID 05 MEDICARE 06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 09 A PLAN FROM THE INDIAN HEALTH SERVICE 10 GROUP COVERAGE THROUGH A UNION 11 COBRA 12 DON'T KNOW d REFUSED r <div style="border: 1px solid black; padding: 2px; display: inline-block;">GO TO D9c</div>
NO D9b in this file			
(D9=01) D9c. When did your coverage in that health plan begin?	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> MONTH/YEAR 01-12 2008 - 2012 DON'T KNOWd REFUSEDr </div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> MONTH/YEAR 01-12 2008 - 2012 DON'T KNOWd REFUSEDr </div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> MONTH/YEAR 01-12 2008 - 2012 DON'T KNOW d REFUSED r </div>
(D9=01) D9d. Are you still covered by that plan?	YES01 D11 NO00 DON'T KNOWd REFUSEDr	YES 01 D11 NO 00 DON'T KNOW d REFUSED r	YES 01 D11 NO 00 DON'T KNOW d REFUSED r
(D9d=00, d, OR r) D9e. When did your coverage in that health plan end?	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> MONTH/YEAR 01-12 2008 - 2014 DON'T KNOWd REFUSEDr </div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> MONTH/YEAR 01-12 2008 - 2014 DON'T KNOWd REFUSEDr </div>	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> MONTH/YEAR 01-12 2008 - 2014 DON'T KNOW d REFUSED r </div>

	PLAN 4	PLAN 5	PLAN 6
(D9=01) IF B4=01, 02, OR 03, FILL "(YOUR SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN". IF B10=01, 02, or 03, FILL "THEIR" IF B10=04, 05, OR 99, FILL "YOUR SPOUSE OR PARTNER'S" D9a. What type of health insurance coverage did you have next? Were you covered by your new employer's plan, ((your spouse or partner's/their employer's plan,) a plan you purchased directly, or another type of plan? PROBES: Medicaid is a program that pays for the health care of persons in need. In your state, you may also hear it called [STATEMED FROM (NAME's) CURRENT STATE]. Medicare is the health insurance plan for people 65 years old and older or for people with certain disabilities. The Medicare card is red, white and blue and says "Medicare Health Insurance" in the white section across the top. INTERVIEWER: IF RESPONDENT HAS MULTIPLE PLANS, ASK HIM/HER TO CHOOSE THE PRIMARY PLAN. PROGRAMMER: IF B4 NE 01, 02, OR 03, DO NOT DISPLAY OPTION 2	CODE ONE ONLY NEW EMPLOYER'S PLAN01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN02 A PLAN PURCHASED DIRECTLY03 ANOTHER TYPE OF PLAN (SPECIFY)]04 _____ (STRING 200) MEDICAID05 MEDICARE06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME]07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME]08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA09 A PLAN FROM THE INDIAN HEALTH SERVICE10 GROUP COVERAGE THROUGH A UNION11 COBRA12 DON'T KNOWd REFUSEDr <div style="border: 1px solid black; padding: 2px; display: inline-block;">GO TO D9c</div>	CODE ONE ONLY NEW EMPLOYER'S PLAN 01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN 02 A PLAN PURCHASED DIRECTLY 03 ANOTHER TYPE OF PLAN (SPECIFY)] 04 _____ (STRING 200) MEDICAID 05 MEDICARE 06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 09 A PLAN FROM THE INDIAN HEALTH SERVICE 10 GROUP COVERAGE THROUGH A UNION 11 COBRA 12 DON'T KNOW d REFUSED r <div style="border: 1px solid black; padding: 2px; display: inline-block;">GO TO D9c</div>	CODE ONE ONLY NEW EMPLOYER'S PLAN 01 (SPOUSE OR PARTNER'S/THEIR) EMPLOYER'S PLAN 02 A PLAN PURCHASED DIRECTLY 03 ANOTHER TYPE OF PLAN (SPECIFY)] 04 _____ (STRING 200) MEDICAID 05 MEDICARE 06 THE CHILDREN'S HEALTH INSURANCE PROGRAM OR CHIP [STATE NAME] 07 A STATE GOVERNMENT PROGRAM OTHER THAN MEDICAID OR CHIP [STATE NAME] 08 MILITARY HEALTH CARE, THROUGH ARMED FORCES RETIREMENT BENEFITS, THE VA, TRICARE, CHAMPUS, OR CHAMP-VA 09 A PLAN FROM THE INDIAN HEALTH SERVICE 10 GROUP COVERAGE THROUGH A UNION 11 COBRA 12 DON'T KNOW d REFUSED r <div style="border: 1px solid black; padding: 2px; display: inline-block;">GO TO D9c</div>
NO D9b in this file			
(D9=01) D9c. When did your coverage in that health plan begin?	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> _ _ / _ _ _ _ </div> MONTH/YEAR 01-12 2008 - 2012 DON'T KNOWd REFUSEDr	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> _ _ / _ _ _ _ </div> MONTH/YEAR 01-12 2008 - 2012 DON'T KNOWd REFUSEDr	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> _ _ / _ _ _ _ </div> MONTH/YEAR 01-12 2008 - 2012 DON'T KNOW d REFUSED r
(D9=01) D9d. Are you still covered as part of that plan?	YES01 D11 NO00 DON'T KNOWd REFUSEDr	YES 01 D11 NO 00 DON'T KNOW d REFUSED r	YES 01 D11 NO 00 DON'T KNOW d REFUSED r
(D9d=00, d, OR r) D9e. When did your coverage in that health plan end?	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> _ _ / _ _ _ _ </div> MONTH/YEAR 01-12 2008 - 2014 DON'T KNOWd REFUSEDr	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> _ _ / _ _ _ _ </div> MONTH/YEAR 01-12 2008 - 2014 DON'T KNOWd REFUSEDr	<div style="border: 1px solid black; padding: 2px; display: inline-block;"> _ _ / _ _ _ _ </div> MONTH/YEAR 01-12 2008 - 2014 DON'T KNOW d REFUSED r

	PLAN 1	PLAN 2	PLAN 3
(D9d=00, d OR r)	CODE ONE ONLY	CODE ONE ONLY	CODE ONE ONLY
D9f. What was the main reason that your coverage ended?	HAD OTHER INSURANCE HAD COVERAGE FROM A SPOUSE/ PARTNER/ PARENTS PLAN.....01 HAD LESS EXPENSIVE COVERAGE AVAILABLE02 HAD BETTER COVERAGE AVAILABLE.....03 FOUND A JOB WITH BENEFITS.....04 STATE SUBSIDY AVAILABLE .05 HAD NO OTHER COVERAGE TOO EXPENSIVE.....06 JOB ENDED.....07 COBRA RAN OUT08 COBRA SUBSIDY RAN OUT ...09 DIDN'T UNDERSTAND HOW TO ENROLL/ TOO COMPLICATED10 IN GOOD HEALTH11 USING A 60-DAY PERIOD TO DECIDE.....12 EXPECT TO FIND NEW JOB SOON.....13 NON-PAYMENT OF PREMIUM/ POLICY CANCELLED.....14 OTHER (SPECIFY)15 _____ (STRING 200) DON'T KNOW..... d REFUSED..... r	HAD OTHER INSURANCE HAD COVERAGE FROM A SPOUSE/ PARTNER/ PARENTS PLAN.....01 HAD LESS EXPENSIVE COVERAGE AVAILABLE02 HAD BETTER COVERAGE AVAILABLE.....03 FOUND A JOB WITH BENEFITS.....04 STATE SUBSIDY AVAILABLE .05 HAD NO OTHER COVERAGE TOO EXPENSIVE.....06 JOB ENDED.....07 COBRA RAN OUT08 COBRA SUBSIDY RAN OUT ...09 DIDN'T UNDERSTAND HOW TO ENROLL/ TOO COMPLICATED10 IN GOOD HEALTH11 USING A 60-DAY PERIOD TO DECIDE.....12 EXPECT TO FIND NEW JOB SOON.....13 NON-PAYMENT OF PREMIUM/ POLICY CANCELLED.....14 OTHER (SPECIFY)15 _____ (STRING 200) DON'T KNOW..... d REFUSED..... r	HAD OTHER INSURANCE HAD COVERAGE FROM A SPOUSE/ PARTNER/ PARENTS PLAN 01 HAD LESS EXPENSIVE COVERAGE AVAILABLE..... 02 HAD BETTER COVERAGE AVAILABLE 03 FOUND A JOB WITH BENEFITS..... 04 STATE SUBSIDY AVAILABLE. 05 HAD NO OTHER COVERAGE TOO EXPENSIVE 06 JOB ENDED..... 07 COBRA RAN OUT 08 COBRA SUBSIDY RAN OUT... 09 DIDN'T UNDERSTAND HOW TO ENROLL/ TOO COMPLICATED 10 IN GOOD HEALTH..... 11 USING A 60-DAY PERIOD TO DECIDE 12 EXPECT TO FIND NEW JOB SOON..... 13 NON-PAYMENT OF PREMIUM/ POLICY CANCELLED 14 OTHER (SPECIFY) 15 _____ (STRING 200) DON'T KNOW d REFUSED r
D10. Did you have any other health plan coverage after your [D9a PLAN TYPE] coverage ended?	YES.....01 (D9a, NEXT PLAN) NO.....00 D11 DON'T KNOW.....d D11 REFUSED.....r D11	YES.....01(D9a, NEXT PLAN) NO.....00 D11 DON'T KNOW.....d D11 REFUSED.....r D11	YES 01 (D9a, NEXT PLAN) NO 00 D11 DON'T KNOW d D11 REFUSED r D11
D11. Between [JOB SEPARATION DATE] and now, for approximately how many months were you without health insurance coverage?	_ _ MONTHS (01-48) ZERO/NONE.....00 THE ENTIRE TIME.....98 DON'T KNOW.....d REFUSED.....r		

	PLAN 4	PLAN 5	PLAN 6
(D9d=00, d OR r) D9f. What was the main reason that your coverage ended?	CODE ONE ONLY HAD OTHER INSURANCE HAD COVERAGE FROM A SPOUSE/ PARTNER/ PARENTS PLAN.....01 HAD LESS EXPENSIVE COVERAGE AVAILABLE02 HAD BETTER COVERAGE AVAILABLE.....03 FOUND A JOB WITH BENEFITS.....04 STATE SUBSIDY AVAILABLE .05 HAD NO OTHER COVERAGE TOO EXPENSIVE06 JOB ENDED.....07 COBRA RAN OUT08 COBRA SUBSIDY RAN OUT ...09 DIDN'T UNDERSTAND HOW TO ENROLL/ TOO COMPLICATED10 IN GOOD HEALTH11 USING A 60-DAY PERIOD TO DECIDE.....12 EXPECT TO FIND NEW JOB SOON.....13 NON-PAYMENT OF PREMIUM/ POLICY CANCELLED.....14 OTHER (SPECIFY)15 _____ (STRING 200) DON'T KNOW d REFUSED r	CODE ONE ONLY HAD OTHER INSURANCE HAD COVERAGE FROM A SPOUSE/ PARTNER/ PARENTS PLAN.....01 HAD LESS EXPENSIVE COVERAGE AVAILABLE02 HAD BETTER COVERAGE AVAILABLE.....03 FOUND A JOB WITH BENEFITS.....04 STATE SUBSIDY AVAILABLE .05 HAD NO OTHER COVERAGE TOO EXPENSIVE06 JOB ENDED.....07 COBRA RAN OUT08 COBRA SUBSIDY RAN OUT ...09 DIDN'T UNDERSTAND HOW TO ENROLL/ TOO COMPLICATED10 IN GOOD HEALTH11 USING A 60-DAY PERIOD TO DECIDE.....12 EXPECT TO FIND NEW JOB SOON.....13 NON-PAYMENT OF PREMIUM/ POLICY CANCELLED.....14 OTHER (SPECIFY)15 _____ (STRING 200) DON'T KNOW d REFUSED r	CODE ONE ONLY HAD OTHER INSURANCE HAD COVERAGE FROM A SPOUSE/ PARTNER/ PARENTS PLAN 01 HAD LESS EXPENSIVE COVERAGE AVAILABLE..... 02 HAD BETTER COVERAGE AVAILABLE 03 FOUND A JOB WITH BENEFITS 04 STATE SUBSIDY AVAILABLE . 05 HAD NO OTHER COVERAGE TOO EXPENSIVE 06 JOB ENDED 07 COBRA RAN OUT 08 COBRA SUBSIDY RAN OUT... 09 DIDN'T UNDERSTAND HOW TO ENROLL/ TOO COMPLICATED 10 IN GOOD HEALTH..... 11 USING A 60-DAY PERIOD TO DECIDE 12 EXPECT TO FIND NEW JOB SOON..... 13 NON-PAYMENT OF PREMIUM/ POLICY CANCELLED..... 14 OTHER (SPECIFY) 15 _____ (STRING 200) DON'T KNOW d REFUSED r
D10. Did you have any other health plan coverage after your [D9a PLAN TYPE] coverage ended?	YES01(D9a, NEXT PLAN) NO00 D11 DON'T KNOWd D11 REFUSEDr D11	YES01(D9a, NEXT PLAN) NO00 D11 DON'T KNOWd D11 REFUSEDr D11	YES 01 (D9a, NEXT PLAN) NO 00 D11 DON'T KNOW d D11 REFUSED r D11
D11. Between [JOB SEPARATION DATE] and now, for approximately how many months were you <u>without</u> health insurance coverage?			

ALL

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR A FAMILY MEMBER".

D12. Now, please think about the six months after your job with [EMPLOYER NAME] ended. During that time, did you (or a family member) have any medical needs and expenses that you needed to postpone or delay?

YES01
NO00 D13
DON'T KNOWd D13
REFUSEDr D13

D12=01 AND D11 NE 00

D12a. Was it because you did not have health insurance?

YES01
NO00
DON'T KNOWd
REFUSEDr

D12=01

D12b. Was it because your income was lower and you could not afford to visit a doctor?

YES01
NO00
DON'T KNOWd
REFUSEDr

ALL

(If B8a = 00) AND (B10 NE 15 OR 99), FILL "OR A FAMILY MEMBER".

D13. During that same time, did you (or a family member) ever visit an emergency room?

YES01
NO00 D14
DON'T KNOWd D14
REFUSEDr D14

D13=01 AND D11 NE 00

D13a. Was it because you did not have health insurance?

YES01

NO00

DON'T KNOWd

REFUSEDr

D13=01

D13b. Was it because your income was lower and you could not afford to visit a doctor?

YES01

NO00

DON'T KNOWd

REFUSEDr

ALL

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR A FAMILY MEMBER".

D14. During that time, did you (or a family member) delay getting preventive medical care?

YES01

NO00 E1

DON'T KNOWd E1

REFUSEDr E1

D14=01 AND D11NE 00

D14a. Was it because you did not have health insurance?

YES01

NO00

DON'T KNOWd

REFUSEDr

ALL

D14b. Was it because your income was lower and you could not afford to visit a doctor?

YES01

NO00

DON'T KNOWd

REFUSEDr

SECTION E: COBRA KNOWLEDGE AND TAKE UP

D5=02—MENTIONED COBRA

- E1.** **Now I'd like to ask a few general questions about COBRA health insurance continuation. As you know, COBRA allows some workers and their families who lose their job and health benefits the right to continue health benefits provided by their former employer's group plan for a limited period of time.**

GO TO E2

D5= 01, 00, D OR R—DID NOT MENTION COBRA

- E1a.** **Now I'd like to ask a few general questions about COBRA health insurance continuation. COBRA allows some workers and their families who lose their job and health benefits the right to continue health benefits provided by their former employer's group plan for a limited period of time. Does that sound familiar?**

IF ASKED: COBRA stands for the Consolidated Omnibus Budget Reconciliation Act.

YES01
 NO00 F1
 DON'T KNOWd F1
 REFUSEDr F1

D5=02 , OR E1A=01

- E2.** **Please tell me your best guess in response to these questions about COBRA health insurance. Don't worry if you don't know the exact answer.**

Compared to what you pay while you are employed, does your premium increase, decrease, or stay the same under COBRA?

PROBE: The premium is the amount you pay to maintain health insurance coverage.

INCREASE01
 DECREASE.....02
 STAY THE SAME.....03
 DON'T KNOWd
 REFUSEDr

D5=02 , OR E1A=01

- E3. Compared to what you pay while you are employed, does your deductible or co-pay increase, decrease, or stay the same under COBRA?

PROBES: A deductible is the amount of money which the insured person must pay before the insurance company's coverage begins.

A co-pay is a specified amount of out-of-pocket expenses for health-care services such as doctor visits and prescription drugs that must be paid at the time of service.

CODE ONE ONLY

INCREASE01
DECREASE.....02
STAY THE SAME.....03
DON'T KNOWd
REFUSEDr

E1A=01 AND D5 NE 01 OR 02

- E4. Were you eligible to continue participation in your employer's sponsored health plan through COBRA at the time your job ended?

YES01
NO00 F1
DON'T KNOWd F1
REFUSEDr F1

D5=01 OR 02, OR E4=01

- E5. Did you first learn that you were eligible to continue participating in your health plan through written notification from your employer, verbal notification from your employer, in a meeting at your job site, or in some other way?

CODE ONE ONLY

RECEIVED WRITTEN NOTIFICATION FROM
EMPLOYER01
RECEIVED VERBAL NOTIFICATION FROM
EMPLOYER02
IN A JOB-SITE MEETING03
SOME OTHER WAY (SPECIFY)99
_____(STRING 50)
DON'T KNOWd
REFUSEDr

D5=01 OR 02, OR E4=01

E6. When you were notified that you were eligible for COBRA coverage, were you provided with information about the cost of participating in COBRA?

YES01
NO00 E11
DON'T KNOWd E11
REFUSEDr E11

E6=01

E7. Were you provided with an exact dollar amount that you would be required to pay?

YES01
NO00 E9
DON'T KNOWd E9
REFUSEDr E9

E7=01

E8. What was the dollar amount that you would be required to pay each month to keep your health insurance coverage through COBRA?

\$ |__| , |__|__|__| . |__|__| (1 - 9,999) PER MONTH
PER WEEK (0-250)01 E10
PER MONTH (0-1000)02 E10
PER QUARTER (0-3000)03 E10
OTHER (SPECIFY)99 E10
_____(STRING 200)
DON'T KNOWd E9
REFUSEDr E9

SOFT CHECK: IF OUT OF RANGE, SAY, "I recorded [FILL E8 ANSWER]. is that correct?"

E7=00, D OR R, OR E8=D OR R

E9. Were you given a percentage of your previous premium that you would be required to pay?

YES01
NO00 E10
DON'T KNOWd E10
REFUSEDr E10

E9=01

E9a. What was the percentage that you would be required to pay to keep your health insurance coverage through COBRA?

|_|_|_|%

(1-102)

DON'T KNOWd
REFUSEDr

SOFT CHECK: IF OUT OF RANGE, SAY: I recorded [fill E9a answer], is that correct?

E6=01

E10. How easy or difficult was the information about costs to understand? Would you say it was very easy, somewhat easy, somewhat difficult, or very difficult?

CODE ONE ONLY

VERY EASY01
SOMEWHAT EASY02
SOMEWHAT DIFFICULT03
VERY DIFFICULT04
DON'T KNOWd
REFUSEDr

PROGRAMMER: IF E4=01 AND D5=00, D, OR R—ELIGIBLE, BUT DID NOT CONTINUE COVERAGE—GO TO E12. ELSE GO TO E11.

E4=01 OR (D5=01 OR 02)

If B8 COUNTER > 1 FILL "AND YOUR FAMILY".

E11. If COBRA had not been available to you (and your family) at the time your job ended, would you have looked for some other health insurance option or would you have gone without insurance?

CODE ONE ONLY

LOOKED FOR OTHER OPTIONS01
GONE WITHOUT INSURANCE02 F1
I WAS OFFERED THE COBRA/ARRA SUBSIDY03 F1
DON'T KNOWd F1
REFUSEDr F1

E11=01

E11a. What is the option you would have most likely pursued?

CODE ONE ONLY

ENROLLING IN A FAMILY MEMBER'S
INSURANCE PLAN01
PURCHASING AN INDIVIDUAL OR FAMILY PLAN
DIRECTLY FROM AN INSURANCE COMPANY02
ENROLLING IN A PUBLIC HEALTH CARE
OPTION SUCH AS MEDICAID03
SOMETHING ELSE (SPECIFY)99
_____(STRING 250)
DON'T KNOWd
REFUSEDr

E11=01

E11b. What was the main reason you chose to enroll in COBRA instead of [fill E11a ANSWER]?

CODE ONE ONLY

COBRA WAS READILY AVAILABLE/EASY TO
ENROLL01

COBRA WAS CONVENIENT02

COBRA WAS CHEAPER THAN OTHER OPTIONS.....03

WAS NOT AWARE OF/DIDN'T KNOW OTHER
OPTIONS04

WAS NOT ELIGIBLE FOR OTHER OPTIONS05

OFFERED COBRA SUBSIDY06

OTHER (SPECIFY)99

_____ (STRING 250)

DON'T KNOWd

REFUSEDr

GO TO F1

E4=01 AND D5=00, D, OR R

E12. At the time your coverage with [EMPLOYER NAME] ended, what was the main reason you did not enroll in COBRA?

CODE ONE ONLY

HAD OTHER INSURANCE

HAD COVERAGE FROM A SPOUSE/
PARTNER/PARENTS PLAN01

HAD LESS EXPENSIVE COVERAGE
AVAILABLE02

HAD BETTER COVERAGE AVAILABLE03

HAD COVERAGE FROM A JOB OTHER THAN
UI CLAIM JOB04

STATE SUBSIDY AVAILABLE05

HAD NO OTHER COVERAGE

TOO EXPENSIVE06

DIDN'T UNDERSTAND HOW TO ENROLL/
TOO COMPLICATED07

IN GOOD HEALTH08

USING A 60-DAY PERIOD TO DECIDE09

EXPECTS TO FIND NEW JOB SOON10

OTHER (SPECIFY)99

_____ (STRING 250)

DON'T KNOWd

REFUSEDr

SECTION F. COBRA SUBSIDY KNOWLEDGE AND TAKE UP

ALL

- F1. The Stimulus Bill or the Recovery Act helped some groups of unemployed workers pay part of COBRA health insurance costs. This is sometimes called the COBRA subsidy. Does this sound familiar?**

IF NEEDED: The Recovery Act is also known as ARRA—the American Recovery and Reinvestment Act of 2009.

YES01 F2
 NO00
 NO, BUT WOULD LIKE TO KNOW.....02
 DON'T KNOWd
 REFUSEDr

F1 NE 01

- F1a. This program was intended to help people who were laid off as a result of the recession with some support in continuing health insurance coverage through COBRA. Are you aware of anything like this?**

CODE ONE ONLY

YES01
 NO00 F17
 DON'T KNOWd F17
 REFUSEDr F17

F1 OR F1A=01

F2. How did you hear about the COBRA subsidy?

PROBE: Any other ways?

CODE ALL THAT APPLY

FRIENDS.....01
TELEVISION02
NEWSPAPER03
OTHER MEDIA04
FORMER EMPLOYER.....05
UNEMPLOYMENT AGENCY06
OTHER GOVERNMENT AGENCY07
OTHER (SPECIFY)99
_____(STRING 50)
DON'T KNOWd
REFUSEDr

F1 OR F1A=01

F3. Now I would like to ask you a couple of general questions about the rules for receiving the COBRA subsidy. Please tell me your best guess in response to these questions. Don't worry if you don't know the exact answer.

First, with the COBRA subsidy, would your COBRA premium be the same, higher, or lower than what you would have paid without the program?

ADD IF NECESSARY: The U.S. Department of Labor would like to know how well people understand the health insurance aspects of ARRA rules and regulations.

PROBE: The premium is the amount you pay to maintain health insurance coverage.

CODE ONE ONLY

THE SAME01 F4a

HIGHER02

LOWER03

DON'T KNOWd F4a

REFUSEDr F4a

F3=02 OR 03

IF F3=02, FILL "HIGHER", IF F3=03, FILL "LOWER".

F4. How much (higher/lower) would your premium amount be under the COBRA subsidy?

PROBE: Your best estimate is fine.

|_|_|_| % (1-100)

OR \$ |_|, |_|_|_| (1-9,999)

DON'T KNOWd

REFUSEDr

F1 OR F1A=01

F4a. With the COBRA subsidy, would your deductible or co-pay be higher, lower, or the same as what you would have paid without the subsidy?

PROBES: A deductible is the amount of money which the insured person must pay before the insurance company's coverage begins.

A co-pay is a specified amount of out-of-pocket expenses for health-care services such as doctor visits and prescription drugs that must be paid at the time of service.

CODE ONE ONLY

HIGHER01

LOWER02

THE SAME03

DON'T KNOWd

REFUSEDr

F1 OR F1A=01

F5. Were you eligible for the COBRA subsidy?

YES01

NO00 F16

DON'T KNOWd F16

REFUSEDr F16

F2 NE 05

F5a. Did you receive any information from [EMPLOYER NAME] about your health insurance and your eligibility for any assistance with paying your premiums?

YES01

NO00 F10

DON'T KNOWd F10

REFUSEDr F10

F2=05 OR F5A=01

- F6. Did your employer notify you about the COBRA subsidy through written notification, verbal notification, in a meeting at your job site, or in some other way?**

CODE ONE ONLY

RECEIVED WRITTEN NOTIFICATION01
RECEIVED VERBAL NOTIFICATION.....02
IN A JOB-SITE MEETING03
SOME OTHER WAY (SPECIFY)99
_____(STRING 250)
DON'T KNOWd
REFUSEDr

F2=05 OR F5A=01

- F7. Were you notified about the COBRA subsidy at the same time that you were notified about your eligibility to participate in COBRA or was it at a different time?**

CODE ONE ONLY

SAME TIME01
DIFFERENT TIME00
DON'T KNOWd
REFUSEDr

F2=05 OR F5A=01

- F8. When you were notified that you were eligible for the COBRA subsidy, were you told the monthly amount that you would have to pay?**

YES01
NO00 F10
DON'T KNOWd F10
REFUSEDr F10

F8=01

F8a. How easy or difficult was the information about the amount you would have to pay to understand? Would you say it was very easy, somewhat easy, somewhat difficult, or very difficult?

CODE ONE ONLY

VERY EASY01
SOMEWHAT EASY02
SOMEWHAT DIFFICULT03
VERY DIFFICULT04
DON'T KNOWd
REFUSEDr

F8=01 AND D5 NE 01 OR 02

F9. What were you told your monthly cost would be?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | (1–9,999)

DON'T KNOWd
REFUSEDr

SOFT CHECK: IF ANSWER > 1000, SAY: “I recorded [FILL F9 ANSWER] per month. is that correct?”

F5=01

F10. Did you use the COBRA subsidy?

YES01
NO00 F15
DON'T KNOWd F15
REFUSEDr F15

F10=01

F11. In what month and year did you start using the COBRA subsidy?

|_|_| MONTH

(1-12)

|_2_|_0_|_|_| YEAR

(2008-2010)

DON'T KNOWd

REFUSEDr

HARD CHECK: IF OUT OF RANGE, SAY: "The COBRA subsidy was available from September 2008 to May 2010."

SOFT CHECK: IF F11 DATE IS BEFORE JOB SEPARATION DATE, SAY: "This date is before your job ended in [JOB SEPARATION DATE]. Is that correct?"

GO TO F13

NO F12 THIS VERSION

F10=01

F13. When did you stop receiving the COBRA subsidy?

PROBE: Your best estimate is fine.

|_|_| MONTH
(1-12)

|_2_|_0_|_| YEAR
(2008-2010)

F14

DON'T KNOWd

REFUSEDr

HARD CHECK: IF OUT OF RANGE, SAY: "The Cobra subsidy was available from September 2008 to May 2010."

F13=D OR R

F13a. Would you say you received the COBRA subsidy for...

CODE ONE ONLY

1 to 3 months,01

4 to 6 months,02

7 to 9 months,03

10 to 12 months,04

13 to 15 months,05

16 to 18 months, or06

More than 18 months?07

DON'T KNOWd

REFUSEDr

F10=01

- F14. How important was the COBRA subsidy in allowing you to enroll in COBRA? Would you say it was very important, somewhat important, somewhat unimportant, or very unimportant?**

CODE ONE ONLY

VERY IMPORTANT01 F16
SOMEWHAT IMPORTANT02 F16
SOMEWHAT UNIMPORTANT03 F16
VERY UNIMPORTANT04 F16
DON'T KNOWd F16
REFUSEDr F16

F10=00, D, OR R

- F15. Why did you decide not to take advantage of the COBRA subsidy?**

CODE ONE ONLY

HAD OTHER INSURANCE

HAD COVERAGE FROM A SPOUSE/PARTNER/
PARENTS PLAN01
HAD LESS EXPENSIVE COVERAGE AVAILABLE.....02
HAD BETTER COVERAGE AVAILABLE03
STATE SUBSIDY AVAILABLE04
FOUND A JOB WITH BENEFITS.....05

HAD NO OTHER COVERAGE

TOO EXPENSIVE06
DIDN'T UNDERSTAND HOW TO ENROLL/TOO
COMPLICATED07
IN GOOD HEALTH.....08
USING A 60-DAY PERIOD TO DECIDE09
EXPECTED TO FIND NEW JOB10
OTHER (SPECIFY)11

_____(STRING 250)

DON'T KNOWd
REFUSEDr

F16. PROGRAMMER CHECK:

ENROLLED IN SUBSIDIZED COBRA (F10=1)01 F16a

NOT FAMILIAR WITH COBRA AND NOT
ENROLLED, NOT ELIGIBLE, OR DO NOT KNOW
OF SUBSIDY [(E1a=00, d, OR r) AND (F1a=00, 02,
d OR r; OR F5=00, d, OR r; OR F10=00, d OR r)]02 F17

FAMILIAR WITH COBRA BUT DON'T KNOW
WHETHER ENROLLED AND NOT ENROLLED,
NOT ELIGIBLE, OR DO NOT KNOW OF SUBSIDY
[(D5=d OR r AND E1a=01) AND (F1a=00, 02, d,
OR r; OR F5=00, d, OR r; OR F10=00, d, OR r)]03 F17

ENROLLED IN COBRA, DO NOT KNOW
WHETHER ENROLLED IN SUBSIDY (D5=01 OR
02 AND F10=d OR r)04 F17

NOT ENROLLED BUT FAMILIAR WITH COBRA
AND NOT FAMILIAR WITH, NOT ELIGIBLE FOR,
OR DON'T KNOW WHETHER ENROLLED IN
SUBSIDY [(D5= 00, d, OR r AND E1a =01) AND
(F1a=00, 02, d, OR r, or F5=00, d, OR r, OR F10=00,
d OR r)]05 F17a

ENROLLED IN COBRA AND NOT ENROLLED,
NOT ELIGIBLE, OR NOT FAMILIAR WITH
SUBSIDY [(D5=01 OR 02) AND (F1a=00, 02, d OR
r; OR F5=00, d OR r; OR F10=00, d OR r)]06 G1

F16=01

F16a. Now I'm going to ask you a few questions about health insurance choices you would have made if the costs were different.

Do you think you would have enrolled in COBRA health insurance, even if you did not get the COBRA subsidy?

(IF D2=01 AND B8count > 1, FILL: Without the subsidy, the average family plan would have cost about \$1,000 per month.)

((IF (B8count >1 AND D2 NE 1) OR B8count = 1, FILL: Without the subsidy, the average individual plan would have cost about \$400 per month.)

YES01 G1

NO00 F18

DON'T KNOWd F18

REFUSEDr F18

F16=02, 03, OR 04

F17. Now I'm going to ask you a few questions about health insurance choices you would have made if the costs were different.

When your job from [EMPLOYER NAME] ended, suppose you had the option to continue the same health insurance coverage.

(IF D2=01 AND B8count > 1, FILL: Without the subsidy, the average family plan would have cost about \$1,000 per month.)

((IF D2 NE 1 AND B8count >1) OR B8count = 1, FILL: Without the subsidy, the average individual plan would have cost about \$400 per month.)

Would you have enrolled?

YES01 G1

NO00

DON'T KNOWd

REFUSEDr

F16=05 OR F17=0, D, OR R

IF F16=05, FILL TEXT IN PARENTHESES

F17a. (Now I'm going to ask you a few questions about health insurance choices you would have made if the costs were different.)

When your job from [EMPLOYER NAME] ended, suppose you had the option to continue your same health insurance coverage and receive a COBRA subsidy to cover 65 percent of the cost of your monthly premiums.

(IF D2=01 AND B8count > 1, SAY: After this assistance, the average family plan would have cost about \$350 per month instead of \$1,000.)

((IF D2=NE 1 AND B8count > 1) OR B8count = 1, SAY: After this assistance, the average individual plan would have cost about \$150 per month instead of \$400.)

Do you think you would have continued your coverage through COBRA?

YES01

NO00 F19

DON'T KNOWd F19

REFUSEDr F19

F17A=01

F18. Suppose you had been offered a COBRA subsidy to cover 35 percent of the cost of your monthly premiums.

(IF D2=01 AND B8count > 1, FILL: After this subsidy, the average family plan would have cost about \$650 per month instead of \$1,000.)

((IF D2 NE 1 AND B8count > 1) OR B8count = 1, FILL: After this subsidy, the average individual plan would have cost about \$250 per month instead of \$400.)

Do you think you would have continued your coverage through COBRA?

YES01

NO00

DON'T KNOWd

REFUSEDr

GO TO G1

F17A=00, D OR R;

F19. When your job from [EMPLOYER NAME] ended, suppose you had the option to continue the same health insurance coverage and receive a COBRA subsidy to cover 80 percent of the cost of your monthly premiums.

(IF D2=01 AND B8count > 1, FILL: After this subsidy, the average family plan would have cost about \$200 per month instead of \$1,000.)

((IF D2NE 1 AND B8count > 1) OR B8count = 1, FILL: After this subsidy, the average individual plan would have cost about \$80 per month instead of \$400.)

Do you think you would have continued your coverage through COBRA?

YES01 G1

NO00

DON'T KNOWd

REFUSEDr

F19=00, d, OR r

F20. Suppose you had been offered a COBRA subsidy to cover 90 percent of the cost of your monthly premiums.

(IF D2=01 AND B8count > 1, FILL: After this subsidy, the average family plan would have cost about \$100 per month instead of \$1,000.)

((IF D2 NE 1 AND B8count > 1) OR B8count = 1, FILL: After this subsidy, the average individual plan would have cost about \$40 per month instead of \$400.)

Do you think you would have continued your coverage through COBRA?

YES01

NO00

DON'T KNOWd

REFUSEDr

SECTION G: HEALTH

ALL

IF D2=01, FILL "AND THE HEALTH OF YOUR FAMILY MEMBERS WHO WERE ENROLLED IN YOUR HEALTH INSURANCE PLAN"

G1. Now I have some questions about your health (and the health of your family members who were enrolled in your health insurance plan) at the time of your job loss.

	RESPONDENT	PERSON 01	PERSON 02
(All) G1. (FOR RESPONDENT SAY: Thinking about [JOB SEPARATION DATE] when your job at [EMPLOYER NAME] ended;) In/in general, how would you say (your/fill NAME)'s health was at that time? Would you say it was...	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r
FIRST ASK G1 ACROSS FOR RESPONDENT AND PERSONS 1-10, THEN ASK G2-G7A FOR R. THEN ASK G3-G7A FOR PERSONS 1-10. PROGRAMMER: PRE-LOAD FAMILY MEMBERS BY PERSON NUMBER FROM B7 AND B17. ASK SERIES ONLY FOR FAMILY MEMBERS FOR WHOM D3=01 (COVERED BY SAMPLE MEMBER'S PLAN AT JOB LOSS)			
(ASK FOR RESPONDENT ONLY) G2. At the time your job ended in [JOB SEPARATION DATE], did you have a physical, emotional, or other health condition that limited the amount or type of work you could do?	YES..... 01 NO 00 DON'T KNOW d REFUSED r		
(B11=02 AND B12=15-45 YEARS OLD) G2a. Was anyone in your family pregnant at that time?	YES..... 01 NO 00 DON'T KNOW d REFUSED r		
(All) G3. Prior to the time your job ended in [JOB SEPARATION DATE], (were you/was [NAME1]) diagnosed with a chronic health condition or other health condition needing ongoing medical care?	YES.....01 (NEXT PERSON) NO00 (NEXT PERSON) DON'T KNOWd (NEXT PERSON) REFUSED r (NEXT PERSON)	YES01 (NEXT PERSON) NO00 (NEXT PERSON) DON'T KNOWd (NEXT PERSON) REFUSEDr (NEXT PERSON)	YES..... 01 (NEXT PERSON) NO 00 (NEXT PERSON) DON'T KNOWd (NEXT PERSON) REFUSED..... r (NEXT PERSON)
PROGRAMMER: ASK G3 ACROSS FOR ALL PRELOADED PERSONS ENROLLED IN PLAN—D3 =01.			

	PERSON <u>03</u>	PERSON <u>04</u>	PERSON <u>05</u>
(All) G1. (FOR RESPONDENT SAY: Thinking about [f JOB SEPARATION DATE] when your job at [EMPLOYER NAME] ended;) In/in general, how would you say (your/fill NAME)'s health was at that time? Would you say it was... FIRST ASK G1 ACROSS FOR RESPONDENT AND THEN ASK G2 PROGRAMMER: PRE-LOAD FAMILY MEMBERS BY PERSON NUMBER FROM B7 AND B17. ASK SERIES FOR ALL FAMILY MEMBERS IF D2A=01 (COVERED BY SAMPLE MEMBER'S PLAN AT JOB LOSS) OR FOR FAMILY MEMBERS FOR WHOM D3=01	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r
(ALL-RESPONDENT ONLY) G2. At the time your job ended in [JOB SEPARATION DATE], did you have a physical, emotional, or other health condition that limited the amount or type of work you could do?			
[(A37b OR B11=02 AND A35, A35a, OR B12=15 to 45 yrs old) AND (B8 COUNTER > 1 AND B16=01)] G2a. Was anyone in your family pregnant at that time?			
(All) G3. Prior to the time your job ended in [JOB SEPARATION DATE], (were you/was [NAME1]) diagnosed with a chronic health condition or other health condition needing ongoing medical care? PROGRAMMER: ASK G3 ACROSS FOR ALL PRELOADED PERSONS.	YES.....01 (NEXT PERSON) NO00 (NEXT PERSON) DON'T KNOWd (NEXT PERSON) REFUSED r (NEXT PERSON)	YES01 (NEXT PERSON) NO00 (NEXT PERSON) DON'T KNOWd (NEXT PERSON) REFUSEDr (NEXT PERSON)	YES..... 01 (NEXT PERSON) NO..... 00 (NEXT PERSON) DON'T KNOW..... d (NEXT PERSON) REFUSED..... r (NEXT PERSON)

	PERSON <u>06</u>	PERSON <u>07</u>	PERSON <u>08</u>
(All) G1. (FOR RESPONDENT SAY: Thinking about [f JOB SEPARATION DATE] when your job at [EMPLOYER NAME] ended;) In/in general, how would you say (your/fill NAME)'s health was at that time? Would you say it was...	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r	CODE ONE excellent, 01 very good, 02 good, 03 fair, or 04 poor? 05 DON'T KNOW d REFUSED r
FIRST ASK G1 ACROSS FOR RESPONDENT AND THEN ASK G2 PROGRAMMER: PRE-LOAD FAMILY MEMBERS BY PERSON NUMBER FROM B7 AND B17. ASK SERIES FOR ALL FAMILY MEMBERS IF D2A=01 (COVERED BY SAMPLE MEMBER'S PLAN AT JOB LOSS) OR FOR FAMILY MEMBERS FOR WHOM D3=01			
(ALL-RESPONDENT ONLY) G2. At that time, did you have a physical, emotional, or other health condition that limited the amount or type of work you could do?			
(A37b OR B11=02 AND A35, A35a, OR B12=15 to 45 yrs old) G2a. Was anyone in your family pregnant at that time? PROGRAMMER: FROM THIS POINT ON, ASK QUESTIONS PERSON BY PERSON—GO DOWN EACH COLUMN			
(All) G3. Prior to the time your job ended, (were you/was [NAME1]) diagnosed with a chronic health condition or other health condition needing ongoing medical care? PROGRAMMER: ASK G3 ACROSS FOR ALL PRELOADED PERSONS.	YES.....01 (NEXT PERSON) NO00 (NEXT PERSON) DON'T KNOWd (NEXT PERSON) REFUSED r (NEXT PERSON)	YES01 (NEXT PERSON) NO00 (NEXT PERSON) DON'T KNOWd (NEXT PERSON) REFUSEDr (NEXT PERSON)	YES..... 01 (NEXT PERSON) NO..... 00 (NEXT PERSON) DON'T KNOW..... d (NEXT PERSON) REFUSED..... r (NEXT PERSON)

	PERSON <u>09</u>	PERSON <u>10</u>
<p>(All)</p> <p>G1. (FOR RESPONDENT SAY: Thinking about [f JOB SEPARATION DATE] when your job at [EMPLOYER NAME] ended;) In/in general, how would you say (your/fill NAME]'s health was at that time? Would you say it was...</p> <p>FIRST ASK G1 ACROSS FOR RESPONDENT AND THEN ASK G2</p> <p>PROGRAMMER: PRE-LOAD FAMILY MEMBERS BY PERSON NUMBER FROM B7 AND B17. ASK SERIES FOR ALL FAMILY MEMBERS IF D2A=01 (COVERED BY SAMPLE MEMBER'S PLAN AT JOB LOSS) OR FOR FAMILY MEMBERS FOR WHOM D3=01</p>	<p>CODE ONE</p> <p>excellent, 01</p> <p>very good, 02</p> <p>good, 03</p> <p>fair, or 04</p> <p>poor? 05</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>	<p>CODE ONE</p> <p>excellent, 01</p> <p>very good, 02</p> <p>good, 03</p> <p>fair, or 04</p> <p>poor? 05</p> <p>DON'T KNOW d</p> <p>REFUSED r</p>
<p>(All-respondent only)</p> <p>G2. At that time, did you have a physical, emotional, or other health condition that limited the amount or type of work you could do?</p>		
<p>(A37b OR B11=02 AND A35, A35a, OR B12=15 to 45 yrs old)</p> <p>G2a. Was anyone in your family pregnant at that time?</p> <p>PROGRAMMER: FROM THIS POINT ON ASK QUESTIONS PERSON BY PERSON—GO DOWN EACH COLUMN.</p>		
<p>(All)</p> <p>G3. Prior to the time your job ended, (were you/was [NAME1]) diagnosed with a chronic health condition or other health condition needing ongoing medical care?</p> <p>PROGRAMMER: ASK G3 ACROSS FOR ALL PRELOADED PERSONS.</p>	<p>YES01 (NEXT PERSON)</p> <p>NO00 (NEXT PERSON)</p> <p>DON'T KNOWd (NEXT PERSON)</p> <p>REFUSED r (NEXT PERSON)</p>	<p>YES01 (NEXT PERSON)</p> <p>NO00 (NEXT PERSON)</p> <p>DON'T KNOWd (NEXT PERSON)</p> <p>REFUSEDr (NEXT PERSON)</p>

	RESPONDENT	PERSON 01	PERSON 02
(G3=01) G4. What type of chronic or ongoing health condition(s) did (you/[NAME1]) have? PROBE: Were there any other conditions?	CODE ALL THAT APPLY ARTHRITIS, INCLUDING RHEUMATOID ARTHRITIS..... 0 1 CANCER, MALIGNANCY, OR TUMOR, EXCEPT SKIN CANCER 0 2 DIABETES, HIGH BLOOD SUGAR, OR SUGAR IN YOUR URINE 0 3 EMPHYSEMA, ASTHMA, OR CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)..... 0 4 HEARING LOSS OR OTHER HEARING PROBLEM 0 5 HEART DISEASE OR HEART PROBLEMS..... 0 6 HYPERTENSION OR HIGH BLOOD PRESSURE..... 0 7 MENTAL OR PSYCHIATRIC DISORDER..... 0 8 MULTIPLE SCLEROSIS OR MS 0 9 PARKINSON'S DISEASE 1 0 STROKE OR PARTIAL OR COMPLETE PARALYSIS..... 1 1 VISION PROBLEMS..... 1 2 OTHER (SPECIFY)..... 9 9 _____ (STRING 200) DON'T KNOW d REFUSED r	CODE ALL THAT APPLY ARTHRITIS, INCLUDING RHEUMATOID ARTHRITIS..... 0 1 CANCER, MALIGNANCY, OR TUMOR, EXCEPT SKIN CANCER..... 0 2 DIABETES, HIGH BLOOD SUGAR, OR SUGAR IN YOUR URINE..... 0 3 EMPHYSEMA, ASTHMA, OR CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD)..... 0 4 HEARING LOSS OR OTHER HEARING PROBLEM 0 5 HEART DISEASE OR HEART PROBLEMS..... 0 6 HYPERTENSION OR HIGH BLOOD PRESSURE 0 7 MENTAL OR PSYCHIATRIC DISORDER..... 0 8 MULTIPLE SCLEROSIS OR MS 0 9 PARKINSON'S DISEASE 1 0 STROKE OR PARTIAL OR COMPLETE PARALYSIS..... 1 1 VISION PROBLEMS..... 1 2 OTHER (SPECIFY)..... 9 9 _____ (STRING 200) DON'T KNOW..... d REFUSED..... r	CODE ALL THAT APPLY ARTHRITIS, INCLUDING RHEUMATOID ARTHRITIS..... 0 1 CANCER, MALIGNANCY, OR TUMOR, EXCEPT SKIN CANCER..... 0 2 DIABETES, HIGH BLOOD SUGAR, OR SUGAR IN YOUR URINE 0 3 EMPHYSEMA, ASTHMA, OR CHRONIC OBSTRUCTIVE PULMONARY DISEASE (COPD) 0 4 HEARING LOSS OR OTHER HEARING PROBLEM 0 5 HEART DISEASE OR HEART PROBLEMS 0 6 HYPERTENSION OR HIGH BLOOD PRESSURE 0 7 MENTAL OR PSYCHIATRIC DISORDER 0 8 MULTIPLE SCLEROSIS OR MS..... 0 9 PARKINSON'S DISEASE 1 0 STROKE OR PARTIAL OR COMPLETE PARALYSIS 1 1 VISION PROBLEMS 1 2 OTHER (SPECIFY) 9 9 _____ (STRING 200) DON'T KNOW d REFUSED..... r
(G3=01) G5. (Were you/Was [NAME1]) regularly seeing a doctor for (this condition/ these conditions)?	YES 01 NO 00 (G5c) DON'T KNOW d (G5c) REFUSED r (G5c)	YES 01 NO..... 00 (G5c) DON'T KNOW..... d (G5c) REFUSED..... r (G5c)	YES 01 NO..... 00 (G5c) DON'T KNOW d (G5c) REFUSED r (G5c)

(G5=01)	<u>CODE ONE</u>	<u>CODE ONE</u>	<u>CODE ONE</u>
G5a. While you were still working at [EMPLOYER NAME], about how many times a year did (you/ [NAME1]) see a doctor or go in for medical tests for (this condition/ these conditions)? Would you say once a year, two to three times per year, four to five times per year, or more than five times per year?	ONCE PER YEAR..... 01 2-3 TIMES PER YEAR..... 02 4-5 TIMES PER YEAR..... 03 MORE THAN FIVE TIMES PER YEAR 04 NEVER 98 DON'T KNOW d REFUSED r	ONCE PER YEAR 01 2-3 TIMES PER YEAR 02 4-5 TIMES PER YEAR 03 MORE THAN FIVE TIMES PER YEAR..... 04 NEVER..... 98 DON'T KNOW..... d REFUSED..... r	ONCE PER YEAR..... 01 2-3 TIMES PER YEAR..... 02 4-5 TIMES PER YEAR..... 03 MORE THAN FIVE TIMES PER YEAR 04 NEVER..... 98n DON'T KNOW d REFUSED r

	RESPONDENT	PERSON <u>01</u>	PERSON <u>02</u>
(G5=01) G5b. Did (you/[NAME1]) see a doctor or go in for medical tests for (this condition/ these conditions) more often, less often, or about the same in the six months after your job ended?	MORE OFTEN..... 01 LESS OFTEN 02 ABOUT THE SAME 03 DON'T KNOW..... d REFUSED..... r	MORE OFTEN..... 01 LESS OFTEN 02 ABOUT THE SAME 03 DON'T KNOW..... d REFUSED r	MORE OFTEN..... 01 LESS OFTEN 02 ABOUT THE SAME 03 DON'T KNOW d REFUSED r
(G3=01) G5c. (Were you/Was [NAME1]) taking prescription medication for (this condition/these conditions) while you were still working at [EMPLOYER NAME]?	YES..... 01 NO..... 00 (G5e) DON'T KNOW..... d (G5e) REFUSED..... r (G5e)	YES..... 01 NO..... 00 (G5e) DON'T KNOW..... d (G5e) REFUSED..... r (G5e)	YES..... 01 NO 00 (G5e) DON'T KNOW d (G5e) REFUSED..... r (G5e)
(G5c=01) G5d. In the six months after your job ended did (you/[NAME1]) increase, decrease or continue taking the same number of prescription medicines for (your/his/her) chronic condition(s)?	INCREASE 01 DECREASE 02 SAME AMOUNT 03 DON'T KNOW..... d REFUSED..... r	INCREASE 01 DECREASE 02 SAME AMOUNT 03 DON'T KNOW..... d REFUSED..... r	INCREASE 01 DECREASE 02 SAME AMOUNT 03 DON'T KNOW d REFUSED..... r
(G3=01) G5e. Did (this condition/these conditions) improve, worsen, or stay the same in the six months after your job with [EMPLOYER NAME] ended?	IMPROVE 01 WORSEN..... 02 STAY THE SAME 03 DON'T KNOW..... d REFUSED..... r	IMPROVE 01 WORSEN..... 02 STAY THE SAME 03 DON'T KNOW..... d REFUSED..... r	IMPROVE 01 WORSEN..... 02 STAY THE SAME 03 DON'T KNOW d REFUSED..... r
(All) G6. (If G5=01, fill: Other than doctor visits made for chronic health conditions), how often did (you/[NAME1]) visit a doctor for preventive care, general checkups, or sick visits when you were still working at [EMPLOYER NAME]? Would you say never, once a year, two to three times per year, four to five times per year, or more than five times per year?	<u>CODE ONE</u> NEVER..... 01 ONCE PER YEAR 02 2-3 TIMES PER YEAR 03 4-5 TIMES PER YEAR 04 MORE THAN FIVE TIMES PER YEAR..... 05 DON'T KNOW..... d REFUSED..... r	<u>CODE ONE</u> NEVER 01 ONCE PER YEAR 02 2-3 TIMES PER YEAR 03 4-5 TIMES PER YEAR 04 MORE THAN FIVE TIMES PER YEAR..... 05 DON'T KNOW..... d REFUSED..... r	<u>CODE ONE</u> NEVER 01 ONCE PER YEAR 02 2-3 TIMES PER YEAR 03 4-5 TIMES PER YEAR 04 MORE THAN FIVE TIMES PER YEAR..... 05 DON'T KNOW d REFUSED..... r

	RESPONDENT	PERSON <u>01</u>	PERSON <u>02</u>
(ALL) G7. Did (you/[NAME1]) visit a doctor for preventive care, general checkups, or sick visits more often, less often, or about the same in the six months <u>after</u> your job at [EMPLOYER NAME]ended?	MORE OFTEN..... 01 LESS OFTEN 02 ABOUT THE SAME 03 DON'T KNOW..... d REFUSED..... r	MORE OFTEN..... 01 LESS OFTEN 02 ABOUT THE SAME 03 DON'T KNOW..... d REFUSED..... r	MORE OFTEN..... 01 LESS OFTEN 02 ABOUT THE SAME 03 DON'T KNOW d REFUSED..... r
G7ck INTERVIEWER: IS THERE SOMEONE ELSE TO ASK ABOUT?	YES..... 01 (G3, NEXT PERSON) NO..... 00 (G8)	YES..... 01 (G3, NEXT PERSON) NO..... 00 (G8)	YES..... 01 (G3, NEXT PERSON) NO..... 00 (G8)

ALL
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR YOUR FAMILY MEMBERS"

G8. Now please think about after your job with [EMPLOYER NAME] ended in [JOB SEPARATION DATE]. Compared to before your job ended, did the number of times you (or your family members) went to a medical doctor for any reason increase, decrease, or stay the same?

CODE ONE ONLY

INCREASE01
 DECREASE.....02
 STAY THE SAME.....03
 DON'T KNOWd
 REFUSEDr

ALL
(If B8 COUNTER > 1 a = 00) AND (B10 NE 15 OR 99), FILL "FOR YOU AND YOUR FAMILY"

G9. Overall, since your job ended, do you feel that access to health care (for you and your family) is better, worse, or about the same?

CODE ONE ONLY

BETTER01
 WORSE02
 ABOUT THE SAME.....03
 DON'T KNOWd
 REFUSEDr

ALL

- G10.** Earlier you said that your health was (FILL G1 ANSWER) when your job with [EMPLOYER NAME] ended. How would you say your health is now, in general. Would you say it is...

CODE ONE ONLY

excellent,01
very good,02
good,03
fair, or04
poor?05
DON'T KNOWd
REFUSEDr

ALL

- G11.** Do you now have a physical, emotional, or other health condition that limits the amount or type of work you can do?

YES01
NO00
DON'T KNOWd
REFUSEDr

SECTION H: INCOME AND PARTICIPATION IN OTHER TRANSFER PROGRAMS

PROGRAMMER: CHECK B12. IF ANY HOUSEHOLD MEMBER OTHER THAN RESPONDENT IS 18 OR OLDER (OR B12=DK OR R), ASK H1. OTHERWISE, GO TO H2CK1.

(B12 GE 18, D, OR R OR B12A=01, D, OR R) OR (B19 GE 18, D, OR R)

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "AND OTHER MEMBERS OF YOUR FAMILY"

H1. The next questions are about sources of income and other support that you (and other members of your family) may have been receiving at the time your job ended in [JOB SEPARATION DATE].

Besides your unemployment insurance claim filed in [UI CLAIM DATE], was anyone else in your family receiving unemployment compensation benefits at that time?

By family, we mean your spouse or partner and any children for whom you are financially responsible, even if they don't live with you.

YES01
NO00 H2ck1
DON'T KNOWd H2ck1
REFUSEDr H2ck1

H1=01

H1a. What was the total monthly amount that other members of your family received in unemployment insurance benefits in [JOB SEPARATION DATE]?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | (50.00-1,999.99) PER MONTH

DON'T KNOWd
REFUSEDr REF

SOFT CHECK: IF H1A ANSWER > 1000, SAY: "I recorded [H1A ANSWER] per month. is that correct?"

H1A=R

REF. THIS ITEM SHOULD BE PROGRAMMED AS AN INFO SCREEN.

INTERVIEWER: IF AMOUNTS RECEIVED ARE REFUSED FOR ANY SOURCE, SAY: **Your answers to these questions will help the researchers better understand the problems people face when they are unemployed. Neither your name nor any other information that would identify you is kept with your answers. Please tell me your best estimate.**

ALL

H2ck1. PROGRAMMER: CHECK B4. WAS SAMPLE MEMBER MARRIED OR WITH A PARTNER WHEN JOB ENDED (B4=01 OR 02)?

YES01 H2ck2

NO00 H3

ALL

H2ck2. PROGRAMMER: CHECK B10 AND B14. WAS THE SPOUSE/PARTNER WORKING AT JOB LOSS (B10=01,02 OR 03 AND B14=01)?

YES01 H2

NO00 H3

H2CK2=01

IF B10=01, FILL "SPOUSE", IF B10=02 OR 03, FILL "PARTNER".

H2. You said that your (spouse/partner) was working when your job at [EMPLOYER NAME] ended in [JOB SEPARATION DATE]. What were your (spouse's/partner's) earnings at that time?

\$ | | | | , | | | | . | | | | 0-999,999

PER HOUR (0-50)01

PER MONTH (0-8000)02

PER YEAR (0-100,000)03

DON'T KNOWd

REFUSEDr

SOFT CHECK: IF OUT OF RANGE, SAY, "I recorded [H2 ANSWER]. Is that correct?"

ALL
(If B8a = 00) AND (B10 NE 15 OR 99), FILL "OR ANYONE IN YOUR FAMILY"

H3. Prior to when your job at [EMPLOYER NAME] ended, were you (or anyone in your family) receiving any benefits or income from the following sources?

PROBE IF NEEDED: Please think about [JOB SEPARATION DATE MINUS ONE MONTH].

PROBE: Do not include payments from 401K plans here.

PROGRAMS	CODE ONE FOR EACH ROW			
	YES	NO	DON'T KNOW	REFUSED
a. Food Stamp or SNAP benefits?	01	00	d	r
b. Welfare programs such as [STATE TANF NAME] or General Assistance?	01	00	d	r
c. SSI, SSDI, or other disability benefits?	01	00	d	r
d. Social Security or Pension benefits?	01	00	d	r
e. Workers Compensation benefits?	01	00	d	r
f. Alimony or child support?	01	00	d	r
g. Rent payments?	01	00	d	r
h. Interest and/or dividends?	01	00	d	r
i. Any other income sources, not including unemployment insurance benefits? (SPECIFY)	01	00	d	r
(STRING 200)				
INTERVIEWER: DO NOT INCLUDE INCOME FROM A JOB HERE				

PROGRAMMER IF ALL ANSWERS TO H3=00, D, OR R, GO TO H4

H3A=01
(If B8 COUNTER > 1 = 00) AND (B10 NE 15 OR 99), FILL "AND OTHER MEMBERS OF YOUR FAMILY"

H3a-1. What was the total monthly amount that you (and other members of your family) were receiving in food stamp or SNAP benefits at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

SOFT CHECK: IF ANSWER IS >\$500 SAY, "I recorded [H3a-1 ANSWER]. Is that correct?"
--

H3B=01

(If B8 COUNTER > 1 = 00) AND (B10 NE 15 OR 99), FILL "AND OTHER MEMBERS OF YOUR FAMILY"

H3b-1. What was the total monthly amount that you (and other members of your family) were receiving in welfare programs such as [STATE TANF NAME] or General Assistance at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H3b-1 ANSWER]. Is that correct?"

H3C=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "AND OTHER MEMBERS OF YOUR FAMILY"

H3c-1. What was the total monthly amount that you (and other members of your family) were receiving in SSI, SSDI, or other disability benefits at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H3c-1 ANSWER]. Is that correct?"

H3D=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "AND OTHER MEMBERS OF YOUR FAMILY"

H3d-1. What was the total monthly amount that you (and other members of your family) were receiving in Social Security or pension benefits at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H3d-1 ANSWER]. Is that correct?"

H3E=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "AND OTHER MEMBERS OF YOUR FAMILY"

H3e-1. What was the total monthly amount that you (and other members of your family) were receiving in Workers' Compensation benefits at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H3e-1 ANSWER]. Is that correct?"

H3F=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "AND OTHER MEMBERS OF YOUR FAMILY"

H3f-1. What was the total monthly amount that you (and other members of your family) were receiving in alimony or child support, payments at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H3f-1 ANSWER]. Is that correct?"

H3G=01

(If B8a = 00) AND (B10 NE 15 OR 99), FILL "AND OTHER MEMBERS OF YOUR FAMILY"

H3g-1. What was the total monthly amount that you (and other members of your family) were receiving in rent payments at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H3c-1 ANSWER]. Is that correct?"

H3H=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL “AND OTHER MEMBERS OF YOUR FAMILY”

H3h-1. What was the total monthly amount that you (and other members of your family) were receiving in interest and/or dividends at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

REFUSEDr

SOFT CHECK: IF ANSWER IS >\$500 SAY, “I recorded [H3H-1 ANSWER]. Is that correct?”

H3I=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL “AND OTHER MEMBERS OF YOUR FAMILY”

H3i-1. What was the total monthly amount that you (and other members of your family) were receiving from other income sources at that time?

PROBE: Your best estimate is fine.

\$ | | , | | | | . | | | 0-9,999.99

PER MONTH.....01

LUMP SUM02

DON'T KNOWd

REFUSEDr REF

PROGRAMMER: IF NO OTHER BENEFITS, GO TO H4

SOFT CHECK: IF ANSWER IS >\$500 SAY, “I recorded [H3i-1 ANSWER]. Is that correct?”

ALL

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "THE TOTAL INCOME FOR YOU AND ALL THE MEMBERS OF YOUR FAMILY", ELSE FILL "YOUR TOTAL INCOME"

H4. What was (your total income/the total income for you and all the members of your family), before taxes and other deductions just before your job ended in [JOB SEPARATION DATE]? Please include all of the sources of income we've talked about, plus any others you may have had.

PROBE, IF NEEDED: Include sources such as self-employment, regular jobs, and earnings from odd side jobs, under-the-table jobs, and other activities, Social Security, pensions, rent, interest and dividends, unemployment compensation, welfare, other public assistance, food stamps, child support, and money from any other sources. Your best estimate is fine.

INTERVIEWER: ACCEPT A "DON'T KNOW" ANSWER WITHOUT PRESSING RESPONDENT. GO TO RANGES IN H5 TO GET INCOME AMOUNT.

\$ | | | | , | | | | . | | | | (0-999.999.99)

PER MONTH (0-8000)01 H6

PER YEAR (0-100,000).....02 H6

DON'T KNOWd

REFUSEDr

SOFT CHECK: IF OUT OF RANGE, SAY, "I recorded [H4 ANSWER]. Is that correct?"

H4=D OR R

H5. Would you say your monthly family income just before [JOB SEPARATION DATE] was less than \$3,000 or \$3,000 or more?

PROBE: Your best estimate is fine.

INTERVIEWER: IF RESPONDENT STILL SAYS "DON'T KNOW," RECORD "DON'T KNOW" AS THEIR ANSWER AND MOVE ON WITHOUT PRESSING RESPONDENT FURTHER.

CODE ONE ONLY

LESS THAN \$3,00001 H5b

\$3,000 OR MORE02

DON'T KNOWd H6

REFUSEDr H6

H5=02

H5a. Would you say it was...

CODE ONE ONLY

\$3,000 to under \$4,000,01
\$4,000 to under \$5,000,02
\$5,000 to under \$6,000,03
\$6,000 to under \$7,000,04
\$7,000 to under \$8,000,05
\$8,000 to under \$9,000,06
\$9,000 to under \$10,000, or07
\$10,000 or more?08
DON'T KNOWd
REFUSEDr

GO TO H6

H5=01

H5b. Would you say it was...

CODE ONE ONLY

less than \$500,01
\$500 to under \$1,000,02
\$1,000 to under \$1,500,03
\$1,500 to under \$2,000,04
\$2,000 to under \$2,500, or05
\$2,500 to under \$3,000?06
DON'T KNOWd
REFUSEDr

ALL
(If B8 COUNTER > 1 = 00) AND (B10 NE 15 OR 99), FILL "OR ANYONE ELSE IN YOUR FAMILY"

H6. Now I would like to ask you about your income after your job at [EMPLOYER NAME] ended. Since then, have you (or anyone else in your family) received any benefits or income from the following sources...

PROBE: Do not include payments from 401K plans here.

PROGRAMS	CODE ONE FOR EACH			
	YES	NO	DON'T KNOW	REFUSED
a. Food stamp or SNAP benefits?	01	00	d	r
b. Welfare programs such as [STATE TANF NAME] or General Assistance?	01	00	d	r
c. SSI, SSDI, or other disability benefits?	01	00	d	r
d. Social Security or Pension benefits?	01	00	d	r
e. Workers Compensation benefits?	01	00	d	r
f. Alimony or child support	01	00	d	r
g. Rent payments?	01	00	d	r
h. Interest and/or dividends?	01	00	d	r
i. Any other income sources, not including unemployment insurance benefits? (SPECIFY)	01	00	d	r
_____ (STRING 200)				
INTERVIEWER: DO NOT INCLUDE INCOME FROM A JOB HERE				

PROGRAMMER: IF ALL ANSWERS TO H6=00, D OR R, GO TO H9.

H6A=01
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6a-1. Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving food stamp or SNAP benefits? Would you say it was...

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS.....98

Within one to three months,.....01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?.....05

DON'T KNOWd

REFUSEDr REF

H6A=01
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6a-2. Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive food stamp or SNAP benefits?

|__|__| MONTHS
1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H6A=01

H6a-3. How much was received in food stamp or SNAP benefits each month?

IF VARIED, PROBE: Please tell me the average amount received.

ENTER AMOUNT RECEIVED FOR EACH MONTH.

\$ |__| , |__|__|__| . |__|__| 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$500 SAY, "I recorded [H6B-1 ANSWER]. Is that correct?"

PROGRAMMER: IF NO OTHER BENEFITS WERE RECEIVED, GO TO H7

H6B=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6b-1. Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving [STATE TANF NAME] or General Assistance benefits? Would you say it was...

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS98

Within one to three months,01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?.....05

DON'T KNOWd

REFUSEDr REF

H6B=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6b-2. Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive [STATE TANF NAME] or General Assistance benefits?

|_|_| MONTHS
1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H6B=01

H6b-3. How much was received in [STATE TANF NAME] or General Assistance benefits each month?

IF VARIED, PROBE: Please tell me the average amount received.

ENTER AMOUNT RECEIVED FOR EACH MONTH.

\$ |_|_| , |_|_|_|_| . |_|_|_| 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H6B-3 ANSWER]. is that correct?"

PROGRAMMER: IF NO OTHER BENEFITS WERE RECEIVED, GO TO H7

H6C=01

(If B8a = 00) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6c-1. Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving SSI, SSDI, or other disability benefits? Would you say it was...

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS98

Within one to three months,.....01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?.....05

DON'T KNOWd

REFUSEDr REF

H6C=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6c-2. Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive SSI, SSDI, or other disability benefits?

|_|_| MONTHS
1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H3C=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6c-3. How much was received in SSI, SSDI, or other disability benefits each month?

IF VARIED, PROBE: Please tell me the average amount received.

ENTER AMOUNT RECEIVED FOR EACH MONTH.

\$ | | , | | | | . | | | 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H6C-3 ANSWER]. Is that correct?"

PROGRAMMER: IF NO OTHER BENEFITS WERE RECEIVED, GO TO H7

H6D=01

(If B8a = 00) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6d-1. Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving Social Security or pension benefits? Would you say it was...

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS98

Within one to three months,01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?05

DON'T KNOWd

REFUSEDr REF

H6D=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6d-2. Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive Social Security or pension benefits?

|_|_| MONTHS

1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H6D3=01 OR 02

**H6d-3. How much was received in Social Security or pension benefits each month?
IF VARIED, PROBE: Please tell me the average amount received.**

ENTER AMOUNT RECEIVED FOR EACH MONTH.

\$ |_|_| , |_|_|_|_| . |_|_|_| 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H6D-3 ANSWER]. Is that correct?"

PROGRAMMER: IF NO OTHER BENEFITS WERE RECEIVED, GO TO H7

H6E=01
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6e-1. Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving Worker's Compensation benefits? Would you say it was...

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS.....98

Within one to three months,.....01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?.....05

DON'T KNOWd

REFUSEDr REF

H6E=01
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6e-2. Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive Worker's Compensation benefits?

|__|__| MONTHS
1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H6E=01

H6e-3. How much was received in Worker's Compensation benefits each month?

IF VARIED, PROBE: Please tell me the average amount received.

ENTER AMOUNT RECEIVED FOR EACH MONTH.

\$ |__| , |__|__|__| . |__|__| 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H6E-3 ANSWER]. is that correct?"

PROGRAMMER: IF NO OTHER BENEFITS WERE RECEIVED, GO TO H7

H6F=01

(If B8a = 00) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6f-1. Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving alimony or child support payments? Would you say it was...

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS98

Within one to three months,01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?05

DON'T KNOWd

REFUSEDr REF

H6F=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6f-2. Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive alimony or child support payments?

|_|_| MONTHS

1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H6F=01

H6f-3. How much was received in alimony or child support payments each month?

IF VARIED, PROBE: Please tell me the average amount received.

ENTER AMOUNT RECEIVED FOR EACH MONTH.

\$ |_|_| , |_|_|_|_| . |_|_|_| 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H6F-3 ANSWER]. is that correct?"

PROGRAMMER: IF NO OTHER BENEFITS WERE RECEIVED, GO TO H7

H6G=01
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6g-1. **Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving rent payments? Would you say it was...**

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS.....98

Within one to three months,.....01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?.....05

DON'T KNOWd

REFUSEDr REF

H6G=01
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6g2. **Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive rent payments?**

|__|__| MONTHS
1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H6G=01

H6g-3. How much was received in rent payments each?

IF VARIED, PROBE: Please tell me the average amount received.

ENTER AMOUNT RECEIVED FOR EACH MONTH.

\$ |__| , |__|__|__| . |__|__| 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$1000 SAY, "I recorded [H6G-3 ANSWER]. is that correct?"

PROGRAMMER: IF NO OTHER BENEFITS WERE RECEIVED, GO TO H7

H6H=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6h-1. Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving interest and dividend payments? Would you say it was...

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS98

Within one to three months,01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?.....05

DON'T KNOWd

REFUSEDr REF

H6H=01

(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6h-2. Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive interest and dividend payments?

|_|_| MONTHS

1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H6F=01

H6h-3. How much was received in interest and dividend payments each?

IF VARIED, PROBE: Please tell me the average amount received.

ENTER AMOUNT RECEIVED FOR EACH MONTH.

\$ |_|_| , |_|_|_| . |_|_|_| 0-9,999.99 PER MONTH

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$500 SAY, "I recorded [H6F-3 ANSWER]. Is that correct?"

PROGRAMMER: IF NO OTHER BENEFITS WERE RECEIVED, GO TO H7

H6I=01
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6i-1. **Approximately how soon after your job with [EMPLOYER NAME] ended did you (or someone else in your family) begin receiving income from other sources? Would you say it was...**

CODE ONE ONLY

ALREADY RECEIVING BENEFIT PRIOR TO
JOB LOSS.....98

Within one to three months,.....01

four to six months,02

seven to nine months,03

10 to 12 months, or04

More than 12 months after your job ended?.....05

DON'T KNOWd

REFUSEDr REF

H6I=01
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR SOMEONE ELSE IN YOUR FAMILY"

H6i-2. **Since [JOB SEPARATION DATE], for approximately how many months did you (or someone else in your family) receive income from other sources?**

|__|__| MONTHS
1-48

ALL THE MONTHS99

NONE OF THE MONTHS98

DON'T KNOWd

REFUSEDr

H6I=01

H6i-3. How much was received in income from other sources each month?

IF VARIED, PROBE: Please tell me the average amount received.

\$ |__| , |__|__|__| . |__|__| 0-99,999.99

DON'T KNOWd

REFUSEDr REF

SOFT CHECK: IF ANSWER IS >\$500 SAY, "I recorded [H6I-3 ANSWER]. is that correct?"

PROGRAMMER: CHECK B12. IF ANY HOUSEHOLD MEMBER IS 16 OR OLDER, ASK H9-H12, ELSE GO TO I1.

NO H7 OR H8 THIS VERSION

B12 GE 16

H9. Since [JOB SEPARATION DATE], has anyone else in your family received unemployment insurance benefits?

YES01

NO00 H12

DON'T KNOWd H12

REFUSEDr H12

H9=01

H10. For how many total weeks or months did others in your family receive unemployment insurance benefits?

PROBE: Your best estimate is fine.

|__|__| WEEKS |__|__| MONTHS H9
01-99 01-48

DON'T KNOWd

REFUSEDr

H10=D OR R

H10a. Would you say...

CODE ONE ONLY

less than 2 months,01
2 to 4 months,02
4 to 6 months,03
6 to 8 months,04
8 to 10 months,05
10 to 12 months,06
12 to 15 months,07
15 to 18 months,08
18 to 21 months, or09
more than 21 months?10
DON'T KNOWd
REFUSEDr

H9=01

H11. What was amount that others in your family received in unemployment insurance benefits?

PROBE: Your best estimate is fine.

\$ |__| , |__|__|__| . |__|__| 1-9,999.99 PER MONTH

PER WEEK (0-250)01

PER TWO WEEKS (0-500)02

PER MONTH (0-1000)03

DON'T KNOWd

REFUSEDr

REFUSEDr REF

SOFT EDIT: IF OUT OF RANGE: I recorded (FILL H11 ANSWER). Is that correct?

B12 GE 16

H12. Since (JOB SEPARATION DATE), did anyone else in your family begin working or begin working more hours?

YES01

NO00

DON'T KNOWd

REFUSEDr

ALL

IF B8 COUNTER > 1, FILL "IN ADDITION TO YOUR IMMEDIATE FAMILY MEMBERS"
--

H13. Now I would like to ask you about people (in addition to your immediate family members) who may have been living in your household in [JOB SEPARATION DATE]. Were there any other people over the age of 18 who were living with you at that time?

YES01

NO00 H16

DON'T KNOWd H16

REFUSEDr H16

H13=01

IF B8 COUNTER > 1, FILL "AND YOUR IMMEDIATE FAMILY MEMBERS"

H14. In addition to yourself (and your immediate family members), how many people over the age of 18 lived in your household then?

ENTER NUMBER OF PEOPLE

|_|_|
(1-10)

DON'T KNOWd

REFUSEDr

H13=01
IF H14 =1, FILL "WAS THIS PERSON" ELSE FILL "WERE THESE PEOPLE"

H15. (Was this person/were any of these people) working for pay at the time your job ended?

YES01
 NO00
 DON'T KNOWd
 REFUSEDr

ALL
IF B10= 04 OR 05 FILL "IN ADDITION TO YOUR CHILDREN"
IF B10= 04 OR 05 FILL "OTHER"

H16. (In addition to your children,) (Were/were) there any (other) children under the age of 18 who were living with you in [JOB SEPARATION DATE]?

YES01
 NO00 l1
 DON'T KNOWd l1
 REFUSEDr l1

H16=01
IF B10= 04 OR 05 FILL "IN ADDITION TO YOUR CHILDREN"

H17. (In addition to your children,) (How/how) many children under the age of 18 lived in your household then?

ENTER NUMBER OF CHILDREN

|_|_|_|
 (1-10)

DON'T KNOWd
 REFUSEDr

SECTION I: FINANCIAL WELL-BEING

ALL

- I1. We're almost finished. My next questions are about financial obligations you had when your job ended in [JOB SEPARATION DATE]. What was your living arrangement at that time? Did you...

CODE ONE ONLY

Own your home,01 I1a
Rent your home,02
Live with family or friends and pay part of the
rent or mortgage,03
Live with family or friends and not pay, or04
Live in some other housing arrangement?05 I1b
LIVE IN A GROUP SHELTER06
LIVE IN AN ASSISTED LIVING FACILITY07
DON'T KNOWd
REFUSEDr

GO TO I2

I1=01

- I1a. Did you have a mortgage on your home?

YES01
NO00
DON'T KNOWd
REFUSEDr

GO TO I2

I1=05

- I1b. What was your living arrangement in [JOB SEPARATION DATE]?

RECORD VERBATIM

_____(STRING 250)

DESCRIPTION

DON'T KNOWd
REFUSEDr

ALL
(If B8 COUNTER > 1) AND (B10 NE 15 OR 99), FILL "OR ANYONE IN YOUR FAMILY"

I2. At the time your job ended in [JOB SEPARATION DATE], did you (or anyone else in your family) have any...

CODE ONE FOR EACH

	YES	NO	DON'T KNOW	REFUSED
a. automobile loans?	01	00	d	r
b. student loans?	01	00	d	r
c. balances on credit cards that you carried over from one month to the next?	01	00	d	r
d. medical bills?	01	00	d	r
e. personal loans owed to individuals?	01	00	d	r

IF ALL ANSWERS TO I2=00, D OR R, GO TO I4

I2A, B, C, D, OR E=01
IF I1A=01, FILL TEXT IN PARENTHESES

I3. What was the total amount of debt and loans you owed in [JOB SEPARATION DATE]? Please do not include your mortgage here.

PROBE: Your best estimate is fine.

INTERVIEWER: IF RESPONDENT GIVES A MONTHLY AMOUNT, REPEAT THE QUESTION AND EMPHASIZE THE WORD TOTAL.

\$ |_|_|_|_|_|, |_|_|_|_|_| 1-999,999

TOTAL DEBT AT JOB SEPARATION

I3b

DON'T KNOWd

REFUSEDr

SOFT CHECK: IF > 100,000: I recorded (FILL I3 ANSWER). Is that correct?

I3=D OR R

I3a. Would you say it was...

CODE ONE ONLY

less than \$5,000,01
between \$5,000 to under \$10,000,02
between \$10,000 to under \$20,000,03
between \$20,000 to under \$30,000,04
between \$30,000 to under \$50,000,05
between \$50,000 to under \$100,000,06
or more than \$100,000?07
DON'T KNOWd
REFUSEDr

I2A, B, C, D, OR E=01

I3b. What were your minimum monthly required payments toward your debts and loans in [JOB SEPARATION DATE]?

PROBE: This is the lowest amount you could pay to keep your account in good standing. Your best estimate is fine.

PROBE: Your best estimate is fine.

\$ |__|__| , |__|__|__| 0-99,999
MINIMUM PAYMENTS AT JOB SEPARATION
DON'T KNOWd
REFUSEDr

SOFT CHECK: IF >5,000: I recorded (FILL I3b ANSWER). Is that correct?

I2A, B, C, D, OR E=01

IF I3B NE D OR R, FILL TEXT IN BRACKETS

I3c. [While your minimum monthly required payments were \$(fill I3b AMOUNT)], how much did you usually pay each month toward your debts and loans just before [JOB SEPARATION DATE]?

PROBE: Your best estimate is fine.

\$ |__|__| , |__|__|__| 0-99,999

USUAL MONTHLY PAYMENTS AT JOB SEPARATION

DON'T KNOWd

REFUSEDr

SOFT CHECK: IF >5,000: I recorded (FILL I3c ANSWER). Is that correct?

ALL

I4. Now, please think about the twelve months after your job ended. Did you have any trouble making payments on any of your monthly bills or loan payments during the twelve months after your job ended?

INTERVIEWER: THIS INCLUDES MORTGAGE PAYMENTS

YES01

NO00 I11

DON'T KNOWd

REFUSEDr

I4=01, D OR R

I5. Did you have trouble paying any of the following bills in the twelve months after your job with [EMPLOYER NAME] ended... (READ a-h)?

PROGRAMMER: SHOW I5B-I5F ONLY IF 12A-12E=01

	CODE ONE FOR EACH			
	YES	NO	DON'T KNOW	REFUSED
a. utility bills?	01	00	d	r
b. (I2a=01) automobile loans?	01	00	d	r
c. (I2b=01) student loans?	01	00	d	r
d. (I2c=01) credit card bills?	01	00	d	r
e. (I2d=01) medical bills?	01	00	d	r
f. (I2e=01) personal loans owed to individuals?	01	00	d	r
g. (I1a=01) your mortgage?	01	00	d	r
h. (I1=02 or 03) your rent?	01	02	d	r
i. other bills or loans (SPECIFY: What type of other bills or loans did you have?)	01	00	d	r
_____ STRING 200				

I4=01, D, OR R

16. Since [JOB SEPARATION DATE], did you move to a new place to live because you were unable to pay your rent, mortgage or other bills?

YES01
NO00
DON'T KNOWd
REFUSEDr

I4=01, D, OR R

17. Since [JOB SEPARATION DATE], did you need to sell a car, appliance, furniture or jewelry because you were unable to pay your rent, mortgage or other bills?

YES01
NO00
DON'T KNOWd
REFUSEDr

I4=01, D OR R

18. Since [JOB SEPARATION DATE], did you have to withdraw money from a 401K or other retirement account because you were unable to pay your rent, mortgage or other bills?

YES01
NO00
DON'T KNOWd
REFUSEDr

I5G=01

19. Since [JOB SEPARATION DATE], have you...

CODE ONE FOR EACH

	YES	NO	DON'T KNOW	REFUSED
a. missed or been late on a mortgage payment?	01	00 (I11)	d (I11)	r (I11)
b. received a notice that your mortgage was in default?	01	00 (I11)	d (I11)	r (I11)
c. had your house foreclosed on?	01 (I9a-1)	00 (I11)	d (I11)	r (I11)

I9C=01

I9a-1. In what month and year was your home foreclosed?

|_|_| MONTH |_|_|_|_| YEAR
1-12 2009-2014

DON'T KNOWd

REFUSEDr

GO TO I11

I5H=01

I10. Since [JOB SEPARATION DATE], have you...

CODE ONE FOR EACH

	YES	NO	DON'T KNOW	REFUSED
a. been charged a late fee or missed a rent payment?	01	00 (I11)	d (I11)	r (I11)
b. received a notice of eviction?	01	00 (I11)	d (I11)	r (I11)
c. been evicted?	01	00 (I11)	d (I11)	r (I11)

ALL

I11. Did you declare personal bankruptcy at any time after [JOB SEPARATION DATE]?

YES01

NO00 I12

DON'T KNOWd I12

REFUSEDr I12

I11=01

I11a. In what month and year did you declare bankruptcy?

|_|_| MONTH |_|_|_|_| YEAR
1-12 2009-2014

DON'T KNOWd

REFUSEDr

ALL

- I12. I'd also like to ask you about the foods eaten in your household during the twelve months after your job with [EMPLOYER NAME] ended. Which of the following statements best describes the food eaten in your household at that time? Would you say that you had enough of the kinds of food you wanted to eat, enough but not always the kinds of food you wanted to eat, sometimes not enough to eat, or often not enough to eat?

CODE ONE ONLY

ENOUGH OF THE KINDS WANTED TO EAT01

ENOUGH BUT NOT ALWAYS THE KIND OF
FOOD WANTED TO EAT.....02

SOMETIMES NOT ENOUGH TO EAT.....03

OFTEN NOT ENOUGH TO EAT04

DON'T KNOWd

REFUSEDr

ALL

IF B8 COUNTER > 1 , FILL "AND YOUR FAMILY"

- I12a. During that same time did you (and your family) eat out more, less, or about the same?

PROBE: By family we mean your spouse or partner, and children for whom you were financially responsible, even if they did not live with you.

MORE.....01

LESS02

ABOUT THE SAME.....03

DON'T KNOWd

REFUSEDr

ALL

- I13. In [JOB SEPARATION DATE], did you have any savings in bank accounts?

PROBE: Please do not include money you may have had in retirement accounts.

YES01

NO00 J1

DON'T KNOWd J1

REFUSEDr J1

I13=01

I14. Did you have enough savings to cover all of your living expenses for three months?

YES01
NO00 I16
DON'T KNOWd I16
REFUSEDr I16

I14=01

I15. Did you have enough savings to cover all of your living expenses for six months?

YES01
NO00
DON'T KNOWd
REFUSEDr

I13=01

I16. When your job ended in [JOB SEPARATION DATE], about how much savings did you have in your bank accounts? Please do not include money you may have had in retirement accounts. Would you say you had less than \$5,000, \$5,000 to \$10,000, \$10,000 to \$15,000, \$15,000 to \$20,000, or more than \$20,000?

PROBE: Your best estimate is fine.

CODE ONE ONLY

LESS THAN \$5,00001
\$5,000 TO UNDER \$10,000.....02
\$10,000 TO UNDER \$15,000.....03
\$15,000 TO UNDER \$20,000.....04
MORE THAN \$20,00005
DON'T KNOWd
REFUSEDr REF

SECTION J: BACKGROUND

ALL

J1. Now, I just have a few final questions about you. Do you consider yourself to be of Hispanic, Latino, or Spanish origin?

YES01

NO00

DON'T KNOWd

REFUSEDr

ALL

J2. I'm going to read you a list of five race categories. Please choose one or more races that you consider yourself to be. Are you...

INTERVIEWER: REPEAT CATEGORIES IF RESPONSE IS HISPANIC OR HISPANIC ORIGIN.

CODE ALL THAT APPLY

White,.....01

Black or African-American,02

Asian,.....03

American Indian or Alaska Native, or04

Native Hawaiian or Pacific Islander?05

OTHER (SPECIFY)99

_____ (STRING 50)

DON'T KNOWd

REFUSEDr

J3. What was the highest diploma or degree you had received at the time your job at [EMPLOYER NAME] ended?

PROBE: How far did you go in school?

INTERVIEWER: IF ATTENDED SCHOOL BUT COMPLETED LESS THAN HIGH SCHOOL, CODE AS 1. IF NEVER ATTENDED SCHOOL, CODE AS 10.

INTERVIEWER: IF RESPONDENT SAYS THEY WERE HOME SCHOOLED, PROBE FOR HIGHEST YEAR, GRADE, DEGREE, OR CERTIFICATE COMPLETED.

INTERVIEWER: IF RESPONDENT SAYS HIGH SCHOOL, **PROBE: Did you receive a diploma, GED, or certificate of completion?**

CODE ONE ONLY

DID NOT COMPLETE HIGH SCHOOL OR GED.....01
 HIGH SCHOOL: DIPLOMA02
 HIGH SCHOOL: GED.....03
 CERTIFICATE OF COMPLETION04
 SOME COLLEGE/SOME POSTSECONDARY
 VOCATIONAL COURSES.....05
 2-YEAR OR 3-YEAR COLLEGE DEGREE
 (ASSOCIATE'S DEGREE) OR VOCATIONAL
 SCHOOL DIPLOMA06
 4-YEAR COLLEGE DEGREE (BACHELOR'S
 DEGREE)07
 SOME GRADUATE WORK/NO GRADUATE
 DEGREE08
 GRADUATE OR PROFESSIONAL DEGREE
 (e.g., MA, MBA, Ph.D., JD, MD)09
 NEVER ATTENDED SCHOOL.....10
 DON'T KNOWd
 REFUSEDr

ALL

J4. Is your current marital status different from when your job ended in [JOB SEPARATION DATE]?

YES01
NO00 K1
DON'T KNOWd K1
REFUSEDr K1

J4=01

J4a. What is your current marital status—are you now married, living with a partner, separated, divorced, widowed, or have you never been married?

CODE ONE ONLY

MARRIED01
LIVING WITH A PARTNER02
SEPARATED03
DIVORCED04
WIDOWED05
NEVER MARRIED06
DON'T KNOWd
REFUSEDr

SECTION K: CLOSING AND CONTACT INFORMATION

ALL

IF (((IVR FLAG=01) OR (A0=01, 02, OR 03)) AND TODAY'S DATE IS < 30 DAYS BEFORE PAYMENT REFERENCE DATE) OR G1 FLAG=01 FILL \$40. IF G2 OR G3 FLAG=01, FILL \$35 ELSE FILL \$30.

- K1. PROGRAMMER: IF WE HAVE NAME, ADDRESS, AND PHONE NUMBER FROM EITHER THE SCREENER OR FROM THE OTHER PRELOADED INFORMATION DISPLAY THAT NAME, ADDRESS, AND PHONE NUMBER.

That concludes this interview. Please verify your current contact information so that we can mail your check for (\$30/\$40/\$35). Is your name, current address and phone number... [FILL FROM PRELOADS]?

PROBE: Is there an apartment number?

CODE ONE ONLY

SAME AS PROVIDED00 K2a
 INCORRECT INFORMATION ABOVE, NEED TO
 ENTER NEW INFORMATION01 K2
 RESPONDENT WANTS \$4002 K1a
 DON'T KNOWd
 REFUSEDr

K1=02

- K1a. **In order to qualify for the \$40, you needed to complete a brief screening survey using your touchtone phone by [CALL OUT DATE]. Unfortunately, it is now past that date. However, we will mail you a check for \$30 for completing the interview today. I just need to confirm your mailing information.**

PROGRAMMER: FILL CONTACT INFORMATION (SAME FILL AS K1). IF K1A=03 OR 04, OVERRIDE INCENTIVE AMOUNT TO \$40.

R AGREES TO \$30, CONTACT INFO CORRECT01 K2a
 R AGREES TO \$30, NEED TO CORRECT
 CONTACT INFO02 K2
 R INSISTS ON \$40, CONTACT INFO CORRECT03 K2a
 R INSISTS ON \$40, NEED TO CORRECT
 CONTACT INFO04 K2

K1=01, D, OR R, OR K1A=02 OR 04

K2. UPDATE INFORMATION BELOW

What is the correct spelling of your name and your current mailing address and phone number?

PROBE: Is there an apartment number?

_____(STRING 50)
FIRST NAME

_____(STRING 50)
MIDDLE INITIAL/NAME

_____(STRING 50)
LAST NAME

_____(STRING 60)
ADDRESS 1

_____(STRING 60)
ADDRESS 2

_____(STRING 60)
CITY

_____(STRING 2)
STATE/TERRITORY

|_|_|_|_|_|_|_| - |_|_|_|_|_|_|_|_|
ZIP CODE (+ 4 IF NEEDED)

|_|_|_|_| - |_|_|_|_|_| - |_|_|_|_|_|_|_|_|

International Phone (STRING 50)

DON'T KNOWd

REFUSEDr

ALL

K2a. Do you have a cell phone number?

YES01
NO00 K3
DON'T KNOWd K3
REFUSEDr K3

K2A=01

K2b. What is your cell phone number?

RECORD VERBATIM

|_|_|_| - |_|_|_| - |_|_|_|_|
DON'T KNOWd
REFUSEDr

ALL

K3. Do you have an email address?

YES01
NO00 K5
DON'T KNOWd K5
REFUSEDr K5

K3=01

K4. What is your email address?

RECORD VERBATIM

_____ (STRING 50)

DESCRIPTION

DON'T KNOWd
REFUSEDr

ALL

K5. INTERVIEWER: ARE YOU SPEAKING WITH (NAME) OR AN INTERPRETER?

NAME01 K10

INTERPRETER02

K5=02

NAME: DISPLAY INTERPRETER'S FULL NAME FROM SCREENER (A20) OR
PRELOADED INFORMATION WITH FIRST NAME BOLD

K6. **[NAME FROM A20], what is the correct spelling of your full name?**

INTERVIEWER: PRESS 1 TO CONTINUE

_____ (STRING 50)

FIRST NAME

_____ (STRING 50)

MIDDLE INITIAL/NAME

_____ (STRING 50)

LAST NAME

DON'T KNOWd

REFUSEDr

K5=02

DISPLAY INTERPRETER FULL ADDRESS IF AVAILABLE

K7. **What is your phone number?**

PROGRAMMER: ADD OPTION TO FILL "SAME AS R"

|_|_|_| - |_|_|_| - |_|_|_|_|

INTERNATIONAL PHONE (STRING 50)

DON'T KNOWd

REFUSEDr

ALL

IF (((IVR FLAG=01) OR (A0=01, 02, OR 03)) AND TODAY'S DATE IS < 30 DAYS BEFORE PAYMENT REFERENCE DATE) OR G1 FLAG=01 FILL \$40. IF G2 OR G3 FLAG=01, FILL \$35 ELSE FILL \$30. IF K5=01, FILL "YOU"/"YOUR", ELSE FILL "NAME"/"HIS"/"HER"

K8.

CONTACT
PERSON 1

We will mail the check for (\$30/\$40/\$35) to (you/[NAME]) AT [fill ADDRESS] within the next two weeks. While we don't expect to, we may need to contact (you/[NAME]) again to clarify information we collected today. In case we have trouble reaching (you/[NAME]), what is the name, address, and phone number of a close relative or friend who is not living with (you/[NAME]) and is likely to know (your/his/her) location in the future?

Do you have a contact person?

YES01
NO00 THNX
DON'T KNOWd THNX
REFUSEDr THNX

K8=01

K9.

What is your contact person's name?

_____(STRING 50)
FIRST NAME
_____(STRING 50)
MIDDLE INITIAL/NAME
_____(STRING 50)
LAST NAME

K8=01

K9a. What is [FIRST NAME FROM K9]'s address?

PROBE: Is there an apartment number?

_____(STRING 60)

ADDRESS 1

_____(STRING 60)

ADDRESS 2

_____(STRING 60)

CITY

_____(STRING 60)

STATE/TERRITORY

|_|_|_|_|_|_|_| - |_|_|_|_|_|_|_|_|

ZIP CODE (+ 4 IF NEEDED)

DON'T KNOWd

REFUSEDr

K8=01

K9b. What is [NAME FROM K9]'s phone number? Please give me the telephone number, area code first.

|_|_|_|_| - |_|_|_|_|_| - |_|_|_|_|_|

DON'T KNOWd

REFUSEDr

K8=01

K10. How is [NAME FROM K9] related to you?

CODE ONE ONLY

SPOUSE/PARTNER01
MOTHER02
FATHER03
SON OR DAUGHTER04
GRANDPARENT05
BROTHER/SISTER06
AUNT/UNCLE07
OTHER RELATIVE08
FRIEND09
NOT RELATED10
DON'T KNOWd
REFUSEDr

ALL

IF K5=01, FILL "YOU", ELSE FILL "NAME"
--

THNX. That was my last question. We really appreciate you taking the time to complete this survey. Best wishes to (you/[NAME]). Thanks again!

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