

CHIS 2017 DATA DICTIONARY

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Adult

October 2018



CHIS 2017 DATA DICTIONARY

Adult Survey

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October 2018

adult.sas7bdat

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TABLE OF CONTENTS

1. Ir	itroduction	1
	CHIS 2017 Adult Survey Data File	
2. W	hat's New in CHIS 2017	2
3. C	HIS 2017 Sample Design and Methodology	4
1.1	Overview	4
	Switch to a Continuous Survey	
1.3	Sample Design Objectives	6
	Data Collection	
	Weighting the Sample	
1.7	Imputation Methods	17
4. Sa	ample Code for Analysis and Pooling of CHIS Data	19
5. R	estricted Variables	20
6. C	HIS Data Dictionary	21

Click on the "Bookmarks" icon to navigate between sections of the data dictionary:

1. Introduction

1.1 CHIS 2017 Adult Survey Data File

The 2017 California Health Interview Survey (CHIS 2017) Adult Data File consists of individual records obtained from the 2017 data collection period of the CHIS 2017-2018 Adult survey.

The UCLA-Center for Health Policy Research (UCLA-CHPR) is responsible for maintaining consistent standards to protect respondent confidentiality as specified in approved protocols by the UCLA IRB (IRB# 17-000362) and the California Committee for the Protection of Human Subjects (12-05-0176). Organizations that receive CHIS data are required to complete a data use agreement with UCLA-CHPR. The data files listed below must be maintained in accordance with the provisions of the data use agreement between the California Department of Public Health (CDPH) and UCLA-CHPR. In order to protect respondent confidentiality, UCLA-CHPR maintains the most confidential and sensitive CHIS data only in its files at the Data Access Center (DAC) located at UCLA-CHPR. Researcher access to confidential data, including respondent latitude and longitude, is available by application to the DAC. For more information, please contact dacchpr@ucla.edu. Limited technical assistance is also available from CHIS – please send email to chis@ucla.edu.

1.2 Accompanying Files

In addition to the data file are several accompanying files that facilitate use of the data file; some are not necessary for data analysis but add convenience in utilizing the main data.

- a. Data file: ADULT.SAS7BDAT, ADULT.SAV, ADULT.DTA
- b. Proc format file: ADULT PROC FORMAT.SAS
- c. Format file: ADULT FORMAT.SAS
- d. Label file: ADULT LABEL.SAS
- e. Imputation flag file: ADULTF.SAS7BDAT, ADULTF.SAV, ADULTF.DTA
- **f. Others**: ADULT.XPT, ADULTF.XPT

2. What's New in CHIS 2017

This document describes new and notable design features and data collected in CHIS 2017. CHIS data users should review the information below and our detailed online documentation before analyzing or reporting CHIS data. Please visit the following page for more documentation on CHIS methods: http://chis.ucla.edu/chis/design/Pages/methodology.aspx

New and Updated Survey Questions

Survey questions are added, removed, and modified in each two-year cycle of CHIS to meet stakeholders' needs and monitor emerging public health concerns. Questions are removed from the interview to reduce its length and save data collection costs when topics are no longer relevant for public health surveillance, or when they are not funded by a sponsor. Most CHIS questions remain in the interview across CHIS cycles.

For CHIS 2017 approximately 80 percent of the content continued from CHIS 2016. Occasionally, we make changes to question wording based on methodological evaluations or when user feedback strongly suggests that changes will produce better data. Otherwise, we keep questions consistent across years to aid in trending. Reinstated questions were asked in cycles prior to 2015-2016, and again in 2017-2018. Noteworthy additions to CHIS 2017 include:

New adult interview questions

- Marijuana use¹, frequency and methods of use³
- Female pregnancy intentions¹
- Male birth control use¹
- Voting eligibility and engagement¹
- Current WIC enrollment², WIC participation in the past 5 years¹, and satisfaction with WIC³
- Prescription drug misuse² and heroin use²
- Pre-Exposure Prophylaxis³
- Reinstated content:
 - o Smoking cessation¹
 - o Current birth control use and pregnancy status¹
 - o Race most identified with¹
 - Paying off mortgage and loan¹ (used in creation of the Elder IndexTM)
 - o Medical debt¹
 - o Usage of health savings accounts¹

New child interview questions

- Reclaimed content:
 - o Prescription medication and therapy needs¹
 - o Developmental concerns¹
 - o Usage of public dental health programs¹

New teen interview questions

- Sleep and technology use¹
- Marijuana use², frequency of use², and methods of use³
- Birth control use and counseling²

¹ Available in all CHIS data products including Public Use Files (PUFs)

For a full list of topics covered in CHIS 2017, please visit http://chis.ucla.edu/chis/design/Pages/survey-topics.aspx. The full CHIS 2017 questionnaire is available at http://chis.ucla.edu/chis/design/Pages/questionnairesEnglish.aspx.

Improved Sample Coverage

In an effort to improve cell phone coverage of California residents, CHIS 2017 included a sample of likely residents (based on zip code) with out-of-state cell phone numbers to better capture recent imports to the state. CHIS 2017 also oversampled residents under 65 to increase the ability to reach households with children and teens.

Oversamples

CHIS 2017 continued to oversample Korean and Vietnamese Americans as has been done in previous cycles since CHIS 2001. For the first-time ever, CHIS was able to expand listed sample of Korean and Vietnamese surnames to include cell phone numbers. CHIS 2017 also saw oversamples in two Southern California counties. San Diego Health and Human Services provided funds to oversample San Diego County while the Imperial County Health Department also provided funds to oversample residents of northern Imperial County.

New Vendor

As the result of a competitive bidding process, SSRS conducted the CHIS 2017-2018 data collection under contract with the UCLA Center for Health Policy Research.

Data Collection Timeline

Like past CHIS data collection, CHIS 2017 data were collected as part of a two-year cycle (2017-2018). CHIS 2017 data were collected between June 2017 and December 2017. Approximately 50 percent of adult interviews were conducted from landline phone numbers and 50 percent from cell phone numbers.

From CHIS 2011 forward, single-year data are available representing a yearly cross-section of the California's population. Relative to the larger, two-year CHIS data files available prior to 2011, small populations (such as child, teen, or some racial/ethnic groups) or rare conditions and characteristics will have fewer observations in the single-year data file. In such cases, pooling two or more single-year data sets may be required to achieve sufficient sample size and statistical stability.

Users who need more information about pooling or trending data over time should review the *Analyze CHIS Data* website at http://chis.ucla.edu/chis/analyze/Pages/default.aspx or go to the *CHIS FAQ* page at http://chis.ucla.edu/chis/faq/Pages/default.aspx. You can also email questions to dacchpr@ucla.edu.

² Available through AskCHIS (http://ask.chis.ucla.edu)

³ Confidential data is only available through the Data Access Center (DAC). For more information please visit http://healthpolicy.ucla.edu/chis/data/Pages/confidential.aspx

3. CHIS 2017 Sample Design and Methodology

1.1 Overview

A series of five methodology reports are available with more detail about the methods used in CHIS 2017.

- Report 1 Sample Design;
- Report 2 Data Collection Methods;
- Report 3 Data Processing Procedures;
- Report 4 Response Rates; and
- Report 5 Weighting and Variance Estimation.

For further information on CHIS data and the methods used in the survey, visit the California Health Interview Survey Web site at http://www.chis.ucla.edu or contact CHIS at CHIS cycles, go to http://www.chis.ucla.edu/chis/design/Pages/ methodology.aspx

The CHIS is a population-based telephone survey of California's residential, noninstitutionalized population conducted every other year since 2001 and continually beginning in 2011. CHIS is the nation's largest state-level health survey and one of the largest health surveys in the nation. The UCLA Center for Health Policy Research (UCLA-CHPR) conducts CHIS in collaboration with the California Department of Public Health and the California Department of Health Care Services. CHIS collects extensive information for all age groups on health status, health conditions, health-related behaviors, health insurance coverage, access to health care services, and other health and health-related issues.

The sample is designed and optimized to meet two objectives:

- 1) Provide estimates for large- and medium-sized counties in the state, and for groups of the smallest counties (based on population size), and
- 2) Provide statewide estimates for California's overall population, its major racial and ethnic groups, as well as several racial and ethnic subgroups.

The CHIS sample is representative of California's non-institutionalized population living in households. CHIS data and results are used extensively by federal and State agencies, local public health agencies and organizations, advocacy and community organizations, other local agencies, hospitals, community clinics, health plans, foundations, and researchers. These data are used for analyses and publications to assess public health and health care needs, to develop and advocate policies to meet those needs, and to plan and budget health care coverage and services. Many researchers throughout California

and the nation use CHIS data files to further their understanding of a wide range of health related issues (visit UCLA-CHPR's publication page at http://healthpolicy.ucla.edu/publications/Pages/default.aspx for examples of CHIS studies).

1.2 Switch to a Continuous Survey

From the first CHIS cycle in 2001 through 2009, CHIS data were collected during a 7 to 9 month period every other year. Beginning in 2011, CHIS data have been collected continually over a 2-year cycle. This change was driven by several factors including the ability to track and release information about health in California on a more frequent and timely basis and to eliminate potential seasonality in the biennial data.

CHIS 2017 data were collected between June and December, 2017. As in previous CHIS cycles, weights are included with the data files and are based on the State of California's Department of Finance population estimates and projections, adjusted to remove the population living in group quarters (such as nursing homes, prisons, etc.) and thus not eligible to participate in CHIS. When the weights are applied to the data, the results represent California's residential population during that year for the age group corresponding to the data file in use (adult, adolescent, or child). In CHIS 2017, data users will be able to produce single-year estimates using the weights provided.

See what's new in the 2017 CHIS sampling and data collection here:

http://www.chis.ucla.edu/chis/design/Documents/whats-new-chis-2017.pdf

In order to provide CHIS data users with more complete and up-to-date information to facilitate analyses of CHIS data, additional information on how to use the CHIS sampling weights, including sample statistical code, is available at http://www.chis.ucla.edu/chis/analyze/Pages/sample-code.aspx.

Additional documentation on constructing the CHIS sampling weights is available in the *CHIS 2017 Methodology Series: Report 5—Weighting and Variance Estimation* posted at http://www.chis.ucla.edu/chis/design/Pages/methodology.aspx. Other helpful information for understanding the CHIS sample design and data collection processing can be found in the four other methodology reports for each CHIS cycle year.

1.3 Sample Design Objectives

The CHIS 2017 sample was designed to meet the two sampling objectives discussed above: (1) provide estimates for adults in most counties and in groups of counties with small populations; and (2) provide estimates for California's overall population, major racial and ethnic groups, and for several smaller racial and ethnic subgroups.

To achieve these objectives, CHIS employed a dual-frame, multi-stage sample design. The random-digit-dial (RDD) sample included telephone numbers assigned to both landline and cellular service. The RDD sample was designed to achieve the required number of completed adult interviews by using approximately 50% landline and 50% cellular phone numbers. For the RDD sample, the 58 counties in the state were grouped into 44 geographic sampling strata, and 14 sub-strata were created within the two most populous counties in the state (Los Angeles and San Diego). The same geographic stratification of the state has been used since CHIS 2005. The Los Angeles County stratum included eight sub-strata for Service Planning Areas, and the San Diego County stratum included six sub-strata for Health Service Districts. Most of the strata (39 of 44) consisted of a single county with no sub-strata (see counties 3-41 in Table 1-1). Three multi-county strata comprised the 17 remaining counties (see counties 42-44 in Table 1-1). A sufficient number of adult interviews were allocated to each stratum and sub-stratum to support the first sample design objective for the two-year period—to provide health estimates for adults at the local level. Asian surname sample list frames added 38 Korean, and 74 Vietnamese adult interviews based on self-identified ethnicity for the 2017 survey year. Additional samples from both the landline and cell phone frames produced 635 interviews in 2017 within San Diego County. Furthermore, an address-based sample from the USPS Delivery Sequence File produced 332 landline or cell phone interviews in 2017 within the northern part of Imperial County.

Within each geographic stratum, residential telephone numbers were selected, and within each household, one adult (age 18 and over) respondent was randomly selected. In those households with adolescents (ages 12-17) and/or children (under age 12), one adolescent and one child of the randomly selected parent/guardian were randomly selected; the adolescent was interviewed directly, and the adult sufficiently knowledgeable about the child's health completed the child interview.

6

¹ For the 2017, all sample frames produced totals of 113 Korean, and 148 Vietnamese adult interviews.

Table 1-1. California county and county group strata used in the CHIS 2017 sample design

1. Los Angeles	7. Alameda	27. Shasta
1.1 Antelope Valley	8. Sacramento	28. Yolo
1.2 San Fernando Valley	9. Contra Costa	29. El Dorado
1.3 San Gabriel Valley	10. Fresno	30. Imperial
1.4 Metro	11. San Francisco	31. Napa
1.5 West	12. Ventura	32. Kings
1.6 South	13. San Mateo	33. Madera
1.7 East	14. Kern	34. Monterey
1.8 South Bay	15. San Joaquin	35. Humboldt
2. San Diego	16. Sonoma	36. Nevada
2.1 N. Coastal	17. Stanislaus	37. Mendocino
2.2 N. Central	18. Santa Barbara	38. Sutter
2.3 Central	19. Solano	39. Yuba
2.4 South	20. Tulare	40. Lake
2.5 East	21. Santa Cruz	41. San Benito
2.6 N. Inland	22. Marin	42. Colusa, Glenn, Tehama
3. Orange	23. San Luis Obispo	43. Plumas, Sierra, Siskiyou,
4. Santa Clara	24. Placer	Lassen, Modoc, Trinity, Del Norte
5. San Bernardino	25. Merced	44. Mariposa, Mono, Tuolumne,
6. Riverside	26. Butte	Alpine, Amador, Calaveras, Inyo

Source: UCLA Center for Health Policy Research, 2017 California Health Interview Survey.

The CHIS RDD sample is of sufficient size to accomplish the second objective (produce estimates for the state's major racial/ethnic groups, as well as many ethnic subgroups). However, given the smaller sample sizes of one-year data files, two or more pooled cycles years of CHIS data are generally required to produce statistically stable estimates for small population groups such as racial/ethnic subgroups, children, teens, etc. To increase the precision of estimates for Koreans and Vietnamese, areas with relatively high concentrations of these groups were sampled at higher rates. These geographically targeted oversamples were supplemented by telephone numbers associated with group-specific surnames, drawn from listed telephone directories to increase the sample size further for Koreans and Vietnamese.

To help compensate for the increasing number of households without landline telephone service, a separate RDD sample was drawn of telephone numbers assigned to cellular service. In CHIS 2017, the

goal was to complete approximately 50% of all RDD interviews statewide with adults contacted via cell phone. Because the geographic information available for cell phone numbers is limited and not as precise as that for landlines, cell phone numbers were assigned to the same 44 geographic strata (i.e., 41 strata defined by a single county and 3 strata created by multiple counties) using a classification associated with the rate center linked to the account activation. The cell phone stratification closely resembles that of the landline sample and has the same stratum names, though the cell phone strata represent slightly different geographic areas than the landline strata. The adult owner of the sampled cell phone number was automatically selected for CHIS. Cell numbers used exclusively by children under 18 were considered ineligible. A total of 448 teen interviews and 1,600 child interviews were completed in CHIS 2017 with approximately 51% of teen interviews and 66% of child interviews coming from the cell phone sample.

The cell phone sampling method used in CHIS has evolved significantly since its first implementation in 2007 when only cell numbers belonging to adults in cell-only households were eligible for sampling adults. These changes reflect the rapidly changing nature of cell phone ownership and use in the US.² There have been three significant changes to the cell phone sample since 2009. First, all cell phone sample numbers used for non-business purposes by adults living in California were eligible for the extended interview. Thus, adults in households with landlines who had their own cell phones or shared one with another adult household member could have been selected through either the cell or landline sample. The second change was the inclusion of child and adolescent extended interviews. The third, enacted in CHIS 2015-2016 was to increase the fraction of the sample comprised of cell phones from 20% to 50% of completed interviews. In 2017, we additionally sampled out-of-area cell phone numbers. These are cell phone numbers with exchanges outside of California that can be matched to an address that is within California, indicating that the owner of the cell phone resides in California but purchased a cell phone in another state.

The cell phone sample design and targets by stratum of the cell phone sample have also changed throughout the cycles of the survey. In CHIS 2007, a non-overlapping dual-frame design was implemented where cell phone only users were screened and interviewed in the cell phone sample. Beginning in 2009, an overlapping dual-frame design has been implemented. In this design, dual phone users (e.g., those with both cell and landline service) can be selected and interviewed from either the landline or cellphone samples.

The number of strata has also evolved as more information about cell numbers has become available. In CHIS 2007, the cell phone frame was stratified into seven geographic sampling strata created using telephone area codes. In CHIS 2009 and 2011-2012, the number of cell phone strata was

8

² https://www.cdc.gov/nchs/data/nhis/earlyrelease/wireless201806.pdf

increased to 28. These strata were created using both area codes and the geographic information assigned to the number. Beginning in CHIS 2011, with the availability of more detailed geographic information, the number of strata was increased to 44 geographic areas that correspond to single and grouped counties similar to the landline strata. The use of 44 geographic strata continued in CHIS 2017.

1.4 Data Collection

To capture the rich diversity of the California population, interviews were conducted in six languages: English, Spanish, Chinese (Mandarin and Cantonese dialects), Vietnamese, Korean, and Tagalog. Tagalog interviews were conducted for part of the CHIS 2013-2014 cycle, but 2015-2016 were the first cycle years that Tagalog interviewers were conducted from the beginning of data collection. These languages were chosen based on analysis of 2010 Census data to identify the languages that would cover the largest number of Californians in the CHIS sample that either did not speak English or did not speak English well enough to otherwise participate.

SSRS designed the methodology and collected data for CHIS 2017, under contract with the UCLA Center for Health Policy Research. SSRS is an independent research firm that specializes in innovative methodologies, optimized sample designs, and reaching low-incidence populations. For all sampled households, SSRS staff interviewed one randomly selected adult in each sampled household, and sampled one adolescent and one child if they were present in the household and the sampled adult was their parent or legal guardian. Thus, up to three interviews could have been completed in each household. Children and adolescents were generally sampled at the end of the adult interview. If the screener respondent was someone other than the sampled adult, children and adolescents could be sampled as part of the screening interview, and the extended child (and adolescent) interviews could be completed before the adult interview. This "child-first" procedure was first used in CHIS 2005 and has been continued in subsequent CHIS cycles because it substantially increases the yield of child interviews. While numerous subsequent attempts were made to complete the adult interview for childfirst cases, the final data contain completed child and adolescent interviews in households for which an adult interview was not completed. Table 1-2 shows the number of completed adult, child, and adolescent interviews in CHIS 2017 by the type of sample (landline RDD, surname list, cell RDD, and ABS). Note that these figures were accurate as of data collection completion for 2017 and may differ slightly from numbers in the data files due to data cleaning and edits. Sample sizes to compare against data files you are using are found online at http://www.chis.ucla.edu/chis/design/Pages/sample.aspx.

Table 1-2. Number of completed CHIS 2017 interviews by type of sample and instrument

Type of sample ¹	Adult ²	Child	Adolescent
Total all samples	21,153	1,600	448
Landline RDD ³	9,831	501	206
Cell RDD	10,722	1,037	219
Vietnamese surname list landline	47	6	2
Vietnamese surname list cell phone	44	4	3
Korean surname list landline	133	9	3
Korean surname list cell phone	19	1	
Both Korean and Vietnamese Landline	18		
Imperial County ABS Oversample	339	42	15

Source: UCLA Center for Health Policy Research, 2017 California Health Interview Survey.

Interviews in all languages were administered using SSRS's computer-assisted telephone interviewing (CATI) system. The average adult interview took about 43 minutes to complete. The average child and adolescent interviews took about 19 minutes and 24 minutes, respectively. For "child-first" interviews, additional household information asked as part of the child interview averaged about 14 minutes. Interviews in non-English languages typically took longer to complete with an average length of about 53 minutes for the adult interview, 31 minutes for the teen, and 21 minutes for the child. More than seven percent of the adult interviews were completed in a language other than English, as were about 13 percent of all child (parent proxy) interviews and seven percent of all adolescent interviews.

Table 1-3 shows the major topic areas for each of the three survey instruments (adult, child, and adolescent).

¹ Completed interviews listed for each sample type refer to the sampling frame from which the phone number was drawn. Interviews could be conducted using numbers sampled from a frame with individuals who did not meet the target criteria for the frame but were otherwise eligible residents of California. For example, only 69 of the 120 adult interviews completed from the Vietnamese surname list involved respondents who indicated being having Vietnamese ethnicity.

² Includes interviews meeting the criteria as partially complete.

³Breakdown of completes by frame deviates slightly from original sample numbers due to numbers changing frames following post-sampling database processing.

Table 1-3. CHIS 2017 survey topic areas by instrument

Health status	Adult	Teen	Child
General health status	✓	✓	✓
Days missed from school due to health problems		✓	\checkmark
Health conditions	Adult	Teen	Child
Asthma	✓	✓	✓
Diabetes, gestational diabetes, pre-/borderline diabetes	✓		
Heart disease, high blood pressure, stroke	✓		
Physical, behavioral, and/or mental conditions			\checkmark
Physical disabilities, blindness, deafness	✓		
Mental health	Adult	Teen	Child
Mental health status	✓	✓	
Perceived need, access and utilization of mental health services	\checkmark	\checkmark	
Suicide ideation and attempts	\checkmark	✓	
Functional impairment, stigma	✓		
Health behaviors	Adult	Teen	Child
Dietary intake and soda intake	✓	✓	✓
Water consumption	✓	✓	
Physical activity and exercise	✓	\checkmark	\checkmark
Commute from school to home		\checkmark	\checkmark
Sedentary time		✓	\checkmark
Walking for transportation and leisure	✓		
Alcohol and drug use	✓	\checkmark	
Cigarette and E-cigarette use	✓	✓	
Sexual behavior	✓	✓	
Breastfeeding			\checkmark
Sleep and Technology		\checkmark	
Sedentary Time		✓	\checkmark
Women's health	Adult	Teen	Child
Pregnancy	✓		
Dental health	Adult	Teen	Child
Last dental visit, main reason haven't visited dentist	✓	✓	✓
Current dental insurance coverage	✓		✓

(continued)

Table 1-3. CHIS 2017-2018 survey topic areas by instrument (continued)

Neighborhood and housing	Adult	Teen	Child
Safety, social cohesion	✓	✓	✓
Homeownership, length of time at current residence	\checkmark		
Park use		\checkmark	\checkmark
Civic engagement	\checkmark	\checkmark	
Building Healthy Communities	\checkmark		
Access to and use of health care	Adult	Teen	Child
Usual source of care, visits to medical doctor	✓	✓	✓
Emergency room visits	\checkmark	\checkmark	✓
Delays in getting care (prescriptions and medical care)	\checkmark	\checkmark	✓
Medical home, timely appointments, hospitalizations	✓	\checkmark	✓
Developmental screening			✓
Communication problems with doctor	✓		✓
Tele-medical care	✓		
Family planning	✓		
Change of usual source of care	\checkmark		
Food environment	Adult	Teen	Child
Access to fresh and affordable foods	✓		
Availability of food in household over past 12 months	✓		
Hunger	✓		
School lunch consumption		\checkmark	
Health insurance	Adult	Teen	Child
Current insurance coverage, spouse's coverage, who pays for coverage	✓	✓	✓
Health plan enrollment, characteristics and plan assessment	\checkmark	\checkmark	\checkmark
Whether employer offers coverage, respondent/spouse eligibility	\checkmark		
Coverage over past 12 months, reasons for lack of insurance	\checkmark	\checkmark	✓
Difficulty finding private health insurance	\checkmark		
High deductible health plans	\checkmark	\checkmark	✓
Partial scope Medi-Cal	\checkmark		
Public program eligibility	Adult	Teen	Child
Household poverty level	✓		
Program participation (CalWORKs, Food Stamps, SSI, SSDI, WIC, TANF)	✓	✓	✓
Assets, alimony/child support, social security/pension, worker's compensation	✓		
Reason for Medi-Cal non-participation among potential beneficiaries	✓	\checkmark	✓
Reason for Wear-ear non-participation among potential beneficialles			

Table 1-3. CHIS 2017-2018 survey topic areas by instrument (continued)

Bullying and interpersonal violence	Adult	Teen	Child
Bullying, personal safety, school safety, interpersonal violence		✓	
Parental involvement/adult supervision	Adult	Teen	Child
Adult presence and support		✓	
Technology use		\checkmark	
Child care and school attendance	Adult	Teen	Child
Current child care arrangements			✓
Paid child care	\checkmark		
Preschool/school attendance, name of school		\checkmark	\checkmark
Preschool quality			\checkmark
School instability		\checkmark	
First 5 California: "Talk, Read, Sing Program"			\checkmark
Employment	Adult	Teen	Child
Employment status, spouse's employment status	✓		
Hours worked at all jobs	\checkmark		
Industry and occupation, firm size	\checkmark		
Income	Adult	Teen	Child
Respondent's and spouse's earnings last month before taxes	✓		
Household income, number of persons supported by household income	\checkmark		
Respondent characteristics	Adult	Teen	Child
Race and ethnicity, age, gender, height, weight	✓	✓	✓
Veteran status	\checkmark		
Marital status, registered domestic partner status (same-sex couples)	\checkmark		
Sexual orientation, gender identity	\checkmark		
Gender expression		\checkmark	
Education, English language proficiency	\checkmark		
Citizenship, immigration status, country of birth, length of time in U.S.,	✓	✓	✓
languages spoken at home	•	•	,
Education of primary caretaker			✓
Citizenship, immigration status, country of birth, and length of time in U.S. of parents			✓

Source: UCLA Center for Health Policy Research, 2017 California Health Interview Survey.

1.5 Response Rates

The overall response rates for CHIS 2017 are composites of the screener completion rate (i.e., success in introducing the survey to a household and randomly selecting an adult to be interviewed) and the extended interview completion rate (i.e., success in getting one or more selected persons to complete the extended interview). For CHIS 2017, the landline/list sample household response rate was 9.3 percent (the product of the screener response rate of 13.2 percent and the extended interview response rate at the household level of 70.3 percent). The cell sample household response rate was 6.5 percent, incorporating a screener response rate of 10.0 percent household-level extended interview response rate of 65.2 percent. CHIS uses AAPOR response rate RR4 (see more detailed in *CHIS 2017 Methodology Series: Report 4 – Response Rates*).

Within the landline and cell phone sampling frames for 2017, the extended interview response rate for the landline/list sample varied across the adult (61.0 percent), child (63.3 percent) and adolescent (26.6 percent) interviews. The adolescent rate includes the process of obtaining permission from a parent or guardian.

The adult interview response rate for the cell sample was 66.6 percent, the child rate was 63.9 percent, and the adolescent rate was 20.3 percent in 2017 (see Table 1-4a). Multiplying these rates by the screener response rates used in the household rates above gives an overall response rate for each type of interview for each survey year (see Table 1-4b). As in previous years, household and person level response rates vary by sampling stratum. CHIS response rates are similar to, and sometimes higher than, other

Table 1-4a. CHIS response rates - Conditional

Type of Sample	Screener	Household	Adult (given screened)	Child (given screened & eligibility)	Adolescent (given screened & permission)
Overall	11.0%	66.8%	63.0%	63.7%	23.4%
Landline RDD/List	13.2%	70.3%	61.0%	63.3%	26.6%
Cell RDD/List	10.0%	65.2%	66.6%	63.9%	20.3%

Source: UCLA Center for Health Policy Research, 2017 California Health Interview Survey. comparable surveys that interview by telephone.

Table 1-4b. CHIS response rates - Unconditional

Type of Sample	Screener	Household	Adult (given screened)	Child (given screened & eligibility	Adolescent (given screened & permission)
Overall	11.0%	7.1%	6.7%	6.7%	2.4%
Landline RDD/List	13.2%	9.3%	8.1%	8.4%	3.5%
Cell RDD/List	10.0%	6.5%	6.6%	6.4%	2.0%

Source: UCLA Center for Health Policy Research, 2017 California Health Interview Survey.

To maximize the response rate, especially at the screener stage, an advance letter in six languages was mailed to all landline sampled telephone numbers for which an address could be obtained from reverse directory services. An advance letter was mailed for 36.5 percent of the landline RDD sample telephone numbers not identified by the sample vendor as business numbers or not identified by SSRS's dialer software as nonworking numbers, and for 100 percent of surname list sample numbers. Combining these two frames, advance letters were sent to 36.9 percent of all fielded landline telephone numbers. For cell sample, an advance letter was mailed for 38.5 percent of the RDD sample telephone numbers not identified by the sample vendor as business numbers or not identified by SSRS's dialer software as nonworking numbers, and for 100 percent of surname list sample numbers. Combining these two frames, advance letters were sent to 40.7 percent of all fielded cell telephone numbers. As in all CHIS cycles since CHIS 2005, a \$2 bill was included with the CHIS 2017 advance letter to encourage cooperation. Unlike previous cycles, additional incentives were not offered to cell phone and nonresponse follow up (NRFU) respondents.

After all follow-up attempts to complete the full questionnaire were exhausted, adults who completed at least approximately 80 percent of the questionnaire (i.e., through Section K which covers employment, income, poverty status, and food security), were counted as "complete." At least some responses in the employment and income series, or public program eligibility and food insecurity series were missing from those cases that did not complete the entire interview. They were imputed to enhance the analytic utility of the data.

Proxy interviews were conducted for any adult who was unable to complete the extended adult interview for themselves, in order to avoid biases for health estimates of chronically ill or handicapped people. Eligible selected persons were re-contacted and offered a proxy option. In CHIS 2017, either a spouse/partner or adult child completed a proxy interview for 3 adults. A reduced questionnaire, with questions identified as appropriate for a proxy respondent, was administered.

Further information about CHIS data quality and nonresponse bias is available at http://www.chis.ucla.edu/chis/design/Pages/data-quality.aspx.

1.6 Weighting the Sample

To produce population estimates from CHIS data, weights were applied to the sample data to compensate for the probability of selection and a variety of other factors, some directly resulting from the design and administration of the survey. The sample was weighted to represent the noninstitutionalized population for each sampling stratum and statewide. The weighting procedures used for CHIS 2017 accomplish the following objectives:

- Compensate for differential probabilities of selection for phone numbers (households) and persons within household;
- Reduce biases occurring because nonrespondents may have different characteristics than respondents;
- Adjust, to the extent possible, for undercoverage in the sampling frames and in the conduct of the survey; and
- Reduce the variance of the estimates by using auxiliary information

As part of the weighting process, a household weight was created for all households that completed the screener interview. This household weight is the product of the "base weight" (the inverse of the probability of selection of the telephone number) and a variety of adjustment factors. The household weight was used to compute a person-level weight, which includes adjustments for the within-household sampling of persons and for nonresponse. The final step was to adjust the person-level weight using weight calibration, a procedure that forced the CHIS weights to sum to estimated population control totals simultaneously from an independent data source (see below).

Population control totals of the number of persons by age, race, and sex at the stratum level for CHIS 2017 were created primarily from the California Department of Finance's (DOF) 2017 Population Estimates, and associated population projections. The procedure used several dimensions, which are combinations of demographic variables (age, sex, race, and ethnicity), geographic variables (county, Service Planning Area in Los Angeles County, and Health Region in San Diego County), and education. One limitation of using Department of Finance (DOF) data is that it includes about 2.4 percent of the population of California who live in "group quarters" (i.e., persons living with nine or more unrelated persons and

includes, for example nursing homes, prisons, dormitories, etc.). These persons were excluded from the CHIS target population and, as a result, the number of persons living in group quarters was estimated and removed from the Department of Finance control totals prior to calibration.

The DOF control totals used to create the CHIS 2017 weights are based on 2010 Census counts, as were those used for the 2015-2016 cycle. Please pay close attention when comparing estimates using CHIS 2017 data with estimates using data from CHIS cycles before 2010. The most accurate California population figures are available when the U.S. Census Bureau conducts the decennial census. For periods between each census, population-based surveys like CHIS must use population projections based on the decennial count. For example, population control totals for CHIS 2009 were based on 2009 DOF estimates and projections, which were based on Census 2000 counts with adjustments for demographic changes within the state between 2000 and 2009. These estimates become less accurate and more dependent on the models underlying the adjustments over time. Using the most recent Census population count information to create control totals for weighting produces the most statistically accurate population estimates for the current cycle, but it may produce unexpected increases or decreases in some survey estimates when comparing survey cycles that use 2000 Census-based information and 2010 Census-based information.

1.7 Imputation Methods

Missing values in the CHIS data files were replaced through imputation for nearly every variable. This was a substantial task designed to enhance the analytic utility of the files. SSRS imputed missing values for those variables used in the weighting process and UCLA-CHPR staff imputed values for nearly every other variable.

Three different imputation procedures were used by SSRS to fill in missing responses for items essential for weighting the data. The first imputation technique was a completely random selection from the observed distribution of respondents. This method was used only for a few variables when the percentage of the items missing was very small. The second technique was hot deck imputation. The hot deck approach is one of the most commonly used methods for assigning values for missing responses. Using a hot deck, a value reported by a respondent for a specific item was assigned or donated to a "similar" person who did not respond to that item. The characteristics defining "similar" vary for different variables. To carry out hot-deck imputation, the respondents who answered a survey item formed a pool of donors, while the item nonrespondents formed a group of recipients. A recipient was matched to the subset pool of donors based on household and individual characteristics. A value for the recipient was then randomly imputed from one of

the donors in the pool. SSRS used hot deck imputation to impute the same items that have been imputed in all CHIS cycles since 2003 (i.e., race, ethnicity, home ownership, and education). The last technique was external data assignment. This method was used for geocoding variables such as strata, SPA, HSR, and zip where the respondent provided inconsistent information. For such cases geocoding information was used for imputation.

UCLA-CHPR imputed missing values for nearly every variable in the data files other than those imputed by SSRS and some sensitive variables for which nonresponse had its own meaning. Overall, item nonresponse rates in CHIS 2017 were low, with most variables missing valid responses for less than 1% of the sample.

The imputation process conducted by UCLA-CHPR started with data editing, sometimes referred to as logical or relational imputation: for any missing value, a valid replacement value was sought based on known values of other variables of the same respondent or other sample(s) from the same household. For the remaining missing values, model-based hot-deck imputation without donor replacement was used. This method replaced a missing value for one respondent using a valid response from another respondent with similar characteristics as defined by a generalized linear model with a set of control variables (predictors). The link function of the model corresponded to the nature of the variable being imputed (e.g. linear regression for continues variables, logistic regression for binary variables, etc.). Donors and recipients were grouped based on their predicted values from the model.

Control variables (predictors) used in the model to form donor pools for hot-decking always included standard measures of demographic and socioeconomic characteristics, as well as geographic region; however, the full set of control variables varies depending on which variable is being imputed. Most imputation models included additional characteristics, such as health status or access to care, which are used to improve the quality of the donor-recipient match. Among the standard list of control variables, gender, age, race/ethnicity and region of California were imputed by SSRS. UCLA-CHPR began their imputation process by imputing household income and educational attainment, so that these characteristics are available for the imputation of other variables. Sometimes CHIS collects bracketed information about the range in which the respondent's value falls when the respondent will not or cannot report an exact amount. Household income, for example, was imputed using the hot-deck method within ranges defined by a set of auxiliary variables such as bracketed income range and/or poverty level.

The imputation order of the other variables generally followed the questionnaire. After all imputation procedures were complete, every step in the data quality control process was performed once again to ensure consistency between the imputed and non-imputed values on a case-by-case basi

4. Sample Code for Analysis and Pooling of CHIS Data

As previously noted, sample code to assist with analyses and pooling of CHIS data is available on the CHIS website at http://healthpolicy.ucla.edu/chis/analyze/Pages/default.aspx

5. Restricted Variables

The following geographic variables are not located in the funder files, but may be accessible upon request and IRB approval (UCLA & CPHS). These variables are restricted due to their identifiable nature.

VARIABLE	LABEL	NOTE
LATITUDE	LATITUDE	GEOGRAPHIC LONGITUDE OF RESIDENCE. USED FOR MAPPING.
LONGIT	LONGITUDE	GEOGRAPHIC LONGITUDE OF RESIDENCE. USED FOR MAPPING.
	CENSUS BLOCK	SMALLEST CENSUS DELINEATION AVAILABLE TO MERGE WITH
	INCLUDING	CENSUS DATA; USED FOR MULTILEVEL MODELING,
CBLK	CENSUS TRACT	NEIGHBORHOOD ANALYSIS.

Teen and child restricted variables

VARIABLE	LABEL	NOTE
	SCHOOL CENSUS	
	TRACT	SMALLEST CENSUS DELINEATION AVAILABLE TO MERGE WITH
	INCLUDING	CENSUS DATA; USED FOR MULTILEVEL MODELING, SCHOOL
SCH_BLK	BLOCK	NEIGHBORHOOD ANALYSIS.
	STATE SCHOOL	
SCH_CDS	ID NUMBER	
	SCHOOL	
SCH_LAT	LATITUDE	GEOGRAPHIC LONGITUDE OF SCHOOL. USED FOR MAPPING.
	SCHOOL	
SCH_LON	LONGITUDE	GEOGRAPHIC LONGITUDE OF SCHOOL. USED FOR MAPPING.

6. CHIS Data Dictionary

How to Use the Data Dictionary

This Data Dictionary describes the variables in the CHIS 2017 data file. The index of the data dictionary lists variables first in alphabetical order and then in the order they were administered in the survey questionnaire. Please note that identical variable names appearing in the CHIS 2001, CHIS 2003, CHIS 2005, CHIS 2007, CHIS 2009, CHIS 2011-12, CHIS 2013-2014, and CHIS 2015-16 data files does not guarantee identical question wording, response categories or universe; please consult the questionnaires and data dictionaries to assess comparability across cycles. A printable version of the questionnaire can be found on the California Health Interview Survey web site at http://healthpolicy.ucla.edu/chis/design/Pages/questionnairesEnglish.aspx.

The data dictionary contains the following fields:

- **VARNAME:** The names of the variables.
- QNAME17: Starting in CHIS 2017, the field is blank. Each questionnaire item will be referred to by its variable name only.
- QNAME1516: The names of 2015-2016 survey items identical or similar to the 2017 items.
- LABEL: A description (or label) of the variable which is the same as what is included in the label file described in Section 1.2.
- VALUE: Response categories and their sample distributions of categorical variables. The following negative values are used for all variables:
- -1: INAPPLICABLE.
- -2: PROXY SKIPPED.
- -5: CHILD/HOUSEHOLD INFORMATION NOT COLLECTED FOR TEEN AND CHILD INTERVIEWS.
- -7: REFUSED.
- -8: DON'T KNOW.
- **-9:** NOT ASCERTAINED.
- **MEAN STATISTICS:** Sample distributions of continuous variables.
- UNIVERSE: The scope of eligible respondents for the corresponding item. For some questions and variables, certain respondents become ineligible due to skip patterns or other restrictions (e.g., age and sex).
- INPUT VAR: Source variables used to construct the one in the VARNAME field.
- **NOTES**: Additional information about the variable.

Navigation

Users can also navigate between data dictionary sections by clicking on the section listings on the next page.

TABLE OF CONTENTS

VARIABLE NAME (alphabetical)

VARIABLE NAME (location)

SECTION Q: SCREENING INFORMATION

SECTION A: DEMOGRAPHIC INFORMATION, PART I

SECTION B: GENERAL HEALTH CONDITION

SECTION C: HEALTH BEHAVIORS

SECTION D: GENERAL HEALTH, DISABILITY & SEXUAL HEALTH

SECTION E: WOMEN'S HEALTH

SECTION F: MENTAL HEALTH

SECTION G: DEMOGRAPHIC INFORMATION, PART II & CHILD CARE

SECTION H: HEALTH INSURANCE

SECTION J: HEALTH CARE UTILIZATION/ACCESS & DENTAL HEALTH

SECTION DM: DISCRIMINATION MODULE

SECTION K: EMPLOYMENT, INCOME, POVERTY STATUS & FOOD SECURITY

SECTION L: PUBLIC PROGRAM PARTICIPATION

SECTION M: HOUSING & COMMUNITY INVOLVEMENT

SECTION N: DEMOGRAPHIC INFO. PART III, GEOGRAPHIC INFO.

SECTION O: FULL DESIGN & REPLICATE WEIGHT SERIES 0-80

SECTION P: VOTER ENGAGEMENT

Variable Name (alphabetical)

Variable	Label	Page
AA5C	ENROLLED MEMBER IN RECOGNIZED TRIBE	A-9
AB1	GENERAL HEALTH CONDITION	B-1
AB112	MEDICAL PROVIDERS DEVELOP DIABETES CARE PLAN	B-10
AB114_P1	CONFIDENCE TO CONTROL AND MANAGE DIABETES (PUF 1 YR RECODE)	B-10
AB118	MEDICAL PROVIDERS DEVELOPED HEART DISEASE PLAN	B-13
AB17	DOCTOR EVER TOLD HAVE ASTHMA	B-1
AB22	DOCTOR EVER TOLD HAVE DIABETES	B-5
AB23_P1	AGE FIRST TOLD HAVE DIABETES (PUF 1 YR RECODE)	B-7
AB24	CURRENTLY TAKING INSULIN	B-8
AB25	CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR	B-8
AB28_P1	# OF TIMES DOC CHECKED FEET FOR SORES LAST YR (PUF 1 YR RECODE)	B-9
AB29	DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE	B-11
AB30	CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE	B-12
AB34	DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE	B-12
AB40	STILL HAS ASTHMA	B-2
AB41	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	B-2
AB42_P1	WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS (PUF 1 YR RECODE)	В-3
AB43	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	B-4
AB51_P1	TYPE 1 OR TYPE 2 DIABETES (PUF 1 YR RECODE)	B-7
AB52	EVER TOLD HAVE HEART FAILURE/CONGESTIVE HEART FAILURE	B-13
AB63	LAST EYE EXAM DILATED PUPILS	B-9
AB81	DOCTOR TOLD HAD DIABETES ONLY DURING PREGNANCY	B-11
AB98	HAVE WRITTEN COPY OF ASTHMA CARE PLAN	B-4
AB99	DOC EVER TOLD HAVE PRE- OR BORDERLINE DIABETES	B-5

AC100	FREQUENCY OF EXERCISE IN PAST / DAYS	C-4
AC104B	USE NICOTINE GUM, LOZENGES, OR INHALER TO HELP QUIT SMOKING IN PA	C-16
AC11	# OF TIMES DRANK SODA LAST MONTH	C-4
AC115	EVER TRIED MARIJUANA OR HASHISH	C-24
AC116_P1	HOW LONG SINCE LAST MARIJUANA/HASHISH USE (PUF 1 YR RECODE)	C-24
AC42	HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB	C-9
AC42_P	HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB (PUF RECODE)	C-9
AC44	NEIGHBORHOOD FRUIT/VEG AFFORDABLE	C-10
AC46	# OF TIMES DRANK SWEET FRUIT DRINKS PAST MO	C-6
AC47	# OF TIMES DRANK WATER YESTERDAY	C-6
AC49	STOP SMOKING ONE DAY OR LONGER TO QUIT PAST YR	C-14
AC50	THINK ABOUT QUIT SMOKING IN NEXT 6 MOS	C-14
AC75C	CALL QUITTING HELPLINE TO HELP QUIT SMOKING IN PAST 12 MOS	C-15
AC77	HEALTH PRO ADVISE QUIT SMOKE PAST 12 MOS	C-15
AC78	HEALTH PRO REFER SMOKE CESS PGM PAST 12	C-16
AC81C	EVER SMOKED ELECTRONIC CIGARETTES	C-17
AC82C_P1	DAYS USED E-CIGS PAST 30 DAYS (PUF 1 YEAR RECODE)	C-17
AC83C_1	BEST DESCRIBES REASON FOR USING E-CIGS - QUIT SMOKING	C-18
AC83C_10	BEST DESCRIBES REASON FOR USING E-CIGS - HEALTHIER THAN CIGARETTE	C-22
AC83C_11	BEST DESCRIBES REASON FOR USING E-CIGS - SOCIAL REASONS/ENJOYMENT	C-23
AC83C_12	BEST DESCRIBES REASON FOR USING E-CIGS - STRESS, ANXIETY, PAIN RE	C-23
AC83C_2	BEST DESCRIBES REASON FOR USING E-CIGS - REPLACE SMOKING	C-18
AC83C_3	BEST DESCRIBES REASON FOR USING E-CIGS - CUT DOWN OR REDUCE SMOKI	C-19
AC83C_4	BEST DESCRIBES REASON FOR USING E-CIGS - USED WHERE SMOKING NOT A	C-19

AC83C_5	BEST DESCRIBES REASON FOR USING E-CIGS - CURIOSITY	C-20
AC83C_6	BEST DESCRIBES REASON FOR USING E-CIGS - NO LINGERING ODOR	C-20
AC83C_7	BEST DESCRIBES REASON FOR USING E-CIGS - HELPS CONCENTRATE	C-21
AC83C_8	BEST DESCRIBES REASON FOR USING E-CIGS - MANY FLAVORS	C-21
AC83C_9	BEST DESCRIBES REASON FOR USING E-CIGS - LESS EXPENSIVE	C-22
ACHLDC_P1	AMOUNT SPENT ON CHILD CARE PER WEEK (PUF 1 YR RECODE)	G-7
ACMDNUM	# OF DOCTOR VISITS PAST YEAR	J-6
AD13	CURRENTLY PREGNANT	E-1
AD32_P1	# OF CIGARETTES PER DAY (PUF 1 YR RECODE)	C-11
AD37W	WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS	C-1
AD38W	# TIMES WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS	C-1
AD39W	AVERAGE LENGTH OF TIME WALKED FOR TRANSPORT	C-2
AD40W	WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	C-2
AD41W	# TIMES WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	C-3
AD42W	AVERAGE LENGTH OF TIME WALKED FOR LEISURE	C-3
AD50	BLIND/DEAF OR HAS SEVERE VISION/HEARING PROBLEM	D-6
AE15	SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME	C-10
AE15A	SMOKES CIGARETTES EVERYDAY, SOME DAYS OR NOT AT ALL	C-11
AE16_P1	# OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS (PUF 1 YR RECODE)	C-12
AE2	# TIMES ATE FRUIT IN PAST MO	C-7
AE3	# TIMES ATE FRNCH FRIES, HME FRIES, HSH BRWNS IN PAST MO	C-7
AE5	# TIMES ATE COOKED DRIED BEANS IN PAST MONTH	C-8
AE7	# OF TIMES ATE VEGETABLES IN PAST MO	C-8
AE96	EVER DELIVERED BABY IN PAST 12 MOS	E-2
AESODA_P1	# OF TIMES DRINKING SODA PER WEEK (PUF 1 YR RECODE)	C-5
AE_SODA	# OF TIMES DRINKING SODA PER WEEK	C-5
AF40B	USES OR MALE SEX PARTNER USES BIRTH CONTROL	D-7

AF62	ANY MONTH PAST 12 MONTHS FELT WORSE	F-6
AF63	FEEL NERVOUS WORST MONTH	F-6
AF64	FEEL HOPELESS WORST MONTH	F-7
AF65	FEEL RESTLESS WORST MONTH	F-7
AF66	FEEL DEPRESSED WORST MONTH	F-8
AF67	FEEL EVERYTHING AN EFFORT WORST MONTH	F-8
AF68	FEEL WORTHLESS WORST MONTH	F-9
AF69B	EMOTIONS INTERFERE W/WORK WORST MONTH	F-9
AF70B	EMOTIONS INTERFERE W/CHORES WORST MONTH	F-10
AF71B	EMOTIONS INTERFERE W/SOCIAL LIFE WORST MONTH	F-10
AF72B	EMOTIONS INTERFERE W/RELATIONSHIPS WORST MONTH	F-11
AG1	TIME SINCE LAST VISIT TO DENTIST/SPECIALIST	J-18
AG10	RESPONDENT USUALLY WORKS	G-9
AG11	SPOUSE USUALLY WORKS	G-9
AG22	EVER SERVE IN U.S. ARMED FORCES	G-10
AG3	HAVE ANY KIND OF DENTAL INSURANCE	J-19
AG8	WORK STATUS OF SPOUSE LAST WEEK	G-8
AG9_P1	TYPE OF EMPLOYER ON SPOUSE'S MAIN JOB (PUF 1 YR RECODE)	G-8
AH1	HAVE USUAL SOURCE OF HEALTH CARE	J-1
AH100	ANYONE HELP FIND HEALTH PLAN	H-1
AH101_P	PERSON WHO HELPED FIND HEALTH PLAN (PUF RECODE)	H-17
AH103	BUY HEALTH PLAN DIRECTLY FROM INS CO/HMO	H-2
AH104	PURCHASE INS DIRECT OR THRU COVERED CA	H-2
AH105	GET INS THRU EMPLOYER, UNION, SHOP PROGRAM	Н-3
AH110	SOURCE OF COVERAGE PURCHASED DIRECTLY	Н-3
AH111	FIND PLAN WITH NEEDED COVERAGE-COVERED CA	H-4
AH112	FIND PLAN COULD AFFORD-COVERED CA	H-4
AH113	ANYONE HELP R FIND HEALTH PLAN-COVERED CA	H-5
ΔΗ114	WHO HELPED R FIND HEALTH PLAN-COVERED CA	H-5

AH115	HAD NEEDED INFO TO PICK HEALTH PLAN	H-6
AH117	COST OF SELECTED PLAN IMPORTANT	H-6
AH118	CARE FROM SPECIFIC DOCTOR THRU PLAN IMPORTANT	H-7
AH119	CARE FROM SPECIFIC HOSPITAL THRU PLAN IMPORTANT	H-7
AH120	CHOICE OF DOCTORS THRU PLAN IMPORTANT	H-8
AH125_P	MEDICARE ADVANTAGE PLAN NAME (PUF RECODE)	H-18
AH126_P1	SIGN UP DIRECTLY OR THROUGH EMPLOYER (PUF 1 YR RECODE)	H-19
AH128	AMOUNT RESPONDENT OR FAMILY PAYS EACH MONTH FOR HEALTH INSURANCE	Н-36
AH130	HAS MONEY IN HSA ACCOUNT	Н-37
AH131_P	AMOUNT OF MONEY IN HSA ACCOUNT (PUF Recode)	н-37
AH132	LENGTH OF TIME RESPONDENT HAS HAD CURRENT HEALTH INSURANCE PLAN	Н-38
AH133	# OF MONTHS HAD CURRENT HEALTH INSURANCE PLAN	Н-39
AH134	HEALTH INSURANCE BEFORE CURRENT PLAN	H-40
AH135	OTHER HEALTH INSURANCE BEFORE CURRENT PLAN	H-40
AH136	LENGTH OF TIME RESPONDENT HAS HAD OTHER HEALTH INSURANCE PLAN	H-41
AH137	EVER CHANGED HEALTH INSURANCE PLAN IN PAST 12 MOS	H-42
AH14	PATIENT IN HOSP OVERNIGHT DURING PAST 12 MOS	H-16
AH16	DELAY/NOT GET PRESCRIPTION IN PAST 12 MO	J-10
AH22	DELAY/NOT GET OTHER MEDICAL CARE IN PAST 12 MOS	J-11
AH33NEW	BORN IN U.S.	G-1
AH34NEW	MOTHER BORN IN U.S.	G-1
AH35NEW	FATHER BORN IN U.S.	G-2
АН37	LEVEL OF ENGLISH PROFICIENCY: GENERAL	G-3
AH3_P1	KIND OF PLACE FOR USUAL SOURCE OF HEALTH CARE (PUF 1 YR RECODE)	J-2
AH43A	LIVING WITH A PARENT	G-6
AH44	SPOUSE LIVING IN SAME HOUSEHOLD	G-5

AH44A	USED PAID CHILDCARE FOR CHILDREN UNDER 14 IN PAST MONTH	G-6
AH5	# OF TIMES SAW MD IN PAST 12 MOS	J-5
AH6	HOW LONG SINCE LAST SAW DOCTOR ABOUT OWN HEALTH	J-5
AH71_P1	HEALTH PLAN DEDUCTIBLE MORE THAN \$1,000 (PUF 1 YR RECODE)	H-13
AH72_P1	HEALTH PLAN DEDUCTIBLE MORE THAN \$2,000 (PUF 1 YR RECODE)	H-14
AH73B	SPECIAL FUND TO PAY MEDICAL EXPENSES	H-14
AH74	TRIED TO FIND HEALTH INSURANCE ON OWN	H-15
AH75	TRIED TO FIND HEALTH INSURANCE ON OWN	H-15
АН79В	REACHED LIMIT OF INS CMPY CONTRIBUTIONS TO CURRENT HEALTH PLAN	Н-33
AH80B	REACHED LIMIT OF INS CMPY CONTRIBUTIONS IN PAST 12 MOS	H-33
AH81B	EVER HAD PROBLEMS PAYING FOR SELF OR HOUSEHOLD FAMILY'S MEDICAL B	H-34
AH83B	AMOUNT OF MEDICAL BILLS HAVING TROUBLE PAYING	H-34
AH85B	UNABLE TO PAY FOR BASIC NECESSITIES DUE TO MEDICAL BILLS	H-35
АН86В	TOOK ON CREDIT CARD DEBT B/C OF MEDICAL BILLS	H-35
AH95_P1	# TIMES VISITED ER IN PAST 12 MOS (PUF 1 YR RECODE)	J-25
AH98_P1	DIFFICULTY FINDING PLAN WITH NEEDED COVERAGE (PUF 1 YR RECODE)	H-17
AH99_P1	DIFFICULTY FINDING PLAN THAT IS AFFORDABLE (PUF 1 YR RECODE)	H-18
AHEDC_P1	EDUCATIONAL ATTAINMENT (PUF 1 YR RECODE)	G-7
AI15	MAIN REASON NOT IN EMPLOYER'S HEALTH PLAN	H-8
AI15A	MAIN REASON INELIGIBLE FOR EMPLOYER'S HEALTH PLAN	H-9
AI22A_P	NAME OF HEALTH PLAN (PUF RECODE)	H-12
AI22C	MAIN HEALTH PLAN IS HMO	H-11
AI25	COVERED FOR PRESCRIPTION DRUGS	H-12
AI25NEW	RX COVERAGE EDITED FOR MEDI-CAL/HF	H-11
AI28	HOW LONG SINCE LAST HAD HEALTH INS	H-16
AT37A	SPOUSE COVERED BY MEDICARE SUPPL POLICY	Н-9

AI4	COVERED BY MEDICARE SUPPL POLICY	H-1
AI45A_P1	MAIN REASON SPOUSE INELIGIBLE EMP HEALTH PLAN (PUF 1 YR RECODE)	H-10
AI45_P1	MAIN REASON SPOUSE NOT IN EMP HEALTH PLAN (PUF 1 YR RECODE)	H-10
AJ1	INS COVERS TREATMENT FOR MNTL HEALTH PROBLEMS	F-14
AJ10	NEEDED SOMEONE ELSE TO HELP UNDERSTAND DOCTOR	J-9
AJ102	SOUGHT APPNT W/DOC IN 2 DAYS PAST YR	J-12
AJ103	HOW OFTEN GET APPNT IN 2 DAYS	J-12
AJ105	KNOW RIGHTS TO INTERPRETOR DURING MED VISIT	J-13
AJ106	USUAL PLACE FOR HLTH CARE CHANGED PAST YR	J-14
AJ107	CHANGE USUAL PLACE DUE TO INSURANCE PLAN	J-14
AJ11	WHO HELPED YOU UNDERSTAND DOCTOR	J-9
AJ114	TIME SINCE LAST DOC VISIT FOR ROUTINE CHECK-UP	J-15
AJ129	EVENTUALLY RECEIVED MED CARE THAT WAS DELAYED	J-15
AJ131_P1	MAIN REASON FOR DELAYING NEEDED CARE (PUF 1 YR RECODE)	J-16
AJ133	HAD TROUBLE FINDING GENERAL DOC PAST 12 MOS	J-22
AJ134	NOT ACCEPTED AS NEW PATIENT BY DOC PAST YR	J-22
AJ135	INSURANCE NOT ACCEPTED BY DOC PAST YR	J-22
AJ136	NEEDED TO SEE MED SPECIALIST PAST YR	J-20
AJ137	HAD TROUBLE FINDING SPECIALTY DR PAST 12 MOS	J-20
AJ138	NOT ACCEPTED AS NEW PATIENT BY SPECIALIST PAST YR	J-21
AJ139	INSURANCE NOT ACCEPTED BY SPECIALIST PAST YR	J-21
AJ144B	RECEIVED BIRTH CONTROL INFO FROM DR PAST YR	D-12
AJ152	RECEIVED CARE FROM HEALTH PROVIDER THROUGH VIDEO/PHONE IN PAST 12	J-26
AJ153_1	HEALTH PROBLEM FOR TELE-MEDICAL CARE: SKIN	J-26
AJ153_10	HEALTH PROBLEM FOR TELE-MEDICAL CARE: CHECK-UPS, GENERAL QUESTION	J-29
AJ153_11	HEALTH PROBLEM FOR TELE-MEDICAL CARE: NOT FEELING WELL,	J-30

AJ153_2	HEALTH PROBLEM FOR TELE-MEDICAL CARE: EYE	J-27
AJ153_4	HEALTH PROBLEM FOR TELE-MEDICAL CARE: OTHER	J-27
AJ153_5	HEALTH PROBLEM FOR TELE-MEDICAL CARE: DISEASE CARE/MGMT	J-28
AJ153_6	HEALTH PROBLEM FOR TELE-MEDICAL CARE: FLU, COLD, ALLERGIES, INFEC	J-28
AJ153_8	HEALTH PROBLEM FOR TELE-MEDICAL CARE: ARTHRITIS, JOINT, BACK, MUS	J-29
AJ154B_1	BIRTH CONTROL METHOD: TUBAL LIGATION	D-7
AJ154B_2	BIRTH CONTROL METHOD: VASECTOMY	D-8
AJ154B_3	BIRTH CONTROL METHOD: IUD	D-8
AJ154B_4	BIRTH CONTROL METHOD: IMPLANT	D-9
AJ154B_5	BIRTH CONTROL METHOD: BIRTH CONTROL PILLS	D-9
AJ154B_6	BIRTH CONTROL METHOD: OTHER HORMONAL	D-10
AJ154B_7	BIRTH CONTROL METHOD: CONDOMS	D-10
AJ154B_9	BIRTH CONTROL METHOD: OTHER BIRTH CONTROL	D-11
AJ167	ROUTINE CHECKUP/CLEANING OR SPECIFIC PROBLEM	J-18
AJ168	CONDITION OF TEETH	J-19
AJ169	RESPONDENT'S PREGNANCY PLANS	D-6
AJ170_P1	MAIN REASON YOU ARE NOT CURRENTLY USING BIRTH CONTROL (PUF 1 YR R	D-11
AJ171_P1	EVER TALKED TO DR, PROVIDER, FAMILY PLANNING COUNSELOR ABOUT IUD	D-12
AJ172	CURRENTLY USING BIRTH CONTROL	D-13
AJ174_3	BIRTH CONTROL METHOD: IUD	D-13
AJ174_4	BIRTH CONTROL METHOD: IMPLANT	D-14
AJ174_5	BIRTH CONTROL METHOD: BIRTH CONTROL PILLS	D-14
AJ174_6	BIRTH CONTROL METHOD: OTHER HORMONAL METHODS	D-15
AJ174_7	BIRTH CONTROL METHOD: CONDOMS (MALE)	D-15
AJ175_P1	MAIN REASON YOU ARE NOT CURRENTLY USING BIRTH CONTROL (PUF 1 YR R	D-16
AJ176	DELAYED/DIDN'T GET A MEDICINE WHILE INSURED BY CURRENT	D-113

PLAN

AJ177	DELAYED/DIDN'T GET OTHER MEDICAL CARE WHILE INSURED BY CURRENT PL	D-114
AJ19	COST/NO INSUR DELAYED GETTING PRESCRIPTION	J-10
AJ20	COST/NO INSR DELAYED GETTING NEEDED CARE	J-11
AJ29	FEEL NERVOUS PAST 30 DAYS	F-1
AJ30	FEEL HOPELESS PAST 30 DAYS	F-2
AJ31	FELL RESTLESS PAST 30 DAYS	F-2
AJ32	FEEL DEPRESSED PAST 30 DAYS	F-3
AJ33	FEEL EVERYTHING AN EFFORT PAST 30 DAYS	F-3
AJ34	FEEL WORTHLESS PAST 30 DAYS	F-4
AJ50_P	LANGUAGE DOCTOR SPEAKS TO R (PUF RECODE)	J-8
AJ77	HAVE PERSONAL DOCTOR AS MAIN MEDICAL PROVIDER	J-7
AJ80	HAS SOMEONE AT DOCTOR'S OFFICE/CLINIC WHO HELPS COORDINATE MEDICA	J-2
AJ8B	HAD HARD TIME UNDERSTANDING DOCTOR LAST VISIT	J-7
AJ9	MD SPOKE DIFFERENT LANGUAGE REASON WHY DIFFICULT TO UNDERSTAND	J-8
AK1	WORK STATUS LAST WEEK	K-1
AK10A_P	SPOUSE'S EARNINGS LAST MONTH (PUF RECODE)	K-11
AK10_P	RESPONDENT'S EARNINGS LAST MONTH (PUF RECODE)	K-9
AK22_P1	HH TOTAL ANN. INC BEFORE TAXES (PUF 1 YR RECODE)	K-10
AK23	LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR MOBILE HOME	M-2
AK25	OWN OR RENT HOME	M-4
AK28	HOW OFTEN FEEL SAFE IN NEIGHBORHOOD	M-6
AK2_P1	MAIN REASON FOR NOT WORKING LAST WEEK (PUF 1 YR RECODE)	K-2
AK32	HH INCOME SUPPORTS SOMEONE LIVING IN U.S. BUT NOT LIVING IN HH	K-11
AK33_P1	# OF PERSONS SUPPORTED BY HH INCOME NOT IN HH (PUF 1 YR RECODE)	K-12
AK3 P1V2	# OF USUAL HRS WORKED PER WEEK (PUF 1 YR RECODE)	K-3

AK4	TYPE OF EMPLOYER AT MAIN JOB	K-3
AK7_P1V2	LENGTH OF TIME WORKING AT MAIN JOB (PUF 1 YR RECODE VERSION 2)	K-7
AK8	# PEOPLE WORKING FOR EMPLOYER/YOU	K-9
AKWKLNG	TIME AT MAIN JOB	K-8
AL18A	RECVD SOCIAL SECURITY OR PENSION LAST MONTH	L-3
AL2	RECEIVING TANF OR CALWORKS	L-1
AL22	RECEIVING SOCIAL SECURITY DISABILITY INS	L-2
AL32	RECD ANY WORKERS COMPENSATION LAST MO	L-3
AL40_P1	LENGTH OF TIME HAD MEDI-CAL (PUF RECODE)	L-4
AL41	HAD MEDI-CAL COVERAGE RENEWED AUTOMATICALLY IN PAST YEAR	L-4
AL44	EVER HAD PROBLEMS RENEWING MEDI-CAL	L-5
AL45	EVER LOST COVERAGE FOR 1-2 MOS, COMPLETELY, OR HAD TO REAPPLY	L-5
AL46	HEALTH COVERAGE BEFORE MEDI-CAL COVERAGE	L-6
AL49	EVER RECEIVED BENEFITS FROM SPECIAL SUPPLEMENTAL NUTRITION PROGRA	L-6
AL5	RECEIVING FOOD STAMP BENEFITS	L-1
AL50	EVER RECEIVED WIC BENEFITS IN PAST 5 YEARS	L-7
AL6	RECEIVING SSI (SUPPLEMENTAL SECURITY INCOME)	L-2
AM1	HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12 MOS	K-12
AM19	PEOPLE IN NEIGHBORHOOD WILLING TO HELP EACH OTHER	M-4
AM2	HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS	K-13
AM20	PEOPLE IN NEIGHBORHOOD DO NOT GET ALONG	M-5
AM21	PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED	M-5
AM3	ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	K-13
AM34	TELEPHONE CALLS RECEIVED	N-1
AM35	NEIGHBORHOOD WATCHES OUT FOR CHILDREN'S SAFETY	M-6
AM36	DID VOLUNTEER WORK OR COMMUNITY SERVICES PAST YR	M-7

AM37	CURRENTLY PAYING OFF HOME MORTGAGE OR LOAN	M-1
AM38_P1	MAIN REASON FOR LAST MOVE (PUF 1 YR RECODE)	M-7
АМЗА	HOW OFTEN ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	K-14
AM4	ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS	K-14
AM5	HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS	K-15
ASTCUR	CURRENT ASTHMA STATUS	B-3
BMI_P	BODY MASS INDEX (PUF RECODE)	D-4
CARE_PV	HAD A PREVENTIVE CARE VISIT IN PAST YEAR	J-16
CHORES2	CHORE IMPAIRMENT PAST 12 MONTHS	F-12
CITIZEN2	CITIZENSHIP STATUS (3 LVLS)	G-4
COVRDCA	PRIVATE/EMP BASED COVERAGE FROM COVERED CALIFORNIA	H-31
DIABETES	DOCTOR EVER TOLD HAVE DIABETES (NON-GESTATIONAL)	B-6
DISTRESS	SERIOUS PSYCHOLOGICAL DISTRESS	F-5
DMC3	HOW OFTEN TREATED UNFAIRLY WHEN GETTING MEDICAL CARE OVER LIFETIM	DM-2
DMC6B_P1	MAIN RSN TREATED UNFAIRLY GET MED. CARE (PUF 1 YR RECODE)	DM-3
DMC7	HOW STRESSFUL ARE UNFAIR EXPERIENCES	DM-4
DMC8	WOULD HAVE GOTTEN BETTER MEDICAL CARE IF DIFF. RACE/ETHNICITY	DM-1
DMC9	HOW LONG AGO TREATED UNFAIRLY W/ MEDICAL CARE DUE TO RACE/ETH	DM-2
DOCT_YR	VISITED DOCTOR IN PAST 12 MOS	J-6
DSTRS12	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE LAST YEAR	F-11
DSTRS30	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE PAST MONTH	F-4
DSTRSYR	SERIOUS PSYCHOLOGICAL DISTRESS FOR WORST MONTH PAST YR (K6 SCORE)	F-12
DSTRS_P1	SERIOUS PSYCHOLOGICAL DISTRESS (PUF 1 YR RECODE)	F-5
ELDER_IDX	ELDERLY SINGLES/COUPLE INCOME BELOW CNTY COST OF LIVING THRESHOLD	K-19
ELGMAGI3	MEDI-CAL ELIGIBILITY FOR UNINSURED: ACA MAGI (2 LVLS)	K-19

ER	ER VISIT WITHIN THE PAST YEAR	J-25
FAMILY2	FAMILY LIFE IMPAIRMENT PAST 12 MONTHS	F-14
FAMSIZE2_P1	FAMILY SIZE: INCL. ALL SUPT'D BY HH INCOME (PUF 1 YR RECODE)	G-12
FAMT4	FAMILY TYPE - 4 LVLS	G-12
FAMTYP_P	FAMILY TYPE (PUF RECODE)	G-11
FORGO	HAD TO FORGO NECESSARY CARE	J-17
FPG	FEDERAL POVERTY GUIDELINE	K-16
FSLEV	FOOD SECURITY STATUS LEVEL	K-15
FSLEVCB	FOOD SECURITY STATUS (2 LVLS)	K-16
HEIGHM_P	HEIGHT: METERS - UCLA (PUF RECODE)	D-2
HGHTI_P	HEIGHT: INCHES (PUF RECODE)	D-1
HGHTM_P	HEIGHT: METERS (PUF RECODE)	D-1
HHSIZE_P1	HOUSEHOLD SIZE (PUF 1 YR RECODE)	Q-1
НМО	HMO STATUS	H-13
HSAAMT_P1	AMOUNT IN HEALTH SAVINGS ACCOUNTS (PUF RECODE)	H-38
INDMAIN2	MAIN INDUSTRY - RECODE (CENSUS 2010. IND. CLASSIFICATION SCH.)	K-4
IND_FLAG3	CENSUS INDUSTRY CODE - CODING METHOD	K-5
INS	CURRENTLY INSURED	H-19
INS12M	MOS COVERED BY HEALTH PLANS LAST 12 MOS	H-20
INS64S_P	SPOUSE'S CURRENT HEALTH COVG - < 65 YRS (PUF RECODE)	H-22
INS64_P	CURRENT HEALTH COVERAGE - < 65 YRS (PUF RECODE)	H-21
INS65	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ELDERLY 65+	H-23
INS65_S	TYPE OF CURRENT HEALTH COVERAGE FOR SPOUSE 65+	H-24
INS9TP	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES (9 LVLS)	H-25
INSANY	ANY INS IN LAST 12 MOS	H-22
INSEM	COVERED BY EMPLOYER-BASED PLANS	H-25
TNSEM S	SPONGE COVERED BY EMPLOYER-RASED DLANS	H-26

INSLM112M	REACHED HEALTH INSURANCE PAYMENT LIMIT IN PAST 12 MUNTHS	H-36
INSMC	COVERED BY MEDICARE	H-26
INSMC_S	SPOUSE COVERED BY MEDICARE	H-27
INSMD	COVERED BY MEDI-CAL	H-28
INSMD_S	SPOUSE COVERED BY MEDI-CAL	H-28
INSOG	COVERED BY OTHER GOVT PLANS	H-29
INSOG_S	SPOUSE COVERED BY OTHER GOVT PLANS	H-29
INSPR	COVERED BY PLANS PURCHASED ON OWN	H-30
INSPR_S	SPOUSE COVERED BY PLANS PURCHASED ON OWN	H-30
INSPS	PRIMARY OR SECONDARY COVERAGE	H-31
INSPS_S	SPOUSE PRIMARY OR SECONDARY COVERAGE	H-32
INSTYPE	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES	H-24
	HEALTH INS COVERAGE IN LAST 12 MOS, INCL CURRENT STATUS:8 LVLS	Н-23
INS_S	SPOUSE CURRENTLY INSURED	H-20
INTVLNGC_P1	LANGUAGE OF INTERVIEW (PUF 1 YR RECODE)	Q-2
LATIN2TP	LATIN/HISPANIC SUBTYPES - 2 LVLS	A-2
LNGHM_P1	LANGUAGE SPOKEN AT HOME (PUF 1 YR RECODE)	G-2
MARIT	MARITAL STATUS- 3 CATEGORIES	A-9
MARIT2	MARITAL STATUS- 4 CATEGORIES	A-10
MARIT_45	MARITAL STATUS - AGE 45 AND OLDER	A-10
MC_TYPE	TYPE OF MEDICARE COVERAGE	H-27
NUMCIG	# OF CIGARETTES PER DAY	C-13
OCCMAIN2	MAIN OCCUPATION - RECODE (CENSUS 2010 OCC. CLASSIFICATION SCH.)	K-6
OCC_FLAG3	CENSUS OCCUPATION CODE - CODING METHOD	K-7
OFFTK	OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER BASED INS	H-32
OMBSRR_P1	OMB/CURRENT DOF RACE - ETHNICITY (PUF 1 YR RECODE)	A-7
OVRWT	OVERWEIGHT OR OBESE	D-5

PCTLF_P	PERCENT LIFE IN US (PUF RECODE)	G-5
PC_INS	PRIMARY CARE: HAVE DIFFICULTY FINDING A PROVIDER THAT ACCEPTS INS	J-23
PC_NEWP	PRIMARY CARE: DIFFICULTY FINDING A PROVIDER ACCEPTING NEW PATIENT	J-23
PINSTYPE	TYPE OF HEALTH INSURANCE BEFORE CURRENT PLAN	H-41
POVGWD_P1	FAMILY POVERTY THRESHOLD LEVEL (PUF 1 YR RECODE)	K-17
POVLL	POVERTY LEVEL	K-18
POVLL2_P1V2	POVERTY LEVEL AS TIMES OF 100% FPL (PUF RECODE V2)	K-18
_	FAMILY POVERTY THRESHOLD LEVEL: ACA MAGI ELIGIBILITY (4 LVLS)	K-17
	DOCTOR EVER TOLD HAVE PRE OR BORDERLINE DIABETES (NON-GESTATIONAL	B-6
PROXY	A PROXY INTERVIEW	Q-2
PUF1Y_ID	PUBLIC USE FILE ID - CHIS 1 YEAR DATAFILES	Q-1
RACECN_P1	RACE - CENSUS 2000 DEFINITION (PUF 1 YR RECODE)	A-7
RACEDF_P1	FORMER DOF RACE - ETHNICITY (PUF 1 YR RECODE)	A-8
RACEHP2_P1	RACE - UCLA CHPR DEFINITION, UNABRIDGED (PUF 1 YR RECODE)	A-8
RAKEDWO	CHIS2017 RAKED WEIGHT - FULL SAMPLE	0-1
RAKEDW1	CHIS2017 RAKED WEIGHT - REPLICATE 1	0-2
RAKEDW10	CHIS2017 RAKED WEIGHT - REPLICATE 10	0-5
RAKEDW11	CHIS2017 RAKED WEIGHT - REPLICATE 11	0-5
RAKEDW12	CHIS2017 RAKED WEIGHT - REPLICATE 12	0-5
RAKEDW13	CHIS2017 RAKED WEIGHT - REPLICATE 13	0-6
RAKEDW14	CHIS2017 RAKED WEIGHT - REPLICATE 14	0-6
RAKEDW15	CHIS2017 RAKED WEIGHT - REPLICATE 15	0-6
RAKEDW16	CHIS2017 RAKED WEIGHT - REPLICATE 16	0-7
RAKEDW17	CHIS2017 RAKED WEIGHT - REPLICATE 17	0-7
RAKEDW18	CHIS2017 RAKED WEIGHT - REPLICATE 18	0-7
RAKEDW19	CHIS2017 RAKED WEIGHT - REPLICATE 19	0-8

RAKEDW2	CHIS2017 RAKED WEIGHT - REPLICATE 2	0-2
RAKEDW20	CHIS2017 RAKED WEIGHT - REPLICATE 20	0-8
RAKEDW21	CHIS2017 RAKED WEIGHT - REPLICATE 21	0-8
RAKEDW22	CHIS2017 RAKED WEIGHT - REPLICATE 22	0-9
RAKEDW23	CHIS2017 RAKED WEIGHT - REPLICATE 23	0-9
RAKEDW24	CHIS2017 RAKED WEIGHT - REPLICATE 24	0-9
RAKEDW25	CHIS2017 RAKED WEIGHT - REPLICATE 25	0-10
RAKEDW26	CHIS2017 RAKED WEIGHT - REPLICATE 26	0-10
RAKEDW27	CHIS2017 RAKED WEIGHT - REPLICATE 27	0-10
RAKEDW28	CHIS2017 RAKED WEIGHT - REPLICATE 28	0-11
RAKEDW29	CHIS2017 RAKED WEIGHT - REPLICATE 29	0-11
RAKEDW3	CHIS2017 RAKED WEIGHT - REPLICATE 3	0-2
RAKEDW30	CHIS2017 RAKED WEIGHT - REPLICATE 30	0-11
RAKEDW31	CHIS2017 RAKED WEIGHT - REPLICATE 31	0-12
RAKEDW32	CHIS2017 RAKED WEIGHT - REPLICATE 32	0-12
RAKEDW33	CHIS2017 RAKED WEIGHT - REPLICATE 33	0-12
RAKEDW34	CHIS2017 RAKED WEIGHT - REPLICATE 34	0-13
RAKEDW35	CHIS2017 RAKED WEIGHT - REPLICATE 35	0-13
RAKEDW36	CHIS2017 RAKED WEIGHT - REPLICATE 36	0-13
RAKEDW37	CHIS2017 RAKED WEIGHT - REPLICATE 37	0-14
RAKEDW38	CHIS2017 RAKED WEIGHT - REPLICATE 38	0-14
RAKEDW39	CHIS2017 RAKED WEIGHT - REPLICATE 39	0-14
RAKEDW4	CHIS2017 RAKED WEIGHT - REPLICATE 4	0-3
RAKEDW40	CHIS2017 RAKED WEIGHT - REPLICATE 40	0-15
RAKEDW41	CHIS2017 RAKED WEIGHT - REPLICATE 41	0-15
RAKEDW42	CHIS2017 RAKED WEIGHT - REPLICATE 42	0-15
RAKEDW43	CHIS2017 RAKED WEIGHT - REPLICATE 43	0-16
RAKEDW44	CHIS2017 RAKED WEIGHT - REPLICATE 44	0-16
RAKEDW45	CHIS2017 RAKED WEIGHT - REPLICATE 45	0-16

RAKEDW46	CHIS2017 RAKED WEIGHT - REPLICATE 46	0-17
RAKEDW47	CHIS2017 RAKED WEIGHT - REPLICATE 47	0-17
RAKEDW48	CHIS2017 RAKED WEIGHT - REPLICATE 48	0-17
RAKEDW49	CHIS2017 RAKED WEIGHT - REPLICATE 49	0-18
RAKEDW5	CHIS2017 RAKED WEIGHT - REPLICATE 5	0-3
RAKEDW50	CHIS2017 RAKED WEIGHT - REPLICATE 50	0-18
RAKEDW51	CHIS2017 RAKED WEIGHT - REPLICATE 51	0-18
RAKEDW52	CHIS2017 RAKED WEIGHT - REPLICATE 52	0-19
RAKEDW53	CHIS2017 RAKED WEIGHT - REPLICATE 53	0-19
RAKEDW54	CHIS2017 RAKED WEIGHT - REPLICATE 54	0-19
RAKEDW55	CHIS2017 RAKED WEIGHT - REPLICATE 55	0-20
RAKEDW56	CHIS2017 RAKED WEIGHT - REPLICATE 56	0-20
RAKEDW57	CHIS2017 RAKED WEIGHT - REPLICATE 57	0-20
RAKEDW58	CHIS2017 RAKED WEIGHT - REPLICATE 58	0-21
RAKEDW59	CHIS2017 RAKED WEIGHT - REPLICATE 59	0-21
RAKEDW6	CHIS2017 RAKED WEIGHT - REPLICATE 6	0-3
RAKEDW60	CHIS2017 RAKED WEIGHT - REPLICATE 60	0-21
RAKEDW61	CHIS2017 RAKED WEIGHT - REPLICATE 61	0-22
RAKEDW62	CHIS2017 RAKED WEIGHT - REPLICATE 62	0-22
RAKEDW63	CHIS2017 RAKED WEIGHT - REPLICATE 63	0-22
RAKEDW64	CHIS2017 RAKED WEIGHT - REPLICATE 64	0-23
RAKEDW65	CHIS2017 RAKED WEIGHT - REPLICATE 65	0-23
RAKEDW66	CHIS2017 RAKED WEIGHT - REPLICATE 66	0-23
RAKEDW67	CHIS2017 RAKED WEIGHT - REPLICATE 67	0-24
RAKEDW68	CHIS2017 RAKED WEIGHT - REPLICATE 68	0-24
RAKEDW69	CHIS2017 RAKED WEIGHT - REPLICATE 69	0-24
RAKEDW7	CHIS2017 RAKED WEIGHT - REPLICATE 7	0-4
RAKEDW70	CHIS2017 RAKED WEIGHT - REPLICATE 70	0-25

RAKEDW71	CHIS2017 RAKED WEIGHT - REPLICATE 71	0-25
RAKEDW72	CHIS2017 RAKED WEIGHT - REPLICATE 72	0-25
RAKEDW73	CHIS2017 RAKED WEIGHT - REPLICATE 73	0-26
RAKEDW74	CHIS2017 RAKED WEIGHT - REPLICATE 74	0-26
RAKEDW75	CHIS2017 RAKED WEIGHT - REPLICATE 75	0-26
RAKEDW76	CHIS2017 RAKED WEIGHT - REPLICATE 76	0-27
RAKEDW77	CHIS2017 RAKED WEIGHT - REPLICATE 77	0-27
RAKEDW78	CHIS2017 RAKED WEIGHT - REPLICATE 78	0-27
RAKEDW79	CHIS2017 RAKED WEIGHT - REPLICATE 79	0-28
RAKEDW8	CHIS2017 RAKED WEIGHT - REPLICATE 8	0-4
RAKEDW80	CHIS2017 RAKED WEIGHT - REPLICATE 80	0-28
RAKEDW9	CHIS2017 RAKED WEIGHT - REPLICATE 9	0-4
RBMI	BMI DESCRIPTIVE	D-4
RN_FORGO	REASONS FORGONE NECESSARY CARE	J-17
SC_INS	SPECIALTY CARE: HAVE DIFFICULTY FINDING A PROVIDER THAT ACCEPTS I	J-24
SC_NEWP	SPECIALTY CARE: DIFFICULTY FINDING PROVIDER ACCEPTING NEW PATIENT	J-24
SECTION A	DEMOGRAPHIC INFORMATION, PART I	A-1
SECTION B	GENERAL HEALTH CONDITION	B-1
SECTION C	HEALTH BEHAVIORS	C-1
SECTION D	GENERAL HEALTH, DISABILITY & SEXUAL HEALTH	D-1
SECTION DM	DISCRIMINATION MODULE	DM-1
SECTION E	WOMEN'S HEALTH	E-1
SECTION F	MENTAL HEALTH	F-1
SECTION G	DEMOGRAPHIC INFORMATION, PART II & CHILD CARE	G-1
SECTION H	HEALTH INSURANCE	H-1
SECTION J	HEALTH CARE UTILIZATION/ACCESS & DENTAL HEALTH	J-1
SECTION K	EMPLOYMENT, INCOME, POVERTY STATUS & FOOD SECURITY	K-1
SECTION I.	PUBLIC PROGRAM PARTICIPATION	T1

SECTION M	HOUSING & COMMUNITY INVOLVEMENT	M-1
SECTION N	DEMOGRAPHIC INFO. PART III, GEOGRAPHIC INFO.	N-1
SECTION O	FULL DESIGN & REPLICATE WEIGHT SERIES 0-80	0-1
SECTION P	VOTER ENGAGEMENT	P-1
SECTION Q	SCREENING INFORMATION	Q-1
SERVED	LENGTH OF TIME SERVED IN ACTIVE DUTY	G-11
SMKCUR	CURRENT SMOKER	C-12
SMOKING	CURRENT SMOKING HABITS	C-13
SOCIAL2	SOCIAL LIFE IMPAIRMENT PAST 12 MONTHS	F-13
SPK_ENG	ENGLISH USE AND PROFICIENCY	G-3
SRAA	SELF-REPORTED AFRICAN AMERICAN	A-6
SRAGE_P1	SELF-REPORTED AGE (PUF 1 YR RECODE)	A-1
SRAI	SELF-REPORTED AMERICAN INDIAN	A-6
SRAS	SELF-REPORTED ASIAN	A-3
SRASO	SELF-REPORTED OTHER ASIAN GROUP	A-3
SRCH	SELF-REPORTED CHINESE	A-3
SRH	SELF-REPORTED LATINO/HISPANIC	A-5
SRJP	SELF-REPORTED JAPANESE	A-4
SRKR	SELF-REPORTED KOREAN	A-4
SRO	SELF-REPORTED OTHER RACE	A-6
SRPH	SELF-REPORTED FILIPINO	A-4
SRSEX	SELF-REPORTED GENDER	A-2
SRTENR	SELF-REPORTED HOUSEHOLD TENURE (HH)	Q-2
SRVT	SELF-REPORTED VIETNAMESE	A-5
SRW	SELF-REPORTED WHITE	A-5
TCURPLAN	TIME ADULT HAS BEEN ENROLLED IN CURRENT PLAN: MONTHS	H-39
TIMAPPT	ABLE TO GET AN APPOINTMENT IN A TIMELY WAY	J-13
TIMEAD_P1V2	LENGTH OF TIME LIVED AT CURRENT ADDRESS (MONTHS) (PUF RECODE)	M-3

UNINSANY	UNINSURED IN PAST 12 MOS	H-21
UR_BG6	RURAL AND URBAN - CLARITAS (BY BLOCK GROUP)(6 LVLS)	N-3
UR_CLRT2	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)	N-1
UR_CLRT6	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (6 LVLS)	N-3
UR_IHS	RURAL AND URBAN - IHS	N-2
UR_OMB	RURAL AND URBAN - OMB	N-2
UR_RHP	RURAL AND URBAN - RHP	N-2
UR_TRACT6	RURAL AND URBAN - CLARITAS (BY CENSUS TRACT) (6 LVLS)	N-4
USOC	USUAL SOURCE OF CARE OTHER THAN ER	J-3
USUAL	HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH ADVICE	J-3
USUAL5TP	USUAL SOURCE OF CARE (5 LVLS)	J-4
USUAL_TP	USUAL SOURCE OF CARE (7 LVLS)	J-4
VOTE_ENG1	VOTER ENGAGEMENT	P-3
VOTE_PRES16	VOTED IN 2016 PRESIDENTIAL ELECTION	P-3
VOTE_REG	CURRENTLY REGISTERED TO VOTE	P-2
VOTE_RSNNOT	MAIN REASON NOT REGISTERED TO VOTE	P-2
WEIGHK_P	WEIGHT: KG - UCLA (PUF RECODE)	D-2
WGHTK_P	WEIGHT: KG (PUF RECODE)	D-3
WGHTP_P	WEIGHT: LBS (PUF RECODE)	D-3
WHOBMI	BODY MASS INDEX: WHO DEFINITION	D-5
WORK2	WORK IMPAIRMENT PAST 12 MONTHS	F-13
WRKST_P1	WORKING STATUS (PUF 1 YR RECODE)	G-10
YRUS_P1	YEARS LIVED IN THE U.S. (PUF 1 YR RECODE)	G-4

Variable Name (by location)

Variable	Label	Page
SECTION P	VOTER ENGAGEMENT	P-1
VOTE_REG	CURRENTLY REGISTERED TO VOTE	P-2
VOTE_RSNNOT	MAIN REASON NOT REGISTERED TO VOTE	P-2
VOTE_PRES16	VOTED IN 2016 PRESIDENTIAL ELECTION	P-3
VOTE_ENG1	VOTER ENGAGEMENT	P-3
SECTION Q	SCREENING INFORMATION	Q-1
PUF1Y_ID	PUBLIC USE FILE ID - CHIS 1 YEAR DATAFILES	Q-1
HHSIZE_P1	HOUSEHOLD SIZE (PUF 1 YR RECODE)	Q-1
INTVLNGC_P1	LANGUAGE OF INTERVIEW (PUF 1 YR RECODE)	Q-2
PROXY	A PROXY INTERVIEW	Q-2
SRTENR	SELF-REPORTED HOUSEHOLD TENURE (HH)	Q-2
SECTION A	DEMOGRAPHIC INFORMATION, PART I	A-1
SRAGE_P1	SELF-REPORTED AGE (PUF 1 YR RECODE)	A-1
SRSEX	SELF-REPORTED GENDER	A-2
LATIN2TP	LATIN/HISPANIC SUBTYPES - 2 LVLS	A-2
SRAS	SELF-REPORTED ASIAN	A-3
SRASO	SELF-REPORTED OTHER ASIAN GROUP	A-3
SRCH	SELF-REPORTED CHINESE	A-3
SRKR	SELF-REPORTED KOREAN	A-4
SRJP	SELF-REPORTED JAPANESE	A-4
SRPH	SELF-REPORTED FILIPINO	A-4
SRVT	SELF-REPORTED VIETNAMESE	A-5
SRH	SELF-REPORTED LATINO/HISPANIC	A-5
SRW	SELF-REPORTED WHITE	A-5
SRAA	SELF-REPORTED AFRICAN AMERICAN	A-6
SRAI	SELF-REPORTED AMERICAN INDIAN	A-6

SRO	SELF-REPORTED OTHER RACE	A-6
OMBSRR_P1	OMB/CURRENT DOF RACE - ETHNICITY (PUF 1 YR RECODE)	A-7
RACECN_P1	RACE - CENSUS 2000 DEFINITION (PUF 1 YR RECODE)	A-7
RACEDF_P1	FORMER DOF RACE - ETHNICITY (PUF 1 YR RECODE)	A-8
RACEHP2_P1	RACE - UCLA CHPR DEFINITION, UNABRIDGED (PUF 1 YR RECODE)	A-8
AA5C	ENROLLED MEMBER IN RECOGNIZED TRIBE	A-9
MARIT	MARITAL STATUS- 3 CATEGORIES	A-9
MARIT_45	MARITAL STATUS - AGE 45 AND OLDER	A-10
MARIT2	MARITAL STATUS- 4 CATEGORIES	A-10
SECTION B	GENERAL HEALTH CONDITION	B-1
AB1	GENERAL HEALTH CONDITION	B-1
AB17	DOCTOR EVER TOLD HAVE ASTHMA	B-1
AB40	STILL HAS ASTHMA	B-2
AB41	ASTHMA EPISODE/ATTACK IN PAST 12 MOS	B-2
ASTCUR	CURRENT ASTHMA STATUS	B-3
AB42_P1	WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS (PUF 1 YR RECODE)	B-3
AB43	HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN	B-4
AB98	HAVE WRITTEN COPY OF ASTHMA CARE PLAN	B-4
AB22	DOCTOR EVER TOLD HAVE DIABETES	B-5
AB99	DOC EVER TOLD HAVE PRE- OR BORDERLINE DIABETES	B-5
DIABETES	DOCTOR EVER TOLD HAVE DIABETES (NON-GESTATIONAL)	B-6
PREDIAB	DOCTOR EVER TOLD HAVE PRE OR BORDERLINE DIABETES (NON-GESTATIONAL	B-6
AB23_P1	AGE FIRST TOLD HAVE DIABETES (PUF 1 YR RECODE)	B-7
AB51_P1	TYPE 1 OR TYPE 2 DIABETES (PUF 1 YR RECODE)	B-7
AB24	CURRENTLY TAKING INSULIN	B-8
AB25	CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR	B-8
AB28_P1	# OF TIMES DOC CHECKED FEET FOR SORES LAST YR (PUF 1 YR	B-9

RECODE)

AB63	LAST EYE EXAM DILATED PUPILS	B-9
AB112	MEDICAL PROVIDERS DEVELOP DIABETES CARE PLAN	B-10
AB114_P1	CONFIDENCE TO CONTROL AND MANAGE DIABETES (PUF 1 YR RECODE)	B-10
AB81	DOCTOR TOLD HAD DIABETES ONLY DURING PREGNANCY	B-11
AB29	DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE	B-11
AB30	CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE	B-12
AB34	DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE	B-12
AB52	EVER TOLD HAVE HEART FAILURE/CONGESTIVE HEART FAILURE	B-13
AB118	MEDICAL PROVIDERS DEVELOPED HEART DISEASE PLAN	B-13
SECTION C	HEALTH BEHAVIORS	C-1
AD37W	WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS	C-1
AD38W	# TIMES WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS	C-1
AD39W	AVERAGE LENGTH OF TIME WALKED FOR TRANSPORT	C-2
AD40W	WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	C-2
AD41W	# TIMES WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS	C-3
AD42W	AVERAGE LENGTH OF TIME WALKED FOR LEISURE	C-3
AC100	FREQUENCY OF EXERCISE IN PAST 7 DAYS	C-4
AC11	# OF TIMES DRANK SODA LAST MONTH	C-4
AE_SODA	# OF TIMES DRINKING SODA PER WEEK	C-5
AESODA_P1	# OF TIMES DRINKING SODA PER WEEK (PUF 1 YR RECODE)	C-5
AC46	# OF TIMES DRANK SWEET FRUIT DRINKS PAST MO	C-6
AC47	# OF TIMES DRANK WATER YESTERDAY	C-6
AE2	# TIMES ATE FRUIT IN PAST MO	C-7
AE3	# TIMES ATE FRNCH FRIES, HME FRIES, HSH BRWNS IN PAST MO	C-7
AE5	# TIMES ATE COOKED DRIED BEANS IN PAST MONTH	C-8
AE7	# OF TIMES ATE VEGETABLES IN PAST MO	C-8
AC42	HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB	C-9

AC42_P	HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB (PUF RECODE)	C-9
AC44	NEIGHBORHOOD FRUIT/VEG AFFORDABLE	C-10
AE15	SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME	C-10
AE15A	SMOKES CIGARETTES EVERYDAY, SOME DAYS OR NOT AT ALL	C-11
AD32_P1	# OF CIGARETTES PER DAY (PUF 1 YR RECODE)	C-11
_	# OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS (PUF 1 YR RECODE)	C-12
SMKCUR	CURRENT SMOKER	C-12
SMOKING	CURRENT SMOKING HABITS	C-13
NUMCIG	# OF CIGARETTES PER DAY	C-13
AC49	STOP SMOKING ONE DAY OR LONGER TO QUIT PAST YR	C-14
AC50	THINK ABOUT QUIT SMOKING IN NEXT 6 MOS	C-14
AC75C	CALL QUITTING HELPLINE TO HELP QUIT SMOKING IN PAST 12 MOS	C-15
AC77	HEALTH PRO ADVISE QUIT SMOKE PAST 12 MOS	C-15
AC78	HEALTH PRO REFER SMOKE CESS PGM PAST 12	C-16
AC104B	USE NICOTINE GUM, LOZENGES, OR INHALER TO HELP QUIT SMOKING IN PA	C-16
AC81C	EVER SMOKED ELECTRONIC CIGARETTES	C-17
AC82C_P1	DAYS USED E-CIGS PAST 30 DAYS (PUF 1 YEAR RECODE)	C-17
AC83C_1	BEST DESCRIBES REASON FOR USING E-CIGS - QUIT SMOKING	C-18
AC83C_2	BEST DESCRIBES REASON FOR USING E-CIGS - REPLACE SMOKING	C-18
AC83C_3	BEST DESCRIBES REASON FOR USING E-CIGS - CUT DOWN OR REDUCE SMOKI	C-19
AC83C_4	BEST DESCRIBES REASON FOR USING E-CIGS - USED WHERE SMOKING NOT A	C-19
AC83C_5	BEST DESCRIBES REASON FOR USING E-CIGS - CURIOSITY	C-20
AC83C_6	BEST DESCRIBES REASON FOR USING E-CIGS - NO LINGERING ODOR	C-20
AC83C_7	BEST DESCRIBES REASON FOR USING E-CIGS - HELPS CONCENTRATE	C-21
AC83C_8	BEST DESCRIBES REASON FOR USING E-CIGS - MANY FLAVORS	C-21

AC83C_9	BEST DESCRIBES REASON FOR USING E-CIGS - LESS EXPENSIVE	C-22
AC83C_10	BEST DESCRIBES REASON FOR USING E-CIGS - HEALTHIER THAN CIGARETTE	C-22
AC83C_11	BEST DESCRIBES REASON FOR USING E-CIGS - SOCIAL REASONS/ENJOYMENT	C-23
AC83C_12	BEST DESCRIBES REASON FOR USING E-CIGS - STRESS, ANXIETY, PAIN RE	C-23
AC115	EVER TRIED MARIJUANA OR HASHISH	C-24
AC116_P1	HOW LONG SINCE LAST MARIJUANA/HASHISH USE (PUF 1 YR RECODE)	C-24
SECTION D	GENERAL HEALTH, DISABILITY & SEXUAL HEALTH	D-1
HGHTI_P	HEIGHT: INCHES (PUF RECODE)	D-1
HGHTM_P	HEIGHT: METERS (PUF RECODE)	D-1
HEIGHM_P	HEIGHT: METERS - UCLA (PUF RECODE)	D-2
WEIGHK_P	WEIGHT: KG - UCLA (PUF RECODE)	D-2
WGHTK_P	WEIGHT: KG (PUF RECODE)	D-3
WGHTP_P	WEIGHT: LBS (PUF RECODE)	D-3
BMI_P	BODY MASS INDEX (PUF RECODE)	D-4
RBMI	BMI DESCRIPTIVE	D-4
WHOBMI	BODY MASS INDEX: WHO DEFINITION	D-5
OVRWT	OVERWEIGHT OR OBESE	D-5
AD50	BLIND/DEAF OR HAS SEVERE VISION/HEARING PROBLEM	D-6
AJ169	RESPONDENT'S PREGNANCY PLANS	D-6
AF40B	USES OR MALE SEX PARTNER USES BIRTH CONTROL	D-7
AJ154B_1	BIRTH CONTROL METHOD: TUBAL LIGATION	D-7
AJ154B_2	BIRTH CONTROL METHOD: VASECTOMY	D-8
AJ154B_3	BIRTH CONTROL METHOD: IUD	D-8
AJ154B_4	BIRTH CONTROL METHOD: IMPLANT	D-9
AJ154B_5	BIRTH CONTROL METHOD: BIRTH CONTROL PILLS	D-9
AJ154B_6	BIRTH CONTROL METHOD: OTHER HORMONAL	D-10

AJ154B_7	BIRTH CONTROL METHOD: CONDOMS	D-10
AJ154B_9	BIRTH CONTROL METHOD: OTHER BIRTH CONTROL	D-11
AJ170_P1	MAIN REASON YOU ARE NOT CURRENTLY USING BIRTH CONTROL (PUF 1 YR R	D-11
AJ171_P1	EVER TALKED TO DR, PROVIDER, FAMILY PLANNING COUNSELOR ABOUT IUD	D-12
AJ144B	RECEIVED BIRTH CONTROL INFO FROM DR PAST YR	D-12
AJ172	CURRENTLY USING BIRTH CONTROL	D-13
AJ174_3	BIRTH CONTROL METHOD: IUD	D-13
AJ174_4	BIRTH CONTROL METHOD: IMPLANT	D-14
AJ174_5	BIRTH CONTROL METHOD: BIRTH CONTROL PILLS	D-14
AJ174_6	BIRTH CONTROL METHOD: OTHER HORMONAL METHODS	D-15
AJ174_7	BIRTH CONTROL METHOD: CONDOMS (MALE)	D-15
AJ175_P1	MAIN REASON YOU ARE NOT CURRENTLY USING BIRTH CONTROL (PUF 1 YR R	D-16
AJ176	DELAYED/DIDN'T GET A MEDICINE WHILE INSURED BY CURRENT PLAN	D-113
AJ177	DELAYED/DIDN'T GET OTHER MEDICAL CARE WHILE INSURED BY CURRENT PL	D-114
SECTION E	WOMEN'S HEALTH	E-1
AD13	CURRENTLY PREGNANT	E-1
AE96	EVER DELIVERED BABY IN PAST 12 MOS	E-2
SECTION F	MENTAL HEALTH	F-1
AJ29	FEEL NERVOUS PAST 30 DAYS	F-1
AJ30	FEEL HOPELESS PAST 30 DAYS	F-2
AJ31	FELL RESTLESS PAST 30 DAYS	F-2
AJ32	FEEL DEPRESSED PAST 30 DAYS	F-3
AJ33	FEEL EVERYTHING AN EFFORT PAST 30 DAYS	F-3
AJ34	FEEL WORTHLESS PAST 30 DAYS	F-4
DSTRS30	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE PAST MONTH	F-4
DISTRESS	SERIOUS PSYCHOLOGICAL DISTRESS	F-5

DSTRS_P1	SERIOUS PSYCHOLOGICAL DISTRESS (PUF 1 YR RECODE)	F-5
AF62	ANY MONTH PAST 12 MONTHS FELT WORSE	F-6
AF63	FEEL NERVOUS WORST MONTH	F-6
AF64	FEEL HOPELESS WORST MONTH	F-7
AF65	FEEL RESTLESS WORST MONTH	F-7
AF66	FEEL DEPRESSED WORST MONTH	F-8
AF67	FEEL EVERYTHING AN EFFORT WORST MONTH	F-8
AF68	FEEL WORTHLESS WORST MONTH	F-9
AF69B	EMOTIONS INTERFERE W/WORK WORST MONTH	F-9
AF70B	EMOTIONS INTERFERE W/CHORES WORST MONTH	F-10
AF71B	EMOTIONS INTERFERE W/SOCIAL LIFE WORST MONTH	F-10
AF72B	EMOTIONS INTERFERE W/RELATIONSHIPS WORST MONTH	F-11
DSTRS12	LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE LAST YEAR	F-11
DSTRSYR	SERIOUS PSYCHOLOGICAL DISTRESS FOR WORST MONTH PAST YR (K6 SCORE)	F-12
CHORES2	CHORE IMPAIRMENT PAST 12 MONTHS	F-12
SOCIAL2	SOCIAL LIFE IMPAIRMENT PAST 12 MONTHS	F-13
WORK2	WORK IMPAIRMENT PAST 12 MONTHS	F-13
FAMILY2	FAMILY LIFE IMPAIRMENT PAST 12 MONTHS	F-14
AJ1	INS COVERS TREATMENT FOR MNTL HEALTH PROBLEMS	F-14
SECTION G	DEMOGRAPHIC INFORMATION, PART II & CHILD CARE	G-1
AH33NEW	BORN IN U.S.	G-1
AH34NEW	MOTHER BORN IN U.S.	G-1
AH35NEW	FATHER BORN IN U.S.	G-2
LNGHM_P1	LANGUAGE SPOKEN AT HOME (PUF 1 YR RECODE)	G-2
AH37	LEVEL OF ENGLISH PROFICIENCY: GENERAL	G-3
SPK_ENG	ENGLISH USE AND PROFICIENCY	G-3
CITIZEN2	CITIZENSHIP STATUS (3 LVLS)	G-4
YRUS_P1	YEARS LIVED IN THE U.S. (PUF 1 YR RECODE)	G-4

PCTLF_P	PERCENT LIFE IN US (PUF RECODE)	G-5
AH44	SPOUSE LIVING IN SAME HOUSEHOLD	G-5
AH43A	LIVING WITH A PARENT	G-6
AH44A	USED PAID CHILDCARE FOR CHILDREN UNDER 14 IN PAST MONTH	G-6
ACHLDC_P1	AMOUNT SPENT ON CHILD CARE PER WEEK (PUF 1 YR RECODE)	G-7
AHEDC_P1	EDUCATIONAL ATTAINMENT (PUF 1 YR RECODE)	G-7
AG8	WORK STATUS OF SPOUSE LAST WEEK	G-8
AG9_P1	TYPE OF EMPLOYER ON SPOUSE'S MAIN JOB (PUF 1 YR RECODE)	G-8
AG10	RESPONDENT USUALLY WORKS	G-9
AG11	SPOUSE USUALLY WORKS	G-9
WRKST_P1	WORKING STATUS (PUF 1 YR RECODE)	G-10
AG22	EVER SERVE IN U.S. ARMED FORCES	G-10
SERVED	LENGTH OF TIME SERVED IN ACTIVE DUTY	G-11
FAMTYP_P	FAMILY TYPE (PUF RECODE)	G-11
FAMSIZE2_P1	FAMILY SIZE: INCL. ALL SUPT'D BY HH INCOME (PUF 1 YR RECODE)	G-12
FAMT4	FAMILY TYPE - 4 LVLS	G-12
SECTION H	HEALTH INSURANCE	H-1
AI4	COVERED BY MEDICARE SUPPL POLICY	H-1
AH100	ANYONE HELP FIND HEALTH PLAN	H-1
AH103	BUY HEALTH PLAN DIRECTLY FROM INS CO/HMO	H-2
AH104	PURCHASE INS DIRECT OR THRU COVERED CA	H-2
AH105	GET INS THRU EMPLOYER, UNION, SHOP PROGRAM	Н-3
AH110	SOURCE OF COVERAGE PURCHASED DIRECTLY	Н-3
AH111	FIND PLAN WITH NEEDED COVERAGE-COVERED CA	H-4
AH112	FIND PLAN COULD AFFORD-COVERED CA	H-4
AH113	ANYONE HELP R FIND HEALTH PLAN-COVERED CA	H-5
AH114	WHO HELPED R FIND HEALTH PLAN-COVERED CA	H-5
AH115	HAD NEEDED INFO TO PICK HEALTH PLAN	Н-6

AH117	COST OF SELECTED PLAN IMPORTANT	H-6
AH118	CARE FROM SPECIFIC DOCTOR THRU PLAN IMPORTANT	H-7
AH119	CARE FROM SPECIFIC HOSPITAL THRU PLAN IMPORTANT	H-7
AH120	CHOICE OF DOCTORS THRU PLAN IMPORTANT	H-8
AI15	MAIN REASON NOT IN EMPLOYER'S HEALTH PLAN	H-8
AI15A	MAIN REASON INELIGIBLE FOR EMPLOYER'S HEALTH PLAN	H-9
AI37A	SPOUSE COVERED BY MEDICARE SUPPL POLICY	H-9
AI45_P1	MAIN REASON SPOUSE NOT IN EMP HEALTH PLAN (PUF 1 YR RECODE)	H-10
AI45A_P1	MAIN REASON SPOUSE INELIGIBLE EMP HEALTH PLAN (PUF 1 YR RECODE)	H-10
AI22C	MAIN HEALTH PLAN IS HMO	H-11
AI25NEW	RX COVERAGE EDITED FOR MEDI-CAL/HF	H-11
AI25	COVERED FOR PRESCRIPTION DRUGS	H-12
AI22A_P	NAME OF HEALTH PLAN (PUF RECODE)	H-12
НМО	HMO STATUS	H-13
AH71_P1	HEALTH PLAN DEDUCTIBLE MORE THAN \$1,000 (PUF 1 YR RECODE)	H-13
AH72_P1	HEALTH PLAN DEDUCTIBLE MORE THAN \$2,000 (PUF 1 YR RECODE)	H-14
AH73B	SPECIAL FUND TO PAY MEDICAL EXPENSES	H-14
AH74	TRIED TO FIND HEALTH INSURANCE ON OWN	H-15
AH75	TRIED TO FIND HEALTH INSURANCE ON OWN	H-15
AI28	HOW LONG SINCE LAST HAD HEALTH INS	H-16
AH14	PATIENT IN HOSP OVERNIGHT DURING PAST 12 MOS	H-16
AH101_P	PERSON WHO HELPED FIND HEALTH PLAN (PUF RECODE)	H-17
AH98_P1	DIFFICULTY FINDING PLAN WITH NEEDED COVERAGE (PUF 1 YR RECODE)	H-17
AH99_P1	DIFFICULTY FINDING PLAN THAT IS AFFORDABLE (PUF 1 YR RECODE)	H-18
AH125_P	MEDICARE ADVANTAGE PLAN NAME (PUF RECODE)	H-18
AH126 P1	SIGN UP DIRECTLY OR THROUGH EMPLOYER (PUF 1 YR RECODE)	H-19

INS	CURRENTLY INSURED	H-19
INS_S	SPOUSE CURRENTLY INSURED	H-20
INS12M	MOS COVERED BY HEALTH PLANS LAST 12 MOS	H-20
UNINSANY	UNINSURED IN PAST 12 MOS	H-21
INS64_P	CURRENT HEALTH COVERAGE - < 65 YRS (PUF RECODE)	H-21
INS64S_P	SPOUSE'S CURRENT HEALTH COVG - < 65 YRS (PUF RECODE)	H-22
INSANY	ANY INS IN LAST 12 MOS	H-22
INST_12	HEALTH INS COVERAGE IN LAST 12 MOS, INCL CURRENT STATUS:8 LVLS	H-23
INS65	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ELDERLY 65+	H-23
INS65_S	TYPE OF CURRENT HEALTH COVERAGE FOR SPOUSE 65+	H-24
INSTYPE	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES	H-24
INS9TP	TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES (9 LVLS)	H-25
INSEM	COVERED BY EMPLOYER-BASED PLANS	H-25
INSEM_S	SPOUSE COVERED BY EMPLOYER-BASED PLANS	H-26
INSMC	COVERED BY MEDICARE	H-26
MC_TYPE	TYPE OF MEDICARE COVERAGE	H-27
INSMC_S	SPOUSE COVERED BY MEDICARE	H-27
INSMD	COVERED BY MEDI-CAL	H-28
INSMD_S	SPOUSE COVERED BY MEDI-CAL	H-28
INSOG	COVERED BY OTHER GOVT PLANS	H-29
INSOG_S	SPOUSE COVERED BY OTHER GOVT PLANS	H-29
INSPR	COVERED BY PLANS PURCHASED ON OWN	H-30
INSPR_S	SPOUSE COVERED BY PLANS PURCHASED ON OWN	H-30
COVRDCA	PRIVATE/EMP BASED COVERAGE FROM COVERED CALIFORNIA	H-31
INSPS	PRIMARY OR SECONDARY COVERAGE	H-31
INSPS_S	SPOUSE PRIMARY OR SECONDARY COVERAGE	H-32
OFFTK	OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER BASED INS	H-32

АН79В	REACHED LIMIT OF INS CMPY CONTRIBUTIONS TO CURRENT HEALTH PLAN	H-33
AH80B	REACHED LIMIT OF INS CMPY CONTRIBUTIONS IN PAST 12 MOS	Н-33
AH81B	EVER HAD PROBLEMS PAYING FOR SELF OR HOUSEHOLD FAMILY'S MEDICAL B	H-34
АН8ЗВ	AMOUNT OF MEDICAL BILLS HAVING TROUBLE PAYING	H-34
AH85B	UNABLE TO PAY FOR BASIC NECESSITIES DUE TO MEDICAL BILLS	H-35
АН86В	TOOK ON CREDIT CARD DEBT B/C OF MEDICAL BILLS	H-35
INSLMT12M	REACHED HEALTH INSURANCE PAYMENT LIMIT IN PAST 12 MONTHS	H-36
AH128	AMOUNT RESPONDENT OR FAMILY PAYS EACH MONTH FOR HEALTH INSURANCE	Н-36
AH130	HAS MONEY IN HSA ACCOUNT	H-37
AH131_P	AMOUNT OF MONEY IN HSA ACCOUNT (PUF Recode)	H-37
HSAAMT_P1	AMOUNT IN HEALTH SAVINGS ACCOUNTS (PUF RECODE)	H-38
AH132	LENGTH OF TIME RESPONDENT HAS HAD CURRENT HEALTH INSURANCE PLAN	Н-38
AH133	# OF MONTHS HAD CURRENT HEALTH INSURANCE PLAN	Н-39
TCURPLAN	TIME ADULT HAS BEEN ENROLLED IN CURRENT PLAN: MONTHS	H-39
AH134	HEALTH INSURANCE BEFORE CURRENT PLAN	H-40
AH135	OTHER HEALTH INSURANCE BEFORE CURRENT PLAN	H-40
PINSTYPE	TYPE OF HEALTH INSURANCE BEFORE CURRENT PLAN	H-41
AH136	LENGTH OF TIME RESPONDENT HAS HAD OTHER HEALTH INSURANCE PLAN	H-41
AH137	EVER CHANGED HEALTH INSURANCE PLAN IN PAST 12 MOS	H-42
SECTION J	HEALTH CARE UTILIZATION/ACCESS & DENTAL HEALTH	J-1
AH1	HAVE USUAL SOURCE OF HEALTH CARE	J-1
AJ80	HAS SOMEONE AT DOCTOR'S OFFICE/CLINIC WHO HELPS COORDINATE MEDICA	J-2
AH3_P1	KIND OF PLACE FOR USUAL SOURCE OF HEALTH CARE (PUF 1 YR RECODE)	J-2
USOC	USUAL SOURCE OF CARE OTHER THAN ER	J-3
USUAL	HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH	J-3

USUAL_TP	USUAL SOURCE OF CARE (7 LVLS)	J-4
USUAL5TP	USUAL SOURCE OF CARE (5 LVLS)	J-4
АН5	# OF TIMES SAW MD IN PAST 12 MOS	J-5
АН6	HOW LONG SINCE LAST SAW DOCTOR ABOUT OWN HEALTH	J-5
ACMDNUM	# OF DOCTOR VISITS PAST YEAR	J-6
DOCT_YR	VISITED DOCTOR IN PAST 12 MOS	J-6
AJ77	HAVE PERSONAL DOCTOR AS MAIN MEDICAL PROVIDER	J-7
AJ8B	HAD HARD TIME UNDERSTANDING DOCTOR LAST VISIT	J-7
AJ50_P	LANGUAGE DOCTOR SPEAKS TO R (PUF RECODE)	J-8
AJ9	MD SPOKE DIFFERENT LANGUAGE REASON WHY DIFFICULT TO UNDERSTAND	J-8
AJ10	NEEDED SOMEONE ELSE TO HELP UNDERSTAND DOCTOR	J-9
AJ11	WHO HELPED YOU UNDERSTAND DOCTOR	J-9
AH16	DELAY/NOT GET PRESCRIPTION IN PAST 12 MO	J-10
AJ19	COST/NO INSUR DELAYED GETTING PRESCRIPTION	J-10
AH22	DELAY/NOT GET OTHER MEDICAL CARE IN PAST 12 MOS	J-11
AJ20	COST/NO INSR DELAYED GETTING NEEDED CARE	J-11
AJ102	SOUGHT APPNT W/DOC IN 2 DAYS PAST YR	J-12
AJ103	HOW OFTEN GET APPNT IN 2 DAYS	J-12
TIMAPPT	ABLE TO GET AN APPOINTMENT IN A TIMELY WAY	J-13
AJ105	KNOW RIGHTS TO INTERPRETOR DURING MED VISIT	J-13
AJ106	USUAL PLACE FOR HLTH CARE CHANGED PAST YR	J-14
AJ107	CHANGE USUAL PLACE DUE TO INSURANCE PLAN	J-14
AJ114	TIME SINCE LAST DOC VISIT FOR ROUTINE CHECK-UP	J-15
AJ129	EVENTUALLY RECEIVED MED CARE THAT WAS DELAYED	J-15
AJ131_P1	MAIN REASON FOR DELAYING NEEDED CARE (PUF 1 YR RECODE)	J-16
CARE_PV	HAD A PREVENTIVE CARE VISIT IN PAST YEAR	J-16
RN_FORGO	REASONS FORGONE NECESSARY CARE	J-17
FORCO	HAD TO FORCO NECESSARY CARE	T-17

AG1	TIME SINCE LAST VISIT TO DENTIST/SPECIALIST	J-18
AJ167	ROUTINE CHECKUP/CLEANING OR SPECIFIC PROBLEM	J-18
AJ168	CONDITION OF TEETH	J-19
AG3	HAVE ANY KIND OF DENTAL INSURANCE	J-19
AJ136	NEEDED TO SEE MED SPECIALIST PAST YR	J-20
AJ137	HAD TROUBLE FINDING SPECIALTY DR PAST 12 MOS	J-20
AJ138	NOT ACCEPTED AS NEW PATIENT BY SPECIALIST PAST YR	J-21
AJ139	INSURANCE NOT ACCEPTED BY SPECIALIST PAST YR	J-21
AJ133	HAD TROUBLE FINDING GENERAL DOC PAST 12 MOS	J-22
AJ134	NOT ACCEPTED AS NEW PATIENT BY DOC PAST YR	J-22
AJ135	INSURANCE NOT ACCEPTED BY DOC PAST YR	J-22
PC_INS	PRIMARY CARE: HAVE DIFFICULTY FINDING A PROVIDER THAT ACCEPTS INS	J-23
PC_NEWP	PRIMARY CARE: DIFFICULTY FINDING A PROVIDER ACCEPTING NEW PATIENT	J-23
SC_INS	SPECIALTY CARE: HAVE DIFFICULTY FINDING A PROVIDER THAT ACCEPTS I	J-24
SC_NEWP	SPECIALTY CARE: DIFFICULTY FINDING PROVIDER ACCEPTING NEW PATIENT	J-24
AH95_P1	# TIMES VISITED ER IN PAST 12 MOS (PUF 1 YR RECODE)	J-25
ER	ER VISIT WITHIN THE PAST YEAR	J-25
AJ152	RECEIVED CARE FROM HEALTH PROVIDER THROUGH VIDEO/PHONE IN PAST 12	J-26
AJ153_1	HEALTH PROBLEM FOR TELE-MEDICAL CARE: SKIN	J-26
AJ153_2	HEALTH PROBLEM FOR TELE-MEDICAL CARE: EYE	J-27
AJ153_4	HEALTH PROBLEM FOR TELE-MEDICAL CARE: OTHER	J-27
AJ153_5	HEALTH PROBLEM FOR TELE-MEDICAL CARE: DISEASE CARE/MGMT	J-28
AJ153_6	HEALTH PROBLEM FOR TELE-MEDICAL CARE: FLU, COLD, ALLERGIES, INFEC	J-28
AJ153_8	HEALTH PROBLEM FOR TELE-MEDICAL CARE: ARTHRITIS, JOINT, BACK, MUS	J-29
AJ153 10	HEALTH PROBLEM FOR TELE-MEDICAL CARE: CHECK-UPS, GENERAL	J-29

QUESTION

AJ153_11	HEALTH PROBLEM FOR TELE-MEDICAL CARE: NOT FEELING WELL, OTHER HEA	J-30
SECTION DM	DISCRIMINATION MODULE	DM-1
DMC8	WOULD HAVE GOTTEN BETTER MEDICAL CARE IF DIFF. RACE/ETHNICITY	DM-1
DMC9	HOW LONG AGO TREATED UNFAIRLY W/ MEDICAL CARE DUE TO RACE/ETH	DM-2
DMC3	HOW OFTEN TREATED UNFAIRLY WHEN GETTING MEDICAL CARE OVER LIFETIM	DM-2
DMC6B_P1	MAIN RSN TREATED UNFAIRLY GET MED. CARE (PUF 1 YR RECODE)	DM-3
DMC7	HOW STRESSFUL ARE UNFAIR EXPERIENCES	DM-4
SECTION K	EMPLOYMENT, INCOME, POVERTY STATUS & FOOD SECURITY	K-1
AK1	WORK STATUS LAST WEEK	K-1
AK2_P1	MAIN REASON FOR NOT WORKING LAST WEEK (PUF 1 YR RECODE)	K-2
AK3_P1V2	# OF USUAL HRS WORKED PER WEEK (PUF 1 YR RECODE)	K-3
AK4	TYPE OF EMPLOYER AT MAIN JOB	K-3
INDMAIN2	MAIN INDUSTRY - RECODE (CENSUS 2010. IND. CLASSIFICATION SCH.)	K-4
IND_FLAG3	CENSUS INDUSTRY CODE - CODING METHOD	K-5
OCCMAIN2	MAIN OCCUPATION - RECODE (CENSUS 2010 OCC. CLASSIFICATION SCH.)	K-6
OCC_FLAG3	CENSUS OCCUPATION CODE - CODING METHOD	K-7
AK7_P1V2	LENGTH OF TIME WORKING AT MAIN JOB (PUF 1 YR RECODE VERSION 2)	K-7
AKWKLNG	TIME AT MAIN JOB	K-8
AK8	# PEOPLE WORKING FOR EMPLOYER/YOU	K-9
AK10_P	RESPONDENT'S EARNINGS LAST MONTH (PUF RECODE)	K-9
AK22_P1	HH TOTAL ANN. INC BEFORE TAXES (PUF 1 YR RECODE)	K-10
AK10A_P	SPOUSE'S EARNINGS LAST MONTH (PUF RECODE)	K-11
AK32	HH INCOME SUPPORTS SOMEONE LIVING IN U.S. BUT NOT LIVING IN HH	K-11

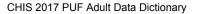
AK33_P1	# OF PERSONS SUPPORTED BY HH INCOME NOT IN HH (PUF 1 YR RECODE)	K-12
AM1	HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12 MOS	K-12
AM2	HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS	K-13
AM3	ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	K-13
AM3A	HOW OFTEN ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY	K-14
AM4	ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS	K-14
AM5	HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS	K-15
FSLEV	FOOD SECURITY STATUS LEVEL	K-15
FSLEVCB	FOOD SECURITY STATUS (2 LVLS)	K-16
FPG	FEDERAL POVERTY GUIDELINE	K-16
POVLL_ACA	FAMILY POVERTY THRESHOLD LEVEL: ACA MAGI ELIGIBILITY (4 LVLS)	K-17
POVGWD_P1	FAMILY POVERTY THRESHOLD LEVEL (PUF 1 YR RECODE)	K-17
POVLL2_P1V2	POVERTY LEVEL AS TIMES OF 100% FPL (PUF RECODE V2)	K-18
POVLL	POVERTY LEVEL	K-18
ELGMAGI3	MEDI-CAL ELIGIBILITY FOR UNINSURED: ACA MAGI (2 LVLS)	K-19
ELDER_IDX	ELDERLY SINGLES/COUPLE INCOME BELOW CNTY COST OF LIVING THRESHOLD	K-19
SECTION L	PUBLIC PROGRAM PARTICIPATION	L-1
AL2	RECEIVING TANF OR CALWORKS	L-1
AL5	RECEIVING FOOD STAMP BENEFITS	L-1
AL6	RECEIVING SSI (SUPPLEMENTAL SECURITY INCOME)	L-2
AL22	RECEIVING SOCIAL SECURITY DISABILITY INS	L-2
AL32	RECD ANY WORKERS COMPENSATION LAST MO	L-3
AL18A	RECVD SOCIAL SECURITY OR PENSION LAST MONTH	L-3
AL40_P1	LENGTH OF TIME HAD MEDI-CAL (PUF RECODE)	L-4
AL41	HAD MEDI-CAL COVERAGE RENEWED AUTOMATICALLY IN PAST YEAR	L-4
AL44	EVER HAD PROBLEMS RENEWING MEDI-CAL	L-5

AL45	EVER LOST COVERAGE FOR 1-2 MOS, COMPLETELY, OR HAD TO REAPPLY	L-5				
AL46	HEALTH COVERAGE BEFORE MEDI-CAL COVERAGE	L-6				
AL49	EVER RECEIVED BENEFITS FROM SPECIAL SUPPLEMENTAL NUTRITION PROGRA					
AL50	EVER RECEIVED WIC BENEFITS IN PAST 5 YEARS	L-7				
SECTION M	HOUSING & COMMUNITY INVOLVEMENT	M-1				
AM37	CURRENTLY PAYING OFF HOME MORTGAGE OR LOAN	M-1				
AK23	LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR MOBILE HOME	M-2				
TIMEAD_P1V2	LENGTH OF TIME LIVED AT CURRENT ADDRESS (MONTHS) (PUF RECODE)	M-3				
AK25	OWN OR RENT HOME	M-4				
AM19	PEOPLE IN NEIGHBORHOOD WILLING TO HELP EACH OTHER	M-4				
AM20	PEOPLE IN NEIGHBORHOOD DO NOT GET ALONG	M-5				
AM21	PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED	M-5				
AM35	NEIGHBORHOOD WATCHES OUT FOR CHILDREN'S SAFETY	M-6				
AK28	HOW OFTEN FEEL SAFE IN NEIGHBORHOOD	M-6				
AM36	DID VOLUNTEER WORK OR COMMUNITY SERVICES PAST YR	M-7				
AM38_P1	MAIN REASON FOR LAST MOVE (PUF 1 YR RECODE)	M-7				
SECTION N	DEMOGRAPHIC INFO. PART III, GEOGRAPHIC INFO.	N-1				
AM34	TELEPHONE CALLS RECEIVED	N-1				
UR_CLRT2	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)	N-1				
UR_IHS	RURAL AND URBAN - IHS	N-2				
UR_OMB	RURAL AND URBAN - OMB	N-2				
UR_RHP	RURAL AND URBAN - RHP	N-2				
UR_BG6	RURAL AND URBAN - CLARITAS (BY BLOCK GROUP)(6 LVLS)	N-3				
UR_CLRT6	RURAL AND URBAN - CLARITAS (BY ZIPCODE) (6 LVLS)	N-3				
UR_TRACT6	RURAL AND URBAN - CLARITAS (BY CENSUS TRACT) (6 LVLS)	N-4				
SECTION O	FULL DESIGN & REPLICATE WEIGHT SERIES 0-80	0-1				

RAKEDWO	CHIS2017 RAKED WEIGHT - FULL SAMPLE	0-1
RAKEDW1	CHIS2017 RAKED WEIGHT - REPLICATE 1	0-2
RAKEDW2	CHIS2017 RAKED WEIGHT - REPLICATE 2	0-2
RAKEDW3	CHIS2017 RAKED WEIGHT - REPLICATE 3	0-2
RAKEDW4	CHIS2017 RAKED WEIGHT - REPLICATE 4	0-3
RAKEDW5	CHIS2017 RAKED WEIGHT - REPLICATE 5	0-3
RAKEDW6	CHIS2017 RAKED WEIGHT - REPLICATE 6	0-3
RAKEDW7	CHIS2017 RAKED WEIGHT - REPLICATE 7	0-4
RAKEDW8	CHIS2017 RAKED WEIGHT - REPLICATE 8	0-4
RAKEDW9	CHIS2017 RAKED WEIGHT - REPLICATE 9	0-4
RAKEDW10	CHIS2017 RAKED WEIGHT - REPLICATE 10	0-5
RAKEDW11	CHIS2017 RAKED WEIGHT - REPLICATE 11	0-5
RAKEDW12	CHIS2017 RAKED WEIGHT - REPLICATE 12	0-5
RAKEDW13	CHIS2017 RAKED WEIGHT - REPLICATE 13	0-6
RAKEDW14	CHIS2017 RAKED WEIGHT - REPLICATE 14	0-6
RAKEDW15	CHIS2017 RAKED WEIGHT - REPLICATE 15	0-6
RAKEDW16	CHIS2017 RAKED WEIGHT - REPLICATE 16	0-7
RAKEDW17	CHIS2017 RAKED WEIGHT - REPLICATE 17	0-7
RAKEDW18	CHIS2017 RAKED WEIGHT - REPLICATE 18	0-7
RAKEDW19	CHIS2017 RAKED WEIGHT - REPLICATE 19	0-8
RAKEDW20	CHIS2017 RAKED WEIGHT - REPLICATE 20	0-8
RAKEDW21	CHIS2017 RAKED WEIGHT - REPLICATE 21	0-8
RAKEDW22	CHIS2017 RAKED WEIGHT - REPLICATE 22	0-9
RAKEDW23	CHIS2017 RAKED WEIGHT - REPLICATE 23	0-9
RAKEDW24	CHIS2017 RAKED WEIGHT - REPLICATE 24	0-9
RAKEDW25	CHIS2017 RAKED WEIGHT - REPLICATE 25	0-10
RAKEDW26	CHIS2017 RAKED WEIGHT - REPLICATE 26	0-10
RAKEDW27	CHIS2017 RAKED WEIGHT - REPLICATE 27	0-10
RAKEDW28	CHIS2017 RAKED WEIGHT - REPLICATE 28	0-11

RAKEDW29	CHIS2017 RAKED WEIGHT -	REPLICATE 29	0-11
RAKEDW30	CHIS2017 RAKED WEIGHT -	REPLICATE 30	0-11
RAKEDW31	CHIS2017 RAKED WEIGHT -	REPLICATE 31	0-12
RAKEDW32	CHIS2017 RAKED WEIGHT -	REPLICATE 32	0-12
RAKEDW33	CHIS2017 RAKED WEIGHT -	REPLICATE 33	0-12
RAKEDW34	CHIS2017 RAKED WEIGHT -	REPLICATE 34	0-13
RAKEDW35	CHIS2017 RAKED WEIGHT -	REPLICATE 35	0-13
RAKEDW36	CHIS2017 RAKED WEIGHT -	REPLICATE 36	0-13
RAKEDW37	CHIS2017 RAKED WEIGHT -	REPLICATE 37	0-14
RAKEDW38	CHIS2017 RAKED WEIGHT -	REPLICATE 38	0-14
RAKEDW39	CHIS2017 RAKED WEIGHT -	REPLICATE 39	0-14
RAKEDW40	CHIS2017 RAKED WEIGHT -	REPLICATE 40	0-15
RAKEDW41	CHIS2017 RAKED WEIGHT -	REPLICATE 41	0-15
RAKEDW42	CHIS2017 RAKED WEIGHT -	REPLICATE 42	0-15
RAKEDW43	CHIS2017 RAKED WEIGHT -	REPLICATE 43	0-16
RAKEDW44	CHIS2017 RAKED WEIGHT -	REPLICATE 44	0-16
RAKEDW45	CHIS2017 RAKED WEIGHT -	REPLICATE 45	0-16
RAKEDW46	CHIS2017 RAKED WEIGHT -	REPLICATE 46	0-17
RAKEDW47	CHIS2017 RAKED WEIGHT -	REPLICATE 47	0-17
RAKEDW48	CHIS2017 RAKED WEIGHT -	REPLICATE 48	0-17
RAKEDW49	CHIS2017 RAKED WEIGHT -	REPLICATE 49	0-18
RAKEDW50	CHIS2017 RAKED WEIGHT -	REPLICATE 50	0-18
RAKEDW51	CHIS2017 RAKED WEIGHT -	REPLICATE 51	0-18
RAKEDW52	CHIS2017 RAKED WEIGHT -	REPLICATE 52	0-19
RAKEDW53	CHIS2017 RAKED WEIGHT -	REPLICATE 53	0-19
RAKEDW54	CHIS2017 RAKED WEIGHT -	REPLICATE 54	0-19
RAKEDW55	CHIS2017 RAKED WEIGHT -	REPLICATE 55	0-20
RAKEDW56	CHIS2017 RAKED WEIGHT -	REPLICATE 56	0-20

RAKEDW57	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	57	0-20
RAKEDW58	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	58	0-21
RAKEDW59	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	59	0-21
RAKEDW60	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	60	0-21
RAKEDW61	CHIS2017 F	RAKED WEIGHT	_	REPLICATE	61	0-22
RAKEDW62	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	62	0-22
RAKEDW63	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	63	0-22
RAKEDW64	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	64	0-23
RAKEDW65	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	65	0-23
RAKEDW66	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	66	0-23
RAKEDW67	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	67	0-24
RAKEDW68	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	68	0-24
RAKEDW69	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	69	0-24
RAKEDW70	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	70	0-25
RAKEDW71	CHIS2017 F	RAKED WEIGHT	_	REPLICATE	71	0-25
RAKEDW72	CHIS2017 F	RAKED WEIGHT	_	REPLICATE	72	0-25
RAKEDW73	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	73	0-26
RAKEDW74	CHIS2017 F	RAKED WEIGHT	_	REPLICATE	74	0-26
RAKEDW75	CHIS2017 F	RAKED WEIGHT	_	REPLICATE	75	0-26
RAKEDW76	CHIS2017 F	RAKED WEIGHT	_	REPLICATE	76	0-27
RAKEDW77	CHIS2017 F	RAKED WEIGHT	_	REPLICATE	77	0-27
RAKEDW78	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	78	0-27
RAKEDW79	CHIS2017 F	RAKED WEIGHT	-	REPLICATE	79	0-28
RAKEDW80	CHIS2017 F	RAKED WEIGHT	_ 	REPLICATE	80	 0-28



adult.sas7bdat

SECTION Q: SCREENING INFORMATION

VARNAME: PUF1Y_ID QNAME17:

QNAME16: QNAME15:

LABEL: PUBLIC USE FILE ID - CHIS 1 YEAR DATAFILES

FREQ %

VALUE: . 0 - HIGH 21153 100.00

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: HHSIZE_P1 QNAME17:

QNAME16: QNAME15:

LABEL: HOUSEHOLD SIZE (PUF 1 YR RECODE)

MEAN STATISTICS

N 21153 MIN 1 MAX 10 MEAN 2.56

UNIVERSE: ALL ADULTS

INPUT VAR: ADLTCNT KIDCNT

NOTES: ADLTCNT + KIDCNT; TOPCODE = 10

VARNAME: INTVLNGC_P1 QNAME17:

QNAME16: QNAME15:

LABEL: LANGUAGE OF INTERVIEW (PUF 1 YR RECODE)

VALUE: 1 ENGLISH FREQ % 92.33

1 ENGLISH 1499 7.09 3 OTHER LANGUAGE 124 0.59

UNIVERSE: ALL ADULTS

INPUT VAR: INTVLANG

NOTES:

VARNAME: PROXY QNAME17:

QNAME16: QNAME15:

LABEL: A PROXY INTERVIEW

FREQ % VALUE: 1 YES 3 0.01

2 NO 21150 99.99

UNIVERSE: ALL ADULTS

INPUT VAR: APRX1

NOTES:

VARNAME: SRTENR QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED HOUSEHOLD TENURE (HH)

FREQ % VALUE: 1 OWN 13340 63.06

2 RENT/SOME OTHER ARRANGEMENT 7813 36.94

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

CHIS 2017 PUF Adult Data Dictionary	adult.sas7bdat
SECTION A: DEMOGRAPHIC INFORMATION,	PART I

VARNAME:	SRAGE_P1	QNAME17:
----------	----------	----------

QNAME16: QNAME15:

LABEL: SELF-REPORTED AGE (PUF 1 YR RECODE)

			FREQ	%
VALUE:	18	18-25 YEARS	1906	9.01
	26	26-29 YEARS	867	4.10
	30	30-34 YEARS	1060	5.01
	35	35-39 YEARS	1074	5.08
	40	40-44 YEARS	1062	5.02
	45	45-49 YEARS	1302	6.16
	50	50-54 YEARS	1621	7.66
	55	55-59 YEARS	1978	9.35
	60	60-64 YEARS	2343	11.08
	65	65-69 YEARS	2170	10.26
	70	70-74 YEARS	1959	9.26
	75	75-79 YEARS	1525	7.21
	80	80-84 YEARS	1125	5.32
	85	85+ YEARS	1161	5.49

UNIVERSE: ALL ADULTS

INPUT VAR: SRAGE

NOTES:

VARNAME: SRSEX QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED GENDER

FREQ %

VALUE: 1 MALE 9317 44.05 2 FEMALE 11836 55.95

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: LATIN2TP QNAME17:

QNAME16: QNAME15:

LABEL: LATIN/HISPANIC SUBTYPES - 2 LVLS

VALUE: -1 NON-LATINO 16397 77.52 1 MEXICAN 3569 16.87 2 OTHER 1187 5.61

UNIVERSE: ADULTS WHO ARE LATINO OR HISPANIC

INPUT VAR:

NOTES:

VARNAME: SRAS QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED ASIAN

VALUE: 1 YES FREQ % 1504 7.11

2 NO 19649 92.89

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRASO QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED OTHER ASIAN GROUP

VALUE: 1 YES FREQ % 339 1.60

1 YES 333 1.33 2 NO 20814 98.40

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: JAPANESE CLASSIFIED AS OTHER ASIAN

VARNAME: SRCH QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED CHINESE

VALUE: 1 YES FREQ %
421 1.99

2 NO 20732 98.01

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRKR QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED KOREAN

% FREQ

VALUE: 1 YES 108 0.51

21045 2 NO 99.49

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRJP QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED JAPANESE

FREQ VALUE: 0.69 1 YES 146

NO 2 21007 99.31

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRPH QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED FILIPINO

FREQ VALUE: 1 YES 274 1.30

NO 20879 98.70

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRVT QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED VIETNAMESE

FREQ %

VALUE: 1 YES 143 0.68

2 NO 21010 99.32

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRH QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED LATINO/HISPANIC

VALUE: 1 YES FREQ %
4756 22.48

2 NO 16397 77.52

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRW QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED WHITE

FREQ %

VALUE: 1 YES 16480 77.91

2 NO 4673 22.09

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAA QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED AFRICAN AMERICAN

VALUE: 1 YES FREQ %
1375 6.50

2 NO 19778 93.50

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRAI QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED AMERICAN INDIAN

VALUE: 1 YES FREQ % 921 4.35

2 NO 20232 95.65

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SRO QNAME17:

QNAME16: QNAME15:

LABEL: SELF-REPORTED OTHER RACE

FREQ %

VALUE: 1 YES 1497 7.08

2 NO 19656 92.92

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: OMBSRR_P1 QNAME17:

QNAME16: QNAME15:

LABEL: OMB/CURRENT DOF RACE - ETHNICITY (PUF 1 YR RECODE)

FREQ VALUE: HISPANIC 4756 1 22.48 13305 2 WHITE, NON-HISPANIC (NH) 62.90 1048 3 AFRICAN AMERICAN ONLY, NOT HISPANIC 4.95 4 AMERICAN INDIAN/ALASKAN NATIVE ONLY, NH 205 0.97 5 ASIAN ONLY, NH 1253 5.92 586 2.77 6 OTHER/TWO OR MORE RACES

UNIVERSE: ALL ADULTS

INPUT VAR: OMBSRREO

NOTES:

VARNAME: RACECN_P1 QNAME17:

QNAME16: QNAME15:

LABEL: RACE - CENSUS 2000 DEFINITION (PUF 1 YR RECODE)

FREQ VALUE: OTHER SINGLE RACE 1566 7.40 1 2 AMERICAN INDIAN/ALASKAN NATIVE 525 2.48 1307 3 ASIAN 6.18 4 AFRICAN AMERICAN 1191 5.63 WHITE 15873 75.04 7 MORE THAN ONE RACE 3.27 691

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO

NOTES:

VARNAME: RACEDF_P1 QNAME17:

QNAME16: QNAME15:

LABEL: FORMER DOF RACE - ETHNICITY (PUF 1 YR RECODE)

			FREQ	%
VALUE:	1	LATINO	4756	22.48
	2	NON-LATINO OTHER, ONE RACE	97	0.46
	3	NON-LATINO AMERICAN INDIAN/ALASKAN NATIV	205	0.97
	4	NON-LATINO ASIAN	1251	5.91
	5	NON-LATINO AFR. AMER.	1045	4.94
	6	NON-LATINO WHITE	13258	62.68
	8	NON-LATINO, TWO+ RACES	541	2.56

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO SRH

NOTES: BASED ON '01 DEPT OF FINANCE DEFIN. CURRENT RACEDOF SEE OMBSRREO.

VARNAME: RACEHP2_P1 QNAME17:

QNAME16: QNAME15:

LABEL: RACE - UCLA CHPR DEFINITION, UNABRIDGED (PUF 1 YR RECODE)

			rnew	/0
VALUE:	1	LATINO	2878	13.61
	2	OTHER SINGLE/MULTIPLE RACE	2035	9.62
	3	AMERICAN INDIAN/ALASKA NATIVE	274	1.30
	4	ASIAN	1278	6.04
	5	AFRICAN AMERICAN	1100	5.20
	6	WHITE	13588	64.24

UNIVERSE: ALL ADULTS

INPUT VAR: SRPI SRAI SRAS SRAA SRW SRO SRH AA5G AA5F ISRH ISRW AA5AOS AA5C

NOTES: NOT FOR DIRECT COMPARISON TO RACEHPR OF PREVIOUS CYCLES

VARNAME: AA5C QNAME17:

QNAME16: QA15_A10 QNAME15: QA15_A10

LABEL: ENROLLED MEMBER IN RECOGNIZED TRIBE

% FREQ VALUE: -9 NOT ASCERTAINED 93 0.44 -8 0.08 DON'T KNOW 16 -7 REFUSED 2 0.01 -1 INAPPLICABLE 20329 96.10 1 YES 118 0.56 595 2.81 NO 2

UNIVERSE: ALL ADULTS WHO ARE AMERICAN INDIAN OR ALASKA NATIVE

INPUT VAR:

NOTES:

VARNAME: MARIT QNAME17:

QNAME16: QNAME15:

LABEL: MARITAL STATUS- 3 CATEGORIES

VALUE: 1 MARRIED 9459 44.72 2 OTHERWID/SEP/DIV/LIVING W/PARTNER 7267 34.35 3 NEVER MARRIED 4427 20.93

UNIVERSE: ALL ADULTS

INPUT VAR: AH43

NOTES:

VARNAME: MARIT_45 QNAME17:

QNAME16: QNAME15:

LABEL: MARITAL STATUS - AGE 45 AND OLDER

% FREQ VALUE: -1 INAPPLICABLE 5969 28.22 MARRIED 7466 35.30 2 602 LIVING WITH PARTNER 2.85 3 WIDOWED 2660 12.58 DIVORCED/SEPARATED 2943 13.91 1513 7.15 NEVER MARRIED 5

UNIVERSE: ALL ADULTS AGE 45 AND OLDER

INPUT VAR: AH43 SRAGE

NOTES:

VARNAME: MARIT2 QNAME17:

QNAME16: QNAME15:

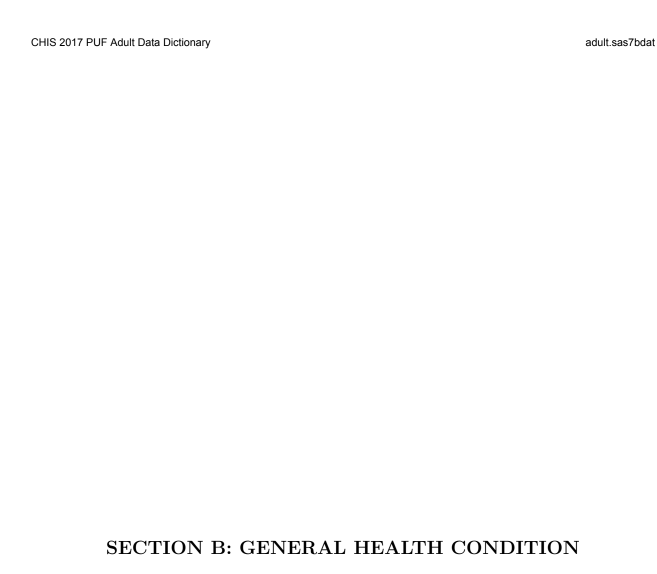
LABEL: MARITAL STATUS- 4 CATEGORIES

FREQ %
VALUE: 1 MARRIED 9459 44.72
2 LIVING W/ PARTNER 1211 5.72
3 WID/SEP/DIV 6056 28.63
4 NEVER MARRIED 4427 20.93

UNIVERSE: ALL ADULTS

INPUT VAR: AH43

NOTES:



VARNAME: AB1 QNAME17:

QNAME16: QA15_B1 QNAME15: QA15_B1

LABEL: GENERAL HEALTH CONDITION

FREQ % VALUE: 1 EXCELLENT 3676 17.38 32.27 2 6827 VERY GOOD 6384 30.18 3193 15.09 1073 5.07 3 GOOD 4 FAIR POOR 5

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB17 QNAME17:

QNAME16: QA15_B2 QNAME15: QA15_B2

LABEL: DOCTOR EVER TOLD HAVE ASTHMA

VALUE: 1 YES 3526 16.67 2 NO 17627 83.33

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB40 QNAME17:

QNAME16: QA15_B3 QNAME15: QA15_B3

LABEL: STILL HAS ASTHMA

VALUE: -1 INAPPLICABLE 17627 83.33 1 YES 2105 9.95 2 NO 1421 6.72

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: AB41 QNAME17:

QNAME16: QA15_B4 QNAME15: QA15_B4

LABEL: ASTHMA EPISODE/ATTACK IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 17627 83.33 1 YES 1082 5.12 2 NO 2444 11.55

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: ASTCUR QNAME17:

QNAME16: QNAME15:

LABEL: CURRENT ASTHMA STATUS

FREQ %

VALUE: 1 CURRENT ASTHMA 2187 10.34 2 NO CURRENT ASTHMA 18966 89.66

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB42_P1 QNAME17:

QNAME16: QNAME15:

LABEL: WORKDAYS MISSED DUE TO ASTHMA IN PAST 12 MOS (PUF 1 YR RECODE)

FREQ % 18457 87.25 INAPPLICABLE VALUE: -1 0 O DAYS 2530 11.96 1 1-2 DAYS 76 0.36 34 0.16 3 3-4 DAYS 5+ DAYS 56 0.26

UNIVERSE: ADULTS 69 OR YOUNGER WHOSE DR TOLD THEM THEY HAVE ASTHMA

INPUT VAR: AB42

NOTES:

VARNAME: AB43 QNAME17:

QNAME16: QA15_B15 QNAME15: QA15_B15

LABEL: HEALTH PROFESSIONAL EVER GAVE ASTHMA MANAGEMENT PLAN

VALUE: -1 INAPPLICABLE 17627 83.33 1 YES 2135 10.09 2 NO 1391 6.58

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA

INPUT VAR:

NOTES:

VARNAME: AB98 QNAME17:

QNAME16: QA15_B16 QNAME15: QA15_B16

LABEL: HAVE WRITTEN COPY OF ASTHMA CARE PLAN

VALUE: -1 INAPPLICABLE 19018 89.91
1 YES 586 2.77
2 NO 1549 7.32

UNIVERSE: ADULTS WHO HAVE BEEN TOLD HAVE ASTHMA AND CARE PROVIDERS DEVELOP

ASTHMA CARE PLAN

INPUT VAR:

NOTES:

VARNAME: AB22 QNAME17:

QNAME16: QA15_B18 QNAME15: QA15_B18

LABEL: DOCTOR EVER TOLD HAVE DIABETES

FREQ %
VALUE: 1 YES 2637 12.47
2 NO 18285 86.44
3 BORDERLINE OR PRE-DIABETES 231 1.09

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB99 QNAME17:

QNAME16: QA15_B19 QNAME15: QA15_B19

LABEL: DOC EVER TOLD HAVE PRE- OR BORDERLINE DIABETES

VALUE: -1 INAPPLICABLE 231 1.09
1 YES 3461 16.36
2 NO 17461 82.55

UNIVERSE: ALL ADULTS WHO DID NOT REPORT BORDERLINE/PRE-DIABETES IN AB22

INPUT VAR:

NOTES:

VARNAME: DIABETES QNAME17:

> QNAME16: QNAME15:

LABEL: DOCTOR EVER TOLD HAVE DIABETES (NON-GESTATIONAL)

FREQ

VALUE: 1 YES 2609 12.33

18544 87.67 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR: AB22, AB51

NOTES: ADULTS WITH AB22 IN (2,3) OR AB51=5 ARE CLASSIFIED AS NON-DIABETICS

VARNAME: PREDIAB QNAME17:

QNAME16: QNAME15:

LABEL: DOCTOR EVER TOLD HAVE PRE OR BORDERLINE DIABETES (NON-GESTATIONAL

FREQ % 3694 17.46 VALUE: 1 YES YE: NO

17459 82.54 2

UNIVERSE: ALL ADULTS

INPUT VAR: AB99, AB51

NOTES: PREDIAB STATUS DEFINED BY AB22=3, AB99=1, OR AB51=5

VARNAME: AB23_P1 QNAME17:

QNAME16: QNAME15:

LABEL: AGE FIRST TOLD HAVE DIABETES (PUF 1 YR RECODE)

VALUE:	-1 1 2 3 4 5 6 7	INAPPLICABLE AGES 18 AND UNDER AGES 19-29 AGES 30-39 AGES 40-49 AGES 50-59 AGES 60-69 AGES 70-79	FREQ 18516 91 150 303 514 758 538 221	% 87.53 0.43 0.71 1.43 2.43 3.58 2.54 1.04
	8	AGES 80 AND OVER	62	0.29

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB23

NOTES:

VARNAME: AB51_P1 QNAME17:

QNAME16: QNAME15:

LABEL: TYPE 1 OR TYPE 2 DIABETES (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 18586 87.86
1 TYPE I 269 1.27
2 TYPE 2 2298 10.86

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE TYPE I OR II DIABETES

INPUT VAR: AB51

NOTES:

VARNAME: AB24 QNAME17:

QNAME16: QA15_B23 QNAME15: QA15_B23

LABEL: CURRENTLY TAKING INSULIN

% FREQ VALUE: -1 INAPPLICABLE

18516 87.53 756 3.57 1881 8.89 YES NO

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES

INPUT VAR:

NOTES:

VARNAME: AB25 QNAME17:

QNAME16: QA15_B21 QNAME15: QA15_B21

LABEL: CURRENTLY TAKING DIABETIC PILLS TO LOWER BLOOD SUGAR

% FREQ VALUE: -1 INAPPLICABLE 18516 87.53 1832 8.66 805 3.81 YES NO 2

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THEY HAVE DIABETES

INPUT VAR:

NOTES:

EDEO

2017 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AB28_P1 QNAME17:

QNAME16: QNAME15:

LABEL: # OF TIMES DOC CHECKED FEET FOR SORES LAST YR (PUF 1 YR RECODE)

			rkey	/•
VALUE:	-1	INAPPLICABLE	18516	87.53
	0	O TIMES	607	2.87
	1	1 TIMES	649	3.07
	2	2 TIMES	525	2.48
	3	3 TIMES	248	1.17
	4	4 TIMES	298	1.41
	5	5+ TIMES	310	1.47

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB28

NOTES:

VARNAME: AB63 QNAME17:

QNAME16: QA15_B27 QNAME15: QA15_B27

LABEL: LAST EYE EXAM DILATED PUPILS

% FREQ 1851687.534882.31 VALUE: -1 INAPPLICABLE WITHIN THE PAST MONTH 1564 7.39 1 TO 12 MOS AGO 1 TO 2 YRS AGO 221 1.04 2 OR MORE YRS AGO 261 1.23 5 NEVER 103 0.49

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE DIABETES

INPUT VAR:

NOTES:

VARNAME: AB112 QNAME17:

QNAME16: QA15_B31 QNAME15: QA15_B31

LABEL: MEDICAL PROVIDERS DEVELOP DIABETES CARE PLAN

FREQ %
VALUE: -1 INAPPLICABLE 18516 87.53
1 YES 2299 10.87
2 NO 338 1.60

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE DIABETES

INPUT VAR:

NOTES:

VARNAME: AB114_P1 QNAME17:

QNAME16: QNAME15:

LABEL: CONFIDENCE TO CONTROL AND MANAGE DIABETES (PUF 1 YR RECODE)

FREQ % PROXY SKIPPED VALUE: -2 3 0.01 18515 87.53 -1 INAPPLICABLE 1 VERY CONFIDENT 1633 7.72 2 824 3.90 SOMEWHAT CONFIDENT 3 NOT TOO CONFIDENT/NOT AT ALL CONFIDENT 178 0.84

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE DIABETES

INPUT VAR: AB114

NOTES:

VARNAME: AB81 QNAME17:

QNAME16: QA15_B34 QNAME15: QA15_B34

LABEL: DOCTOR TOLD HAD DIABETES ONLY DURING PREGNANCY

VALUE: -1 INAPPLICABLE 9317 44.05
1 YES 512 2.42
2 NO 11298 53.41
3 BORDERLINE GESTATIONAL DIABETES 26 0.12

UNIVERSE: NON-DIABETIC WOMEN

INPUT VAR:

NOTES:

VARNAME: AB29 QNAME17:

QNAME16: QA15_B35 QNAME15: QA15_B35

LABEL: DOCTOR EVER TOLD HAVE HIGH BLOOD PRESSURE

FREQ %
VALUE: 1 YES 7955 37.61
2 NO 12935 61.15
3 BORDERLINE HYPERTENSION 263 1.24

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB30 QNAME17:

QNAME16: QA15_B36 QNAME15: QA15_B36

LABEL: CURRENTLY TAKING MEDICATIONS TO CONTROL HIGH BLOOD PRESSURE

VALUE: -1 INAPPLICABLE 13198 62.39
1 YES 6205 29.33
2 NO 1750 8.27

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE HIGH BLOOD PRESSURE

INPUT VAR:

NOTES:

VARNAME: AB34 QNAME17:

QNAME16: QA15_B37 QNAME15: QA15_B37

LABEL: DOCTOR EVER TOLD HAVE ANY KIND OF HEART DISEASE

VALUE: 1 YES 2251 10.64 2 NO 18902 89.36

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AB52 QNAME17:

QNAME16: QA15_B38 QNAME15: QA15_B38

LABEL: EVER TOLD HAVE HEART FAILURE/CONGESTIVE HEART FAILURE

FREQ %
VALUE: -1 INAPPLICABLE 18902 89.36
1 YES 648 3.06
2 NO 1603 7.58

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD HAVE HEART DISEASE

INPUT VAR:

NOTES:

VARNAME: AB118 QNAME17:

QNAME16: QA15_B42 QNAME15: QA15_B42

LABEL: MEDICAL PROVIDERS DEVELOPED HEART DISEASE PLAN

VALUE: -1 INAPPLICABLE 18902 89.36
1 YES 1819 8.60
2 NO 432 2.04

UNIVERSE: ALL ADULTS WHO HAVE BEEN TOLD THAT THEY HAVE HEART DISEASE

INPUT VAR:

NOTES:

SECTION C: HEALTH BEHAVIORS

VARNAME: AD37W QNAME17:

QNAME16: QA15_C1 QNAME15: QA15_C1

LABEL: WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS

FREQ %
VALUE: 1 YES 10735 50.75
2 NO 10234 48.38
3 UNABLE TO WALK 184 0.87

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AD38W QNAME17:

QNAME16: QA15_C2 QNAME15: QA15_C2

LABEL: # TIMES WALKED AT LEAST 10 MIN FOR TRANSPORT PAST 7 DAYS

MEAN STATISTICS

N 10735 MIN 0 MAX 300 MEAN 4.87

UNIVERSE: ALL ADULTS ABLE TO WALK WHO WALKED AT LEAST 10 MIN TO GET SOME

PLACE IN PAST 7 DAYS

INPUT VAR:

NOTES:

VARNAME: AD39W QNAME17:

QNAME16: QA15_C3 QNAME15: QA15_C3

LABEL: AVERAGE LENGTH OF TIME WALKED FOR TRANSPORT

MEAN STATISTICS

N 10661 MIN 0 MAX 600 MEAN 31.38

UNIVERSE: ALL ADULTS ABLE TO WALK WHO WALKED AT LEAST 10 MIN TO GET SOME

PLACE IN PAST 7 DAYS

INPUT VAR:

NOTES:

VARNAME: AD40W QNAME17:

QNAME16: QA15_C4 QNAME15: QA15_C4

LABEL: WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS

VALUE: -1 INAPPLICABLE 184 0.87
1 YES 13587 64.23
2 NO 7382 34.90

UNIVERSE: ALL ADULTS ABLE TO WALK

INPUT VAR:

NOTES:

VARNAME: AD41W QNAME17:

QNAME16: QA15_C5 QNAME15: QA15_C5

LABEL: # TIMES WALKED AT LEAST 10 MIN FOR LEISURE PAST 7 DAYS

MEAN STATISTICS

N 13587 MIN 0 MAX 100 MEAN 4.72

UNIVERSE: ALL ADULTS ABLE TO WALK WHO WALKED AT LEAST 10 MIN FOR LEISURE IN

PAST 7 DAYS

INPUT VAR:

NOTES:

VARNAME: AD42W QNAME17:

QNAME16: QA15_C6 QNAME15: QA15_C6

LABEL: AVERAGE LENGTH OF TIME WALKED FOR LEISURE

MEAN STATISTICS

N 13550 MIN 1 MAX 600 MEAN 35.18

UNIVERSE: ALL ADULTS ABLE TO WALK WHO WALKED AT LEAST 10 MIN FOR LEISURE IN

PAST 7 DAYS

INPUT VAR:

NOTES:

VARNAME: AC100 QNAME17:

QNAME16: QNAME15:

LABEL: FREQUENCY OF EXERCISE IN PAST 7 DAYS

MEAN STATISTICS

N 20969 MIN 0 MAX 7 MEAN 3.56

UNIVERSE: ALL ADULTS WHO ARE ABLE TO WALK

INPUT VAR:

NOTES:

VARNAME: AC11 QNAME17:

QNAME16: QA15_C7 QNAME15: QA15_C7

LABEL: # OF TIMES DRANK SODA LAST MONTH

MEAN STATISTICS

N 21153 MIN 0 MAX 300 MEAN 5.77

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE_SODA QNAME17:

QNAME16: QNAME15:

LABEL: # OF TIMES DRINKING SODA PER WEEK

MEAN STATISTICS

N 21153 MIN 0 MAX 69 MEAN 1.30

UNIVERSE: ALL ADULTS

INPUT VAR: AC11 AC11UNT

NOTES:

VARNAME: AESODA_P1 QNAME17:

QNAME16: QNAME15:

LABEL: # OF TIMES DRINKING SODA PER WEEK (PUF 1 YR RECODE)

FREQ % 14205 67.15 VALUE: 0 O TIMES 1 1 TIME 2702 12.77 2 2-3 TIMES 1962 9.28 3 4-6 TIMES 664 3.14 1203 5.69 255 1.21 7-13 TIMES 4 5 14-20 TIMES 162 0.77 21+ TIMES

UNIVERSE: ALL ADULTS

INPUT VAR: AC11

NOTES:

VARNAME: AC46 QNAME17:

QNAME16: QNAME15: QA15_C8

LABEL: # OF TIMES DRANK SWEET FRUIT DRINKS PAST MO

MEAN STATISTICS

N 21153 MIN 0 MAX 300 MEAN 5.18

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2015

VARNAME: AC47 QNAME17:

QNAME16: QNAME15: QA15_C9

LABEL: # OF TIMES DRANK WATER YESTERDAY

MEAN STATISTICS

N 21153 MIN 0 MAX 99 MEAN 6.69

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2015; EXCLUDE VALUE "99" WHEN CALCULATING THE

MEAN; TOPCODE = 20; "99" REFERS TO LESS THAN 1 GLASS OF WATER

VARNAME: AE2 QNAME17:

QNAME16: QNAME15:

LABEL: # TIMES ATE FRUIT IN PAST MO

MEAN STATISTICS

N 21153 MIN 0 MAX 600 MEAN 32.29

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2012

VARNAME: AE3 QNAME17:

QNAME16: QNAME15:

LABEL: # TIMES ATE FRNCH FRIES, HME FRIES, HSH BRWNS IN PAST MO

MEAN STATISTICS

N 21153 MIN 0 MAX 300 MEAN 4.88

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2012

VARNAME: AE5 QNAME17:

QNAME16: QNAME15:

LABEL: # TIMES ATE COOKED DRIED BEANS IN PAST MONTH

MEAN STATISTICS

N 21153 MIN 0 MAX 270 MEAN 6.63

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2005

VARNAME: AE7 QNAME17:

QNAME16: QNAME15:

LABEL: # OF TIMES ATE VEGETABLES IN PAST MO

MEAN STATISTICS

N 21153 MIN 0 MAX 600 MEAN 28.93

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2012

VARNAME: AC42 QNAME17:

QNAME16: QA15_C11 QNAME15: QA15_C11

LABEL: HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB

% FREQ VALUE: NEVER 937 4.43 1 1317 6.23 2 SOMETIMES 1652 3 USUALLY 7.81 4 ALWAYS 17113 80.90 5 DOESN'T EAT FRUITS AND VEGETABLES 10 0.05 DOESN'T SHOP FOR FRUITS AND VEGETABLES 46 0.22 DOESN'T SHOP IN HIS/HER NEIGHBORHOOD 78 0.37 7

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AC42_P QNAME17:

QNAME16: QNAME15:

LABEL: HOW OFTEN FIND FRESH FRUIT/VEG IN NEIGHB (PUF RECODE)

FREQ 937 VALUE: 1 NEVER 4.43 1317 2 SOMETIMES 6.23 3 USUALLY 1652 7.81 ALWAYS 17113 80.90 DOESN'T EAT/SHOP FOR FRUITS AND VEGETABL 134 0.63

UNIVERSE: ALL ADULTS

INPUT VAR: AC42

NOTES:

VARNAME: AC44 QNAME17:

QNAME16: QA15_C12 QNAME15: QA15_C12

LABEL: NEIGHBORHOOD FRUIT/VEG AFFORDABLE

% FREQ VALUE: -1 INAPPLICABLE 1071 5.06 NEVER 1.46 309 14.58 3085 2 SOMETIMES 3 USUALLY 5101 24.11 ALWAYS 11587 54.78

UNIVERSE: ALL ADULTS WHO CAN FIND FRESH FRUITS AND VEGETABLES IN NEIGHBORHOOD

INPUT VAR:

NOTES:

VARNAME: AE15 QNAME17:

QNAME16: QA15_C13 QNAME15: QA15_C13

LABEL: SMOKED 100 OR MORE CIGARETTES IN ENTIRE LIFETIME

VALUE: 1 YES 8228 38.90 2 NO 12925 61.10

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AE15A QNAME17:

QNAME16: QA15_C14 QNAME15: QA15_C14

LABEL: SMOKES CIGARETTES EVERYDAY, SOME DAYS OR NOT AT ALL

FREQ %
VALUE: -1 INAPPLICABLE 12925 61.10
1 EVERY DAY 1559 7.37
2 SOME DAYS 714 3.38
3 NOT AT ALL 5955 28.15

UNIVERSE: ALL ADULTS WHO SMOKED AT LEAST 100 CIGARETTES IN LIFETIME

INPUT VAR:

NOTES:

VARNAME: AD32_P1 QNAME17:

QNAME16: QNAME15:

LABEL: # OF CIGARETTES PER DAY (PUF 1 YR RECODE)

FREQ % INAPPLICABLE 19594 92.63 VALUE: -1 0 O CIGARETTES 5 0.02 354 1.67 1 1-5 CIGARETTES 6-10 CIGARETTES 574 2.71 11 11-15 CIGARETTES 213 1.01 16+ CIGARETTES 413 1.95

UNIVERSE: ALL ADULTS WHO SMOKED AT LEAST 100 CIGARETTES IN LIFETIME AND NOW

SMOKE EVERY DAY

INPUT VAR: AD32

NOTES:

VARNAME: AE16_P1 QNAME17:

QNAME16: QNAME15:

LABEL: # OF CIGARETTES SMOKED PER DAY IN PAST 30 DAYS (PUF 1 YR RECODE)

			FREQ	%
VALUE:	-1	INAPPLICABLE	20439	96.62
	0	O CIGARETTES	28	0.13
	1	1 CIGARETTE	155	0.73
	2	2 CIGARETTES	140	0.66
	3	3 CIGARETTES	119	0.56
	4	4 CIGARETTES	69	0.33
	5	5 CIGARETTES	83	0.39
	6	6-10 CIGARETTES	85	0.40
	11	11+ CIGARETTES	35	0.17

UNIVERSE: ALL ADULTS WHO CURRENTLY DO NOT SMOKE EVERYDAY, BUT ON SOME DAYS

INPUT VAR: AE16

NOTES:

VARNAME: SMKCUR QNAME17:

QNAME16: QNAME15:

LABEL: CURRENT SMOKER

VALUE: 1 CURRENT SMOKER 2273 10.75 2 NOT CURRENT SMOKER 18880 89.25

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SMOKING QNAME17:

QNAME16: QNAME15:

LABEL: CURRENT SMOKING HABITS

VALUE: 1 CURRENTLY SMOKES 2273 10.75
2 QUIT SMOKING 5955 28.15
3 NEVER SMOKED REGULARLY 12925 61.10

UNIVERSE: ALL ADULTS

INPUT VAR: AE15 AE15A

NOTES:

VARNAME: NUMCIG QNAME17:

QNAME16: QNAME15:

LABEL: # OF CIGARETTES PER DAY

% FREQ NONE VALUE: 1 18880 89.25 2 <=1 CIGARETTES 206 0.97 3.53 3 2-5 CIGARETTES 747 4 6-10 CIGARETTES 659 3.12 255 11-19 CIGARETTES 1.21 406 20 OR MORE 1.92

UNIVERSE: ALL ADULTS

INPUT VAR: AE15A AD32 AE16 AE15

NOTES:

VARNAME: AC49 QNAME17:

QNAME16: QA15_C17 QNAME15: QA15_C17

LABEL: STOP SMOKING ONE DAY OR LONGER TO QUIT PAST YR

FREQ %
VALUE: -1 INAPPLICABLE 18880 89.25
1 YES 1201 5.68
2 NO 1072 5.07

UNIVERSE: ADULTS WHO SMOKED AT LEAST 100 CIG. IN LIFETIME AND SMOKE

DAILY/SOME DAYS PER WEEK (CURRENT SMOKERS)

INPUT VAR:

NOTES:

VARNAME: AC50 QNAME17:

QNAME16: QA15_C18 QNAME15: QA15_C18

LABEL: THINK ABOUT QUIT SMOKING IN NEXT 6 MOS

VALUE: -1 INAPPLICABLE 1880 89.25 1 YES 1410 6.67 2 NO 863 4.08

UNIVERSE: ADULTS WHO SMOKED AT LEAST 100 CIG. IN LIFETIME AND SMOKE

DAILY/SOME DAYS PER WEEK (CURRENT SMOKERS)

INPUT VAR:

NOTES:

VARNAME: AC75C QNAME17:

QNAME16: QNAME15:

LABEL: CALL QUITTING HELPLINE TO HELP QUIT SMOKING IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 1880 89.25 1 YES 99 0.47 2 NO 2174 10.28

UNIVERSE: ADULTS WHO HAVE SMOKED AT LEAST 100 TIMES IN LIFETIME AND EITHER

SMOKE EVERYDAY OR SOMEDAYS

INPUT VAR:

NOTES:

VARNAME: AC77 QNAME17:

QNAME16: QA13_C44 QNAME15:

LABEL: HEALTH PRO ADVISE QUIT SMOKE PAST 12 MOS

VALUE: -1 INAPPLICABLE 18880 89.25 1 YES 1204 5.69 2 NO 1069 5.05

UNIVERSE: ADULTS WITH => 100 CIG. IN LIFETIME WHO SMOKE SOME DAYS PER

WEEK/DAILY (CURRENT SMOKERS)

INPUT VAR:

NOTES: RECLAIMED FROM 2014 TOBACCO MODULE

VARNAME: AC78 QNAME17:

QNAME16: QA13_C45 QNAME15:

LABEL: HEALTH PRO REFER SMOKE CESS PGM PAST 12

VALUE: -1 INAPPLICABLE 18880 89.25
1 YES 677 3.20
2 NO 1596 7.55

UNIVERSE: ADULTS WITH => 100 CIG. IN LIFETIME WHO SMOKE SOME DAYS PER

WEEK/DAILY (CURRENT SMOKERS)

INPUT VAR:

NOTES: RECLAIMED FROM 2014 TOBACCO MODULE

VARNAME: AC104B QNAME17:

QNAME16: QNAME15:

LABEL: USE NICOTINE GUM, LOZENGES, OR INHALER TO HELP QUIT SMOKING IN PA

FREQ %
VALUE: -1 INAPPLICABLE 18880 89.25
1 YES 298 1.41
2 NO 1975 9.34

UNIVERSE: ADULTS WHO HAVE SMOKED AT LEAST 100 TIMES IN LIFETIME AND EITHER

SMOKE EVERYDAY OR SOMEDAYS

INPUT VAR:

NOTES:

VARNAME: AC81C QNAME17:

QNAME16: QNAME15:

LABEL: EVER SMOKED ELECTRONIC CIGARETTES

FREQ %

VALUE: 1 YES 2539 12.00

2 NO 18614 88.00

UNIVERSE: ALL ADULTS (18+)

INPUT VAR:

NOTES: 2017 E-CIGARETTE USE NOT TRENDABLE WITH 2014 AND 2015. LIMIT TO

ADULTS 18-65 FOR TRENDING WITH 2016

VARNAME: AC82C_P1 QNAME17:

QNAME16: QNAME15:

LABEL: DAYS USED E-CIGS PAST 30 DAYS (PUF 1 YEAR RECODE)

FREQ VALUE: -1 INAPPLICABLE 18614 88.00 1748 8.26 294 1.39 138 0.65 NONE 1 2 1 TO 2 DAYS 3 3 TO 5 DAYS 6 TO 29 DAYS 155 0.73 204 EVERY DAY 0.96

UNIVERSE: ADULTS 18+ WHO EVER SMOKED E-CIGARETTES

INPUT VAR:

NOTES: 2017 E-CIGARETTE USE NOT TRENDABLE WITH 2014 AND 2015. LIMIT TO

ADULTS 18-65 FOR TRENDING WITH 2016

VARNAME: AC83C_1 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - QUIT SMOKING

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 156 0.74 2 NO 635 3.00

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_2 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - REPLACE SMOKING

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 141 0.67 2 NO 650 3.07

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_3 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - CUT DOWN OR REDUCE SMOKI

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 68 0.32 2 NO 723 3.42

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_4 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - USED WHERE SMOKING NOT A

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 34 0.16 2 NO 757 3.58

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_5 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - CURIOSITY

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 146 0.69 2 NO 645 3.05

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_6 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - NO LINGERING ODOR

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 20 0.09 2 NO 771 3.64

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_7 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - HELPS CONCENTRATE

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 10 0.05 2 NO 781 3.69

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_8 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - MANY FLAVORS

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 38 0.18 2 NO 753 3.56

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_9 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - LESS EXPENSIVE

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 22 0.10 2 NO 769 3.64

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_10 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - HEALTHIER THAN CIGARETTE

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 62 0.29 2 NO 729 3.45

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_11 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - SOCIAL REASONS/ENJOYMENT

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 104 0.49 2 NO 687 3.25

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC83C_12 QNAME17:

QNAME16: QNAME15:

LABEL: BEST DESCRIBES REASON FOR USING E-CIGS - STRESS, ANXIETY, PAIN RE

VALUE: -1 INAPPLICABLE 20362 96.26 1 YES 71 0.34 2 NO 720 3.40

UNIVERSE: ADULTS 18+ YEARS WHO SMOKED E-CIGARETTES IN THE PAST 30 DAYS

INPUT VAR:

NOTES:

VARNAME: AC115 QNAME17:

> QNAME16: QNAME15:

LABEL: EVER TRIED MARIJUANA OR HASHISH

FREQ %

VALUE: 1 YES 11340 53.61 9813 46.39

NO 2

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AC116_P1 QNAME17:

> QNAME16: QNAME15:

LABEL: HOW LONG SINCE LAST MARIJUANA/HASHISH USE (PUF 1 YR RECODE)

MEAN STATISTICS

N 11340 MIN 1 MAXMEAN 3.72

UNIVERSE: ALL ADULTS WHO HAVE EVER TRIED MARIJUANA OR HASHISH

INPUT VAR:

NOTES:

SECTION D: GENERAL HEALTH, DISABILITY & SEXUAL HEALTH

VARNAME: HGHTI_P QNAME17:

QNAME16: QNAME15:

LABEL: HEIGHT: INCHES (PUF RECODE)

MEAN STATISTICS

N 21153 MIN 42 MAX 77 MEAN 66.41

UNIVERSE: ALL ADULTS

INPUT VAR: HGHTI

NOTES: TOPCODE=77; BOTTOMCODE=42

VARNAME: HGHTM_P QNAME17:

QNAME16: QNAME15:

LABEL: HEIGHT: METERS (PUF RECODE)

MEAN STATISTICS

N 21153 MIN 1 MAX 2 MEAN 1.69

UNIVERSE: ALL ADULTS

INPUT VAR: HGHTM

NOTES: TOPCODE=2; BOTTOMCODE=1

VARNAME: HEIGHM_P QNAME17:

QNAME16: QNAME15:

LABEL: HEIGHT: METERS - UCLA (PUF RECODE)

MEAN STATISTICS

N 21153 MIN 1 MAX 2 MEAN 1.69

UNIVERSE: ALL ADULTS

INPUT VAR: HEIGHTM

NOTES: TOPCODE=2; BOTTOMCODE=1

VARNAME: WEIGHK_P QNAME17:

QNAME16: QNAME15:

LABEL: WEIGHT: KG - UCLA (PUF RECODE)

MEAN STATISTICS

N 21153 MIN 41 MAX 150 MEAN 78.01

UNIVERSE: ALL ADULTS

INPUT VAR: WEIGHTKG

NOTES: TOPCODE=150; BOTTOMCODE=41

VARNAME: WGHTK_P QNAME17:

QNAME16: QNAME15:

LABEL: WEIGHT: KG (PUF RECODE)

MEAN STATISTICS

N 21153 MIN 41 MAX 150 MEAN 78.01

UNIVERSE: ALL ADULTS

INPUT VAR: WGHTK

NOTES: TOPCODE=150; BOTTOMCODE=41

VARNAME: WGHTP_P QNAME17:

QNAME16: QNAME15:

LABEL: WEIGHT: LBS (PUF RECODE)

MEAN STATISTICS

N 21153 MIN 90 MAX 330 MEAN 171.99

UNIVERSE: ALL ADULTS

INPUT VAR: WGHTP

NOTES: TOPCODE=330; BOTTOMCODE=90

VARNAME: BMI_P QNAME17:

QNAME16: QNAME15:

LABEL: BODY MASS INDEX (PUF RECODE)

MEAN STATISTICS

 N
 21153

 MIN
 12

 MAX
 112

 MEAN
 27.36

UNIVERSE: ALL ADULTS

INPUT VAR: WEIGHK_P HEIGHM_P

NOTES: SEE WEIGHK_P AND HEIGHM_P FOR BOTTOM AND TOP CODES

VARNAME: RBMI QNAME17:

QNAME16: QNAME15:

LABEL: BMI DESCRIPTIVE

FREQ % 2.10 VALUE: 1 UNDERWEIGHT 0-18.49 445 7847 37.10 2 NORMAL 18.5-24.99 3 OVERWEIGHT 25.0-29.99 7282 34.43 5579 26.37 OBESE 30.0+

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: WHOBMI QNAME17:

QNAME16: QNAME15:

LABEL: BODY MASS INDEX: WHO DEFINITION

VALUE: 1 0 - 18.49 (UNDERWEIGHT) 445 2.10
2 18.5 - 22.99 (ACCEPTABLE RISK) 4514 21.34
3 23.0 - 27.49 (INCREASED RISK) 7656 36.19
4 27.5 OR HIGHER (HIGHER HIGH RISK) 8538 40.36

UNIVERSE: ALL ADULTS

INPUT VAR: BMI

NOTES: WORLD HEALTH ORGANIZATION (WHO) BMI CUT-POINTS CORRESPOND TO

INCREASING RISKS FOR CONDITIONS SUCH AS DIABETES AND HEART DISEASE

IN ASIAN POPULATIONS. FOR MORE INFORMATION SEE

http://www.who.int/nutrition/publications/bmi_asia_strategies.pdf

VARNAME: OVRWT QNAME17:

QNAME16: QNAME15:

LABEL: OVERWEIGHT OR OBESE

VALUE: 1 YES 12861 60.80 2 NO 8292 39.20

UNIVERSE: ALL ADULTS

INPUT VAR: RBMI

NOTES:

VARNAME: AD50 QNAME17:

QNAME16: QA15_D3 QNAME15: QA15_D3

LABEL: BLIND/DEAF OR HAS SEVERE VISION/HEARING PROBLEM

VALUE: 1 YES FREQ % 2160 10.21

2 NO 18993 89.79

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ169 QNAME17:

QNAME16: QNAME15:

LABEL: RESPONDENT'S PREGNANCY PLANS

FREQ % INAPPLICABLE 17466 82.57 VALUE: -1 1 NO PLAN TO GET PREGNANT 2924 13.82 NOT SEXUALLY ACTIVE 2.18 2 462 PLAN TO GET PREGNANT 221 1.04 3 CURRENTLY PREGNANTT 80 0.38

UNIVERSE: FEMALES 18-49

INPUT VAR:

NOTES:

VARNAME: AF40B QNAME17:

QNAME16: QNAME15:

LABEL: USES OR MALE SEX PARTNER USES BIRTH CONTROL

FREQ % VALUE: -2 PROXY SKIPPED 3 0.01 18079 85.47 -1 INAPPLICABLE 2113 9.99 1 YES 2 NO 827 3.91 131 NO MALE SEXUAL PARTNER 0.62

UNIVERSE: HETEROSEXUAL FEMALES 18-49 AND NOT CURRENTLY PREGNANT OR SEXUALLY

ACTIVE

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ154B_1 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: TUBAL LIGATION

FREQ % NOT ASCERTAINED VALUE: -9 3 0.01 -1 INAPPLICABLE 19037 90.01 YES 350 1.65 1760 8.32 NO

UNIVERSE: FEMALES 18-49 YEARS WHO ARE HETEROSEXUAL, NOT PREGNANT, AND

WHO/WHOSE PARTNERS AREN'T STERILIZED

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ154B_2 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: VASECTOMY

FREQ %
VALUE: -9 NOT ASCERTAINED 3 0.01
-1 INAPPLICABLE 19037 90.01
1 YES 300 1.42
2 NO 1810 8.56

UNIVERSE: FEMALES 18-49 YEARS WHO ARE HETEROSEXUAL, NOT PREGNANT, AND

WHO/WHOSE PARTNERS AREN'T STERILIZED

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ154B_3 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: IUD

FREQ VALUE: -9 NOT ASCERTAINED 3 0.01 19037 90.01 -1 INAPPLICABLE YES 422 2.00 1 2 NO 1688 7.98

UNIVERSE: FEMALES 18-49 YEARS WHO ARE HETEROSEXUAL, NOT PREGNANT, AND

WHO/WHOSE PARTNERS AREN'T STERILIZED

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ154B_4 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: IMPLANT

FREQ %
VALUE: -9 NOT ASCERTAINED 3 0.01
-1 INAPPLICABLE 19037 90.01
1 YES 128 0.61
2 NO 1982 9.37

UNIVERSE: FEMALES 18-49 YEARS WHO ARE HETEROSEXUAL, NOT PREGNANT, AND

WHO/WHOSE PARTNERS AREN'T STERILIZED

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ154B_5 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: BIRTH CONTROL PILLS

FREQ -9 NOT ASCERTAINED VALUE: 3 0.01 19037 90.01 -1 INAPPLICABLE YES 439 2.08 1 NO 1671 7.90

UNIVERSE: FEMALES 18-49 YEARS WHO ARE HETEROSEXUAL, NOT PREGNANT, AND

WHO/WHOSE PARTNERS AREN'T STERILIZED

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ154B_6 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: OTHER HORMONAL

FREQ %
VALUE: -9 NOT ASCERTAINED 3 0.01
-1 INAPPLICABLE 19037 90.01
1 YES 98 0.46
2 NO 2012 9.51

UNIVERSE: FEMALES 18-49 YEARS WHO ARE HETEROSEXUAL, NOT PREGNANT, AND

WHO/WHOSE PARTNERS AREN'T STERILIZED

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ154B_7 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: CONDOMS

FREQ %
VALUE: -1 INAPPLICABLE 19037 90.01
1 YES 495 2.34
2 NO 1618 7.65

UNIVERSE: FEMALES 18-49 YEARS WHO ARE HETEROSEXUAL, NOT PREGNANT, AND

WHO/WHOSE PARTNERS AREN'T STERILIZED

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ154B_9 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: OTHER BIRTH CONTROL

FREQ VALUE: -9 NOT ASCERTAINED 3 0.01 19037 90.01 INAPPLICABLE -1 1 YES 57 0.27 NO 2053 9.71

UNIVERSE: FEMALES 18-49 YEARS WHO ARE HETEROSEXUAL, NOT PREGNANT, AND

WHO/WHOSE PARTNERS AREN'T STERILIZED

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE HAS EXPANDED FROM 18-45

TO 18-49 YEARS OLD. NOW EXCLUDES THOSE WHO AREN'T SEXUALLY ACTIVE

OR ARE CURRENTLY PREGNANT (PER AJ169)

VARNAME: AJ170_P1 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN REASON YOU ARE NOT CURRENTLY USING BIRTH CONTROL (PUF 1 YR R

FREQ -2 VALUE: PROXY SKIPPED 3 0.01 -1 INAPPLICABLE 20323 96.08 TRYING TO GET PREGNANT/WANT A BABY 129 0.61 1 2 OTHER 115 0.54 DON'T BELIEVE IN BIRTH CONTROL 0.23 3 48 WORRIED ABOUT SIDE EFFECTS AND/OR HEALTH 107 0.51 147 5 NO NEED/DON'T WANT 0.69 INABILITY TO GET PREGNANT 200 0.95 NO SEXUAL PARTNER 81 0.38

UNIVERSE: FEMALES 18-49 WHO ARE HETEROSEXUAL, SEXUALLY ACTIVE, OR NOT USING

BIRTH CONTROL

INPUT VAR:

NOTES:

VARNAME: AJ171_P1 QNAME17:

QNAME16: QNAME15:

LABEL: EVER TALKED TO DR, PROVIDER, FAMILY PLANNING COUNSELOR ABOUT IUD

VALUE: -2 PROXY SKIPPED 3 0.01
-1 INAPPLICABLE 20323 96.08
1 YES 400 1.89
2 NO 427 2.02

UNIVERSE: FEMALES 18-49 WHO ARE HETEROSEXUAL, SEXUALLY ACTIVE, OR NOT USING

BIRTH CONTROL

INPUT VAR:

NOTES:

VARNAME: AJ144B QNAME17:

QNAME16: QNAME15:

LABEL: RECEIVED BIRTH CONTROL INFO FROM DR PAST YR

VALUE: -2 PROXY SKIPPED 3 0.01
-1 INAPPLICABLE 11835 55.95
1 YES 174 0.82
2 NO 9141 43.21

UNIVERSE: ALL ADULT MEN

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2015-2016. UNIVERSE EXPANDED FROM 18-44 TO

18-49 YEARS OLD

VARNAME: AJ172 QNAME17:

QNAME16: QNAME15:

LABEL: CURRENTLY USING BIRTH CONTROL

FREQ %
VALUE: -1 INAPPLICABLE 11836 55.95
1 YES 2596 12.27
2 NO 5619 26.56
3 NO FEMALE SEXUAL PARTNER 1102 5.21

UNIVERSE: MALES 18-49 WHO ARE HETEROSEXUAL

INPUT VAR:

NOTES:

VARNAME: AJ174_3 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: IUD

VALUE: -1 INAPPLICABLE 18554 87.73
1 YES 251 1.19
2 NO 2345 11.09

UNIVERSE: MALES 18-49 WHO ARE HETEROSEXUAL AND DO NOT USE BIRTH CONTROL

INPUT VAR:

NOTES:

VARNAME: AJ174_4 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: IMPLANT

VALUE: -1 INAPPLICABLE 18554 87.73 1 YES 87 0.41

1 YES 87 0.41 2 NO 2509 11.86

UNIVERSE: MALES 18-49 WHO ARE HETEROSEXUAL AND DO NOT USE BIRTH CONTROL

INPUT VAR:

NOTES:

VARNAME: AJ174_5 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: BIRTH CONTROL PILLS

VALUE: -1 INAPPLICABLE 18554 87.73
1 YES 528 2.50
2 NO 2068 9.78

UNIVERSE: MALES 18-49 WHO ARE HETEROSEXUAL AND DO NOT USE BIRTH CONTROL

INPUT VAR:

NOTES:

VARNAME: AJ174_6 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: OTHER HORMONAL METHODS

FREQ %
VALUE: -1 INAPPLICABLE 18554 87.73
1 YES 103 0.49
2 NO 2493 11.79

UNIVERSE: MALES 18-49 WHO ARE HETEROSEXUAL AND DO NOT USE BIRTH CONTROL

INPUT VAR:

NOTES:

VARNAME: AJ174_7 QNAME17:

QNAME16: QNAME15:

LABEL: BIRTH CONTROL METHOD: CONDOMS (MALE)

VALUE: -1 INAPPLICABLE 18554 87.73
1 YES 827 3.91
2 NO 1769 8.36

UNIVERSE: MALES 18-49 WHO ARE HETEROSEXUAL AND DO NOT USE BIRTH CONTROL

INPUT VAR:

NOTES:

VARNAME: AJ175_P1 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN REASON YOU ARE NOT CURRENTLY USING BIRTH CONTROL (PUF 1 YR R

			FREQ	%
VALUE:	-2	PROXY SKIPPED	3	0.01
	-1	INAPPLICABLE	15532	73.43
	1	TRYING TO GET PREGNANT/WANT A BABY	256	1.21
	2	OTHER	439	2.08
	3	DON'T BELIEVE IN BIRTH CONTROL	152	0.72
	4	WORRIED ABOUT SIDE EFFECTS AND/OR HEALTH	73	0.35
	5	NO NEED/DON'T WANT	592	2.80
	6	INABILITY TO GET PREGNANT	2961	14.00
	7	NO SEXUAL PARTNER	1145	5 41

UNIVERSE: MALES 18-49 WHO ARE HETEROSEXUAL AND NOT USING BIRTH CONTROL

INPUT VAR:

NOTES:

SECTION E: WOMEN'S HEALTH

VARNAME: AD13 QNAME17:

QNAME16: QA15_E1 QNAME15: QA15_E1

LABEL: CURRENTLY PREGNANT

VALUE: -2 PROXY SKIPPED 3 0.01
-1 INAPPLICABLE 18085 85.50
1 YES 74 0.35
2 NO 2991 14.14

UNIVERSE: FEMALES AGES 18-45 YEARS

INPUT VAR:

NOTES:

VARNAME: AE96 QNAME17:

QNAME16: QNAME15:

LABEL: EVER DELIVERED BABY IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 18088 85.51 1 YES 161 0.76 2 NO 2904 13.73

UNIVERSE: WOMEN 45 OR YOUNGER

INPUT VAR:

NOTES:

SECTION F: MENTAL HEALTH

VARNAME: AJ29 QNAME17:

QNAME16: QA15_F1 QNAME15: QA15_F1

LABEL: FEEL NERVOUS PAST 30 DAYS

			FREQ	%
VALUE:	-2	PROXY SKIPPED	3	0.01
	1	ALL OF THE TIME	528	2.50
	2	MOST OF THE TIME	1035	4.89
	3	SOME OF THE TIME	4071	19.25
	4	A LITTLE OF THE TIME	7020	33.19
	5	NOT AT ALL	8496	40.16

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ30 QNAME17:

QNAME16: QA15_F2 QNAME15: QA15_F2

LABEL: FEEL HOPELESS PAST 30 DAYS

FREQ % PROXY SKIPPED VALUE: -2 3 0.01 179 0.85 352 1.66 ALL OF THE TIME 1 MOST OF THE TIME 2 1602 3 SOME OF THE TIME 7.57 A LITTLE OF THE TIME 3153 14.91 5 NOT AT ALL 15864 75.00

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ31 QNAME17:

QNAME16: QA15_F3 QNAME15: QA15_F3

LABEL: FELL RESTLESS PAST 30 DAYS

FREQ % VALUE: -2 PROXY SKIPPED 3 0.01 ALL OF THE TIME 3.03 1 640 MOST OF THE TIME 2 4.22 892 SOME OF THE TIME 3656 17.28 5586 26.41 3 A LITTLE OF THE TIME NOT AT ALL 10376 49.05 5

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ32 QNAME17:

QNAME16: QA15_F4 QNAME15: QA15_F4

LABEL: FEEL DEPRESSED PAST 30 DAYS

FREQ % PROXY SKIPPED VALUE: -2 3 0.01 140 0.66 286 1.35 ALL OF THE TIME 1 MOST OF THE TIME 2 3 SOME OF THE TIME 1198 5.66 A LITTLE OF THE TIME 2368 11.19 5 NOT AT ALL 17158 81.11

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ33 QNAME17:

QNAME16: QA15_F5 QNAME15: QA15_F5

LABEL: FEEL EVERYTHING AN EFFORT PAST 30 DAYS

FREQ % VALUE: -2 PROXY SKIPPED 3 0.01 ALL OF THE TIME 4.98 1 1054 1021 4.83 3327 15.73 4663 22.04 MOST OF THE TIME 2 SOME OF THE TIME 3 A LITTLE OF THE TIME NOT AT ALL 11085 52.40 5

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ34 QNAME17:

QNAME16: QA15_F6 QNAME15: QA15_F6

LABEL: FEEL WORTHLESS PAST 30 DAYS

% FREQ VALUE: -2 PROXY SKIPPED 3 0.01 171 ALL OF THE TIME 0.81 1 299 2 1.41 MOST OF THE TIME 3 SOME OF THE TIME 1001 4.73 A LITTLE OF THE TIME 1787 8.45 NOT AT ALL 17892 84.58 5

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: DSTRS30 QNAME17:

QNAME16: QNAME15:

LABEL: LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE PAST MONTH

VALUE: -2 PROXY SKIPPED 3 0.01 1 YES 843 3.99 2 NO 20307 96.00

UNIVERSE: ALL ADULTS

INPUT VAR: DISTRESS

NOTES: BASED on DISTRESS>=13

VARNAME: DISTRESS QNAME17:

QNAME16: QNAME15:

LABEL: SERIOUS PSYCHOLOGICAL DISTRESS

MEAN STATISTICS

N 21150 MIN 0 MAX 24 MEAN 3.63

UNIVERSE: ALL ADULTS

INPUT VAR: AJ29 AJ30 AJ31 AJ32 AJ33 AJ34

NOTES: BASED ON KESSLER (K6) SCALE; PREVALENCE CALC USING UNADJUSTED DATA

VARNAME: DSTRS_P1 QNAME17:

QNAME16: QNAME15:

LABEL: SERIOUS PSYCHOLOGICAL DISTRESS (PUF 1 YR RECODE)

MEAN STATISTICS

N 21150 MIN 0 MAX 21 MEAN 3.63

UNIVERSE: ALL ADULTS

INPUT VAR: AJ29 AJ30 AJ31 AJ32 AJ33 AJ34

NOTES: BASED ON KESSLER (K6) SCALE; PREVALENCE CALC USING UNADJUSTED

DATA; TOPCODE = 21

VARNAME: AF62 QNAME17:

QNAME16: QA15_F7 QNAME15: QA15_F7

LABEL: ANY MONTH PAST 12 MONTHS FELT WORSE

VALUE: -2 PROXY SKIPPED 3 0.01
1 YES 4490 21.23
2 NO 16660 78.76

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AF63 QNAME17:

QNAME16: QA15_F8 QNAME15: QA15_F8

LABEL: FEEL NERVOUS WORST MONTH

FREQ % PROXY SKIPPED VALUE: -2 0.01 16660 78.76 -1 INAPPLICABLE 1 ALL OF THE TIME 632 2.99 2 MOST OF THE TIME 5.36 1133 SOME OF THE TIME 3 1375 6.50 843 3.99 4 A LITTLE OF THE TIME NOT AT ALL 507 2.40

UNIVERSE: ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF64 QNAME17:

QNAME16: QA15_F9 QNAME15: QA15_F9

LABEL: FEEL HOPELESS WORST MONTH

FREQ % VALUE: -2 PROXY SKIPPED 0.01 3 -1 16660 78.76 INAPPLICABLE 1 ALL OF THE TIME 350 1.65 2 MOST OF THE TIME 773 3.65 3 SOME OF THE TIME 1158 5.47 5.05 A LITTLE OF THE TIME 1069 NOT AT ALL 1140 5.39

UNIVERSE: ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF65 QNAME17:

QNAME16: QA15_F10 QNAME15: QA15_F10

LABEL: FEEL RESTLESS WORST MONTH

FREQ % PROXY SKIPPED INAPPLICABLE VALUE: -2 3 0.01 -2 -1 16660 78.76 1 ALL OF THE TIME 521 2.46 2 MOST OF THE TIME 794 3.75 1389 SOME OF THE TIME 6.57 960 A LITTLE OF THE TIME 4.54 NOT AT ALL 826 3.90

UNIVERSE: ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF66 QNAME17:

QNAME16: QA15_F11 QNAME15: QA15_F11

LABEL: FEEL DEPRESSED WORST MONTH

FREQ % VALUE: -2 PROXY SKIPPED 0.01 3 -1 16660 78.76 INAPPLICABLE 300 1.42 1 ALL OF THE TIME 2 MOST OF THE TIME 614 2.90 3 SOME OF THE TIME 1022 4.83 4.67 A LITTLE OF THE TIME 988 1566 NOT AT ALL 7.40

UNIVERSE: ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF67 QNAME17:

QNAME16: QA15_F12 QNAME15: QA15_F12

LABEL: FEEL EVERYTHING AN EFFORT WORST MONTH

FREQ % PROXY SKIPPED VALUE: -2 3 0.01 -2 -1 INAPPLICABLE 16660 78.76 1 ALL OF THE TIME 735 3.47 2 MOST OF THE TIME 927 4.38 1297 6.13 SOME OF THE TIME 934 A LITTLE OF THE TIME 4.42 NOT AT ALL 597 2.82

UNIVERSE: ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF68 QNAME17:

QNAME16: QA15_F13 QNAME15: QA15_F13

LABEL: FEEL WORTHLESS WORST MONTH

FREQ % VALUE: -2 PROXY SKIPPED 0.01 3 16660 78.76 314 1.48 -1 INAPPLICABLE ALL OF THE TIME 1 2 MOST OF THE TIME 466 2.20 3 SOME OF THE TIME 853 4.03 A LITTLE OF THE TIME 814 3.85 5 2043 NOT AT ALL 9.66

UNIVERSE: ADULTS WHO FELT WORSE EMOTIONALLY MORE OFTEN IN ANY OF THE

PREVIOUS 12 MOS COMPARED TO CURRENT MO

INPUT VAR:

NOTES:

VARNAME: AF69B QNAME17:

QNAME16: QA15_F14 QNAME15: QA15_F14

LABEL: EMOTIONS INTERFERE W/WORK WORST MONTH

FREQ % -2 PROXY SKIPPED INAPPLICABLE VALUE: 3 0.01 -1 17937 84.80 1 A LOT 738 3.49 2 SOME 1044 4.94 642 3.04 3 NOT AT ALL DOES NOT WORK 789 3.73

UNIVERSE: ADULT 70 OR YOUNGER WHO EXPERIENCED MODERATE PSYCHOLOGICAL

DISTRESS IN THE PAST 12 MONTHS

INPUT VAR:

NOTES: CANNOT BE TRENDED WITH AF69 (2009)

VARNAME: AF70B QNAME17:

QNAME16: QA15_F15 QNAME15: QA15_F15

LABEL: EMOTIONS INTERFERE W/CHORES WORST MONTH

VALUE: -2 PROXY SKIPPED 3 0.01
-1 INAPPLICABLE 17551 82.97
1 A LOT 1395 6.59
2 SOME 1457 6.89
3 NOT AT ALL 747 3.53

UNIVERSE: ADULT WHO EXPERIENCED MODERATE PSYCHOLOGICAL DISTRESS IN THE PAST

12 MONTHS

INPUT VAR:

NOTES: CANNOT BE TRENDED WITH AF70 (2009)

VARNAME: AF71B QNAME17:

QNAME16: QA15_F16 QNAME15: QA15_F16

LABEL: EMOTIONS INTERFERE W/SOCIAL LIFE WORST MONTH

FREQ %
VALUE: -2 PROXY SKIPPED 3 0.01
-1 INAPPLICABLE 17551 82.97
1 A LOT 1627 7.69
2 SOME 1374 6.50
3 NOT AT ALL 598 2.83

UNIVERSE: ADULT WHO EXPERIENCED MODERATE PSYCHOLOGICAL DISTRESS IN THE PAST

12 MONTHS

INPUT VAR:

NOTES: CANNOT BE TRENDED WITH AF71 (2009)

VARNAME: AF72B QNAME17:

QNAME16: QA15_F17 QNAME15: QA15_F17

LABEL: EMOTIONS INTERFERE W/RELATIONSHIPS WORST MONTH

FREQ % VALUE: -2 PROXY SKIPPED 3 0.01 17551 82.97 1237 5.85 -1 INAPPLICABLE 1 A LOT 16517.817113.36 2 SOME 3 NOT AT ALL

UNIVERSE: ADULT WHO EXPERIENCED MODERATE PSYCHOLOGICAL DISTRESS IN THE PAST

12 MONTHS

INPUT VAR:

NOTES: CANNOT BE TRENDED WITH AF72 (2009)

VARNAME: DSTRS12 QNAME17:

QNAME16: QNAME15:

LABEL: LIKELY HAS HAD PSYCHOLOGICAL DISTRESS IN THE LAST YEAR

VALUE: -2 PROXY SKIPPED 3 0.01 1 YES 1806 8.54 2 NO 19344 91.45

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: BASED ON DSTRSYR>=13

VARNAME: DSTRSYR QNAME17:

QNAME16: QNAME15:

LABEL: SERIOUS PSYCHOLOGICAL DISTRESS FOR WORST MONTH PAST YR (K6 SCORE)

MEAN STATISTICS

N 21150 MIN 0 MAX 24 MEAN 4.45

UNIVERSE: ALL ADULTS

INPUT VAR: DISTRESS AF63 AF64 AF65 AF66 AF67 AF68

NOTES: BASED ON KESSLER (K6) SCALE; PREVALENCE CALC USING UNADJUSTED DATA

VARNAME: CHORES2 QNAME17:

QNAME16: QNAME15:

LABEL: CHORE IMPAIRMENT PAST 12 MONTHS

FREQ % PROXY SKIPPED INAPPLICABLE 0.01 VALUE: -2 3 -1 17551 82.97 747 NONE 0 3.53 1457 1 MODERATE 6.89 1395 SEVERE 6.59

UNIVERSE: ADULT WHO EXPERIENCED MODERATE TO SEVERE PSYCHOLOGICAL DISTRESS

(K6>8) IN THE PAST 12 MONTHS

INPUT VAR: AF70B

NOTES: CANNOT BE TRENDED WITH CHORES (2009)

VARNAME: SOCIAL2 QNAME17:

QNAME16: QNAME15:

LABEL: SOCIAL LIFE IMPAIRMENT PAST 12 MONTHS

FREQ % VALUE: -2 PROXY SKIPPED 3 0.01 17551 82.97 598 2.83 -1 INAPPLICABLE 0 NONE 1 MODERATE 1374 6.50 1627 7.69 2 SEVERE

UNIVERSE: ADULT WHO EXPERIENCED MODERATE TO SEVERE PSYCHOLOGICAL DISTRESS

(K6>8) IN THE PAST 12 MONTHS

INPUT VAR: AF71B

NOTES: CANNOT BE TRENDED WITH SOCIAL (2009)

VARNAME: WORK2 QNAME17:

QNAME16: QNAME15:

LABEL: WORK IMPAIRMENT PAST 12 MONTHS

FREQ % PROXY SKIPPED VALUE: -2 3 0.01 18726 88.53 642 3.04 -1 INAPPLICABLE NONE 0 MODERATE 1 1044 4.94 2 SEVERE 738 3.49

UNIVERSE: ADULT WHO EXPERIENCED MODERATE TO SEVERE PSYCHOLOGICAL DISTRESS

(K6>8) IN THE PAST 12 MONTHS

INPUT VAR: AF69B

NOTES: CANNOT BE TRENDED WITH WORK (2009)

VARNAME: FAMILY2 QNAME17:

QNAME16: QNAME15:

LABEL: FAMILY LIFE IMPAIRMENT PAST 12 MONTHS

FREQ % VALUE: -2 PROXY SKIPPED 3 0.01 17551 82.97 -1 INAPPLICABLE 0 NONE 711 3.36 1 MODERATE 1651 7.81 1237 5.85 2 SEVERE

UNIVERSE: ADULT WHO EXPERIENCED MODERATE TO SEVERE PSYCHOLOGICAL DISTRESS

(K6>8) IN THE PAST 12 MONTHS

INPUT VAR: AF72B

NOTES: CANNOT BE TRENDED WITH FAMILY (2009)

VARNAME: AJ1 QNAME17:

QNAME16: QA15_F22 QNAME15: QA15_F22

LABEL: INS COVERS TREATMENT FOR MNTL HEALTH PROBLEMS

FREQ % VALUE: -2 PROXY SKIPPED 0.01 3 17414 82.32 -1 INAPPLICABLE 3082 14.57 536 2.50 YES 2 NO 536 2.53 3 NO INSURANCE 118 0.56

UNIVERSE: ALL ADULTS WHO HAVE FELT NEED FOR HELP FOR EMOTIONAL/MENTAL

PROBLEMS OR HAVE SEEN SOMEONE FOR EMOTIONAL/MENTAL HEALTH PROBLEMS

WITHIN PAST YEAR AND HAVE HEALTH INSURANCE

INPUT VAR:

NOTES:

CHIS 2017 PUF Adult Data Dictionary		adult.sas7bdat
SECTION G: DEMC	GRAPHIC I & CHILD C	, PART II

VARNAME: AH33NEW QNAME17:

QNAME16: QNAME15:

LABEL: BORN IN U.S.

FREQ %

VALUE: 1 BORN IN U.S. 17089 80.79 2 BORN OUTSIDE U.S. 4064 19.21

UNIVERSE: ALL ADULTS

INPUT VAR: AH33

NOTES:

VARNAME: AH34NEW QNAME17:

QNAME16: QNAME15:

LABEL: MOTHER BORN IN U.S.

VALUE: -1 INAPPLICABLE 4108 19.42
1 BORN IN U.S. 14567 68.86
2 BORN OUTSIDE U.S. 2478 11.71

UNIVERSE: ALL ADULTS WHO WERE BORN IN THE UNITED STATES

INPUT VAR: AH34

NOTES:

%

FREQ

2017 CALIFORNIA HEALTH INTERVIEW SURVEY ADULT SURVEY DATA DICTIONARY

VARNAME: AH35NEW QNAME17:

QNAME16: QNAME15:

LABEL: FATHER BORN IN U.S.

FREQ %
VALUE: -1 INAPPLICABLE 4108 19.42
1 BORN IN U.S. 14409 68.12
2 BORN OUTSIDE U.S. 2636 12.46

UNIVERSE: ALL ADULTS WHO WERE BORN IN THE UNITED STATES

INPUT VAR: AH35

NOTES:

VARNAME: LNGHM_P1 QNAME17:

QNAME16: QNAME15:

LABEL: LANGUAGE SPOKEN AT HOME (PUF 1 YR RECODE)

			•	
VALUE:	1	ENGLISH	15334	72.49
	2	SPANISH	1254	5.93
	3	CHINESE	109	0.52
	4	VIETNAMESE	67	0.32
	5	KOREAN	38	0.18
	6	OTHER ONE LANGUAGE ONLY	136	0.64
	8	ENGLISH & SPANISH	2588	12.23
	9	ENGLISH & CHINESE	175	0.83
	10	ENGLISH & EUROPEAN LANGUAGE	418	1.98
	11	ENGLISH & ANOTHER ASIAN LANGUAGE	427	2.02
	12	ENGLISH & ONE OTHER LANGUAGE	223	1.05
	13	OTHER LANGUAGES (2+)	384	1.82

UNIVERSE: ALL ADULTS

INPUT VAR: AH36_1 AH36_2 AH36_3 AH36_4 AH36_5 AH36_6 AH36_7 AH36_8 AH36_9

NOTES:

VARNAME: AH37 QNAME17:

QNAME16: QA15_G8 QNAME15: QA15_G8

LABEL: LEVEL OF ENGLISH PROFICIENCY: GENERAL

FREQ %
VALUE: -1 INAPPLICABLE 15323 72.44
1 VERY WELL 3041 14.38
2 WELL 1250 5.91
3 NOT WELL 916 4.33
4 NOT AT ALL 623 2.95

UNIVERSE: ALL ADULTS WHO SPEAK LANGUAGE OTHER THAN ENGLISH AT HOME AND/OR

WERE INTERVIEWED IN LANGUAGE OTHER THAN ENGLISH

INPUT VAR:

NOTES:

VARNAME: SPK_ENG QNAME17:

QNAME16: QNAME15:

LABEL: ENGLISH USE AND PROFICIENCY

VALUE: 1 SPEAK ONLY ENGLISH 15334 72.49
2 VERY WELL/WELL 4284 20.25
3 NOT WELL/NOT AT ALL 1535 7.26

UNIVERSE: ALL ADULTS

INPUT VAR: AH36_1 AH36_2 AH36_3 AH36_4 AH36_5 AH36_6 AH36_7 AH36_8 AH36_9

NOTES:

VARNAME: CITIZEN2 QNAME17:

QNAME16: QNAME15:

LABEL: CITIZENSHIP STATUS (3 LVLS)

VALUE: 1 US-BORN CITIZEN 17089 80.79
2 NATURALIZED CITIZEN 2490 11.77
3 NON-CITIZEN 1574 7.44

UNIVERSE: ALL ADULTS

INPUT VAR: AH39 AH33 AH40

NOTES:

VARNAME: YRUS_P1 QNAME17:

QNAME16: QNAME15:

LABEL: YEARS LIVED IN THE U.S. (PUF 1 YR RECODE)

FREQ VALUE: -1 INAPPLICABLE 17089 80.79 1.09 <5 YEARS 231 1.12 3 5-9 YEARS 237 1.68 4 10-14 YEARS 355 15-19 YEARS 3241 15.32

UNIVERSE: ADULTS BORN IN A COUNTRY OTHER THAN US SAMOA GUAM PUERTO RICO OR

VIRGIN ISLANDS

INPUT VAR: AADATE AH41FMT AH41YR AH41

NOTES:

VARNAME: PCTLF_P QNAME17:

QNAME16: QNAME15:

LABEL: PERCENT LIFE IN US (PUF RECODE)

FREQ % VALUE: 1 0-20 395 1.87 3.34 707 2 21-40 1194 1086 5.64 3 41-60 4 61-80 5.13 5 81+ 17771 84.01

UNIVERSE: ALL ADULTS

INPUT VAR: PCTLF

NOTES:

VARNAME: AH44 QNAME17:

QNAME16: QA15_G12 QNAME15: QA15_G12

LABEL: SPOUSE LIVING IN SAME HOUSEHOLD

VALUE: -1 INAPPLICABLE 10464 49.47
1 YES 10366 49.00
2 NO 323 1.53

UNIVERSE: ADULTS WHO ARE MARRIED OR LIVING WITH A PARTNER

INPUT VAR:

NOTES:

VARNAME: AH43A QNAME17:

QNAME16: QA15_G14 QNAME15: QA15_G14

LABEL: LIVING WITH A PARENT

FREQ %
VALUE: -1 INAPPLICABLE 19115 90.37
1 YES 1259 5.95
2 NO 779 3.68

UNIVERSE: ADULTS UNDER 30 WHO ARE [(MARRIED AND LIVING W/ SPOUSE) OR (LIVING

W/ PARTNER AND AT LEAST 3 ALL ADULTS) OR (NOT MARRIED AND LIVING

W/ AT LEAST 2 ALL ADULTS)]

INPUT VAR:

NOTES:

VARNAME: AH44A QNAME17:

QNAME16: QA15_G15 QNAME15: QA15_G15

LABEL: USED PAID CHILDCARE FOR CHILDREN UNDER 14 IN PAST MONTH

VALUE: -1 INAPPLICABLE 18312 86.57
1 YES 785 3.71
2 NO 2056 9.72

UNIVERSE: ADULTS LIVING WITH CHILDREN UNDER AGE 14

INPUT VAR:

NOTES:

VARNAME: ACHLDC_P1 QNAME17:

QNAME16: QNAME15:

LABEL: AMOUNT SPENT ON CHILD CARE PER WEEK (PUF 1 YR RECODE)

			FREQ	%
VALUE:	-1	INAPPLICABLE	20368	96.29
	1	\$0-24/WEEK	106	0.50
	3	\$25-49/WEEK	84	0.40
	4	\$50-99/WEEK	154	0.73
	5	\$100-199/WEEK	214	1.01
	6	\$200+/WEEK	227	1.07

UNIVERSE: ADULTS WHO HAVE CHILDREN UNDER AGE 14 AND PAID FOR CHILDCARE IN

THE PAST MONTH.

INPUT VAR: AH44B AH44BUNT

NOTES:

VARNAME: AHEDC_P1 QNAME17:

QNAME16: QNAME15:

LABEL: EDUCATIONAL ATTAINMENT (PUF 1 YR RECODE)

			FREQ	%
VALUE:	1	NO FORMAL EDUCATION OR GRADE 1-8	982	4.64
	2	GRADE 9-11	768	3.63
	3	GRADE 12/H.S. DIPLOMA	4354	20.58
	4	SOME COLLEGE	3685	17.42
	5	VOCATIONAL SCHOOL	620	2.93
	6	AA OR AS DEGREE	1568	7.41
	7	BA OR BS DEGREE/SOME GRAD SCHOOL	5457	25.80
	8	MA OR MS DEGREE	2290	10.83
	9	PH.D. OR EQUIVALENT	1429	6.76

UNIVERSE: ALL ADULTS

INPUT VAR: AH47

NOTES:

VARNAME: AG8 QNAME17:

QNAME16: QA15_G29 QNAME15: QA15_G29

LABEL: WORK STATUS OF SPOUSE LAST WEEK

FREQ %
VALUE: -1 INAPPLICABLE 11653 55.09
1 WORKING AT A JOB OR BUSINESS 4937 23.34
2 WITH A JOB/BUSINESS, BUT NOT AT WORK 150 0.71
3 LOOKING FOR WORK 151 0.71
4 NOT WORKING AT A JOB OR BUSINESS 4262 20.15

UNIVERSE: ALL ADULTS WHO ARE MARRIED OR HAVE A LEGAL PARTNER

INPUT VAR:

NOTES:

VARNAME: AG9_P1 QNAME17:

QNAME16: QNAME15:

LABEL: TYPE OF EMPLOYER ON SPOUSE'S MAIN JOB (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 15642 73.95
1 PRIVATE COMPANY/NON-PROFIT ORG 3245 15.34
2 GOVERNMENT 1087 5.14
3 SELF-EMPLOYED/FAMILY BUSINESS/FARM 1179 5.57

UNIVERSE: ALL ADULTS WITH SPOUSE/ PARTNER THAT HAS JOB OR USUALLY WORKS

INPUT VAR: AG9

NOTES:

VARNAME: AG10 QNAME17:

QNAME16: QA15_G23 QNAME15: QA15_G23

LABEL: RESPONDENT USUALLY WORKS

VALUE: -1 INAPPLICABLE 17623 83.31
1 YES 1428 6.75
2 NO 1793 8.48
3 LOOKING FOR WORK 309 1.46

UNIVERSE: ALL ADULTS (W/ A JOB OR BUSINESS BUT NOT AT WORK) OR (NOT WORKING

AT A JOB OR BUSINESS) OR LOOKING FOR WORK (NOT INCL ALL ADULTS WHO

ARE RETIRED OR DISABLED)

INPUT VAR:

NOTES:

VARNAME: AG11 QNAME17:

QNAME16: QA15_G30 QNAME15: QA15_G30

LABEL: SPOUSE USUALLY WORKS

FREQ %
VALUE: -1 INAPPLICABLE 16740 79.14
1 YES 424 2.00
2 NO 3934 18.60
3 LOOKING FOR WORK 55 0.26

UNIVERSE: MARRIED OR HAVE LEGAL PARTNER ALL ADULTS WITH SPOUSE/ PARTNER WHO

IS LOOKING FOR WORK, NOT WORKING, OR REFUSED/DIDN'T KNOW ANSWER TO

QUESTION

INPUT VAR:

NOTES:

VARNAME: WRKST_P1 QNAME17:

QNAME16: QNAME15:

LABEL: WORKING STATUS (PUF 1 YR RECODE)

% FREQ VALUE: 1 FULL-TIME EMPLOYMENT (21+ HRS/WEEK) 9004 42.57 1765 8.34 2 PART-TIME EMPLOYMENT (0-20 HRS/WEEK) 3 OTHER EMPLOYED 60 0.28 569 2.69 9755 46.12 UNEMPLOYED, LOOKING FOR WORK 5 UNEMPLOYED, NOT LOOKING FOR WORK

UNIVERSE: ALL ADULTS

INPUT VAR: AK3 AK1 AK2 AG10

NOTES: CANNOT BE TRENDED WITH WRKST 2003

VARNAME: AG22 QNAME17:

QNAME16: QA15_G18 QNAME15: QA15_G18

LABEL: EVER SERVE IN U.S. ARMED FORCES

VALUE: 1 YES 2379 11.25 2 NO 18774 88.75

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: SERVED QNAME17:

QNAME16: QNAME15:

LABEL: LENGTH OF TIME SERVED IN ACTIVE DUTY

% FREQ 88.7 0.21 511 2.42 869 VALUE: -1 INAPPLICABLE 18774 88.75 <6 MONS 1 2 6 MONS - 2 YRS 3 >2 YRS - 4 YRS >4 YRS - <20 YRS 679 3.21 276 1.30 5 20+ YRS

UNIVERSE: ALL ADULTS WHO HAVE SERVED IN ACTIVE DUTY

INPUT VAR: AG22 AG24UNIT AG24NUM AG23BEG AG23END

NOTES:

VARNAME: FAMTYP_P QNAME17:

QNAME16: QNAME15:

LABEL: FAMILY TYPE (PUF RECODE)

% FREQ VALUE: 1 SINGLE ADULT, 21+ 10024 47.39 SINGLE YOUNG ADULT, 19-20 2 474 2.24 6715 31.74 2747 12.99 4.18 3 MARRIED, NO KIDS 4 MARRIED WITH KIDS 884 4.18 309 1.46 SINGLE WITH KIDS SINGLE 18 YEARS OLD

UNIVERSE: ALL ADULTS

INPUT VAR: FAM_TYPE

NOTES: "SINGLE" CATEGORIES INCLUDE MARRIED R NOT LIVING WITH SPOUSE.

VARNAME: FAMSIZE2_P1 QNAME17:

QNAME16: QNAME15:

LABEL: FAMILY SIZE: INCL. ALL SUPT'D BY HH INCOME (PUF 1 YR RECODE)

MEAN STATISTICS

N 21153 MIN 1 MAX 8 MEAN 1.85

UNIVERSE: ALL ADULTS

INPUT VAR: FAM_SIZE2

NOTES: MAY INCLUDE INDIVIDUALS NOT IN HOUSEHOLD BUT ARE SUPPORTED BY

HOUSEHOLD INCOME; TOPCODE = 8

VARNAME: FAMT4 QNAME17:

QNAME16: QNAME15:

LABEL: FAMILY TYPE - 4 LVLS

VALUE: 1 SINGLE, NO KIDS 10807 51.09
2 MARRIED, NO KIDS 6715 31.74
3 MARRIED WITH KIDS 2747 12.99
4 SINGLE WITH KIDS 884 4.18

UNIVERSE: ALL ADULTS

INPUT VAR: FAM_TYPE

NOTES: "SINGLE" CATEGORIES INCLUDE MARRIED R NOT LIVING WITH SPOUSE.

SECTION H: HEALTH INSURANCE

VARNAME: AI4 QNAME17:

QNAME16: QA15_H11 QNAME15: QA15_H11

LABEL: COVERED BY MEDICARE SUPPL POLICY

VALUE: -1 INAPPLICABLE 17413 82.32 1 YES 1966 9.29 2 NO 1774 8.39

UNIVERSE: ALL ADULTS WITH MEDICARE NOT PROVIDED THROUGH HMO

INPUT VAR:

NOTES:

VARNAME: AH100 QNAME17:

QNAME16: QNAME15:

LABEL: ANYONE HELP FIND HEALTH PLAN

VALUE: -1 INAPPLICABLE 20762 98.15
1 YES 198 0.94
2 NO 193 0.91

UNIVERSE: ALL ADULTS UNINSURED OR HAVE BEEN IN PAST 12 MOS. AND WHO TRIED TO

BUY INS DIRECTLY FROM INS COMPANY

INPUT VAR:

NOTES:

VARNAME: AH103 QNAME17:

QNAME16: QA15_H82 QNAME15: QA15_H82

LABEL: BUY HEALTH PLAN DIRECTLY FROM INS CO/HMO

FREQ %
VALUE: -1 INAPPLICABLE 17807 84.18
1 YES 817 3.86
2 NO 2529 11.96

UNIVERSE: ALL ADULTS WITH PRIVATE HEALTH COVERAGE IN PAST 12 MONTHS (CURRENT

AND PAST COVERAGE) OR UNINSURED ADULTS (CURRENT/PAST 12 MONTHS)

INPUT VAR:

NOTES:

VARNAME: AH104 QNAME17:

QNAME16: QA15_H19 QNAME15: QA15_H19

LABEL: PURCHASE INS DIRECT OR THRU COVERED CA

FREQ % 19962 94.37 VALUE: -1 INAPPLICABLE INSURANCE COMPANY OR HMO 2.63 1 557 2.92 2 COVERED CALIFORNIA 617 0.08 91 OTHER 17

UNIVERSE: ADULTS WITH HEALTH COVERAGE OBTAINED DIRECTLY FROM INS.

COMPANY/HMO/COVERED CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH105 QNAME17:

QNAME16: QA15_H22 QNAME15: QA15_H22

LABEL: GET INS THRU EMPLOYER, UNION, SHOP PROGRAM

% FREQ VALUE: -1 19160 90.58 INAPPLICABLE 1657 142 7.83 EMPLOYER 2 UNION 0.67 3 SHOP/COVERED CALIFORNIA 98 0.46 91 OTHER 96 0.45

UNIVERSE: ADULTS WITH EMPLOYER BASED COVERAGE AND AT FIRM <= 100 EMPLOYEES

INPUT VAR:

NOTES:

VARNAME: AH110 QNAME17:

QNAME16: QA15_H83 QNAME15: QA15_H83

LABEL: SOURCE OF COVERAGE PURCHASED DIRECTLY

VALUE: -1 INAPPLICABLE 20336 96.14
1 DIRECTLY FROM AN INSURANCE COMPANY OR HM 238 1.13
2 THROUGH COVERED CALIFORNIA 426 2.01
3 BOTH DIRECT AND COVERED CALIFORNIA 153 0.72

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM INS COMPANY/HMO/COVERED

CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH111 QNAME17:

QNAME16: QA15_H88 QNAME15: QA15_H88

LABEL: FIND PLAN WITH NEEDED COVERAGE-COVERED CA

VALUE: -1 INAPPLICABLE 20574 97.26
1 VERY DIFFICULT 125 0.59
2 SOMEWHAT DIFFICULT 111 0.52
3 NOT TOO DIFFICULT 168 0.79
4 NOT AT ALL DIFFICULT 175 0.83

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM COVERED CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH112 QNAME17:

QNAME16: QA15_H89 QNAME15: QA15_H89

LABEL: FIND PLAN COULD AFFORD-COVERED CA

FREQ %
VALUE: -1 INAPPLICABLE 20574 97.26
1 VERY DIFFICULT 214 1.01
2 SOMEWHAT DIFFICULT 124 0.59
3 NOT TOO DIFFICULT 111 0.52
4 NOT AT ALL DIFFICULT 130 0.61

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM COVERED CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH113 QNAME17:

QNAME16: QA15_H90 QNAME15: QA15_H90

LABEL: ANYONE HELP R FIND HEALTH PLAN-COVERED CA

VALUE: -1 INAPPLICABLE 20574 97.26
1 YES 231 1.09
2 NO 348 1.65

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM COVERED CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH114 QNAME17:

QNAME16: QA15_H91 QNAME15: QA15_H91

LABEL: WHO HELPED R FIND HEALTH PLAN-COVERED CA

FREQ % 20922 98.91 -1 INAPPLICABLE VALUE: 1 BROKER 88 0.42 2 35 FAMILY MEMBER/FRIEND 0.17 3 INTERNET 5 0.02 98 CERTIFIED ENROLLMENT COUNSELOR 0.46 91 OTHER 5 0.02

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM COVERED CALIFORNIA AND

RECEIVED HELP TO FIND A PLAN

INPUT VAR:

NOTES:

VARNAME: AH115 QNAME17:

LABEL: HAD NEEDED INFO TO PICK HEALTH PLAN

VALUE: -1 INAPPLICABLE 20336 96.14 1 YES 648 3.06 2 NO 169 0.80

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM INS COMPANY/HMO/COVERED

CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH117 QNAME17:

QNAME16: QA15_H94 QNAME15: QA15_H94

LABEL: COST OF SELECTED PLAN IMPORTANT

VALUE: -1 INAPPLICABLE 20336 96.14
1 VERY IMPORTANT 594 2.81
2 SOMEWHAT IMPORTANT 179 0.85
3 NOT IMPORTANT 44 0.21

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM INS COMPANY/HMO/COVERED

CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH118 QNAME17:

QNAME16: QA15_H95 QNAME15: QA15_H95

LABEL: CARE FROM SPECIFIC DOCTOR THRU PLAN IMPORTANT

VALUE: -1 INAPPLICABLE 20336 96.14
1 VERY IMPORTANT 346 1.64
2 SOMEWHAT IMPORTANT 195 0.92
3 NOT IMPORTANT 276 1.30

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM INS COMPANY/HMO/COVERED

CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH119 QNAME17:

QNAME16: QA15_H96 QNAME15: QA15_H96

LABEL: CARE FROM SPECIFIC HOSPITAL THRU PLAN IMPORTANT

FREQ %
VALUE: -1 INAPPLICABLE 20336 96.14
1 VERY IMPORTANT 259 1.22
2 SOMEWHAT IMPORTANT 223 1.05
3 NOT IMPORTANT 335 1.58

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM INS COMPANY/HMO/COVERED

CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH120 QNAME17:

QNAME16: QA15_H97 QNAME15: QA15_H97

LABEL: CHOICE OF DOCTORS THRU PLAN IMPORTANT

FREQ %
VALUE: -1 INAPPLICABLE 20336 96.14
1 VERY IMPORTANT 333 1.57
2 SOMEWHAT IMPORTANT 244 1.15
3 NOT IMPORTANT 240 1.13

UNIVERSE: ALL ADULTS WHO ARE UNINSURED OR HAVE BEEN AT SOME POINT IN LAST 12

MOS AND TRIED TO BUY INS DIRECTLY FROM INS COMPANY/HMO/COVERED

CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AI15 QNAME17:

QNAME16: QA15_H30 QNAME15: QA15_H30

LABEL: MAIN REASON NOT IN EMPLOYER'S HEALTH PLAN

FREQ % VALUE: -1 INAPPLICABLE 19951 94.32 COVERED BY ANOTHER PLAN 1 589 2.78 311 2 TOO EXPENSIVE 1.47 3 DIDNT LIKE PLAN OFFERED 69 0.33 DONT NEED OR BELIEVE IN HEALTH INSURANCE 29 0.14 36 0.17 5 IN PROCESS DIDNT TAKE UP - OTHER 139 0.66 7 RECEIVE EXTRA PAY/BENEFITS NOT TO ENROLL 4 0.02 OTHER 0.12

UNIVERSE: ALL ADULTS WHO WORKED IN PAST WK OR USUALLY WORK, ARE NOT

SELF-EMPLOYED, AND DO NOT HAVE EMPLOYER-BASED COVERAGE THOUGH

ELIGIBLE

INPUT VAR:

NOTES:

VARNAME: AI15A QNAME17:

QNAME16: QA15_H31 QNAME15: QA15_H31

LABEL: MAIN REASON INELIGIBLE FOR EMPLOYER'S HEALTH PLAN

			FREQ	%
VALUE:	-1	INAPPLICABLE	20282	95.88
	1	HAVENT WORKED HERE LONG ENOUGH	109	0.52
	2	CONTRACT OR TEMP EMPLOYEE	132	0.62
	3	DONT WORK ENOUGH HOURS PER WEEK	447	2.11
	4	DOES NOT MEET AGE REQUIREMENTS	15	0.07
	5	ONLY MANAGEMENT CAN GET HEALTH INSURANCE	12	0.06
	6	NOT ELIGIBLE - OTHER	20	0.09
	7	HAS LEFT POSITION/RETIRED/LAID OFF	62	0.29
	91	OTHER	74	0.35

UNIVERSE: ALL ADULTS WHO WORKED IN PAST WEEK OR USUALLY WORK, ARE NOT

SELF-EMPLOYED, AND ARE NOT ELIGIBLE FOR EMPLOYER-BASED HEALTH PLAN

INPUT VAR:

NOTES:

VARNAME: AI37A QNAME17:

QNAME16: QA15_H41 QNAME15: QA15_H41

LABEL: SPOUSE COVERED BY MEDICARE SUPPL POLICY

VALUE: -1 INAPPLICABLE 19914 94.14
1 YES 846 4.00
2 NO 393 1.86

UNIVERSE: ALL ADULTS LIVING WITH SPOUSE AGE 65 OR OVER WITH MEDICARE NOT

COVERED BY HMO

INPUT VAR:

NOTES:

VARNAME: AI45_P1 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN REASON SPOUSE NOT IN EMP HEALTH PLAN (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 20231 95.64
1 COVERED BY ANOTHER PLAN 579 2.74
2 TOO EXPENSIVE 233 1.10
3 DIDNT LIKE PLAN OFFERED 46 0.22
4 OTHER REASON 64 0.30

UNIVERSE: ALL ADULTS LIVING WITH EMPLOYED SPOUSE (OR USUALLY WORKS) WITH NO

EMPLOYER-BASED HEALTH INSURANCE IN OWN NAME EVEN THOUGH OFFERED

AND ELIGIBLE

INPUT VAR: AI45

NOTES:

VARNAME: AI45A_P1 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN REASON SPOUSE INELIGIBLE EMP HEALTH PLAN (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 20807 98.36

1 HAVENT WORKED HERE LONG ENOUGH 65 0.31

2 CONTRACT OR TEMP EMPLOYEE 47 0.22

3 DONT WORK ENOUGH HOURS PER WEEK 165 0.78

4 OTHER REASON 69 0.33

UNIVERSE: ALL ADULTS LIVING WITH EMPLOYED SPOUSE (OR USUALLY WORKS) WHOSE

EMPLOYER OFFERS HLTH INSURANCE IN OWN NAME BUT IS NOT ELIGIBLE

INPUT VAR: AI45A

NOTES:

VARNAME: AI22C QNAME17:

QNAME16: QA15_H60 QNAME15: QA15_H60

LABEL: MAIN HEALTH PLAN IS HMO

VALUE: -1 INAPPLICABLE 6828 32.28 1 YES 7334 34.67 2 NO 6991 33.05

UNIVERSE: ALL ADULTS WHO HAVE HEALTH INSURANCE COVERAGE OTHER THAN MEDICARE

OMH

INPUT VAR:

NOTES:

VARNAME: AI25NEW QNAME17:

QNAME16: QNAME15:

LABEL: RX COVERAGE EDITED FOR MEDI-CAL/HF

VALUE: -1 INAPPLICABLE 1073 5.07
1 YES 19066 90.13
2 NO 1014 4.79

UNIVERSE: ALL ADULTS

INPUT VAR: INSMD INSHF A125

NOTES: ADJUSTED FOR RX COVERAGE UNDER MEDI-CAL AND HEALTHY FAMILIES

VARNAME: AI25 QNAME17:

LABEL: COVERED FOR PRESCRIPTION DRUGS

FREQ %
VALUE: -1 INAPPLICABLE 1113 5.26
1 YES 18584 87.86
2 NO 1456 6.88

UNIVERSE: ALL ADULTS WHO HAVE ANY HEALTH INSURANCE COVERAGE

INPUT VAR:

NOTES:

VARNAME: AI22A_P QNAME17:

QNAME16: QA15_H62 QNAME15: QA15_H62

LABEL: NAME OF HEALTH PLAN (PUF RECODE)

% FREQ DON'T KNOW -8 VALUE: 188 0.89 31.97 -1 INAPPLICABLE 6762 KAISER 14.34 3033 1 2 BLUE CROSS 2770 13.10 3 UNITED HEALTHCARE (FORMER PACIFICARE) 803 3.80 1538 7.27 BLUE SHIELD 4 5 HEALTH NET 559 2.64 6 AETNA 527 2.49 7 1.51 CIGNA HEALTH CARE 319 OTHER 4654 22.00

UNIVERSE: ALL ADULTS WHO HAVE HEALTH INSURANCE COVERAGE OTHER THAN MEDICARE

OMH

INPUT VAR:

NOTES:

VARNAME: HMO QNAME17:

QNAME16: QNAME15:

LABEL: HMO STATUS

VALUE: 1 HMO 9996 47.26 2 NON-HMO 9909 46.84 3 UNINSURED 1248 5.90

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AH71_P1 QNAME17:

QNAME16: QNAME15:

LABEL: HEALTH PLAN DEDUCTIBLE MORE THAN \$1,000 (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 10983 51.92 1 YES 3549 16.78 2 NO 6621 31.30

UNIVERSE: ALL ADULTS COVERED BY EMPLOYER-BASED OR DIRECTLY PURCHASED HEALTH

INS

INPUT VAR: AH71

NOTES:

VARNAME: AH72_P1 QNAME17:

QNAME16: QNAME15:

LABEL: HEALTH PLAN DEDUCTIBLE MORE THAN \$2,000 (PUF 1 YR RECODE)

FREQ %
VALUE: -1 INAPPLICABLE 10983 51.92
1 YES 2944 13.92
2 NO 7226 34.16

UNIVERSE: ALL ADULTS COVERED BY EMPLOYER-BASED OR DIRECTLY PURCHASED HEALTH

PLANS WITH A DEDUCTIBLE < \$2,000

INPUT VAR: AH72

NOTES:

VARNAME: AH73B QNAME17:

QNAME16: QA11_H64 QNAME15:

LABEL: SPECIAL FUND TO PAY MEDICAL EXPENSES

VALUE: -1 INAPPLICABLE 12947 61.21 1 YES 2278 10.77 2 NO 5928 28.02

UNIVERSE: ADULTS WITH EMPLOYER-BASED COVERAGE OR COVERAGE PURCHASED FROM INS

COMPANY/HMO/COVERED CALIFORNIA

INPUT VAR:

NOTES:

VARNAME: AH74 QNAME17:

QNAME16: QA15_H75 QNAME15: QA15_H75

LABEL: TRIED TO FIND HEALTH INSURANCE ON OWN

VALUE: -1 INAPPLICABLE 20579 97.29
1 YES 253 1.20
2 NO 321 1.52

UNIVERSE: ALL ADULTS WHO WERE UNINSURED AT SOME POINT IN THE LAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AH75 QNAME17:

QNAME16: QA15_H77 QNAME15: QA15_H77

LABEL: TRIED TO FIND HEALTH INSURANCE ON OWN

VALUE: -1 INAPPLICABLE 20040 94.74
1 YES 407 1.92
2 NO 706 3.34

UNIVERSE: ALL ADULTS WHO WERE UNINSURED IN THE LAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AI28 QNAME17:

QNAME16: QA15_H79 QNAME15: QA15_H79

LABEL: HOW LONG SINCE LAST HAD HEALTH INS

VALUE: -1 INAPPLICABLE 20457 96.71
1 1 TO 3 YRS AGO 230 1.09
2 MORE THAN 3 YRS AGO 282 1.33
3 NEVER HAD HEALTH INSURANCE COVERAGE 184 0.87

UNIVERSE: ALL ADULTS WHO WERE NOT COVERED BY HEALTH INSURANCE AT ANY TIME

DURING THE PAST 12 MONTHS

INPUT VAR:

NOTES:

VARNAME: AH14 QNAME17:

QNAME16: QA15_H99 QNAME15: QA15_H99

LABEL: PATIENT IN HOSP OVERNIGHT DURING PAST 12 MOS

VALUE: -1 INAPPLICABLE 1 0.00
1 YES 2546 12.04
2 NO 18606 87.96

UNIVERSE: ALL ADULTS WHO WERE NOT HOSPITALIZED FOR ASTHMA DURING THE PAST 12

MOS

INPUT VAR:

NOTES: CHIS 2017: RECOMMEND USING 'ER' CONSTRUCTED VARIABLE

VARNAME: AH101_P QNAME17:

QNAME16: QNAME15:

LABEL: PERSON WHO HELPED FIND HEALTH PLAN (PUF RECODE)

% FREQ VALUE: -1 20955 INAPPLICABLE 99.06 138 0.65 BROKER 40 2 FAMILY MEMBER/FRIEND 0.19 3 INTERNET 1 0.00 OTHER/MULTIPLE REASONS 19 0.09

UNIVERSE: ALL ADULTS UNINSURED OR HAVE BEEN IN PAST 12 MOS. AND WHO TRIED TO

BUY INS DIRECTLY FROM INS COMPANY AND WAS HELPED BY SOMEONE

INPUT VAR: AH101

NOTES:

VARNAME: AH98_P1 QNAME17:

QNAME16: QNAME15:

LABEL: DIFFICULTY FINDING PLAN WITH NEEDED COVERAGE (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 20762 98.15
1 VERY DIFFICULT 117 0.55
2 SOMEWHAT DIFFICULT 80 0.38
3 NOT TOO DIFFICULT/NOT AT ALL DIFFICULT 194 0.92

UNIVERSE: ALL ADULTS UNINSURED OR HAVE BEEN IN PAST 12 MOS. AND WHO TRIED TO

BUY INS DIRECTLY FROM INS COMPANY

INPUT VAR: AH98

NOTES:

VARNAME: AH99_P1 QNAME17:

QNAME16: QNAME15:

LABEL: DIFFICULTY FINDING PLAN THAT IS AFFORDABLE (PUF 1 YR RECODE)

VALUE: -1 INAPPLICABLE 20762 98.15
1 VERY DIFFICULT 179 0.85
2 SOMEWHAT DIFFICULT 82 0.39
3 NOT TOO DIFFICULT/NOT AT ALL DIFFICULT 130 0.61

UNIVERSE: ALL ADULTS UNINSURED OR HAVE BEEN IN PAST 12 MOS. AND WHO TRIED TO

BUY INS DIRECTLY FROM INS COMPANY

INPUT VAR: AH99

NOTES:

VARNAME: AH125_P QNAME17:

QNAME16: QA15_H10 QNAME15: QA15_H10

LABEL: MEDICARE ADVANTAGE PLAN NAME (PUF RECODE)

FREQ 0.10 VALUE: -8 DON'T KNOW 21 15677 -1 INAPPLICABLE 74.111 KAISER 1618 7.65 2 BLUE CROSS 422 1.99 3 UNITED HEALTHCARE (FORMER PACIFICARE) 898 4.25 4 BLUE SHIELD 210 0.99 HEALTH NET 229 1.08 5 AETNA 76 0.36 0.08 7 CIGNA HEALTH CARE 16 OTHER 1986 9.39

UNIVERSE: ADULTS WITH A MEDICARE ADVANTAGE PLAN

INPUT VAR:

NOTES:

VARNAME: AH126_P1 QNAME17:

QNAME16: QA15_H12 QNAME15: QA15_H12

LABEL: SIGN UP DIRECTLY OR THROUGH EMPLOYER (PUF 1 YR RECODE)

			FREQ	%
VALUE:	-1	INAPPLICABLE	14090	66.61
	1	DIRECTLY	3138	14.83
	2	CURRENT EMPLOYER	108	0.51
	3	FORMER EMPLOYER	1750	8.27
	4	UNION	135	0.64
	5	OTHER	928	4.39
	6	AARP	746	3.53
	7	SPOUSE'S EMPLOYER/UNION	258	1.22

UNIVERSE: ADULTS WITH STANDARD MEDICARE AND MEDICARE SUPPLEMENT/MEDI-GAP

INPUT VAR: AH126

NOTES:

VARNAME: INS QNAME17:

QNAME16: QNAME15:

LABEL: CURRENTLY INSURED

VALUE: 1 YES 19911 94.13 2 NO 1242 5.87

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INS_S QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE CURRENTLY INSURED

FREQ % VALUE: -1 INAPPLICABLE 11909 56.30

1 YES 8805 41.63 2 NO 439 2.08

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INS12M QNAME17:

QNAME16: QNAME15:

LABEL: MOS COVERED BY HEALTH PLANS LAST 12 MOS

MEAN STATISTICS

N 21153 MIN 0 MAX 12 MEAN 11.34

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: UNINSANY QNAME17:

QNAME16: QNAME15:

LABEL: UNINSURED IN PAST 12 MOS

FREQ %
VALUE: -1 SKIPPED - AGES>=65 7940 37.54
1 UNINSURED ALL YEAR 794 3.75
2 UNINSURED PART YEAR 887 4.19
3 INSURED ALL YEAR 11532 54.52

UNIVERSE: ALL ADULTS UNDER 65

INPUT VAR:

NOTES:

VARNAME: INS64 P QNAME17:

QNAME16: QNAME15:

LABEL: CURRENT HEALTH COVERAGE - < 65 YRS (PUF RECODE)

FREQ % 37.54 VALUE: -1 SKIPPED - AGE >= 65 7940 5.69 UNINSURED 1203 1 2 MEDI-CAL (MEDICAID) 3343 15.80 3 MEDICARE 235 1.11 32.96 4 EMPLOYMENT-BASED 6972 1221 5 PRIVATELY PURCHASED 5.77 CHIP/OTHER PUBLIC PRGM 239 1.13

UNIVERSE: ALL ADULTS UNDER 65

INPUT VAR: INS64

NOTES:

VARNAME: INS64S_P QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE'S CURRENT HEALTH COVG - < 65 YRS (PUF RECODE)

FREQ VALUE: -1 SKIPPED - AGE >= 65 15035 71.08 2.01 426 UNINSURED 706 2 MEDI-CAL (MEDICAID) 3.34 3 MEDICARE 85 0.40 4 EMPLOYMENT-BASED 4303 20.34 PRIVATELY PURCHASED 478 2.26 120 0.57 2.26 CHIP/OTHER PUBLIC PRGM

UNIVERSE: ALL ADULTS WITH SPOUSE UNDER 65

INPUT VAR: INS64_S

NOTES:

VARNAME: INSANY QNAME17:

QNAME16: QNAME15:

LABEL: ANY INS IN LAST 12 MOS

VALUE: 1 CURRENTLY UNINSURED 1242 5.87
2 UNINS. ANY PAST 12 MO 505 2.39
3 INSURED ALL PAST 12 MO 19406 91.74

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INST_12 QNAME17:

QNAME16: QNAME15:

LABEL: HEALTH INS COVERAGE IN LAST 12 MOS, INCL CURRENT STATUS:8 LVLS

			FREQ	%
VALUE:	-1	INAPPLICABLE-AGE>=65	7940	37.54
	1	MEDI-CAL (MEDICAID) ONLY	3022	14.29
	2	EMPLOYER-BASED COVERAGE ONLY (EBI)	6578	31.10
	3	PRIVATE COVERAGE ONLY	1103	5.21
	4	OTHER COVERAGE ONLY	440	2.08
	5	ANY 2 OR MORE TYPES (NEVER UNINSURED)	389	1.84
	6	UNINSURED ONLY	794	3.75
	7	UNINSURED + EMPLOYER-BASED ONLY	267	1.26
	8	ANY 1 OR MORE TYPES + UNINSURED	620	2.93

UNIVERSE: ALL ADULTS UNDER 65

INPUT VAR: INSLT12

NOTES:

VARNAME: INS65 QNAME17:

QNAME16: QNAME15:

LABEL: TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ELDERLY 65+

			rkey	/0
VALUE:	-1	SKIPPED - AGE < 65	13213	62.46
	1	MEDICARE + MEDI-CAL (MEDICAID)	1398	6.61
	2	MEDICARE + OTHER	5648	26.70
	3	MEDICARE ONLY	507	2.40
	4	OTHER ONLY	348	1.65
	5	UNINSURED	39	0.18

UNIVERSE: ALL ADULTS 65 YEARS AND OVER

INPUT VAR:

NOTES:

VARNAME: INS65_S QNAME17:

QNAME16: QNAME15:

LABEL: TYPE OF CURRENT HEALTH COVERAGE FOR SPOUSE 65+

			FREQ	%
VALUE:	-1	NO SPOUSE IN HH OR AGE < 65	18027	85.22
	1	MEDICARE + MEDICAID	190	0.90
	2	MEDICARE + OTHER	840	3.97
	3	MEDICARE ONLY	1877	8.87
	4	OTHER ONLY	206	0.97
	5	UNINSURED	13	0.06

UNIVERSE: ALL ADULTS WITH SPOUSE 65 YEARS AND OVER

INPUT VAR:

NOTES:

VARNAME: INSTYPE QNAME17:

QNAME16: QNAME15:

LABEL: TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES

			FREQ	%
VALUE:	1	UNINSURED	1242	5.87
	2	MEDICARE & MEDICAID	1816	8.59
	3	MEDICARE & OTHERS	5508	26.04
	4	MEDICARE ONLY	882	4.17
	5	MEDICAID	2954	13.96
	7	EMPLOYMENT-BASED	7226	34.16
	8	PRIVATELY PURCHASED	1247	5.90
	9	OTHER PUBLIC	278	1.31

UNIVERSE: ALL ADULTS

INPUT VAR: INS INSMD INSMC INSEM INSHF INSPR INSML INSOT INSOG INSHK SRAGE

NOTES:

VARNAME: INS9TP QNAME17:

QNAME16: QNAME15:

LABEL: TYPE OF CURRENT HEALTH COVERAGE SOURCE FOR ALL AGES (9 LVLS)

			FREQ	%
VALUE:	1	UNINSURED	1242	5.87
	2	MEDICARE + EMPLOYER-BASED	1371	6.48
	3	MEDICARE AND OTHERS (NO EMPLOYER-BASED)	6835	32.31
	4	MEDICAID + EMPLOYER-BASED	397	1.88
	5	MEDICAID (NO EMPLOYER-BASED)	2557	12.09
	7	EMPLOYER BASED (NO MEDICARE OR MEDICAID)	7226	34.16
	8	PRIVATE PURCHASE	1247	5.90
	9	OTHER PUBLIC	278	1.31

UNIVERSE: ALL ADULTS

INPUT VAR: SRAGE INS INSMD INSMC INSEM INSHF INSPR INSML INSOT INSOG INSHK

NOTES:

VARNAME: INSEM QNAME17:

QNAME16: QNAME15:

LABEL: COVERED BY EMPLOYER-BASED PLANS

VALUE: 1 YES 8994 42.52 2 NO 12159 57.48

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSEM_S QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE COVERED BY EMPLOYER-BASED PLANS

VALUE: -1 INAPPLICABLE 11909 56.30 1 YES 5209 24.63 2 NO 4035 19.08

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSMC QNAME17:

QNAME16: QNAME15:

LABEL: COVERED BY MEDICARE

VALUE: 1 YES 8206 38.79 2 NO 12947 61.21

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: MC_TYPE QNAME17:

QNAME16: QNAME15:

LABEL: TYPE OF MEDICARE COVERAGE

FREQ %
VALUE: -1 NOT ENROLLED IN MEDICARE 12947 61.21
1 MEDICARE ADVANTAGE 4784 22.62
2 MEDICARE + MEDICARE SUPPLEMENTAL PLAN 1914 9.05
3 OTHER MEDICARE 1508 7.13

UNIVERSE: ADULTS WITH MEDICARE COVERAGE

INPUT VAR:

NOTES:

VARNAME: INSMC_S QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE COVERED BY MEDICARE

VALUE: -1 INAPPLICABLE 11909 56.30 1 YES 3008 14.22 2 NO 6236 29.48

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSMD QNAME17:

QNAME16: QNAME15:

LABEL: COVERED BY MEDI-CAL

FREQ %

VALUE: 1 YES 4779 22.59 2 NO 16374 77.41

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSMD_S QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE COVERED BY MEDI-CAL

VALUE: -1 INAPPLICABLE 11909 56.30
1 YES 902 4.26
2 NO 8342 39.44

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSOG QNAME17:

QNAME16: QNAME15:

LABEL: COVERED BY OTHER GOVT PLANS

FREQ % VALUE: 1 YES 126 0.60

VALUE: 1 YES 126 0.60 2 NO 21027 99.40

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSOG_S QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE COVERED BY OTHER GOVT PLANS

VALUE: -1 INAPPLICABLE 11909 56.30
1 YES 142 0.67
2 NO 9102 43.03

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: INSPR QNAME17:

QNAME16: QNAME15:

LABEL: COVERED BY PLANS PURCHASED ON OWN

% FREQ VALUE: 1 YES 1316 6.22

19837 93.78 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: INSPR_S QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE COVERED BY PLANS PURCHASED ON OWN

FREQ % INAPPLICABLE VALUE: -1 11909 56.30 1 YES 593 2.80 8651 NO 40.90

UNIVERSE: ALL ADULTS WITH SPOUSE

INPUT VAR:

NOTES:

VARNAME: COVRDCA QNAME17:

QNAME16: QNAME15:

LABEL: PRIVATE/EMP BASED COVERAGE FROM COVERED CALIFORNIA

VALUE: 1 YES 738 3.49

2 NO 20415 96.51

UNIVERSE: ADULTS WITH HEALTH COVERAGE OBTAINED DIRECTLY THROUGH COVERED

CALIFORNIA OR THROUGH EMPLOYER BY COVERED CALIFORNIA SHOP.

INPUT VAR:

NOTES:

VARNAME: INSPS QNAME17:

QNAME16: QNAME15:

LABEL: PRIMARY OR SECONDARY COVERAGE

FREQ %
VALUE: -1 INAPPLICABLE 11099 52.47
1 PRIMARY 8377 39.60
2 SECONDARY 1676 7.92
3 NOT SPECIFIED AS PRIMARY OR SECONDARY 1 0.00

UNIVERSE: ALL ADULTS COVERED BY EMPLOYMENT-BASED INSURANCE PLANS

INPUT VAR:

NOTES:

VARNAME: INSPS_S QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE PRIMARY OR SECONDARY COVERAGE

VALUE: -1 INAPPLICABLE 15951 75.41
1 PRIMARY 2968 14.03
2 SECONDARY 2234 10.56

UNIVERSE: ALL ADULTS WITH SPOUSE COVERED BY HIS/HER OWN EMPLOYMENT-BASED

INSURANCE PLANS

INPUT VAR:

NOTES:

VARNAME: OFFTK QNAME17:

QNAME16: QNAME15:

LABEL: OFFER, ELIGIBILITY, ACCEPTANCE OF EMPLOYER BASED INS

FREQ % 10011 47.33 VALUE: -1 UNEMPLOYED OR SELF-EMPLOYED 1 ACCEPTED EBI 7501 35.46 NOT ACCEPT EBI, OFFERED AND ELIGIBLE 1185 5.60 WAS OFFERED EBI, NOT ELIGIBLE 868 4.10 7.51 1588 WAS NOT OFFERED EBI

UNIVERSE: ALL ADULTS WHO ARE WORKING FOR WAGES

INPUT VAR: INSEM INSPS AK1 AG10 AK4 AI13 AI14

NOTES:

VARNAME: AH79B QNAME17:

QNAME16: QNAME15:

LABEL: REACHED LIMIT OF INS CMPY CONTRIBUTIONS TO CURRENT HEALTH PLAN

VALUE: -1 INAPPLICABLE 5323 25.16 1 YES 513 2.43 2 NO 15317 72.41

UNIVERSE: CURRENTLY INSURED ADULTS (EXCLUDES ADULTS WITH MEDI-CAL)

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2009

VARNAME: AH80B QNAME17:

QNAME16: QNAME15:

LABEL: REACHED LIMIT OF INS CMPY CONTRIBUTIONS IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 20640 97.57
1 YES 353 1.67
2 NO 160 0.76

UNIVERSE: CURRENTLY INSURED ADULTS (EXCLUDES MEDI-CAL) WHO REPORTED REACHING

LIMIT OF INSURANCE COMPANY

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2009

VARNAME: AH81B QNAME17:

QNAME16: QNAME15:

LABEL: EVER HAD PROBLEMS PAYING FOR SELF OR HOUSEHOLD FAMILY'S MEDICAL B

FREQ %
VALUE: 1 YES 1893 8.95

2 NO 19260 91.05

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2009

VARNAME: AH83B QNAME17:

QNAME16: QNAME15:

LABEL: AMOUNT OF MEDICAL BILLS HAVING TROUBLE PAYING

% FREQ 19260 91.05 VALUE: -1 INAPPLICABLE 500 1 LESS THAN \$1,000 2.36 1.52 2 \$1,000 TO LESS THAN \$2,000 322 \$2,000 TO LESS THAN \$4,000 322 1.52 3 \$4,000 TO LESS THAN \$8,000 4 310 1.47 \$8,000 OR MORE 425 5 2.01 NONE 14 0.07

UNIVERSE: ADULTS WHO EVER HAD PROBLEMS PAYING FOR SELF OR HOUSEHOLD FAMILY'S

MEDICAL BILLS IN PAST 12 MOS

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2009

VARNAME: AH85B QNAME17:

QNAME16: QNAME15:

LABEL: UNABLE TO PAY FOR BASIC NECESSITIES DUE TO MEDICAL BILLS

VALUE: -1 INAPPLICABLE 19260 91.05
1 YES 564 2.67
2 NO 1329 6.28

UNIVERSE: ADULTS WHO EVER HAD PROBLEMS PAYING FOR SELF OR HOUSEHOLD FAMILY'S

MEDICAL BILLS IN PAST 12 MOS

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2009

VARNAME: AH86B QNAME17:

QNAME16: QNAME15:

LABEL: TOOK ON CREDIT CARD DEBT B/C OF MEDICAL BILLS

FREQ %
VALUE: -1 INAPPLICABLE 19260 91.05
1 YES 796 3.76
2 NO 1097 5.19

UNIVERSE: ADULTS WHO EVER HAD PROBLEMS PAYING FOR SELF OR HOUSEHOLD FAMILY'S

MEDICAL BILLS IN PAST 12 MOS

INPUT VAR:

NOTES: NOT TRENDABLE W/ CHIS 2009

VARNAME: INSLMT12M QNAME17:

QNAME16: QNAME15:

LABEL: REACHED HEALTH INSURANCE PAYMENT LIMIT IN PAST 12 MONTHS

FREQ %
VALUE: -1 INAPPLICABLE 5323 25.16
1 YES 353 1.67
2 NO 15477 73.17

UNIVERSE: CURRENTLY INSURED ADULTS (EXCLUDES ADULTS WITH MEDI-CAL)

INPUT VAR: AH79 AH80

NOTES:

VARNAME: AH128 QNAME17:

QNAME16: QNAME15:

LABEL: AMOUNT RESPONDENT OR FAMILY PAYS EACH MONTH FOR HEALTH INSURANCE

MEAN STATISTICS

N 6981 MIN 0 MAX 9000 MEAN 427.32

UNIVERSE: ADULTS COVERED BY EMPLOYER, SHOP, OR PRIVATE INSURANCE

INPUT VAR:

NOTES:

VARNAME: AH130 QNAME17:

QNAME16: QNAME15:

LABEL: HAS MONEY IN HSA ACCOUNT

VALUE: -1 INAPPLICABLE 18875 89.23 1 YES 1905 9.01 2 NO 373 1.76

UNIVERSE: ADULTS WHO HAVE MEDICAL EXPENSE ACCOUNTS (HSA)

INPUT VAR:

NOTES:

VARNAME: AH131_P QNAME17:

QNAME16: QNAME15:

LABEL: AMOUNT OF MONEY IN HSA ACCOUNT (PUF Recode)

% FREQ INAPPLICABLE VALUE: -1 19248 90.99 1 \$0 31 0.15 2 \$1 - \$999 575 2.72 3 \$1000 - \$1999 340 1.61 \$2000 - \$2999 4 309 1.46 111 5 \$3000 - \$3999 0.52 6 \$4000 - \$4999 56 0.26 7 \$5,000+ 483 2.28

UNIVERSE: ADULTS WHO HAVE MEDICAL EXPENSE ACCOUNTS (HSA)

INPUT VAR:

NOTES:

VARNAME: HSAAMT_P1 QNAME17:

QNAME16: QNAME15:

LABEL: AMOUNT IN HEALTH SAVINGS ACCOUNTS (PUF RECODE)

			FREQ	%
VALUE:	-1	INAPPLICABLE	18875	89.23
	1	\$ 0	404	1.91
	2	\$1 - \$999	575	2.72
	3	\$1000 - \$1999	340	1.61
	4	\$2000 - \$2999	309	1.46
	5	\$3000 - \$3999	111	0.52
	6	\$4000 - \$4999	56	0.26
	7	\$5000+	483	2.28

UNIVERSE: ADULTS WITH EMPLOYER-BASED COVERAGE OR COVERAGE PURCHASED FROM INS

COMPANY/HMO/COVERED CALIFORNIA WITH HEALTH SAVINGS ACCOUNTS

INPUT VAR:

NOTES:

VARNAME: AH132 QNAME17:

QNAME16: QNAME15:

LABEL: LENGTH OF TIME RESPONDENT HAS HAD CURRENT HEALTH INSURANCE PLAN

MEAN STATISTICS

N 18095 MIN 1 MAX 720 MEAN 141.08

UNIVERSE: ADULTS WHO HAD THE SAME HEALTH INSURANCE FOR ALL OF THE PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AH133 QNAME17:

QNAME16: QNAME15:

LABEL: # OF MONTHS HAD CURRENT HEALTH INSURANCE PLAN

MEAN STATISTICS

N 2046 MIN 0 MAX 12 MEAN 5.65

UNIVERSE: ADULTS WITH A DIFFERENT HEALTH PLAN FROM CURRENT PLAN IN THE PAST

12 MOS

INPUT VAR:

NOTES:

VARNAME: TCURPLAN QNAME17:

QNAME16: QNAME15:

LABEL: TIME ADULT HAS BEEN ENROLLED IN CURRENT PLAN: MONTHS

MEAN STATISTICS

N 20040 MIN 0 MAX 720 MEAN 127.93

UNIVERSE: CURRENTLY INSURED ADULTS

INPUT VAR: AI31 AH132 AH133

NOTES:

VARNAME: AH134 QNAME17:

QNAME16: QNAME15:

LABEL: HEALTH INSURANCE BEFORE CURRENT PLAN

			FREQ	%
VALUE:	-1	INAPPLICABLE	21118	99.83
	1	MEDI-CAL	5	0.02
	3	THROUGH CURRENT OR FORMER EMPLOYER/UNION	12	0.06
	5	PURCHASED DIRECTLY	2	0.01
	6	COVERED CALIFORNIA	6	0.03
	91	OTHER HEALTH PLAN	10	0.05

UNIVERSE: ADULTS WHO HAD 2 OR MORE DIFFERENT TYPES OF HEALTH PLAN IN THE

PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AH135 QNAME17:

QNAME16: QNAME15:

LABEL: OTHER HEALTH INSURANCE BEFORE CURRENT PLAN

			FREQ	%
VALUE:	-1	INAPPLICABLE	2527	11.95
	1	MEDI-CAL	978	4.62
	3	THROUGH CURRENT OR FORMER EMPLOYER/UNION	7424	35.10
	5	PURCHASED DIRECTLY	1147	5.42
	6	COVERED CALIFORNIA	502	2.37
	91	OTHER HEALTH PLAN	1874	8.86
	95	NO OTHER HEALTH PLAN	6701	31.68

UNIVERSE: ADULTS WITH CURRENT HEALTH PLAN IN ALL OF THE PAST 12 MOS OR

UNINSURED DURING PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: PINSTYPE QNAME17:

QNAME16: QNAME15:

LABEL: TYPE OF HEALTH INSURANCE BEFORE CURRENT PLAN

			FREQ	%
VALUE:	-1	INAPP, NOT INSURED	1113	5.26
	1	MEDI-CAL	1126	5.32
	3	ESI	8173	38.64
	5	PRIVATE PURCHASE	1262	5.97
	6	COVERED CA	666	3.15
	91	OTHER PLAN	2112	9.98
	95	NO PREVIOUS PLAN	6701	31.68

UNIVERSE: CURRENTLY INSURED ADULTS WHO HAD DIFFERENT HEALTH INSURANCE BEFORE

CURRENT PLAN

INPUT VAR: AH134 AH135 AI31 AI32

NOTES:

VARNAME: AH136 QNAME17:

QNAME16: QNAME15:

LABEL: LENGTH OF TIME RESPONDENT HAS HAD OTHER HEALTH INSURANCE PLAN

MEAN STATISTICS

N 13339
MIN 0
MAX 720
MEAN 152.42

UNIVERSE: ADULTS WHO HAD A DIFFERENT HEALTH PLAN FROM CURRENT PLAN IN THE

PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AH137 QNAME17:

QNAME16: QNAME15:

LABEL: EVER CHANGED HEALTH INSURANCE PLAN IN PAST 12 MOS

VALUE: -1 INAPPLICABLE 1113 5.26
1 YES 1672 7.90
2 NO 18368 86.83

UNIVERSE: ADULTS WHO HAD A DIFFERENT HEALTH PLAN FROM CURRENT PLAN IN THE

PAST 12 MOS

INPUT VAR:

NOTES:

CHIS	2017	PUF	Adult	Data	Dictionary

adult.sas7bdat

SECTION J: HEALTH CARE UTILIZATION/ACCESS & DENTAL HEALTH

VARNAME: AH1 QNAME17:

QNAME16: QA15_H1 QNAME15: QA15_H1

LABEL: HAVE USUAL SOURCE OF HEALTH CARE

VALUE: 1 YES 17518 82.82
2 NO 2041 9.65
3 DOCTOR / MY DOCTOR 1150 5.44
4 KAISER 407 1.92
5 MORE THAN ONE PLACE 37 0.17

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ80 QNAME17:

QNAME16: QNAME15:

LABEL: HAS SOMEONE AT DOCTOR'S OFFICE/CLINIC WHO HELPS COORDINATE MEDICA

VALUE: -1 INAPPLICABLE 15907 75.20 1 YES 3883 18.36 2 NO 1363 6.44

UNIVERSE: ALL ADULTS WHO HAVE USUAL SOURCE OF CARE AND HAS PERSONAL DR AND

HAVE ASTHMA OR DIABETES OR HEART DISEASE

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2014

VARNAME: AH3 P1 QNAME17:

QNAME16: QNAME15:

LABEL: KIND OF PLACE FOR USUAL SOURCE OF HEALTH CARE (PUF 1 YR RECODE)

FREQ 2041 9.65 VALUE: -1 INAPPLICABLE 13546 DOCTOR'S OFFICE/KAISER/HMO 64.04 1 2 CLINIC/HEALTH CENTER/HOSPITAL CLINIC 5085 24.04 3 EMERGENCY ROOM 298 1.41 0.87 OTHER/NO ONE PLACE 183

UNIVERSE: ALL ADULTS WHO HAVE USUAL SOURCE OF HEALTH INSURANCE/ CARE

INPUT VAR: AH3

NOTES:

VARNAME: USOC QNAME17:

QNAME16: QNAME15:

LABEL: USUAL SOURCE OF CARE OTHER THAN ER

% FREQ

VALUE: 1 YES 18817 88.96 2336 11.04 2 NO

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: USUAL QNAME17:

QNAME16: QNAME15:

LABEL: HAVE USUAL PLACE TO GO TO WHEN SICK OR NEEDING HEALTH ADVICE

FREQ % VALUE: 1 reso 19112 90.35 YES

2041 9.65

UNIVERSE: ALL ADULTS

INPUT VAR: AH1

NOTES:

VARNAME: USUAL_TP QNAME17:

QNAME16: QNAME15:

LABEL: USUAL SOURCE OF CARE (7 LVLS)

% FREQ VALUE: DOC OFFICE/HMO/KAISER 1 13840 65.43 4801 22.70 295 1.39 126 0.60 2 COMMUN/GOV CLIN, COMMUN HOSP 3 EMERGENCY ROOM 5 SOME OTHER PLACE NO ONE PARTICULAR PLACE 50 0.24 NO USUAL SOURCE OF CARE 7 2041 9.65

UNIVERSE: ALL ADULTS

INPUT VAR: AH1 AH3

NOTES:

VARNAME: USUAL5TP QNAME17:

QNAME16: QNAME15:

LABEL: USUAL SOURCE OF CARE (5 LVLS)

FREQ %
VALUE: 1 DOC OFFICE/HMO/KAISER 13840 65.43
2 COMMUN/GOV CLIN, COMMUN HOSP 4801 22.70
3 EMERGENCY ROOM/URGENT CARE 295 1.39
4 OTHER PLACE/NO ONE PLACE 176 0.83
5 NO USUAL SOURCE OF CARE 2041 9.65

UNIVERSE: ALL ADULTS

INPUT VAR: USUAL_TP

NOTES:

VARNAME: AH5 QNAME17:

QNAME16: QA15_J1 QNAME15: QA15_J1

LABEL: # OF TIMES SAW MD IN PAST 12 MOS

MEAN STATISTICS

N 21153 MIN 0 MAX 365 MEAN 5.31

UNIVERSE: ALL ADULT

INPUT VAR:

NOTES:

VARNAME: AH6 QNAME17:

QNAME16: QA15_J2 QNAME15: QA15_J2

LABEL: HOW LONG SINCE LAST SAW DOCTOR ABOUT OWN HEALTH

FREQ % 18278 86.41 -1 INAPPLICABLE VALUE: 0 WITHIN THE PAST YR 620 2.93 1 1 TO 2 YRS AGO 1128 5.33 2 TO 5 YRS AGO 702 2 3.32 7∪∠ 353 MORE THAN 5 YRS AGO 1.67 3 NEVER 0.34

UNIVERSE: ADULT RESPONDENT WHO HAVE NOT SEEN A DOC IN LAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: ACMDNUM QNAME17:

QNAME16: QNAME15:

LABEL: # OF DOCTOR VISITS PAST YEAR

		FREQ	%
0	O TIME	2875	13.59
1	1 TIMES	3344	15.81
2	2 TIMES	3447	16.30
3	3 TIMES	2485	11.75
4	4 TIMES	2274	10.75
5	5 TIMES	1197	5.66
6	6 TIMES	1343	6.35
7	7-8 TIMES	915	4.33
8	9-12 TIMES	1743	8.24
9	13-24 TIMES	963	4.55
10	25+ TIMES	567	2.68
	1 2 3 4 5 6 7 8 9	1 1 TIMES 2 2 TIMES 3 3 TIMES 4 4 TIMES 5 5 TIMES 6 6 TIMES 7 7-8 TIMES 8 9-12 TIMES 9 13-24 TIMES	0 0 TIME 2875 1 1 TIMES 3344 2 2 TIMES 3447 3 3 TIMES 2485 4 4 TIMES 2274 5 5 TIMES 1197 6 6 TIMES 1343 7 7-8 TIMES 915 8 9-12 TIMES 1743 9 13-24 TIMES 963

UNIVERSE: ALL ADULTS

INPUT VAR: AH5

NOTES:

VARNAME: DOCT_YR QNAME17:

QNAME16: QNAME15:

LABEL: VISITED DOCTOR IN PAST 12 MOS

VALUE: 1 YES 18278 86.41 2 NO 2875 13.59

UNIVERSE: ALL ADULTS

INPUT VAR: AH5

NOTES:

VARNAME: AJ77 QNAME17:

QNAME16: QA15_J4 QNAME15: QA15_J4

LABEL: HAVE PERSONAL DOCTOR AS MAIN MEDICAL PROVIDER

FREQ %
VALUE: -1 INAPPLICABLE 2041 9.65
1 YES 17177 81.20
2 NO 1935 9.15

UNIVERSE: ADULT WHO USUALLY HAVE A PLACE TO GO WHEN SICK OR NEED ADVICE

ABOUT HEALTH

INPUT VAR:

NOTES: Not trendable with CHIS 2009 AJ77

VARNAME: AJ8B QNAME17:

QNAME16: QA11_J12 QNAME15: QA15_J11

LABEL: HAD HARD TIME UNDERSTANDING DOCTOR LAST VISIT

FREQ %
VALUE: -2 PROXY SKIPPED 3 0.01
-1 INAPPLICABLE 1127 5.33
1 YES 575 2.72
2 NO 19448 91.94

UNIVERSE: ALL ADULTS WHO HAVE SEEN A DOCTOR IN THE PAST 2 YEARS

INPUT VAR:

NOTES: Caution trending with 2011-2012 AJ8 due to universe change.

VARNAME: AJ50_P QNAME17:

QNAME16: QNAME15:

LABEL: LANGUAGE DOCTOR SPEAKS TO R (PUF RECODE)

			FREQ	%
VALUE:	-2	PROXY SKIPPED	3	0.01
	-1	INAPPLICABLE	16003	75.65
	1	ENGLISH	3887	18.38
	2	SPANISH	1028	4.86
	3	VIETNAMESE	62	0.29
	4	KOREAN	25	0.12
	5	CANTONESE	27	0.13
	6	MANDARIN	46	0.22
	7	OTHER	72	0.34

UNIVERSE: ALL ADULTS WHO DID NOT HAVE HAD HARD TIME UNDERSTANDING MD AT LAST

APPT AND SPEAK LANG OTHER THAN ENGLISH AT HOME

INPUT VAR: AJ50

NOTES:

VARNAME: AJ9 QNAME17:

QNAME16: QA15_J13 QNAME15: QA15_J13

LABEL: MD SPOKE DIFFERENT LANGUAGE REASON WHY DIFFICULT TO UNDERSTAND

FREQ % PROXY SKIPPED VALUE: -2 3 0.01 -1 INAPPLICABLE 20575 97.27 1 YES 309 1.46 1.26 2 NO 266

UNIVERSE: ALL ADULTS WHO HAVE SEEN A DOCTOR IN THE PAST 2 YEARS AND HAD A

HARD TIME UNDERSTANDING DOCTOR

INPUT VAR:

NOTES:

VARNAME: AJ10 QNAME17:

QNAME16: QA15_J14 QNAME15: QA15_J14

LABEL: NEEDED SOMEONE ELSE TO HELP UNDERSTAND DOCTOR

% FREQ -2 VALUE: PROXY SKIPPED 3 0.01 16688 78.89 -1 INAPPLICABLE 1 YES 461 2.18 2 NO 4001 18.91

UNIVERSE: ALL ADULTS WHO HAVE SEEN A DOCTOR IN THE PAST 2 YEARS AND DIDN'T

HAVE HARD TIME UNDERSTANDING DOCTOR SPEAKING TO THEM IN ENGLISH

INPUT VAR:

NOTES:

VARNAME: AJ11 QNAME17:

QNAME16: QA15_J15 QNAME15: QA15_J15

LABEL: WHO HELPED YOU UNDERSTAND DOCTOR

FREQ VALUE: -2 PROXY SKIPPED 3 0.01 20689 97.81 -1 INAPPLICABLE 1 MINOR CHILD (UNDER AGE 18) 0.01 0.41 2 AN ADULT FAMILY MEMBER OF FRIEND OF MINE 87 3 NON-MEDICAL OFFICE STAFF 0.06 12 MEDICAL STAFF INCLUDING NURSES / DOCTORS 235 PROFESSIONAL INTERPRETER (BOTH IN PERSON 70 5 0.33 OTHER (PATIENTS, SOMEONE ELSE) 26 0.12 DID NOT HAVE SOMEONE TO HELP 29 0.14

UNIVERSE: ALL ADULTS WHO HAVE SEEN A DOCTOR IN THE PAST 2 YEARS AND HAD A

HARD TIME UNDERSTANDING THE DOCTOR ON LAST VISIT AND NEEDED

SOMEONE ELSE'S HELP TO UNDERSTAND

INPUT VAR:

NOTES:

VARNAME: AH16 QNAME17:

QNAME16: QA15_J19 QNAME15: QA15_J19

LABEL: DELAY/NOT GET PRESCRIPTION IN PAST 12 MO

FREQ %

VALUE: 1 YES 2167 10.24

2 NO 18986 89.76

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ19 QNAME17:

QNAME16: QA15_J20 QNAME15: QA15_J20

LABEL: COST/NO INSUR DELAYED GETTING PRESCRIPTION

VALUE: -1 INAPPLICABLE 18986 89.76
1 YES 995 4.70
2 NO 1172 5.54

UNIVERSE: ALL ADULTS WHO DELAYED/DID NOT GET TRIMENT MD PRESCRIBED IN LAST

12 MOS

INPUT VAR:

NOTES:

VARNAME: AH22 QNAME17:

QNAME16: QA15_J21 QNAME15: QA15_J21

LABEL: DELAY/NOT GET OTHER MEDICAL CARE IN PAST 12 MOS

FREQ %

VALUE: 1 YES 2675 12.65 2 NO 18478 87.35

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ20 QNAME17:

QNAME16: QA15_J23 QNAME15: QA15_J23

LABEL: COST/NO INSR DELAYED GETTING NEEDED CARE

VALUE: -1 INAPPLICABLE 18478 87.35
1 YES 1156 5.46
2 NO 1519 7.18

UNIVERSE: ALL ADULTS WHO DELAYED/DID NOT GET NEEDED MEDICAL CARE IN LAST 12

MOS

INPUT VAR:

NOTES:

VARNAME: AJ102 QNAME17:

QNAME16: QA15_J7 QNAME15: QA15_J7

LABEL: SOUGHT APPNT W/DOC IN 2 DAYS PAST YR

VALUE: -1 INAPPLICABLE 486 2.30
1 YES 6102 28.85
2 NO 14565 68.86

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAVE USUAL SOURCE OF CARE

INPUT VAR:

NOTES:

VARNAME: AJ103 QNAME17:

QNAME16: QA15_J8 QNAME15: QA15_J8

LABEL: HOW OFTEN GET APPNT IN 2 DAYS

% FREQ VALUE: -1 INAPPLICABLE 15051 71.15 NEVER 3.49 738 SOMETIMES 4.51 2 953 3 6.81 USUALLY 1440 ALWAYS 2971 14.05

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAVE USUAL SOURCE OF CARE AND WHO

TRIED TO GET A DOC APPT. WITH/IN TWO DAYS

INPUT VAR:

NOTES:

VARNAME: TIMAPPT QNAME17:

QNAME16: QNAME15:

LABEL: ABLE TO GET AN APPOINTMENT IN A TIMELY WAY

FREQ %
VALUE: -1 INAPPLICABLE 15051 71.15
1 YES 5364 25.36
2 NO 738 3.49

UNIVERSE: INSURED ADULTS/ADULTS WITH USUAL SOURCE OF CARE WHO NEEDED DR.

APPT. WITHIN 2 DAYS IN PAST YEAR

INPUT VAR: AJ102 AJ103

NOTES:

VARNAME: AJ105 QNAME17:

QNAME16: QA15_J16 QNAME15: QA15_J16

LABEL: KNOW RIGHTS TO INTERPRETOR DURING MED VISIT

VALUE: -1 INAPPLICABLE 19614 92.72 1 YES 1090 5.15 2 NO 449 2.12

UNIVERSE: ALL ADULTS WHO SPEAK ENGLISH NOT WELL OR NOT AT ALL

INPUT VAR:

NOTES:

VARNAME: AJ106 QNAME17:

QNAME16: QA15_J17 QNAME15: QA15_J17

LABEL: USUAL PLACE FOR HLTH CARE CHANGED PAST YR

FREQ %
VALUE: -1 INAPPLICABLE 2400 11.35
1 YES 1705 8.06
2 NO 17048 80.59

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAD INSURANCE AT ANY TIME DURING THE

PAST 12 MOS AND HAVE A USUAL SOURCE OF CARE

INPUT VAR:

NOTES:

VARNAME: AJ107 QNAME17:

QNAME16: QA15_J18 QNAME15: QA15_J18

LABEL: CHANGE USUAL PLACE DUE TO INSURANCE PLAN

VALUE: -1 INAPPLICABLE 19448 91.94
1 YES 552 2.61
2 NO 1153 5.45

UNIVERSE: ALL ADULTS WHO ARE INSURED/ HAD INSURANCE AT ANY TIME DURING THE

PAST 12 MOS AND HAVE A USUAL SOURCE OF CARE AND CHANGED PLACE OF

HEALTH CARE

INPUT VAR:

NOTES:

VARNAME: AJ114 QNAME17:

QNAME16: QA15_J3 QNAME15: QA15_J3

LABEL: TIME SINCE LAST DOC VISIT FOR ROUTINE CHECK-UP

FREQ % VALUE: -1 INAPPLICABLE 72 0.34 16603 78.49 2159 10.21 0 ONE YEAR AGO OR LESS MORE THAN 1 UP TO 2 YEARS AGO 1 2 MORE THAN 2 UP TO 5 YEARS AGO 1203 5.69 3 MORE THAN 5 YEARS AGO 801 3.79 315 1.49 NEVER 4

UNIVERSE: ADULTS EVER SEEN DOCTOR FOR OWN HEALTH

INPUT VAR:

NOTES:

VARNAME: AJ129 QNAME17:

QNAME16: QA15_J22 QNAME15: QA15_J22

LABEL: EVENTUALLY RECEIVED MED CARE THAT WAS DELAYED

VALUE: -1 INAPPLICABLE 18478 87.35
1 YES 982 4.64
2 NO 1693 8.00

UNIVERSE: ADULTS WHO DELAYED/DID NOT GET OTHER NEEDED MEDICAL CARE IN PAST YR

INPUT VAR:

NOTES:

VARNAME: AJ131_P1 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN REASON FOR DELAYING NEEDED CARE (PUF 1 YR RECODE)

			FREQ	%
VALUE:	-1	INAPPLICABLE	19556	92.45
	1	COULDN'T GET APPOINTMENT	225	1.06
	2	COST, INSURANCE (NOT COVRD/ACCPTD, NO INS)	111	0.52
	5	TRANSPORTATION PROBLEMS	95	0.45
	6	HOURS NOT CONVENIENT	108	0.51
	9	I DIDN'T HAVE TIME	328	1.55
	12	DID NOT THINK SERIOUS ENOUGH/NEEDED	115	0.54
	13	NOT SATISFIED WITH HEALTH CARE RECEIVED	191	0.90
	14	OTHER REASON	282	1.33
	15	ANXIETY, FEAR, AVOIDANCE OF MEDICAL CARE	142	0.67

UNIVERSE: ADULTS WHO DELAYED/DID NOT GET OTHER NEEDED MEDICAL CARE IN PAST

YR DUE TO OTHER REASON (NOT DUE TO COST/LACK OF INSURANCE)

INPUT VAR: AJ131

NOTES:

VARNAME: CARE_PV QNAME17:

QNAME16: QNAME15:

LABEL: HAD A PREVENTIVE CARE VISIT IN PAST YEAR

VALUE: 1 YES 16603 78.49 2 NO 4550 21.51

UNIVERSE: ALL ADULTS

INPUT VAR: AJ114

NOTES:

VARNAME: RN_FORGO QNAME17:

QNAME16: QNAME15:

LABEL: REASONS FORGONE NECESSARY CARE

VALUE: -1 INAPPLICABLE 18478 87.35
1 COST 1107 5.23
2 COULDN'T GET APPOINTMENT 225 1.06
3 DIDN'T HAVE TIME 436 2.06
4 OTHERS 907 4.29

UNIVERSE: ADULTS WHO DELAYED NEEDED MEDICAL CARE

INPUT VAR: AJ20 AJ130 AJ131

NOTES:

VARNAME: FORGO QNAME17:

QNAME16: QNAME15:

LABEL: HAD TO FORGO NECESSARY CARE

VALUE: 1 YES 1693 8.00 2 NO 19460 92.00

UNIVERSE: ALL ADULTS

INPUT VAR: AH22 AJ129

NOTES:

VARNAME: AG1 QNAME17:

QNAME16: QA13_J51 QNAME15:

LABEL: TIME SINCE LAST VISIT TO DENTIST/SPECIALIST

			FREQ	%
VALUE:	0	HAVE NEVER VISIT	293	1.39
	1	6 MONTHS AGO OR LESS	12898	60.97
	2	MORE THAN 6 MONTHS UP TO 1 YEAR AGO	2923	13.82
	3	MORE THAN 1 YEAR UP TO 2 YEARS AGO	1893	8.95
	4	MORE THAN 2 YEARS UP TO 5 YEARS AGO	1607	7.60
	5	MORE THAN 5 YEARS AGO	1539	7.28

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2014

VARNAME: AJ167 QNAME17:

QNAME16: QNAME15:

LABEL: ROUTINE CHECKUP/CLEANING OR SPECIFIC PROBLEM

VALUE: -1 INAPPLICABLE 293 1.39
1 ROUTINE CHECKUP OR CLEANING 14384 68.00
2 SPECIFIC PROBLEM 5379 25.43
3 BOTH 1097 5.19

UNIVERSE: ADULTS WHO HAVE EVER BEEN TO THE DENTIST

INPUT VAR:

NOTES:

VARNAME: AJ168 QNAME17:

QNAME16: QNAME15:

LABEL: CONDITION OF TEETH

% FREQ VALUE: 1 EXCELLENT 3145 14.87 5873 27.76 6583 31.12 2 VERY GOOD 3 GOOD 4 FAIR 3202 15.14 5 POOR 1652 7.81 HAS NO NATURAL TEETH 698 3.30 6

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AG3 QNAME17:

QNAME16: QA13_J52 QNAME15:

LABEL: HAVE ANY KIND OF DENTAL INSURANCE

VALUE: 1 YES 13075 61.81 2 NO 8078 38.19

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2014

VARNAME: AJ136 QNAME17:

QNAME16: QA15_J26 QNAME15: QA15_J26

LABEL: NEEDED TO SEE MED SPECIALIST PAST YR

FREQ %

VALUE: 1 YES 10124 47.86 2 NO 11029 52.14

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ137 QNAME17:

QNAME16: QA15_J27 QNAME15: QA15_J27

LABEL: HAD TROUBLE FINDING SPECIALTY DR PAST 12 MOS

VALUE: -1 INAPPLICABLE 11029 52.14
1 YES 825 3.90
2 NO 9299 43.96

UNIVERSE: ADULTS NEEDING SPECIALTY CARE

INPUT VAR:

NOTES:

VARNAME: AJ138 QNAME17:

LABEL: NOT ACCEPTED AS NEW PATIENT BY SPECIALIST PAST YR

VALUE: -1 INAPPLICABLE 11029 52.14 1 YES 567 2.68 2 NO 9557 45.18

UNIVERSE: ADULTS NEEDING SPECIALTY CARE

INPUT VAR:

NOTES:

VARNAME: AJ139 QNAME17:

QNAME16: QA15_J29 QNAME15: QA15_J29

LABEL: INSURANCE NOT ACCEPTED BY SPECIALIST PAST YR

VALUE: -1 INAPPLICABLE 11258 53.22 1 YES 880 4.16 2 NO 9015 42.62

UNIVERSE: INSURED ADULTS NEEDING SPECIALTY CARE

INPUT VAR:

NOTES:

VARNAME: AJ133 QNAME17:

QNAME16: QA15_J30 QNAME15: QA15_J30

LABEL: HAD TROUBLE FINDING GENERAL DOC PAST 12 MOS

FREQ %

VALUE: 1 YES 812 3.84 2 NO 20341 96.16

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ134 QNAME17:

QNAME16: QA15_J31 QNAME15: QA15_J31

LABEL: NOT ACCEPTED AS NEW PATIENT BY DOC PAST YR

VALUE: 1 YES 902 4.26 2 NO 20251 95.74

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ135 QNAME17:

QNAME16: QA15_J32 QNAME15: QA15_J32

LABEL: INSURANCE NOT ACCEPTED BY DOC PAST YR

VALUE: -1 INAPPLICABLE 1113 5.26 1 YES 991 4.68 2 NO 19049 90.05

UNIVERSE: CURRENTLY INSURED ADULTS

INPUT VAR:

NOTES:

VARNAME: PC_INS QNAME17:

QNAME16: QNAME15:

LABEL: PRIMARY CARE: HAVE DIFFICULTY FINDING A PROVIDER THAT ACCEPTS INS

VALUE: -1 INAPPLICABLE 1113 5.26 1 YES 991 4.68 2 NO 19049 90.05

UNIVERSE: CURRENTLY INSURED ADULTS

INPUT VAR: AJ135

NOTES:

VARNAME: PC_NEWP QNAME17:

QNAME16: QNAME15:

LABEL: PRIMARY CARE: DIFFICULTY FINDING A PROVIDER ACCEPTING NEW PATIENT

VALUE: 1 YES 902 4.26 2 NO 20251 95.74

UNIVERSE: ALL ADULTS

INPUT VAR: AJ134

NOTES:

VARNAME: SC_INS QNAME17:

QNAME16: QNAME15:

LABEL: SPECIALTY CARE: HAVE DIFFICULTY FINDING A PROVIDER THAT ACCEPTS I

FREQ %
VALUE: -1 INAPPLICABLE 11258 53.22
1 YES 880 4.16
2 NO 9015 42.62

UNIVERSE: INSURED ADULTS NEEDING SPECIALTY CARE

INPUT VAR: AJ139

NOTES:

VARNAME: SC_NEWP QNAME17:

QNAME16: QNAME15:

LABEL: SPECIALTY CARE: DIFFICULTY FINDING PROVIDER ACCEPTING NEW PATIENT

VALUE: -1 INAPPLICABLE 11029 52.14 1 YES 567 2.68 2 NO 9557 45.18

UNIVERSE: ADULTS NEEDING SPECIALTY CARE

INPUT VAR: AJ138

NOTES:

VARNAME: AH95_P1 QNAME17:

QNAME16: QNAME15:

LABEL: # TIMES VISITED ER IN PAST 12 MOS (PUF 1 YR RECODE)

FREQ VALUE: -1 INAPPLICABLE 16275 76.94 O TIMES 0 22 0.10 2941 1 1 TIMES 13.90 2 2 TIMES 1023 4.84 3 3 TIMES 404 1.91 0.95 4 TIMES 200 200 0.95288 1.36 5+ TIMES

UNIVERSE: ALL ADULTS WHO VISITED ER FOR OWN HEALTH IN PAST 12 MOS

INPUT VAR: AH95

NOTES:

VARNAME: ER QNAME17:

QNAME16: QNAME15:

LABEL: ER VISIT WITHIN THE PAST YEAR

VALUE: 1 YES 4878 23.06 2 NO 16275 76.94

UNIVERSE: ALL ADULTS WHO VISITED ER FOR OWN HEALTH OR VISITED DUE TO ASTHMA

INPUT VAR: AH12 AH13A AB67 AB109 AB115

NOTES:

VARNAME: AJ152 QNAME17:

QNAME16: QA15_J9 QNAME15: QA15_J9

LABEL: RECEIVED CARE FROM HEALTH PROVIDER THROUGH VIDEO/PHONE IN PAST 12

FREQ %

VALUE: 1 YES 2669 12.62 2 NO 18484 87.38

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AJ153_1 QNAME17:

QNAME16: QA15_J10 QNAME15: QA15_J10

LABEL: HEALTH PROBLEM FOR TELE-MEDICAL CARE: SKIN

VALUE: -1 INAPPLICABLE 18484 87.38
1 YES 258 1.22
2 NO 2411 11.40

UNIVERSE: ADULTS WHO RECEIVED MEDICAL CARE THROUGH VIDEO/PHONE IN PAST 12

MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ153_2 QNAME17:

QNAME16: QA15_J10 QNAME15: QA15_J10

LABEL: HEALTH PROBLEM FOR TELE-MEDICAL CARE: EYE

VALUE: -1 INAPPLICABLE 18484 87.38
1 YES 156 0.74
2 NO 2513 11.88

UNIVERSE: ADULTS WHO RECEIVED MEDICAL CARE THROUGH VIDEO/PHONE IN PAST 12

MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ153_4 QNAME17:

QNAME16: QA15_J10 QNAME15: QA15_J10

LABEL: HEALTH PROBLEM FOR TELE-MEDICAL CARE: OTHER

VALUE: -1 INAPPLICABLE 18484 87.38
1 YES 7 0.03
2 NO 2662 12.58

UNIVERSE: ADULTS WHO RECEIVED MEDICAL CARE THROUGH VIDEO/PHONE IN PAST 12

MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ153_5 QNAME17:

QNAME16: QA15_J10 QNAME15: QA15_J10

LABEL: HEALTH PROBLEM FOR TELE-MEDICAL CARE: DISEASE CARE/MGMT

VALUE: -1 INAPPLICABLE 18484 87.38
1 YES 352 1.66
2 NO 2317 10.95

UNIVERSE: ADULTS WHO RECEIVED MEDICAL CARE THROUGH VIDEO/PHONE IN PAST 12

MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ153_6 QNAME17:

QNAME16: QA15_J10 QNAME15: QA15_J10

LABEL: HEALTH PROBLEM FOR TELE-MEDICAL CARE: FLU, COLD, ALLERGIES, INFEC

FREQ %
VALUE: -1 INAPPLICABLE 18484 87.38
1 YES 440 2.08
2 NO 2229 10.54

UNIVERSE: ADULTS WHO RECEIVED MEDICAL CARE THROUGH VIDEO/PHONE IN PAST 12

MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ153_8 QNAME17:

QNAME16: QA15_J10 QNAME15: QA15_J10

LABEL: HEALTH PROBLEM FOR TELE-MEDICAL CARE: ARTHRITIS, JOINT, BACK, MUS

VALUE: -1 INAPPLICABLE 18484 87.38
1 YES 242 1.14
2 NO 2427 11.47

UNIVERSE: ADULTS WHO RECEIVED MEDICAL CARE THROUGH VIDEO/PHONE IN PAST 12

MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ153_10 QNAME17:

QNAME16: QA15_J10 QNAME15: QA15_J10

LABEL: HEALTH PROBLEM FOR TELE-MEDICAL CARE: CHECK-UPS, GENERAL QUESTION

FREQ %
VALUE: -1 INAPPLICABLE 18484 87.38
1 YES 311 1.47
2 NO 2358 11.15

UNIVERSE: ADULTS WHO RECEIVED MEDICAL CARE THROUGH VIDEO/PHONE IN PAST 12

MONTHS

INPUT VAR:

NOTES:

VARNAME: AJ153_11 QNAME17:

QNAME16: QA15_J10 QNAME15: QA15_J10

LABEL: HEALTH PROBLEM FOR TELE-MEDICAL CARE: NOT FEELING WELL, OTHER HEA

VALUE: -1 INAPPLICABLE 18484 87.38
1 YES 411 1.94
2 NO 2258 10.67

UNIVERSE: ADULTS WHO RECEIVED MEDICAL CARE THROUGH VIDEO/PHONE IN PAST 12

MONTHS

INPUT VAR:

NOTES:

SECTION D: GENERAL HEALTH, DISABILITY & SEXUAL HEALTH

VARNAME: AJ176 QNAME17:

QNAME16: QNAME15:

LABEL: DELAYED/DIDN'T GET A MEDICINE WHILE INSURED BY CURRENT PLAN

VALUE: -1 INAPPLICABLE 19109 90.34 1 YES 1605 7.59 2 NO 439 2.08

UNIVERSE: ADULTS WITH INSURANCE IN THE PAST 12 MOS

INPUT VAR:

NOTES:

VARNAME: AJ177 QNAME17:

QNAME16: QNAME15:

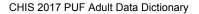
LABEL: DELAYED/DIDN'T GET OTHER MEDICAL CARE WHILE INSURED BY CURRENT PL

VALUE: -1 INAPPLICABLE 19592 92.62 1 YES 604 2.86 2 NO 957 4.52

UNIVERSE: ADULTS WITH INSURANCE IN THE PAST 12 MOS

INPUT VAR:

NOTES:



adult.sas7bdat

SECTION DM: DISCRIMINATION MODULE

VARNAME: DMC8 QNAME17:

QNAME16: QA15_DM1 QNAME15: QA15_DM1

LABEL: WOULD HAVE GOTTEN BETTER MEDICAL CARE IF DIFF. RACE/ETHNICITY

VALUE: -2 PROXY SKIPPED 3 0.01
1 YES 865 4.09
2 NO 20285 95.90

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: DMC9 QNAME17:

QNAME16: QA15_DM2 QNAME15: QA15_DM2

LABEL: HOW LONG AGO TREATED UNFAIRLY W/ MEDICAL CARE DUE TO RACE/ETH

			FREQ	%
VALUE:	-2	PROXY SKIPPED	3	0.01
	-1	INAPPLICABLE	20285	95.90
	1	A YEAR AGO OR LESS	401	1.90
	2	MORE THAN 1 UP TO 2 YEARS AGO	113	0.53
	3	MORE THAN 2 UP TO 3 YEARS AGO	87	0.41
	4	MORE THAN 3 UP TO 5 YEARS AGO	78	0.37
	5	MORE THAN 5 UP TO 10 YEARS AGO	76	0.36
	6	MORE THAN 10 UP TO 20 YEARS AGO	57	0.27
	7	MORE THAN 20 YEARS AGO	53	0.25

UNIVERSE: ADULTS REPORTING GETTING BETTER MEDICAL CARE IF PART OF DIFF

RACE/ETHNIC GROUP

INPUT VAR:

NOTES:

VARNAME: DMC3 QNAME17:

QNAME16: QA15_DM3 QNAME15: QA15_DM3

LABEL: HOW OFTEN TREATED UNFAIRLY WHEN GETTING MEDICAL CARE OVER LIFETIM

			FREQ	%
VALUE:	-2	PROXY SKIPPED	3	0.01
	1	NEVER	15399	72.80
	2	RARELY	3735	17.66
	3	SOMETIMES	1636	7.73
	4	OFTEN	380	1.80

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: DMC6B_P1 QNAME17:

QNAME16: QA15_DM3 QNAME15: QA15_DM3

LABEL: MAIN RSN TREATED UNFAIRLY GET MED. CARE (PUF 1 YR RECODE)

			FREQ	%
VALUE:	-2	PROXY SKIPPED	3	0.01
	-1	INAPPLICABLE	15399	72.80
	1	ANCESTRY OR NATIONAL ORIGIN	212	1.00
	2	GENDER OR SEX	719	3.40
	3	RACE OR SKIN COLOR	862	4.08
	4	AGE	676	3.20
	5	WAY SPEAK ENGLISH, OTHER COMMUNICATION B	319	1.51
	8	INCOME OR EDUCATION LEVEL	322	1.52
	9	DISSATISFACTION WITH HEALTH CARE SYSTEM	1434	6.78
	10	WEIGHT STATUS	103	0.49
	11	HEALTH OR PSYCHOLOGICAL CONDITION, DISAB	224	1.06
	12	INSURANCE STATUS OR TYPE	382	1.81
	13	OTHER PERSONAL CHARACTERISTICS OR APPEAR	231	1.09
	14	OTHER REASON	200	0.95
	15	NOT SURE, DOESN'T REMEMBER, DID NOT PROV	67	0.32

UNIVERSE: ADULTS REPORTING UNFAIR TREATMENT GETTING MEDICAL CARE OVER

LIFETIME

INPUT VAR: DMC6B

NOTES:

VARNAME: DMC7 QNAME17:

QNAME16: QA15_DM5 QNAME15: QA15_DM5

LABEL: HOW STRESSFUL ARE UNFAIR EXPERIENCES

			FREQ	%
VALUE:	-2	PROXY SKIPPED	3	0.01
	-1	INAPPLICABLE	15399	72.80
	1	NOT AT ALL STRESSFUL	1094	5.17
	2	A LITTLE STRESSFUL	1802	8.52
	3	SOMEWHAT STRESSFUL	1595	7.54
	4	EXTREMELY STRESSFUL	1260	5.96

UNIVERSE: ADULTS REPORTING UNFAIR TREATMENT GETTING MEDICAL CARE OVER

LIFETIME

INPUT VAR:

NOTES:

SECTION K: EMPLOYMENT, INCOME, POVERTY STATUS & FOOD SECURITY

VARNAME: AK1 QNAME17:

QNAME16: QA15_G21 QNAME15: QA15_G21

LABEL: WORK STATUS LAST WEEK

VALUE: 1 WORKING AT A JOB/BUSINESS 9495 44.89
2 WITH A JOB/BUSINESS BUT NOT AT WORK 348 1.65
3 LOOKING FOR WORK 822 3.89
4 NOT WORKING JOB/BUSINESS (UNEMP) 10488 49.58

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AK2_P1 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN REASON FOR NOT WORKING LAST WEEK (PUF 1 YR RECODE)

			FREQ	%
VALUE:	-1	INAPPLICABLE	9495	44.89
	1	TAKING CARE OF HOUSE OR FAMILY	632	2.99
	2	ON PLANNED VACATION	272	1.29
	3	COULDN'T FIND A JOB	456	2.16
	4	GOING TO SCHOOL/STUDENT	445	2.10
	5	RETIRED	6928	32.75
	6	PHYSICAL DISABILITY	1200	5.67
	7	UNABLE TO WORK TEMPORARILY	186	0.88
	8	ON LAYOFF OR STRIKE	101	0.48
	10	OFF SEASON	108	0.51
	11	SICK	182	0.86
	91	OTHER	1148	5.43

UNIVERSE: ALL ADULTS WITH A JOB BUT NOT AT WORK LAST WEEK, LOOKING FOR WORK,

OR NOT WORKING AT A JOB LAST WEEK

INPUT VAR: AK2

NOTES:

VARNAME: AK3_P1V2 QNAME17:

QNAME16: QNAME15:

LABEL: # OF USUAL HRS WORKED PER WEEK (PUF 1 YR RECODE)

MEAN STATISTICS

N 10982 MIN 1 MAX 10 MEAN 5.61

UNIVERSE: ALL ADULTS WHO CURRENTLY/USUALLY WORK

INPUT VAR:

NOTES:

VARNAME: AK4 QNAME17:

QNAME16: QA15_G25 QNAME15: QA15_G25

LABEL: TYPE OF EMPLOYER AT MAIN JOB

FREQ % 10198 48.21 VALUE: -1 INAPPLICABLE 1 30.49 PRIVATE COMPANY, NON-PROFIT ORG 6449 2 GOVERNMENT 2098 9.92 2124 3 SELF-EMPLOYED 10.04 FAMILY BUSINESS OR FARM 284 1.34

UNIVERSE: ALL ADULTS WITH A JOB OR WHO USUALLY WORK (EXCLUDING THOSE WHO ARE

LESS THAN 65 AND DISABLED OR RETIRED LAST WEEK)

INPUT VAR:

NOTES:

VARNAME: INDMAIN2 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN INDUSTRY - RECODE (CENSUS 2010. IND. CLASSIFICATION SCH.)

			FREQ	%
VALUE:	-9	NOT ASCERTAINED	15	0.07
	-8	DK	52	0.25
	-7	REFUSED	82	0.39
	-1	INAPPLICABLE	10198	48.21
	1	AGRICULTURE, FORESTRY, FISHING, HUNTING,	422	1.99
	2	CONSTRUCTION	641	3.03
	3	MANUFACTURING	701	3.31
	4	WHOLESALE TRADE	231	1.09
	5	RETAIL TRADE	847	4.00
	6	TRANSPORTATION, WAREHOUSING, AND UTILITI	429	2.03
	7	INFORMATION	254	1.20
	8	FINANCE AND INSURANCE, REAL ESTATE, RENT	659	3.12
	9	PROFESSIONAL, SCIENTIFIC, MANAGEMENT, AD	1568	7.41
	10	EDUCATIONAL SERVICES, HEALTH CARE AND SO	2802	13.25
	11	ARTS, ENTERTAINMENT, RECREATION, ACCOMMO	808	3.82
	12	OTHER SERVICES, EXCEPT PUBLIC ADMINISTRA	614	2.90
	13	PUBLIC ADMINISTRATION	668	3.16
	14	MILITARY	64	0.30
	99	COULD NOT BE CODED	98	0.46

UNIVERSE: ADULTS WITH JOB/USUALLY WORKING (EXCLUDES ADULTS < 65 AND

DISABLED OR RETIRED LAST WEEK)

INPUT VAR:

NOTES: MAJORITY OF CASES WERE AUTOCODED USING NIOSH INDUSTRY AND

OCCUPATION COMPUTERIZED CODING SYSTEM (NIOCCS). RECORDS THAT DID NOT MATCH BOTH 1&O RESPONSES ON NIOCCS WERE CODED BY THE US CENSUS NATIONAL PROCESSING CENTER . FOR MORE INFORMATION SEE: WWWN.CDC.G

VARNAME: IND_FLAG3 QNAME17:

QNAME16: QNAME15:

LABEL: CENSUS INDUSTRY CODE - CODING METHOD

VALUE: -9 NOT ASCERTAINED 149 0.70
-1 INAPPLICABLE 10198 48.21
1 MANUALLY CODED BY U.S. CENSUS BUREAU 3838 18.14
2 AUTO-CODE BY NIOCSS 6968 32.94

UNIVERSE: ADULTS WITH JOB/USUALLY WORKING (EXCLUDES ADULTS < 65 AND

DISABLED OR RETIRED LAST WEEK)

INPUT VAR:

NOTES:

VARNAME: OCCMAIN2 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN OCCUPATION - RECODE (CENSUS 2010 OCC. CLASSIFICATION SCH.)

			FREQ	%
VALUE:	-9	NOT ASCERTAINED	15	0.07
	-8	DK	37	0.17
	-7	REFUSED	95	0.45
	-1	INAPPLICABLE	10198	48.21
	1	MANAGEMENT, BUSINESS, AND FINANCIAL OCCU	1552	7.34
	2	COMPUTER, ENGINEERING, AND SCIENCE OCCUP	939	4.44
	3	EDUCATION, LEGAL, COMMUNITY SERVICE, ART	1704	8.06
	4	HEALTHCARE PRACTITIONERS AND TECHNICAL O	601	2.84
	5	SERVICE OCCUPATIONS	1750	8.27
	6	SALES AND RELATED OCCUPATIONS	887	4.19
	7	OFFICE AND ADMINISTRATIVE SUPPORT OCCUPA	1218	5.76
	8	FARMING, FISHING, AND FORESTRY OCCUPATIO	239	1.13
	9	CONSTRUCTION AND EXTRACTION OCCUPATIONS	490	2.32
	10	INSTALLATION, MAINTENANCE, AND REPAIR OC	283	1.34
	11	PRODUCTION OCCUPATIONS	465	2.20
	12	TRANSPORTATION AND MATERIAL MOVING OCCUP	500	2.36
	13	MILITARY SPECIFIC OCCUPATIONS	30	0.14
	99	COULD NOT BE CODED	150	0.71

UNIVERSE: ADULTS WITH JOB/USUALLY WORKING (EXCLUDES ADULTS < 65 AND

DISABLED OR RETIRED LAST WEEK)

INPUT VAR:

NOTES:

VARNAME: OCC_FLAG3 QNAME17:

QNAME16: QNAME15:

LABEL: CENSUS OCCUPATION CODE - CODING METHOD

VALUE: -9 NOT ASCERTAINED 147 0.69
-1 INAPPLICABLE 10198 48.21
1 MANUALLY CODED BY U.S. CENSUS BUREAU 3837 18.14
2 AUTO-CODE BY NIOCSS 6971 32.96

UNIVERSE: ADULTS WITH JOB/USUALLY WORKING (EXCLUDES ADULTS < 65 AND

DISABLED OR RETIRED LAST WEEK)

INPUT VAR:

NOTES:

VARNAME: AK7_P1V2 QNAME17:

QNAME16: QNAME15:

LABEL: LENGTH OF TIME WORKING AT MAIN JOB (PUF 1 YR RECODE VERSION 2)

MEAN STATISTICS

N 10982 MIN 1 MAX 6 MEAN 3.76

UNIVERSE: ALL ADULTS WHO CURRENTLY/USUALLY WORK

INPUT VAR:

NOTES:

VARNAME: AKWKLNG QNAME17:

QNAME16: QNAME15:

LABEL: TIME AT MAIN JOB

			FREQ	%
VALUE:	-1	INAPPLICABLE	10171	48.08
	0	<1 YEAR	1109	5.24
	1	1 YEAR	1404	6.64
	2	2 YEARS	999	4.72
	3	3 YEARS	805	3.81
	4	4 YEARS	566	2.68
	5	5 YEARS	525	2.48
	6	6-9 YEARS	1060	5.01
	7	10-14 YEARS	1341	6.34
	8	15-19 YEARS	945	4.47
	9	20-29 YEARS	1139	5.38
	10	30+ YEARS	1089	5.15

UNIVERSE: ALL ADULTS EXCEPT FOR (THOSE WHO ARE LOOKING FOR WORK OR NOT

WORKING LAST WEEK) OR (THOSE WHO USUALLY WORK ZERO HOURS)

INPUT VAR: AK7 AK7UNT

NOTES:

VARNAME: AK8 QNAME17:

QNAME16: QA15_G28 QNAME15: QA15_G28

LABEL: # PEOPLE WORKING FOR EMPLOYER/YOU

			FREQ	%
VALUE:	-1	INAPPLICABLE	10198	48.21
	1	1 OR 2	1892	8.94
	2	3 - 9	1076	5.09
	3	10 - 24	906	4.28
	4	25 - 50	772	3.65
	5	51 - 100	553	2.61
	6	101 - 200	505	2.39
	7	201 - 999	781	3.69
	8	1,000 OR MORE	4470	21.13

UNIVERSE: ALL ADULTS WHO CURRENTLY/USUALLY WORK AND ARE NOT GOV. EMPLOYEE

INPUT VAR:

NOTES: CATEGORY CHANGE IN CHIS 2011-2012

VARNAME: AK10_P QNAME17:

QNAME16: QNAME15:

LABEL: RESPONDENT'S EARNINGS LAST MONTH (PUF RECODE)

MEAN STATISTICS

N 10982 MIN 0 MAX 30000 MEAN 5605.36

UNIVERSE: ALL ADULTS WHO CURRENTLY/USUALLY WORK

INPUT VAR: AK10

NOTES: TOPCODE=30,000

VARNAME: AK22_P1 QNAME17:

QNAME16: QA15_K7 QNAME15:

LABEL: HH TOTAL ANN. INC BEFORE TAXES (PUF 1 YR RECODE)

			FREQ	%
VALUE:	1	LESS THAN 10000	1091	5.16
	2	10,000-19,999	2311	10.93
	3	20,000-29,999	2140	10.12
	4	30,000-39,999	1867	8.83
	5	40,000-49,999	1405	6.64
	6	50,000-59,999	1372	6.49
	7	60,000-69,999	1270	6.00
	8	70,000-79,999	1255	5.93
	9	80,000-89,999	1127	5.33
	10	90,000-99,999	777	3.67
	11	100,000-109,999	1231	5.82
	12	110,000-119,999	421	1.99
	13	120,000-129,000	769	3.64
	14	130,000-139,000	351	1.66
	15	140,000-149,999	340	1.61
	16	150,000-159,999	625	2.95
	17	160,000-169,999	256	1.21
	18	170,000-179,000	228	1.08
	19	OVER 180,000	2317	10.95

UNIVERSE: ALL ADULTS

INPUT VAR: AK22

NOTES:

VARNAME: AK10A_P QNAME17:

QNAME16: QNAME15:

LABEL: SPOUSE'S EARNINGS LAST MONTH (PUF RECODE)

MEAN STATISTICS

N 5400 MIN 0 MAX 30000 MEAN 6366.20

UNIVERSE: ALL ADULTS WHOSE SPOUSE WORKS MORE THAN O HOURS PER WEEK

INPUT VAR: AK10A

NOTES: TOPCODE=30,000

VARNAME: AK32 QNAME17:

QNAME16: QA15_K17 QNAME15: QA15_K17

LABEL: HH INCOME SUPPORTS SOMEONE LIVING IN U.S. BUT NOT LIVING IN HH

VALUE: -1 INAPPLICABLE 19076 90.18
1 YES 260 1.23
2 NO 1817 8.59

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AK33_P1 QNAME17:

QNAME16: QNAME15:

LABEL: # OF PERSONS SUPPORTED BY HH INCOME NOT IN HH (PUF 1 YR RECODE)

FREQ %
VALUE: -1 INAPPLICABLE 20893 98.77
1 1 1 167 0.79
2 2 2 66 0.31
3 3 27 0.13

UNIVERSE: ALL ADULTS WHOSE HH INCOME SUPPORTS SOMEONE IN U.S. BUT NOT IN

HOUSEHOLD

INPUT VAR: AK33

NOTES: TOPCODE = 3

VARNAME: AM1 QNAME17:

QNAME16: QA15_K25 QNAME15: QA15_K25

LABEL: HOW OFTEN FOOD DIDN'T LAST, COULDN'T AFFORD MORE, PAST 12 MOS

FREQ VALUE: -2 PROXY SKIPPED 2 0.01 -1 14795 69.94 INAPPLICABLE 1 OFTEN TRUE 657 3.11 2 SOMETIMES TRUE 1852 8.76 3847 NEVER TRUE 18.19

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL OR LESS

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED QUESTION IN 2001 AND 2003

VARNAME: AM2 QNAME17:

QNAME16: QA15_K26 QNAME15: QA15_K26

LABEL: HOW OFTEN COULDN'T AFFORD TO EAT BALANCED MEALS

FREQ % VALUE: -2 PROXY SKIPPED 2 0.01 14795 69.94 INAPPLICABLE -1 3.70 1 OFTEN TRUE 782 1776 8.40 3798 17.95 2 SOMETIMES TRUE 3 NEVER TRUE

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL OR LESS

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED QUESTION IN 2001 AND 2003

VARNAME: AM3 QNAME17:

QNAME16: QA15_K27 QNAME15: QA15_K27

LABEL: ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY

VALUE: -1 INAPPLICABLE 14795 69.94
1 YES 1533 7.25
2 NO 4825 22.81

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL OR LESS

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED QUESTION IN 2001 AND 2003

VARNAME: AM3A QNAME17:

QNAME16: QA15_K28 QNAME15: QA15_K28

LABEL: HOW OFTEN ALL ADULTS CUT/SKIPPED MEALS IN PAST 12 MOS FOR MONEY

VALUE: -1 INAPPLICABLE 19620 92.75
1 ALMOST EVERY MONTH 600 2.84
2 SOME MONTHS BUT NOT EVERY MONTH 554 2.62
3 ONLY IN 1 OR 2 MONTHS 379 1.79

UNIVERSE: ALL ADULTS W/ TOTAL ANNUAL HOUSEHOLD INCOME 200% FPL OR LESS AND

SKIPPED MEALS IN PAST 12 MOS

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED QUESTION IN 2001 AND 2003

VARNAME: AM4 QNAME17:

QNAME16: QA15_K29 QNAME15: QA15_K29

LABEL: ATE LESS THAN SHOULD BECAUSE OF MONEY IN PAST 12 MOS

VALUE: -2 PROXY SKIPPED 2 0.01
-1 INAPPLICABLE 14795 69.94
1 YES 1611 7.62
2 NO 4745 22.43

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED QUESTION IN 2001 AND 2003

VARNAME: AM5 QNAME17:

QNAME16: QA15_K30 QNAME15: QA15_K30

LABEL: HOW OFTEN HUNGRY BUT DIDN'T EAT B/C OF MONEY IN PAST 12 MOS

VALUE: -2 PROXY SKIPPED 2 0.01
-1 INAPPLICABLE 14795 69.94
1 YES 1141 5.39
2 NO 5215 24.65

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS 200% FPL

INPUT VAR:

NOTES: PROXIES WERE NOT ASKED QUESTION IN 2001 AND 2003

VARNAME: FSLEV QNAME17:

QNAME16: QNAME15:

LABEL: FOOD SECURITY STATUS LEVEL

VALUE: -1 INAPPLICABLE - >=200% FPL 14927 70.57
1 FOOD SECURITY 3643 17.22
2 FOOD INSECURITY W/O HUNGER 1783 8.43
3 FOOD INSECURITY W/ HUNGER 800 3.78

UNIVERSE: ALL ADULTS WHOSE POVERTY LEVEL IS LESS THAN 200% FPL (INCL PROXIES)

INPUT VAR: POVLL AM1 AM2 AM3 AM3A AM4 AM5 PROXY

NOTES: PROXIES WERE ASKED QUESTION IN ONLY 2005, BUT NOT OTHER YEARS.

VARNAME: FSLEVCB QNAME17:

QNAME16: QNAME15:

LABEL: FOOD SECURITY STATUS (2 LVLS)

VALUE: -1 INAPPLICABLE - >=200% FPL 14927 70.57
1 FOOD SECURITY 3643 17.22
2 FOOD INSECURITY WITH/ WITHOUT HUNGER 2583 12.21

UNIVERSE: ADULTS WHOSE POVERTY LEVEL IS LESS THAN 200% FPL (INCL PROXIES)

INPUT VAR:

NOTES: PROXIES WERE ASKED QUESTION IN ONLY 2005, BUT NOT OTHER YEARS.

VARNAME: FPG QNAME17:

QNAME16: QNAME15:

LABEL: FEDERAL POVERTY GUIDELINE

VALUE: 1 FPG 0 TO 138 4523 21.38 2 FPG 139 TO 200 2243 10.60 3 FPG 201 TO 400 4941 23.36 4 FPG 400+ 9446 44.66

UNIVERSE: ALL ADULTS

INPUT VAR: POVGWD

NOTES:

VARNAME: POVLL_ACA QNAME17:

QNAME16: QNAME15:

LABEL: FAMILY POVERTY THRESHOLD LEVEL: ACA MAGI ELIGIBILITY (4 LVLS)

VALUE: 1 0-138% FPL 4485 21.20 2 139%-249% FPL 3550 16.78 3 250%-399% FPL 3331 15.75 4 400%+ FPL 9787 46.27

UNIVERSE: ALL ADULTS

INPUT VAR: POVLL2

NOTES:

VARNAME: POVGWD_P1 QNAME17:

QNAME16: QNAME15:

LABEL: FAMILY POVERTY THRESHOLD LEVEL (PUF 1 YR RECODE)

MEAN STATISTICS

N 21153 MIN 0 MAX 5 MEAN 3.21

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: POVLL2_P1V2 QNAME17:

QNAME16: QNAME15:

LABEL: POVERTY LEVEL AS TIMES OF 100% FPL (PUF RECODE V2)

MEAN STATISTICS

N 21153 MIN 0 MAX 5 MEAN 3.28

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: POVLL QNAME17:

QNAME16: QNAME15:

LABEL: POVERTY LEVEL

VALUE: 1 0-99% FPL 2771 13.10
2 100-199% FPL 3457 16.34
3 200-299% FPL 2831 13.38
4 300% FPL AND ABOVE 12094 57.17

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: ELGMAGI3 QNAME17:

QNAME16: QNAME15:

LABEL: MEDI-CAL ELIGIBILITY FOR UNINSURED: ACA MAGI (2 LVLS)

% FREQ **-**5 VALUE: INSURED 12010 56.78 7940 37.54 235 1.11 -1 INAPPLICABLE-AGES>=65 1 MEDI-CAL (MEDICAID) ELIG. 3 NOT ELIG. 968 4.58

UNIVERSE: UNINSURED ADULTS

INPUT VAR:

NOTES: CONSTRUCTED FROM REVISED MEDI-CAL ELIGIBILITY CRITERIA BASED ON

MODIFIED ADJUSTED GROSS INCOME, EFFECTIVE JAN.2014; CAUTION

TRENDING W/ 2013 AND PRIOR MEDI-CAL ELIGIBILITY

VARNAME: ELDER_IDX QNAME17:

QNAME16: QNAME15:

LABEL: ELDERLY SINGLES/COUPLE INCOME BELOW CNTY COST OF LIVING THRESHOLD

VALUE: -1 INAPPLICABLE 13405 63.37
1 YES 1898 8.97
2 NO 5850 27.66

UNIVERSE: ADULTS 65 OR OVER LIVING ALONE OR W/ SPOUSE OR PARTNER

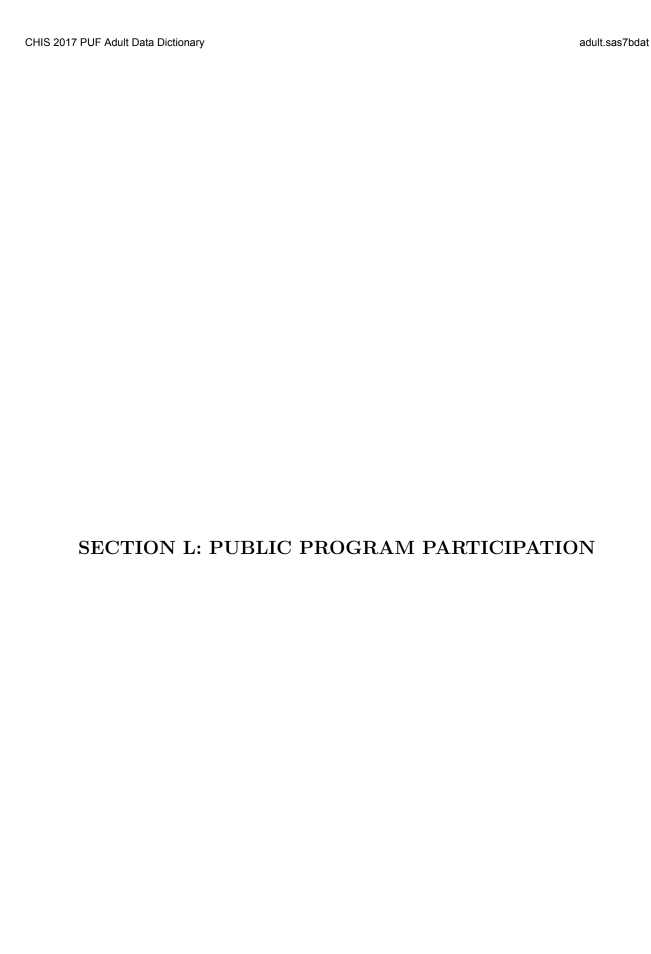
INPUT VAR:

NOTES: OFFICIAL INDEX ASSESSES INCOME INADEQUACY FOR SINGLES/COUPLES

LIVING ALONE ONLY. CURRENT CHIS MEASURE MAY INCLUDE ELDERLY

SINGLES/COUPLES LIVING WITH OTHERS IN A HOUSEHOLD. FOR MORE

INFORMATION PLEASE SEE: http://healthpolicy.ucla.edu/programs/health-disp



VARNAME: AL2 QNAME17:

QNAME16: QA15_L1 QNAME15: QA15_L1

LABEL: RECEIVING TANF OR CALWORKS

VALUE: -1 INAPPLICABLE 12083 57.12
1 YES 470 2.22
2 NO 8600 40.66

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL5 QNAME17:

QNAME16: QA15_L3 QNAME15: QA15_L3

LABEL: RECEIVING FOOD STAMP BENEFITS

VALUE: -1 INAPPLICABLE 12083 57.12 1 YES 1327 6.27 2 NO 7743 36.60

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL6 QNAME17:

QNAME16: QA15_L5 QNAME15: QA15_L5

LABEL: RECEIVING SSI (SUPPLEMENTAL SECURITY INCOME)

FREQ %
VALUE: -1 INAPPLICABLE 12083 57.12
1 YES 1355 6.41
2 NO 7715 36.47

UNIVERSE: ALL ADULTS WHOSE TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS

THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL22 QNAME17:

QNAME16: QA15_G24 QNAME15: QA15_G24

LABEL: RECEIVING SOCIAL SECURITY DISABILITY INS

VALUE: -1 INAPPLICABLE 17761 83.96
1 YES 994 4.70
2 NO 2398 11.34

UNIVERSE: ALL ADULTS UNDER 65 WHO ARE RETIRED, DISABLED, OR DO NOT USUALLY

WORK

INPUT VAR:

NOTES:

VARNAME: AL32 QNAME17:

QNAME16: QA15_L18 QNAME15: QA15_L18

LABEL: RECD ANY WORKERS COMPENSATION LAST MO

VALUE: -1 INAPPLICABLE 12083 57.12
1 YES 95 0.45
2 NO 8975 42.43

UNIVERSE: ADULTS WITH ANNUAL HOUSEHOLD INCOME <=300% FPL AND MEDI-CAL OR

UNINSURED

INPUT VAR:

NOTES:

VARNAME: AL18A QNAME17:

QNAME16: QA15_L16 QNAME15: QA15_L16

LABEL: RECVD SOCIAL SECURITY OR PENSION LAST MONTH

VALUE: -1 INAPPLICABLE 17199 81.31 1 YES 3071 14.52 2 NO 883 4.17

UNIVERSE: (ALL ADULTS 65 OR OLDER WHO ARE NOT MARRIED OR LIVING WITH PARTNER

OR OVER 50 WHO ARE MARRIED AND LIVING WITH SPOUSE) AND TOTAL ANNUAL HOUSEHOLD INCOME IS EQUAL TO OR LESS THAN 300% FPL

INPUT VAR:

NOTES:

VARNAME: AL40_P1 QNAME17:

QNAME16: QNAME15:

LABEL: LENGTH OF TIME HAD MEDI-CAL (PUF RECODE)

MEAN STATISTICS

N 4729 MIN 1 MAX 11 MEAN 6.39

UNIVERSE: ADULTS WHO CURRENTLY HAVE OR USED TO HAVE MEDI-CAL

INPUT VAR:

NOTES:

VARNAME: AL41 QNAME17:

QNAME16: QNAME15:

LABEL: HAD MEDI-CAL COVERAGE RENEWED AUTOMATICALLY IN PAST YEAR

FREQ % INAPPLICABLE 17951 84.86 VALUE: -1 8.91 YES 1884 1 2 NO 1231 5.82 DID NOT RENEW 87 0.41

UNIVERSE: ADULTS WHO CURRENTLY HAVE OR USED TO HAVE MEDI-CAL FOR MORE THAN 1

YEAR

INPUT VAR:

NOTES:

VARNAME: AL44 QNAME17:

QNAME16: QNAME15:

LABEL: EVER HAD PROBLEMS RENEWING MEDI-CAL

FREQ %
VALUE: -1 INAPPLICABLE 19922 94.18
1 YES 139 0.66
2 NO 1092 5.16

UNIVERSE: ADULTS WITH MEDI-CAL > 1 YEAR (CURRENT/IN THE PAST) WHOSE COVERAGE

WASN'T AUTOMATICALLY RENEWED

INPUT VAR:

NOTES:

VARNAME: AL45 QNAME17:

QNAME16: QNAME15:

LABEL: EVER LOST COVERAGE FOR 1-2 MOS, COMPLETELY, OR HAD TO REAPPLY

FREQ % 19922 94.18 VALUE: -1 INAPPLICABLE 150 1 LOST COVERAGE FOR 1-2 MONTHS 0.71 2 LOST COVERAGE 75 0.35 HAD TO REAPPLY 224 1.06 NONE OF THE ABOVE 782 3.70

UNIVERSE: ADULTS WITH MEDI-CAL > 1 YEAR (CURRENT/IN THE PAST) WHOSE COVERAGE

WASN'T AUTOMATICALLY RENEWED

INPUT VAR:

NOTES:

VARNAME: AL46 QNAME17:

QNAME16: QNAME15:

LABEL: HEALTH COVERAGE BEFORE MEDI-CAL COVERAGE

			FREQ	%
VALUE:	-1	INAPPLICABLE	19922	94.18
	1	UNINSURED	530	2.51
	2	EMPLOYER-BASED	229	1.08
	3	PRIVATE	71	0.34
	4	COVERED CALIFORNIA	53	0.25
	5	OTHER	348	1.65

UNIVERSE: ADULTS WITH MEDI-CAL > 1 YEAR (CURRENT/IN THE PAST) WHOSE COVERAGE

WASN'T AUTOMATICALLY RENEWED

INPUT VAR:

NOTES:

VARNAME: AL49 QNAME17:

QNAME16: QNAME15:

LABEL: EVER RECEIVED BENEFITS FROM SPECIAL SUPPLEMENTAL NUTRITION PROGRA

VALUE: -1 INAPPLICABLE 19240 90.96
1 YES 222 1.05
2 NO 1691 7.99

UNIVERSE: CURRENTLY PREGNANT WOMEN OR ADULTS IN HOUSEHOLDS <=300% FPL WITH

FEMALES <= 45 YEARS/CHILDREN <= 10 YEARS (AND PREVIOUSLY DIDN'T

REPORT BEING ON WIC)

INPUT VAR:

NOTES:

VARNAME: AL50 QNAME17:

QNAME16: QNAME15:

LABEL: EVER RECEIVED WIC BENEFITS IN PAST 5 YEARS

VALUE: -1 INAPPLICABLE 19462 92.01 1 YES 342 1.62 2 NO 1349 6.38

UNIVERSE: CURRENTLY PREGNANT WOMEN OR ADULTS IN HOUSEHOLDS <=300% FPL WITH

FEMALES <= 45 YEARS/CHILDREN <= 10 YEARS AND DID NOT RECEIVE WIC

BENEFITS IN PAST 12 MONTHS

INPUT VAR:

NOTES:

SECTION M: HOUSING & COMMUNITY INVOLVEMENT

VARNAME: AM37 QNAME17:

QNAME16: QNAME15:

LABEL: CURRENTLY PAYING OFF HOME MORTGAGE OR LOAN

VALUE: -1 INAPPLICABLE 15066 71.22 1 YES 2519 11.91 2 NO 3568 16.87

UNIVERSE: ALL ADULTS WHO ARE >= 65 AND OWN HOME

INPUT VAR:

NOTES: RECLAIMED FROM CHIS 2014

VARNAME: AK23 QNAME17:

QNAME16: QA15_M1 QNAME15: QA15_M1

LABEL: LIVE IN HOUSE, DUPLEX, BUILDING WITH 3+ UNITS, OR MOBILE HOME

VALUE: 1 HOUSE 15003 70.93
2 DUPLEX 972 4.60
3 BUILDING WITH 3 OR MORE UNITS 4057 19.18
4 MOBILE HOME 1121 5.30

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: TIMEAD_P1V2 QNAME17:

QNAME16: QNAME15:

LABEL: LENGTH OF TIME LIVED AT CURRENT ADDRESS (MONTHS) (PUF RECODE)

			FREQ	%
VALUE:	1	1 MONTH OR LESS	259	1.22
	2	2 MONTHS	187	0.88
	3	3 MONTHS	200	0.95
	4	4 MONTHS	176	0.83
	5	5 MONTHS	136	0.64
	6	6 MONTHS	292	1.38
	7	7 MONTHS	97	0.46
	8	8 MONTHS	125	0.59
	9	9 MONTHS	88	0.42
	10	10 MONTHS	95	0.45
	11	11 MONTHS	47	0.22
	12	12 MONTHS	850	4.02
	13	13 - 60 MONTHS	4829	22.83
	14	61 - 120 MONTHS	3306	15.63
	15	121 - 180 MONTHS	2324	10.99
	16	181 - 240 MONTHS	2573	12.16
	17	241 - 300 MONTHS	1349	6.38
	18	301 - 360 MONTHS	1312	6.20
	19	361 - 420 MONTHS	713	3.37
	20	421 - 480 MONTHS	828	3.91
	21	481 - 540 MONTHS	477	2.25
	22	541 - 600 MONTHS	476	2.25
	23	> 600 MONTHS	414	1.96

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AK25 QNAME17:

QNAME16: QA15_M2 QNAME15: QA15_M2

LABEL: OWN OR RENT HOME

FREQ % NOT ASCERTAINED VALUE: -9 76 0.36 DON'T KNOW REFUSED -8 59 0.28 99 -7 0.47 1 OWN 13212 62.46 7010 33.14 697 3.30 2 RENT OTHER ARRANGEMENT 3

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: AM19 QNAME17:

QNAME16: QA15_M6 QNAME15: QA15_M6

LABEL: PEOPLE IN NEIGHBORHOOD WILLING TO HELP EACH OTHER

VALUE: -2 PROXY SKIPPED 3 0.01
1 STRONGLY AGREE 5857 27.69
2 AGREE 12523 59.20
3 DISAGREE 2176 10.29
4 STRONGLY DISAGREE 594 2.81

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

VARNAME: AM20 QNAME17:

QNAME16: QA15_M7 QNAME15: QA15_M7

LABEL: PEOPLE IN NEIGHBORHOOD DO NOT GET ALONG

FREQ % VALUE: -2 PROXY SKIPPED 3 0.01 461 2.18 STRONGLY AGREE 1 2.18 2278 10.77 2 AGREE 3 DISAGREE 12810 60.56 STRONGLY DISAGREE 5601 26.48

UNIVERSE: ALL ADULTS WITH CHILD UNDER 18 IN HH

INPUT VAR:

NOTES:

VARNAME: AM21 QNAME17:

QNAME16: QA15_M8 QNAME15: QA15_M8

LABEL: PEOPLE IN NEIGHBORHOOD CAN BE TRUSTED

VALUE: -2 PROXY SKIPPED 3 0.01
1 STRONGLY AGREE 4756 22.48
2 AGREE 13268 62.72
3 DISAGREE 2428 11.48
4 STRONGLY DISAGREE 698 3.30

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

VARNAME: AM35 QNAME17:

QNAME16: QA15_M9 QNAME15: QA15_M9

LABEL: NEIGHBORHOOD WATCHES OUT FOR CHILDREN'S SAFETY

FREQ % PROXY SKIPPED VALUE: -2 3 0.01 5226 24.71 STRONGLY AGREE 1 12450 58.86 AGREE 2 3 DISAGREE 1972 9.32 4 STRONGLY DISAGREE 468 2.21 1034 4.89 NOT APPLICABLE 5

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

VARNAME: AK28 QNAME17:

QNAME16: QA15_M10 QNAME15: QA15_M10

LABEL: HOW OFTEN FEEL SAFE IN NEIGHBORHOOD

VALUE: -2 PROXY SKIPPED 3 0.01
1 ALL OF THE TIME 11617 54.92
2 MOST OF THE TIME 7793 36.84
3 SOME OF THE TIME 1414 6.68
4 NONE OF THE TIME 326 1.54

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

VARNAME: AM36 QNAME17:

QNAME16: QA15_M11 QNAME15: QA15_M11

LABEL: DID VOLUNTEER WORK OR COMMUNITY SERVICES PAST YR

VALUE: 1 YES FREQ % 9329 44.10

2 NO 11824 55.90

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: IF CHILD INTERVIEW DONE FIRST, THEN ADULTS NOT ASKED THIS QUESTION

VARNAME: AM38_P1 QNAME17:

QNAME16: QNAME15:

LABEL: MAIN REASON FOR LAST MOVE (PUF 1 YR RECODE)

FREQ % VALUE: -1 INAPPLICABLE 14635 69.19 1 CHANGE IN MARITAL/RELATIONSHIP STATUS 469 2.22 3.54 TO ESTABLISH OWN HOUSEHOLD 748 3 FOR CHILD'S EDUCATION/TO ATTEND OR LEAVE 319 1.51 5 WORK RELATED 730 3.45 6 COULDN'T AFFORD MORTGAGE/RENT 673 3.18 1561 7 OTHER HOUSING RELATED 7.38 BETTER NEIGHBORHOOD/LESS CRIME 793 8 3.75 9 CLOSER TO FAMILY OR FAMILY-RELATED REASO 308 1.46 10 CHANGES IN RENTING/LEASE 206 0.97 HEALTH OR MEDICAL REASONS 41 0.19 11 91 OTHER 670 3.17

UNIVERSE: ALL ADULTS WHO HAVE LIVED AT CURRENT ADDRESS FOR LESS THAN 5 YEARS

INPUT VAR: AM38

NOTES:

SECTION N: DEMOGRAPHIC INFO. PART III, GEOGRAPHIC INFO.

VARNAME: AM34 QNAME17:

QNAME16: QA15_N13 QNAME15: QA15_N13

LABEL: TELEPHONE CALLS RECEIVED

% FREQ VALUE: -8 DON'T KNOW 62 0.29 -7 35 0.17 REFUSED -1 9681 INAPPLICABLE 45.77 1 ALL OR ALMOST ALL CALLS ON CELL PHONES 4155 19.64 2 SOME CALLS ON CELL, SOME REGULAR PHONES 4334 20.49 2886 13.64 3 VERY FEW OR NO CALLS ON CELL PHONES

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: UR_CLRT2 QNAME17:

QNAME16: QNAME15:

LABEL: RURAL AND URBAN - CLARITAS (BY ZIPCODE) (2 LVLS)

VALUE: 1 URBAN 17119 80.93
2 RURAL 4034 19.07

UNIVERSE: ALL ADULTS

INPUT VAR: UR_CLRT

NOTES:

VARNAME: UR_IHS QNAME17:

QNAME16: QNAME15:

LABEL: RURAL AND URBAN - IHS

FREQ %

VALUE: 1 URBAN 12211 57.73

2 RURAL 8942 42.27

UNIVERSE: ALL ADULTS

INPUT VAR: SRCNTY BESTZIP

NOTES:

VARNAME: UR_OMB QNAME17:

QNAME16: QNAME15:

LABEL: RURAL AND URBAN - OMB

VALUE: 1 METROPOLITAN FREQ % 92.10

NON-METROPOLITAN 1671 7.90

UNIVERSE: ALL ADULTS

INPUT VAR: SRCNTY

NOTES:

VARNAME: UR_RHP QNAME17:

QNAME16: QNAME15:

LABEL: RURAL AND URBAN - RHP

FREQ %

VALUE: 1 URBAN 17808 84.19

2 RURAL 3345 15.81

UNIVERSE: ALL ADULTS

INPUT VAR: SRCNTY CBLK

NOTES

VARNAME: UR_BG6 QNAME17:

QNAME16: QNAME15:

LABEL: RURAL AND URBAN - CLARITAS (BY BLOCK GROUP) (6 LVLS)

FREQ VALUE: URBAN 7276 34.40 1 1804 8.53 3707 17.52 2 2ND CITY 3 MIXED 4 SUBURBAN 3604 17.04 5 TOWN 2629 12.43 RURAL 2133 10.08 6

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME: UR_CLRT6 QNAME17:

QNAME16: QNAME15:

LABEL: RURAL AND URBAN - CLARITAS (BY ZIPCODE) (6 LVLS)

FREQ % VALUE: 1 8156 38.56 URBAN 2 2ND CITY 1912 9.04 3817 18.04 3234 15.29 MIXED 3 4 SUBURBAN TOWN 2303 10.89 1731 8.18 RURAL

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES: SIMILAR TO UR_CLRT4; 'SUBURBAN' AND '2ND CITY' CATEGORIES FROM

PREVIOUS 4-LEVEL VARIABLE NOW REDISTRIBUTED INTO 'SUBURBAN', '2ND

CITY', AND 'MIXED'.

VARNAME: UR_TRACT6 QNAME17:

QNAME16: QNAME15:

LABEL: RURAL AND URBAN - CLARITAS (BY CENSUS TRACT) (6 LVLS)

			FREQ	%
VALUE:	1	URBAN	7524	35.57
	2	2ND CITY	1782	8.42
	3	MIXED	3492	16.51
	4	SUBURBAN	3547	16.77
	5	TOWN	2719	12.85
	6	RURAL	2089	9.88

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

CHIS	2017	PUF	Adult	Data	Dictionary

adult.sas7bdat

SECTION O: FULL DESIGN & REPLICATE WEIGHT SERIES 0-80

VARNAME: RAKEDWO QNAME17:

QNAME16: QNAME15:

LABEL: CHIS2017 RAKED WEIGHT - FULL SAMPLE

FREQ %

VALUE: . 0 - HIGH 21153 100.00

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

VARNAME:			QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAI	KED WEIGHT -	REPLICATE 1		
VALUE:		O - HIGH		FREQ 21153	% 100.00
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					
VARNAME:	RAKEDW2		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAI	KED WEIGHT -	REPLICATE 2		
VALUE:		O - HIGH		FREQ 21153	
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					
VARNAME:	RAKEDW3		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAI	KED WEIGHT -	REPLICATE 3		
VALUE:		O - HIGH		FREQ 21153	% 100.00
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					

VARNAME:	RAKEDW4	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 4		
VALUE:	. 0 -	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW5	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 5		
VALUE:	. 0 -	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW6	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 6		
VALUE:	. 0 -	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	/EIGHT - REPLICATE 7		
VALUE:	. 0 -	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW8	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	EIGHT - REPLICATE 8		
VALUE:	. 0 -	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW9	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	/EIGHT - REPLICATE 9		
VALUE:	. 0 -	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME: RAKEDW10 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 10 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______ VARNAME: RAKEDW11 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 11 FREQ 100.00 VALUE: . O - HIGH 21153 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: VARNAME: RAKEDW12 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 12 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______

VARNAME: RAKEDW13 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 13 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______ VARNAME: RAKEDW14 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 14 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: VARNAME: RAKEDW15 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 15 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WE	IGHT - REPLICATE 16		
VALUE:	. О – н	IGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW17	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WE	IGHT - REPLICATE 17		
VALUE:	. О – н	IGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW18	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WE	IGHT - REPLICATE 18		
VALUE:	. О – н	IGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	WEIGHT - REPLICATE 19		
VALUE:	. 0 -	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW20	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	WEIGHT - REPLICATE 20		
VALUE:	. 0 -	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW21	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	WEIGHT - REPLICATE 21		
VALUE:	. 0 -	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:	RAKEDW22		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT	- REPLICATE 22		
VALUE:		O - HIGH		FREQ 21153	
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					
VARNAME:	RAKEDW23		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT	- REPLICATE 23		
VALUE:		O - HIGH		FREQ 21153	
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					
VARNAME:	RAKEDW24		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT	- REPLICATE 24		
VALUE:		O - HIGH		FREQ 21153	% 100.00
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					

VARNAME: RAKEDW25 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 25 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______ VARNAME: RAKEDW26 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 26 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: VARNAME: RAKEDW27 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 27 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______

VARNAME: RAKEDW28 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 28 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______ VARNAME: RAKEDW29 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 29 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: VARNAME: RAKEDW30 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 30 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______

VARNAME:	RAKEDW31	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT - REPLICATE 31		
VALUE:		O - HIGH	FREQ 21153	% 100.00
	ALL ADULTS		21100	100.00
INPUT VAR:				
NOTES:				
NUIES.				
VARNAME:	RAKEDW32	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT - REPLICATE 32		
			FREQ	%
VALUE:		O - HIGH	21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW33	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT - REPLICATE 33		
VALUE:	. (O - HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	D WEIGHT - REPLICATE 34		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW35	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	D WEIGHT - REPLICATE 35		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW36	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	D WEIGHT - REPLICATE 36		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:	RAKEDW37	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 37		
WALTIE.	. 0 -	итси	FREQ	
		- HIGH	21153	100.00
	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW38	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 38		
VALUE:	. 0 -	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW39	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 39		
VALUE:	. 0 -	- HIGH	FREQ 21153	% 100.00
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:	RAKEDW40		QNAME17:	 	
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT	- REPLICATE 40		
VALUE:		O - HIGH		FREQ 21153	% 100.00
	ALL ADULTS	o midn		21100	100.00
	ALL ADULIS				
INPUT VAR:					
NOTES:				 	
VARNAME:	RAKEDW41		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT	- REPLICATE 41		
VALUE:		O - HIGH		FREQ 21153	
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					
VARNAME:	RAKEDW42		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAK	ED WEIGHT	- REPLICATE 42		
				FREQ	
VALUE:	•	O - HIGH		21153	100.00
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					

VARNAME: RAKEDW43 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 43 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______ VARNAME: RAKEDW44 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 44 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: VARNAME: RAKEDW45 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 45 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES:

VARNAME:	RAKEDW46	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT - REPLICATE	46	
VALUE:	. () - HIGH	FREQ 21153	% 100.00
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW47	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT - REPLICATE	47	
			FREQ	
VALUE:	. () - HIGH	21153	100.00
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW48	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT - REPLICATE	48	
VALUE:	. () - HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:	RAKEDW49		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT	- REPLICATE 49		
VALUE:) - HIGH		FREQ 21153	% 100.00
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					
VARNAME:	RAKEDW50		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT	- REPLICATE 50		
				FREQ	
VALUE:) - HIGH		21153	100.00
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					
VARNAME:	RAKEDW51		QNAME17:		
			QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT	- REPLICATE 51		
VALUE:	. () - HIGH		FREQ 21153	
UNIVERSE:	ALL ADULTS				
INPUT VAR:					
NOTES:					

VARNAME:	RAKEDW52	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	EIGHT - REPLICATE 52		
WALTIE.	. 0 -	штан	FREQ	
		nign	21153	100.00
	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW53	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	EIGHT - REPLICATE 53		
VALUE:	. 0 -	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW54	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	EIGHT - REPLICATE 54		
VALUE:	. 0 -	HIGH	FREQ 21153	% 100.00
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WI	EIGHT - REPLICATE 55		
VALUE:	. 0 - 1	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW56	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WI	EIGHT - REPLICATE 56		
VALUE:	. 0 - 1	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW57	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WI	EIGHT - REPLICATE 57		
VALUE:	. 0 - 1	HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WEIGH	HT - REPLICATE 58		
VALUE:	. 0 - HIGH	Н	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW59	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WEIGH	HT - REPLICATE 59		
VALUE:	. 0 - HIGH	H	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW60	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WEIGH	HT - REPLICATE 60		
VALUE:	. 0 - HIGH	H	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:	RAKEDW61	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT - REPLICATE 61		
VALUE:	. (O - HIGH	FREQ 21153	% 100.00
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW62	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT - REPLICATE 62		
VALUE:	. (O - HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW63	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKE	ED WEIGHT - REPLICATE 63		
VALUE:	. () - HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKEI	D WEIGHT - REPLICATE 64		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW65	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKEI	D WEIGHT - REPLICATE 65		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW66	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKEI	D WEIGHT - REPLICATE 66		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

	RAKEDW67	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WEI	GHT - REPLICATE 67		
VALUE:	. О - НІ	GH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW68	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WEI	GHT - REPLICATE 68		
VALUE:	. 0 - ні	GH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW69	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED WEI	GHT - REPLICATE 69		
VALUE:	. О - НІ	GH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 70		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW71	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 71		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW72	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	WEIGHT - REPLICATE 72		
VALUE:	. 0 -	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:		QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	O WEIGHT - REPLICATE 73		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW74	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	O WEIGHT - REPLICATE 74		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW75	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED	O WEIGHT - REPLICATE 75		
VALUE:	. 0	- HIGH	FREQ 21153	
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME:	RAKEDW76	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	EIGHT - REPLICATE 76		
			FREQ	
	. 0 -	HIGH	21153	100.00
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW77	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	EIGHT - REPLICATE 77		
			FREQ	
VALUE:	. 0 -	HIGH	21153	100.00
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				
VARNAME:	RAKEDW78	QNAME17:		
		QNAME16:	QNAME15:	
LABEL:	CHIS2017 RAKED W	EIGHT - REPLICATE 78		
			FREQ	%
VALUE:	. 0 -	HIGH	21153	100.00
UNIVERSE:	ALL ADULTS			
INPUT VAR:				
NOTES:				

VARNAME: RAKEDW79 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 79 FREQ VALUE: . O - HIGH 21153 100.00 UNIVERSE: ALL ADULTS INPUT VAR: NOTES: ______ VARNAME: RAKEDW80 QNAME17: QNAME16: QNAME15: LABEL: CHIS2017 RAKED WEIGHT - REPLICATE 80

CHIDZOIT RANED WEIGHT REFERENCE OF

FREQ %
VALUE: . 0 - HIGH 21153 100.00

UNIVERSE: ALL ADULTS

INPUT VAR:

NOTES:

SECTION P: VOTER ENGAGEMENT

VARNAME: VOTE_REG QNAME17:

QNAME16: QNAME15:

LABEL: CURRENTLY REGISTERED TO VOTE

FREQ %
VALUE: 1 YES 17748 83.90
2 NO/NOT SURE 1579 7.46
3 NOT ELIGIBLE 1826 8.63

UNIVERSE: ALL ADULTS

INPUT VAR: AP70 AP71

NOTES: EXCLUDES AP70=1 AND EXCLUDES AP71=6

VARNAME: VOTE_RSNNOT QNAME17:

QNAME16: QNAME15:

LABEL: MAIN REASON NOT REGISTERED TO VOTE

FREQ INAPPLICABLE VALUE: -1 17748 83.90 265 1... 200 0.99 1 TOO BUSY 2 DOESN'T MAKE A DIFFERENCE 3 DON'T KNOW HOW/WHERE TO REGISTER 77 0.36 DON'T KNOW ENOUGH ABOUT CANDIDATES/ISSUE 92 4 0.43 DON'T LIKE CANDIDATES/DON'T LIKE POLITIC 304 1.44 5 6 NOT INTERESTED OR MOTIVATED TO VOTE 283 1.34 7 NOT ELIGIBLE 1826 8.63 OTHER 349 1.65

UNIVERSE: ADULTS WHO ARE US CITIZENS AND NOT REGISTERED/NOT ELIGIBLE TO VOTE

INPUT VAR: AP70 AP71

NOTES: INCLUDES INELIGIBLES FROM AP70

VARNAME: VOTE_PRES16 QNAME17:

QNAME16: QNAME15:

LABEL: VOTED IN 2016 PRESIDENTIAL ELECTION

VALUE: 1 YES 16246 76.80
2 NO 2862 13.53
3 NOT ELIGIBLE 2045 9.67

UNIVERSE: ALL ADULTS

INPUT VAR: AP72 AGE AADATE

NOTES:

VARNAME: VOTE_ENG1 QNAME17:

QNAME16: QNAME15:

LABEL: VOTER ENGAGEMENT

% FREQ VALUE: -1 INAPPLICABLE 1 ALWAYS ENGAGED 1823 8.62 46.41 9817 FREQUENTLY ENGAGED 3013 14.24 SOMETIMES ENGAGED NEVER ENGAGED 3 4932 23.32 1568 7.41

UNIVERSE: ADULTS CURRENTLY REGISTERED TO VOTE

INPUT VAR: AP73 AP74 AP75

NOTES: