celifornia health interview survey	
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	Report 3 Data Processing Procedures

CALIFORNIA HEALTH INTERVIEW SURVEY

CHIS 2013-2014 METHODOLOGY SERIES

REPORT 3

DATA PROCESSING PROCEDURES

2015

This report was prepared for the California Health Interview Survey by Howard King and Sherman Edwards of Westat.



www.chis.ucla.edu

This report describes the data processing and editing procedures for CHIS 2013-2014 performed by Westat. It discusses standard data editing procedures and addresses the steps taken for ensuring data quality. It also presents discussions on special procedures of editing and coding of geography and race and ethnicity survey items.

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PREFACE

Data Processing Procedures is the third report in a series of methodological reports describing the 2013-2014 California Health Interview Survey (CHIS 2013-2014). The other reports are listed below. This report describes the data processing procedures that took place at Westat. It does not include additional processing procedures performed later by UCLA. Please check the CHIS website (<u>www.chis.ucla.edu</u>) for availability of reports on the data processing procedures at UCLA.

CHIS is a collaborative project of the University of California, Los Angeles (UCLA) Center for Health Policy Research, the California Department of Public Health, the Department of Health Care Services, and the Public Health Institute. Westat was responsible for data collection and the preparation of five methodological reports for the 2013-2014 survey. The survey examines public health and health care access issues in California. It is the largest state health survey ever undertaken in the United States. The plan is to monitor these issues and examine changes over time with a continuous CHIS.

Methodological Reports

The first five methodological reports for CHIS 2013-2014 are as follows:

- 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.

The reports are interrelated and contain many references to each other. The references are identified by the report numbers and titles given above.

This report describes the data processing and editing procedures for CHIS 2013-2014. One chapter details the data editing procedures and addresses the steps taken for ensuring data quality. Delivery of the final data sets is also discussed. Another chapter presents information about geographic coding. The next chapter describes how the race and ethnicity survey items were coded for CHIS.

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1. CHIS 2013-2014 SAMPLE DESIGN AND METHODOLOGY SUMMARY

1.1 Overview

This chapter provides a high-level summary of major design components of the California Health Interview Survey (CHIS) and appears at the beginning of each of the five detailed methodology reports for the cycle. You may need to reference those reports to find the level of detail you need. CHIS methodology reports and other methodological documentation and research is online at http://healthpolicy.ucla.edu/chis/design/Pages/methodology.aspx.

The CHIS is a population-based telephone survey of California's population conducted every other year since 2001 and continually beginning in 2011. CHIS is the largest state health survey and one of the largest health surveys in the nation. CHIS is conducted by the UCLA Center for Health Policy Research (UCLA-CHPR) in collaboration with the California Department of Public Health and the 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 to meet and optimize 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 Asian and Latino 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 (for many examples of these studies. visit the Center's publication page (http://healthpolicy.ucla.edu/publications/Pages/default.aspx).

This series of reports describes the methods used in collecting data for CHIS 2013-2014, the sixth CHIS data collection cycle. The previous CHIS cycles (2001, 2003, 2005, 2007, 2009, and 2011-2012) are described in similar series at <u>http://healthpolicy.ucla.edu/chis/design/Pages/methodology.aspx</u>.

1.2 Switch to a Continuous Survey

From the first CHIS cycle in 2001 through 2009, CHIS data collection was biennial, with data collected during a 7-9 month period every other year. Beginning in 2011, CHIS data have been collected continually over each 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 2013-2014 data were collected between February 2013 and early January 2015. Approximately half of the interviews were conducted during the 2013 calendar year and half during the 2014 calendar year. 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 two year period for the age group corresponding to the data file in use (adult, adolescent, or child).

See what's new in the 2013-2014 CHIS sampling and data collection here: http://healthpolicy.ucla.edu/chis/design/Documents/whats-new-chis-2013-2014.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 code, is available at: <u>http://healthpolicy.ucla.edu/chis/analyze/Pages/sample-code.aspx</u>

Additional documentation on constructing the CHIS sampling weights is available in CHIS 2013-2014 Methods Report #5—Weighting and Variance Estimation, available at: http://healthpolicy.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, described in the Preface to this report above.

1.3 Sample Design Objectives

The CHIS 2013-2014 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 ethnic subgroups.

To achieve these objectives, CHIS employed a dual-frame, multi-stage sample design. The randomdigit-dial (RDD) sample included telephone numbers assigned to both landline and cellular service. The random-digit-dial (RDD) sample was designed to achieve completed adult interviews with approximately 80% landline and 20% cellular phone numbers. For the landline 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 Los Angeles County stratum included 8 sub-strata for Service Planning Areas, and the San Diego County stratum included 6 sub-strata for Health Service Districts. Most of the strata (39 of 44) are made up of a single county with no sub-strata (counties 3-41 in Table 1-1), with three multi-county strata comprised of the 17 remaining counties (see Table 1-1). CHIS 2013-2014 also included supplemental geographic oversamples of landlines in 3 small counties (Calaveras, Siskiyou, and Tuolumne) that were part of multi-county strata. An address-based sample of an additional 500 households was conducted in Sonoma County and oversamples of about 130 Japanese Americans, 104 Korean Americans, and 120 Vietnamese Americans were completed using list samples. A sufficient number of adult interviews were allocated to each stratum and sub-stratum to support the first sample design objective-to provide health estimates for adults at the local level. The same landline geographic stratification of the state has been used since CHIS 2005. In the first two CHIS cycles (2001 and 2003) there were 47 total sampling strata, including 33 individual counties and one county with substrata (Los Angeles).

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 were randomly selected; the adolescent was interviewed directly, and the adult most knowledgeable about the child's health completed the child interview.

The RDD CHIS 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). 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 further increase the sample size for Koreans and Vietnamese. Surname and given name lists were used similarly to increase the yield of Californians of Japanese descent.

7. Alameda	27. Shasta
8. Sacramento	28. Yolo
9. Contra Costa	29. El Dorado
10. Fresno	30. Imperial
11. San Francisco	31. Napa
12. Ventura	32. Kings
13. San Mateo	33. Madera
14. Kern	34. Monterey
15. San Joaquin	35. Humboldt
16. Sonoma	36. Nevada
17. Stanislaus	37. Mendocino
18. Santa Barbara	38. Sutter
19. Solano	39. Yuba
20. Tulare	40. Lake
21. Santa Cruz	41. San Benito
22. Marin	42. Colusa, Glen, Tehama
23. San Luis Obispo	43. Plumas, Sierra, Siskiyou,
24. Placer	Lassen, Modoc, Trinity, Del Norte
25. Merced	44. Mariposa, Mono, Tuolumne,
26. Butte	Alpine, Amador, Calaveras, Inyo
	 8. Sacramento 9. Contra Costa 10. Fresno 11. San Francisco 12. Ventura 13. San Mateo 14. Kern 15. San Joaquin 16. Sonoma 17. Stanislaus 18. Santa Barbara 19. Solano 20. Tulare 21. Santa Cruz 22. Marin 23. San Luis Obispo 24. Placer 25. Merced

Table 1-1. California county and county group strata used in the CHIS 2013-2014 sample design

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

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 2013-2014, the goal was to complete approximately 8,000 interviews (20% of all RDD interviews statewide) with adults from the cell phone sample. Although the geographic information available for cell phone numbers is not as precise as that for landlines, cell phone numbers were assigned to the same 43 strata (i.e., 40 strata defined by a single county and 3 strata created by multiple counties). 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. As in CHIS 2011-2012, if a sampled cell number was shared by two or more adult members of a household, one household member was selected for the adult interview; otherwise the adult owner of the sampled number was selected. Cell numbers used

exclusively by children under 18 were considered ineligible. About 480 teen interviews and 1,250 child interviews were completed from the cell phone sample in CHIS 2013-2014.

The cell phone sampling method used in CHIS has evolved since its first implementation in 2007 when only cell numbers belonging to adults in cell-only households were eligible for sampling adults. There have been two 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 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 7 geographic sampling strata created using telephone area codes. In CHIS 2009 and 2011-2012, the number of strata was increased to 28. These strata were created using both area codes and the geographic information assigned to the number. In CHIS 2011-2013, with the availability of more detailed geographic information, the number of strata was increased to 43 geographic areas that correspond to single and grouped counties similar to the landline strata.

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, for the first time, Tagalog. 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.

Westat, a private firm that specializes in statistical research and large-scale sample surveys, conducted CHIS 2013-2014 data collection under contract with the UCLA Center for Health Policy Research. For all samples, Westat 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. In landline, list, and ABS sample households with children where 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 child-first 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 2013-2014 by the type of sample (landline RDD, surname list, cell RDD, and Sonoma ABS). These numbers are provided in greater detail in Chapter 6 of this report/ CHIS 2013-2014 Methodology Series: Report 2 – Data Collection. Note that these figures were accurate as of data collection completion 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://healthpolicy.ucla.edu/chis/design/Pages/sample.aspx.

Type of sample	Adult*	Child	Adolescent
Total all samples	$40,240^{1}$	5,512	2,253
Landline RDD	31,615	4,164	1,738
Surname list	392	50	18
Cell RDD	7,752	1,256	482
Sonoma ABS	481	42	15

Table 1-2. Number of completed CHIS 2013-2014 interviews by type of sample and instrument

*Includes interviews meeting the criteria as partially complete

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

Interviews in all languages were administered using Westat's computer-assisted telephone interviewing (CATI) system. The average adult interview took about 36 minutes to complete. The average child and adolescent interviews took about 16 minutes and 23 minutes, respectively. For "child-first" interviews, additional household information asked as part of the child interview averaged about 9 minutes.

¹Numbers in this table represent the data publically released and available through our Data Access Center. Total sample sizes may differ for specific calculations within the five methodology reports, or for specific analyses based on CHIS data.

Interviews in non-English languages generally took longer to complete. More than 11 percent of the adult interviews were completed in a language other than English, as were about 23 percent of all child (parent proxy) interviews and 5 percent of all adolescent interviews.

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

Health status		Adult
TT 141 4 4		A 1 14
Table 1-3.	CHIS 2013-2014 survey topic areas by instrument	

Health status	Adult	Teen	Child
General health status	\checkmark	\checkmark	\checkmark
Days missed from school due to health problems		\checkmark	\checkmark
Health conditions	Adult	Teen	Child
Asthma	\checkmark	\checkmark	\checkmark
Diabetes, gestational diabetes, pre-/borderline diabetes	\checkmark		
Heart disease, high blood pressure	\checkmark		
Physical disability	\checkmark		
Physical, behavioral, and/or mental conditions			\checkmark
Mental health	Adult	Teen	Child
Mental health status	\checkmark	\checkmark	
Perceived need, access and utilization of mental health services	\checkmark	\checkmark	
Functional impairment, stigma	\checkmark		
Suicide ideation and attempts	\checkmark	\checkmark	
Health behaviors	Adult	Teen	Child
Dietary intake, fast food	\checkmark	\checkmark	\checkmark
Physical activity and exercise, commute from school to home		\checkmark	\checkmark
Walking for transportation and leisure	\checkmark		
Doctor discussed nutrition/physical activity		\checkmark	
Flu Shot	\checkmark	\checkmark	\checkmark
Cigarette use, second-hand smoke, attitudes about smoking	\checkmark	\checkmark	
Alcohol use	\checkmark	\checkmark	
Sexual behavior	\checkmark		
HIV/STI testing	\checkmark		
Sedentary time		\checkmark	\checkmark
Dental health	Adult	Teen	Child
Last dental visit	\checkmark	\checkmark	\checkmark
Main reason haven't visited dentist	\checkmark	\checkmark	
Current dental insurance coverage	\checkmark	\checkmark	\checkmark
Neighborhood and housing	Adult	Teen	Child
Social cohesion	\checkmark	\checkmark	\checkmark
Neighborhood safety	\checkmark	\checkmark	\checkmark
	1		
Homeownership, length of time at current residence	v		
	•	\checkmark	\checkmark

Access to and use of health care	Adult	Teen	Child
Usual source of care, visits to medical doctor	\checkmark	\checkmark	\checkmark
Emergency room visits	\checkmark	\checkmark	\checkmark
Inpatient hospital stays	\checkmark		
Delays in getting care (prescriptions and medical care)	\checkmark	\checkmark	\checkmark
Patient-centered care, timely appointments, care coordination	\checkmark	\checkmark	\checkmark
Communication problems with doctor	\checkmark		\checkmark
Problems finding a doctor	\checkmark		\checkmark
Use of specialists	\checkmark		
Advance directive (Sonoma County)	\checkmark		
Internet use for health information	\checkmark		\checkmark
Contraception (counseling, prescription, male birth control)	~		
Food environment	Adult	Teen	Child
Access to fresh and affordable foods	\checkmark		
Fast food at school, School lunch consumption		\checkmark	\checkmark
Water availability		\checkmark	
Water consumption	\checkmark	\checkmark	
Availability of food in household over past 12 months	\checkmark		
Health insurance	Adult	Teen	Child
Current insurance coverage, spouse's coverage, who pays for	\checkmark	\checkmark	\checkmark
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	\checkmark
Coverage through Covered California	\checkmark	\checkmark	\checkmark
Difficulty finding private health insurance	\checkmark	\checkmark	\checkmark
High deductible health plans	\checkmark	\checkmark	\checkmark
Partial scope Medi-Cal	\checkmark		
Public program eligibility	Adult	Teen	Child
Household poverty level	\checkmark		
Program participation (CalWORKs, Food Stamps/CalFresh, SSI, SSDI, WIC, TANF)	\checkmark	\checkmark	\checkmark
Assets, alimony/child support, social security/pension	\checkmark		
Medi-Cal and Healthy Families eligibility	\checkmark	\checkmark	\checkmark
Reason for Medi-Cal non-participation among potential	\checkmark	\checkmark	\checkmark
beneficiaries			
beneficiaries Parental involvement/adult supervision	Adult	Teen	Child

Table 1-3. CHIS 2013-2014 survey topic areas by instrument (continued)

Table 1-3.	CHIS 2013-2014	survey topic areas l	bv instrument	(continued)
				(

Child care and school attendance	Adult	Teen	Child
Current child care arrangements			\checkmark
Paid child care	\checkmark		
First 5 California: Kit for New Parents			\checkmark
Preschool/school attendance, name of school		\checkmark	\checkmark
Preschool quality			\checkmark
Special programs in school		\checkmark	
Grades, college expectations		\checkmark	
Organizational involvement, civic engagement		\checkmark	
School instability		\checkmark	
Employment	Adult	Teen	Child
Employment status, spouse's employment status	\checkmark		
Hours worked at all jobs	\checkmark		
Income	Adult	Teen	Child
Respondent's and spouse's earnings last month before taxes	\checkmark		
Household income, number of persons supported by household	\checkmark		
income			
Alimony/child support	\checkmark		
Worker's compensation, Social Security, pensions	\checkmark		
Respondent characteristics	Adult	Teen	Child
Race and ethnicity, age, gender, height, weight	\checkmark	\checkmark	\checkmark
Veteran status	\checkmark		
Marital status, registered domestic partner status (same-sex couples)	\checkmark		
Sexual orientation	\checkmark		
Language spoken with peers, language of TV, radio, newspaper used	\checkmark		
Education, English language proficiency	\checkmark		
Citizenship, immigration status, country of birth, length of time in	\checkmark	\checkmark	\checkmark
U.S., languages spoken at home			

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

1.5 Response Rates

The overall response rate for CHIS 2013-2014 is a composite 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). To maximize the response rate, especially at the screener stage, an advance letter in five 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 50.7 percent of the landline RDD sample telephone numbers not identified by the sample vendor as business or nonworking numbers, and for 82.2 percent of surname list sample numbers. Addresses were not available for the cell sample. As in all CHIS cycles since CHIS 2005, a \$2 bill was included with the CHIS 2013-2014 advance letter to encourage cooperation.

The CHIS 2013-2014 screener response rate for the landline/list sample was 28.8 percent, and was higher for households that were sent the advance letter. For the cell phone sample, the screener response rate was 30.7 percent. The extended interview response rate for the landline/list sample varied across the adult (44.8 percent), child (68.9 percent) and adolescent (40.2 percent) interviews. The adolescent rate includes getting permission from a parent or guardian. The adult interview response rate for the cell sample was 52.1 percent, the child rate was 72.2 percent, and the adolescent rate 41.0 percent. Multiplying the screener and extended rates gives an overall response rate for each type of interview. The percentage of households completing one or more of the extended interviews (adult, child, and/or adolescent) is a useful summary of the overall performance of the landline sample. For CHIS 2013-2014, the landline/list sample household response rate at the household level of 51.4 percent). The cell sample household response rate at the household-level extended interview response rate of 53.9 percent. All of the household and person level response rates vary by sampling stratum. For more information about the CHIS 2013-2014 response rates please see *CHIS 2013-2014 Methodology Series: Report 4 – Response Rates*.

Historically, the CHIS response rates are comparable to response rates of other scientific telephone surveys in California, such as the California Behavioral Risk Factor Surveillance System (BRFSS) Survey. However, comparing the CHIS and BRFSS response rates requires recomputing the CHIS response rates so they match the BRFSS response rate calculation methods. The 2013 California BRFSS landline response rate is 38.9 percent, the cell phone response rate is 39.3 percent, and the combined landline and cell phone rate is 39.0 percent.² Recalculating the CHIS response rate is 32.1 percent, and the combined landline and cell phone response rate is 37.2 percent. California as a whole and the state's urban areas in particular are among the most difficult parts of the nation in which to conduct telephone interviews. For example, based on the last reported BRFSS refusal rates in 2011; the refusal rate for California (31.4%) was the highest in the nation and was twice the national median (16.0%). Survey response rates tend to be lower in California

² As reported in the Behavioral Risk Factor Surveillance System: 2013 Summary Data Quality Report. Retrieved May 22, 2015, available online at http://www.cdc.gov/brfss/annual_data/2013/pdf/2013_dqr.pdf

than nationally, and over the past decade response rates have been declining both nationally and in California.

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

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 (see section 2.6 on imputation methods for more information).

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. For 248 adults, a proxy interview was completed by either a spouse/partner or adult child. A reduced questionnaire, with questions identified as appropriate for a proxy respondent, was administered.

1.6 Weighting the Sample

To produce population estimates from CHIS data, weights are 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 is weighted to represent the non-institutionalized population for each sampling stratum and statewide. The weighting procedures used for CHIS 2013-2014 accomplish the following objectives:

- Compensate for differential probabilities of selection for households and persons;
- Reduce biases occurring because non-respondents may have different characteristics than respondents;
- Adjust, to the extent possible, for under-coverage 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 is used to compute a person-level weight, which includes adjustments for the within-household sampling of persons and nonresponse. The final step is to adjust the person-level weight using an iterative proportional fitting method, or "raking" as it is commonly called, so that CHIS estimates are consistent with the marginal population control totals. This iterative procedure forces the CHIS weights to sum to known population control totals from an independent data source (see below). The procedure requires iteration to make sure all the control totals, or raking dimensions, are simultaneously satisfied within a prespecified tolerance.

Population control totals of the number of persons by age, race, and sex at the stratum level for CHIS 2013-2014 were created primarily from the California Department of Finance's (DOF) 2014 Population Estimates and 2014 Population Projections. The raking procedure used 12 raking 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), household composition (presence of children and adolescents in the household), and socio-economic variables (home ownership and education). The socio-economic variables are included to reduce biases associated with excluding households without landline telephones from the sample frame. 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 raking.

The 2014 DOF control totals used to create the CHIS 2013-2014 weights are based on 2010 Census counts, as were those used for the 2011-2012 cycle. Please pay close attention when comparing estimates using CHIS 2013-2014 data with estimates using data from CHIS cycles before 2010. The most accurate California population figures are available when the US population count is conducted (every 10 years). Population-based surveys like CHIS must use estimates and projections based on the decennial population count data between Censuses. 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. See *CHIS 2013-2014 Methodology Series: Report 5 – Weighting and Variance Estimation* for more information on the weighting process.

1.7 Imputation Methods

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

Two different imputation procedures were used by Westat 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 without replacement. The hot deck approach is one of the most commonly used methods for assigning values for missing responses. With a hot deck, a value reported by a respondent for a particular item is 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 answer a survey item form a pool of donors, while the item non-respondents form a group of recipients. A recipient is matched to the subset pool of donors based on household and individual characteristics. A value for the recipient is then randomly imputed from one of the donors in the pool. Once a donor is used, it is removed from the pool of donors for that variable. Westat used hot deck imputation to impute the same items in all CHIS cycles since 2003 (i.e., race, ethnicity, home ownership, and education).

UCLA-CHPR imputed missing values for nearly every variable in the data files other than those imputed by Westat and some sensitive variables in which nonresponse had its own meaning. Overall, item nonresponse rates in CHIS 2013-2014 were low, with most variables missing valid responses for less than 2% of the sample. However, there were a few exceptions where item nonresponse rate was greater than 20%, such as household income.

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 replaces 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 corresponds to the nature of the variable being imputed (e.g. linear regression for continues variables, logistic regression for binary variables, etc.). Donors and recipients are 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 Westat. UCLA-CHPR began their imputation process by imputing household income and educational attainment, so that these characteristics were available for the imputation of other variables. 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. After all other variables are imputed, household income is re-imputed using a more detailed list of covariates to create a higher quality match between donors and recipients.

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

1.8 Methodology Report Series

A series of five methodology reports is available with more detail about the methods used in CHIS 2013-2014:

- 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@ucla.edu.

2. DATA EDITING PROCEDURES

Survey data for all CHIS 2013-2014 samples – landline and cellular RDD, surname list, and supplemental address-based sample (ABS) in Sonoma County – were collected using the same computer-assisted telephone interview (CATI) system. While the screening interview varied somewhat by sample, the same editing procedures were followed for all CHIS 2013-2014 cases. Mail screeners for the Sonoma ABS sample were processed separately.

In a CATI environment, the data collection and interview process is controlled using a series of computer programs to ensure consistency and quality. (*CHIS 2013-2014 Methodology Series: Report 2 - Data Collection Methods* provides a thorough discussion of the interview process and a description of how the survey data were collected.) The CATI system programming determines which questions are asked based on household composition, respondent characteristics or preceding answers, and the order in which the questions are presented to interviewers. The system also presents the response options available for recording answers.

CATI range and logic edits help ensure the integrity of the data during collection. Editing at the time of the interview greatly reduces the need for post-interview editing, and allows most questionable entries to be reviewed in real time with the respondent as part of the collection process. Although the CATI system virtually eliminates out-of-range responses and many other anomalies, some consistency and edit issues may arise. For example, interviewers may note concerns or problems that must be handled by data preparation staff after the interview is complete. Updating activities include both manual and machine editing procedures to correct interviewer, respondent, and CATI program errors and to check that updates made by data preparation staff are input correctly. Because data editing results in changes to the survey data, specific quality control procedures were implemented. CHIS 2013-2014 survey data were carefully examined and edited before Westat delivered final data files to UCLA. Quality control procedures involved limiting the number of staff who made updates, using the CATI specifications to resolve issues in complex questionnaire sections, carefully checking updates, and performing computer runs to identify inconsistencies or illogical patterns in the data.

The data editing procedures for CHIS 2013-2014 consisted of four main tasks: (1) managing and resolving problem cases, (2) reviewing interviewer comments to determine if data updates to the data in CATI were needed, (3) coding question responses that were recorded as text strings (i.e., "up-coding" responses captured in "other specify" fields), and (4) verifying data editing updates. The final step was to

convert the edited data from the CATI system to the SAS data delivery files. The sections below describe each of these processes in turn.

2.1 Resolving Problem Cases

One important task for ensuring high-quality data was managing and resolving problem cases. The data preparation staff, as well as project staff and staff from the Telephone Research Center (TRC), worked collectively to resolve problem cases. The method interviewers used to communicate problems is described in this section, along with the system used by data editing and preparation staff to update or modify the data.

An interviewer who experienced a problem while working a case during data collection could alert the project team in one of two ways. One method was to fill out an electronic problem sheet for the case. All problem sheets were transmitted to a single staff member who distributed them to the appropriate department or project staff person. Data preparation staff often used these problem sheets as a guide to review cases and to make certain that any required updates were made accurately.

The second method of communicating problems was to assign a specific result code to cases within the CATI system. Problem cases were reviewed electronically by a TRC supervisor and either re-fielded to the interviewing staff or distributed to the appropriate staff for resolution. The problem result code category had three sub-categories to indicate the Westat staff person or group responsible for investigating the case further—1) TRC staff who work directly with the interviewers, 2) project staff who oversee survey design and implementation, or 3) data cleaning and processing staff.

Not all problems required CATI database updates. Some could be resolved by simply releasing the case for general interviewing with a message telling the interviewer what to do. If, for example, an adult extended interview was stopped during the middle of Section E, the interviewer would enter a detailed comment explaining why the case could not proceed (e.g., "Respondent wanted to change several answers. I was unable to back up properly"). The solution for these types of cases was to re-field the interview with a message stating, "Case will restart at the beginning of in Section E, in AD13³," and all questions in Section E could be asked again. Most restart cases were made available to the general interviewing staff. For

³ Note that questions from earlier CHIS cycles that were also asked in CHIS 2013-2014 retained their original CATI screen names, in addition to having a sequential number appropriate to the 2013 interview. In this example, the first question in Section E for CHIS 2013 has screen name AD13.

unusual or complex problems, the case could be assigned to a specific interviewer with experience in handling these types of problems.

Some examples of cases reviewed by Westat project staff were those in which an error was made in enumerating a household member or when a change in the person named as most knowledgeable about the sampled child was needed. Other types of problems required special interviewer handling, even after changes were made to the CATI database.

One specific category of problems—enumeration errors where some household members were either incorrectly identified or their characteristics were entered in error—was somewhat more challenging than other types of errors to resolve. If enough information was not available to complete the screener accurately the data manager could reload the case by using a utility created for CHIS and allow the next interviewer to enter data anew.

2.2 Interviewer Comments

Another important data editing task is reviewing comments interviewers enter in a window accessed by a CATI "hot key." Comments are used to record answers and statements that don't fit into programmed response options. Some comments merely elaborate on previously-recorded responses, express an opinion, or are otherwise not directly related to the survey. These kinds of comments usually do not require modifying or updating survey responses. In other situations, substantive comments indicate that a data update is needed. For example, if the weight that a respondent reports is outside the pre-determined acceptable range programmed in CATI, the interviewer would first ask the respondent to confirm the response, then would enter "Don't Know" as the answer in CATI, and then would add a comment with the respondent's actual weight. In this case, the data preparation staff reviewing the comment later would enter the correct weight value into the CATI data file.

At the beginning of CHIS cycles before 2011-2012 or when new questions were added mid-cycle, comments were used to identify problems such as misunderstood questions, logic in a series of questions, or issues with the response options for a question. Response option sets for some question items were amended or updated in the CATI system during the survey field period. These changes helped reduce the number of interviewer comments and lessen the amount of data preparation work. For CHIS 2013-2014, the only changes to the response options were made after data collection. New codes were created after a number of similar responses were found during the review of "other specify" text. The decision to create a

new response options was made if the total number of entries that could be grouped under a new category was larger than the number of entries for any of the existing codes.

Several items yielded substantial numbers of responses outside the standard response set. An example is AK25 from the adult extended interview, "Do you own or rent your home?" Interviewers recorded responses in the comment field for this item such as "I own my home but rent the space it occupies." Table 2-1 provides examples of items and responses that interviewers initially had difficulty coding. These examples are unchanged from CHIS 2011-2012, as these items have continued to be among the most difficult to code.

Westat data preparation and project staff held weekly meetings during data collection to cover datarelated issues, review comments, and develop case-specific solutions for pending problem cases. Comments and cases under review included both complete and incomplete (interim status) interviews.

CATI		
CATI	Question and response options	Respondents' answers
Screen		
ID		
AK25	Do you own or rent your home?	"Own the home, but rent the space it
	1. OWN	occupies"
	2. RENT	
	3. OTHER ARANGEMENT	
	-7. REFUSED	
	-8. DON'T KNOW	
AK1	Which of the following were you doing last week?	"Working as a volunteer"
	1. Working at a job or business,	
	2. With a job or business but not at work,	
	3. Looking for work, or	
	4. Not working at a job or business?	
	-7.REFUSED	
	-8. DON'T KNOW	
AL9	Are you legally blind?	"I am blind in one eye"
	1. YES	
	2. NO	
	-7. REFUSED	

 Table 2-1.
 Examples of difficult responses to code in CHIS 2013-2014

2.3 Coding with Text Strings

Most items in CHIS 2013-2014 had only closed-ended response options, but a number of them had the option of entering an 'other-specify' response that required coding of narrative text strings recorded by

interviewers. For example, question AA5 in the adult extended interview was asked of respondents who had reported being of Hispanic or Latino ancestry or origin: "And what is your Latino or Hispanic ancestry or origin? Such as Mexican, Salvadoran, Cuban, Honduran -- and if you have more than one, tell me all of them." The list of potential responses in AA5 included 10 different nationalities, and interviewers could use an "other" category for responses outside this list. Additional questions with an "other" category from the CHIS 2013-2014 adult extended interview included:

- Racial/ethnic ancestry (AA5, AA5A, AA5E, AA5E1);
- Tribal names (AA5B, AA5D);
- Sexual orientation (AD46);
- Country of birth (AH33, AH34, AH35);
- Languages spoken at home (AH36);
- Usual place visited for health care (AH3);
- Usual place where buy cigarettes (AC55);
- Reasons for using E-cigarettes (AC83);
- Rules about smoking inside home (AC84);
- Health insurance coverage items (AI15, KAI15, AI15A, KAI15A, AI17A, KAI17A, AI45, KAI45, AI45A, KAI45A, AI36, KAI36, AI24, KAI24, AL19, AH104 KAH104, AH105, KAH105, AH106, KAH106, AH122, KAH122, AH101, KAH101, AH114, KAH114, AH121, KAH121);
- Child/adolescent health insurance coverage items (CF7, KCF7, CF18, KCF18, IA18, KIA18, CF29, KCF29, IA29, KIA29, CF1A, CF2A, KCF2A, IA1A, KIA1A, IA2A, KIA2A, IA7, KIA7, AI90, KAI90, AI91, KAI91, AI92, KAI92, AI115, KAI115, AI94, KAI94, AI95, KAI95, AI96, KAI96, AI116, KAI116).
- Adult/child/adolescent Insurance plan names (AH50, AI22A, MA2, MA7, KAH50, KAI22A, KMA2, KMA7);
- Reason no longer receiving behavioral health treatment (AF80);
- Country of birth (AI56, AI56C, AI56T);
- Language used by doctor to speak to respondent (AJ50);
- Reason for delay in getting needed health care (AJ131);
- Main birth control method: female (AJ142);
- Where received birth control method: female (AJ143);
- Where received birth control method: male (AJ146).

Questions with an "other (specify)" category in the child and adolescent interviews:

- Child condition or disability (CA10A);
- Adolescent race and ethnicity (TI1A, TI2, TI2A, TI2C, TI2D, TI2D1);
- Child race and ethnicity (CH2, CH3, CH4, CH6, CH7, CH7A);
- Child/adolescent languages spoken at home (CH17, TI7);
- Child/mother/father place of birth (CH8, CH11, CH14);
- Adolescent country of birth (TI3);
- Child/adolescent school name/type of school (CB22, CB2TYPE, TA4B, TA4BTYPE);
- Reason for adolescent to have changed school (TA7);
- Grade attending in school currently/last time in school (TA8, TA9);
- Extra-curricular activities in school (TL20);
- Child/adolescent usual source of health care (CD3, TF2);
- Child/adolescent reason for delay in getting health care (CD68, TH59);
- Language used by child's doctor to talk to parent (CD31);
- Reasons for using E-cigarettes (TE68).

Westat data preparation staff reviewed these responses and up-coded them to existing categories whenever possible. Additional response codes were added to a limited number of survey items to accommodate answers recorded in the other-specify category. The added response codes are given in Table 2-2. These codes were added to the CATI database in CHIS 2009 and have remained available to the data preparation staff since then, but they were never added to the actual CATI instruments.

Soft-range edits were activated during the interview when the respondent gave an unlikely response (a value outside the specified range). The CATI system responded by placing a message on the screen and required the interviewer to re-enter the response. This system feature gives the interviewer an opportunity to verify that the response is recorded accurately or re-ask the question to be certain the respondent understood what was being asked as needed. Hard-range edits prevented recording unacceptable values. For example, for a question on how many glasses of juice the adolescent respondent had the previous day, the soft range is 0-9, the hard range 0-20. During data collection, one hard-range edit specification (variable AE7, number of servings of vegetables eaten in the past month, from 120 to 300) was revised to accept the actual range of responses being collected. Also, moving from 2013 to 2014 during data collection, all items incorporating a specific year were updated appropriately.

Variable Name	Name	Question Text	New code	Response description				
Adult Int	Adult Interview Questions							
AH3	QA11_H2	{What kind of place do you go to most often—a medical/Is your doctor in a private} doctor's office, a clinic or hospital clinic, an emergency room, or some other place?	4 5 6	Complementary and alternative medicine Family/friend is health provider Internet/library				
AI24	QA11_H72	What is the ONE MAIN reason you do not have any health insurance?	9 10	Feels no need/healthy No reason/has not thought about insurance				
AI36	QA11_H70	What is the ONE MAIN reason you did not have any health insurance during those months?	9 10	Feels no need/healthy No reason/has not thought about insurance				
Child Interview Questions								
CD3	QC11_D2	{What kind of place do you take {him/her} to most often—a medical/Is {his/her} doctor in a private} doctor's office, a clinic or hospital clinic, an emergency room, or some other place?	4	Complementary and alternative medicine				

Table 2-2Response codes added to CHIS 2013-2014

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

When a respondent insisted on giving a response that violated the hard-edit specifications, interviewers recorded the answer in the comment field, and data preparation staff reviewed and updated the case as needed.

2.4 Verifying Data Updates

Updates to the original interview data were required in a variety of circumstances as described above. A series of techniques verified that the data were updated accurately. The CATI case identification number was also recorded to ensure that updates were associated with the appropriate case. A printout was created and checked for accuracy, effects on any other questions, or logical skip patterns in the questionnaire. Next, the updates were entered into the database and verified again by matching the resulting information against the printout. For more complicated circumstances, the data preparation staff carefully reviewed interviewer comments, messages, and problem descriptions to verify data updates.

An entry in an electronic transaction journal was created automatically for each data update. Transaction journal entries included the CATI case identification number, the initial data value(s), the updated value(s), and the date that the update was made. The editing and verification process started as soon as completed interviews became available and continued during the entire the data collection period. Approximately 100,000 database values were updated and verified for CHIS 2013-2014.

Cases with similar problems were reviewed and updated together in manageable batches to ensure consistency in handling data problems. Following the series of updates, a program checked for all errors identified to date to ensure that editing had not created new errors. Frequency distributions and cross-tabulations were used extensively by data preparation staff to verify data updates.

Structural edits assessed the integrity of the CATI database (e.g., verifying that all database records that should exist actually existed, and those that should not exist did not), and edits that evaluated complex skip patterns were run periodically during data collection. When discrepancies were discovered, problem cases were reviewed and updated as necessary. If data were incorrectly keyed, the audit trail for the interview (a keystroke-by-keystroke record of all responses entered during the CATI interview) could be retrieved to determine the appropriate response. The interview audit trail was especially useful for reconstructing interviews interrupted unexpectedly by a power failure or system crash. A daily report identified crashes during the previous day of interviewing. Roughly 5 interviews were restored per week during CHIS 2013-2014. Most were re-fielded after the update and completed in the usual manner.

3. GEOGRAPHIC CODING

For CHIS 2013-2014, Westat delivered geo-coded survey data from the adult extended interview, or from the child interview in "child-first" cases, identifying the approximate (i.e., not "rooftop") location of the respondent's residence. The self-reported county was used to assign cases to landline sample strata as described in *CHIS 2013-2014 Methodology Series: Report 1: Sample Design*. Westat also prepared and delivered more specific geocodes based on the respondent-reported address and other information. The geographic coding process for CHIS 2013-2014 used the 2013 NAVTEQ database of roads and corresponding NAVTEQ Census Block boundary definitions.

3.1 County of Residence

The CHIS 2013-2014 adult extended interview asked all respondents the name of the county where they lived: "To be sure we are covering the entire state, what county do you live in?" (AH42). In addition, for cases in which an address had been matched to the sampled telephone number⁴, interviewers verified the street address and ZIP code with the adult respondent (AO1) and then collected the name of a nearby cross-street (AM9). These same questions were asked of adults who completed the child interview under the "child first" protocol. The child-first protocol allowed completion of the child interview before the adult extended interview was conducted. (See *CHIS 2013-2014 Methodology Series: Report 2 – Data Collection Methods* for details regarding the child-first protocol.)

If there was no matched address for a given case, respondents were asked to provide their ZIP code (AM7), their street address (AO2) and then the name of the nearest cross-street (AM9). Adult respondents who refused to provide a complete street address with house number were asked just for the name of the street they lived on (AM8) and the nearest cross street.

Because telephone numbers were assigned to sampling strata based on the telephone area code and exchange (see *CHIS 2013-2014 Methodology Series: Report 1 - Sample Design*, and some exchanges serve more than one county or city, the actual stratum where the respondent resides may differ from the sampling stratum. Both to monitor the sample yield during data collection and to ensure that the analysis file reflects the sampled person's actual residence, it was important to assign each adult who completed the extended interview to the correct stratum that the adult self-reported as the residence.

⁴ The verification was not done if the telephone number was unlisted or if the sample vendor indicated that the number was on the "do not call" list.

The following two questions were asked toward the end of the adult extended interview and were used to make the self-reported stratum assignment that is used for data collection targets:

AH42. "To be sure we are covering the entire state, what county do you live in?"

and

AM7. "What is your ZIP code?"

Table 3-2 is a list of ZIP codes within each landline sampling stratum⁵ for CHIS 2013-2014. The final self-reported stratum that was included in the final data file was determined by applying the geocodes developed by UCLA and CHIS staff. See *CHIS 2013-2014 Methodology Series: Report 5 - Weighting and Variance Estimation*, Section 8.4.5, for a fuller discussion of this process.

The final distribution of completed landline sample adult extended interview cases by self-reported and original sampling stratum is presented in Table 3-2 at the end of this chapter. Generally, the frequency counts show that there is good correspondence between the original sampling stratum and the self-reported stratum for the landline sample. The self-reported stratum may differ from the original sampling stratum, however, because the sampling stratum may have been incorrect or the respondent may have incorrectly reported the county of residence.

3.2 Geocoding Process

Two methods of geocoding using NAVTEQ software were employed for CHIS 2013-2014. The first option was to have the software automatically match (batch match) the input addresses to a spatial database of roads, which returned the address's latitude/longitude, state FIPS and county FIPS. If the software was unable to match to the street address, it automatically matched to the geographic ZIP centroid as a fallback. In such cases, the latitude/longitude, state FIPS code and county FIPS code of the ZIP code centroid was provided.

The second method performed the same batch process as described in option 1 above, but did not automatically default to a ZIP centroid match. If a batch match was not obtained, Westat staff interactively examined the unmatched records (excluding PO boxes and rural routes) to try and determine the reason why the software could not automatically match the address. Sometimes this was due to misspelled street

⁵ The cell sample was mapped to most of the landline strata. See CHIS 2013-2014 Methodology Series: Report 1 – Sample Design.

names, city names, etc., or to missing house numbers. Westat corrected the address to match the street database, or matched to the segment's nearest intersection. If the street address or nearest intersection could not be identified, Westat would then match to geographic ZIP centroid. The frequencies of assigned geocodes by rule and sample type are shown in Table 3-1.

Rule	1=RDD	2=CELL	3=KRVT	4=JAPN	5=ABS	TOTAL
1 - Address provided or confirmed by respondent in Section N	29,594	6,764	225	166	491	37,240
3 - Address provided by respondent for mailing incentive	1	208	0	0	0	209
4 - Address provided by respondent to get a copy of the prenotification letter	631	1	7	5	0	644
5 - Cross street (AM8 and AM9) & ZIP (AM7)	585	4	0	0	0	589
6 - Matched to street centroid within ZIP	304	115	0	0	2	421
7 - AM7 - ZIP only (ZIP Centroid)	722	195	2	0	2	921
8 - Matched to City Centroid	6	2	0	0	0	8
9 - Matched to ZIP centroid using best ZIP when multiple ZIPs available	1007	84	4	1	0	1,096
10 - Matched to the population centroid of respondent-reported county	3	255	0	0	1	259
11 - Matched to the population centroid of sampled county or stratum	0	32	0	0	0	32
14 – Respondent-reported or sampled Los Angeles or San Diego geocoded through reverse directory lookup	0	92	0	0	0	92
Total	32,853	7,752	238	172	496	41,511

Table 3-1 Number of Geocodes Assigned by Rule and by Sample Type

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

Stratum name	Sampling stratum count	Removed	Added	Final self- reported stratum count
1.1 - LA SPA 1	335	4	1	332
1.2 - LA SPA 2	1,091	19	11	1,083
1.3 - LA SPA 3	1,256	30	17	1,243
1.4 - LA SPA 4	688	62	67	693
1.5 - LA SPA 5	378	10	25	393
1.6 - LA SPA 6	464	108	65	421
1.7 - LA SPA 7	723	78	72	717
1.8 - LA SPA 8	810	32	86	864
2 - SAN DIEGO	3,419	3	3	3,419
3 - ORANGE	1,783	48	15	1,750
4 - SANTA CLARA	1,098	8	43	1,133
5 - SAN BERNARDINO	1,066	24	26	1,068
6 - RIVERSIDE	1,217	6	28	1,239
7 - ALAMEDA	958	47	13	924
8 - SACRAMENTO	909	8	14	915
9 - CONTRA COSTA	613	7	51	657
10 - FRESNO	501	3	1	499
11 - SAN FRANCISCO	612	13	6	605
12 - VENTURA	490	3	14	501
13 - SAN MATEO	457	30	13	440
14 - KERN	443	1	6	448
15 - SAN JOAQUIN	382	3	3	382
16 - SONOMA	386	5	10	391
17 - STANISLAUS	413	18	3	398
18 - SANTA BARBARA	401	10	2	393
19 - SOLANO	418	21	5	402
20 - TULARE	403	4	2	401
21 - SANTA CRUZ	403	19	4	388
22 - MARIN	407	2	8	413
23 - SAN LUIS OBISPO	390	1	8	397
24 - PLACER	347	9	72	410
25 - MERCED	383	2	17	398
26 - BUTTE	387	2	12	397
27 - SHASTA	398	21	13	390
28 - YOLO	396	5	9	400
29 - EL DORADO	433	55	11	389
30 - IMPERIAL	387	-	1	388

Table 3-2.Final distribution of adult extended completed cases by self-reported and original sampling
stratum, landline/list sample for CHIS 2013-2014

		Т	Т	T
31 - NAPA	405	6	21	420
32 - KINGS	401	2	-	399
33 - MADERA	410	6	2	406
34 - MONTEREY	384	2	14	396
35 - HUMBOLDT	394	6	2	390
36 - NEVADA	423	21	1	403
37 - MENDOCINO	418	3	4	419
38 - SUTTER	399	20	28	407
39 - YUBA	398	46	20	372
40 - LAKE	394	5	1	390
41 - SAN BENITO	403	1	1	403
42 - TEHAMA, ETC.	318	4	15	329
43 - DEL NORTE, ETC.	641	19	10	632
44 - TUOLUMNE, ETC.	974	21	7	960
Total	32,007	883	883	32,007

 Table 3-2.
 Final distribution of adult extended completed cases by self-reported and original sampling stratum, landline/list sample for CHIS 2013-2014 (continued)

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

Table 3-3.	Final distribution of adult extended completed cases by self-reported and original sampling				
stratum, cell phone sample for CHIS 2013-2014					

Stratum name	Sampling stratum count	Removed	Added	Final self- reported stratum count
1 - LOS ANGELES	1,448	158	142	1,432
2 - SAN DIEGO	846	80	66	832
3 - ORANGE	420	65	71	426
4 - SANTA CLARA	281	65	68	284
5 - SAN BERNARDINO	245	54	69	260
6 - RIVERSIDE	235	43	117	309
7 - ALAMEDA	257	93	74	238
8 - SACRAMENTO	216	51	73	238
9 - CONTRA COSTA	111	26	83	168
10 - FRESNO	120	18	37	139
11 - SAN FRANCISCO	195	83	50	162
12 - VENTURA	115	18	24	121
13 - SAN MATEO	93	31	52	114
14 - KERN	99	6	18	111
15 - SAN JOAQUIN	95	24	26	97
16 - SONOMA	90	24	49	115
17 - STANISLAUS	87	20	21	88
18 - SANTA BARBARA	92	19	20	93

19 - SOLANO	96	25	23	94
20 - TULARE	97	11	17	103
21 - SANTA CRUZ	109	23	15	101
22 - MARIN	103	44	28	87
23 - SAN LUIS OBISPO	89	17	21	93
24 - PLACER	91	49	48	90
25 - MERCED	111	21	17	107
26 - BUTTE	91	20	44	115
27 - SHASTA	108	20	11	99
28 - YOLO	118	36	22	104
29 - EL DORADO	102	24	20	98
30 - IMPERIAL	135	40	6	101
31 - NAPA	125	39	20	106
32 - KINGS	113	20	6	99
33 - MADERA	120	20	2	102
34 - MONTEREY	89	14	20	95
35 - HUMBOLDT	97	5	10	102
36 - NEVADA	88	28	29	89
37 - MENDOCINO	134	37	9	106
38 - SUTTER	249	137	6	118
39 - YUBA	13	3	81	91
40 - LAKE	94	18	20	96
41 - SAN BENITO	126	37	4	93
42 - TEHAMA, ETC.	71	14	26	83
43 - DEL NORTE, ETC.	68	5	16	79
44 - TUOLUMNE, ETC.	70	12	16	74
Total	7,752	1,597	1,597	7,752

Table 3-3. Final distribution of adult extended completed cases by self-reported and original sampling stratum, cell phone sample for CHIS 2013-2014 (continued)

Source: UCLA Center for Health Policy Research, 2013-2014 California Health Interview Survey.

3.3 School Name and Geographic Coding

CHIS 2013-2014 child and adolescent interviews collected the names of schools attended by selected children or adolescents (CB22 and TA4B, respectively). The most knowledgeable adult (MKA) reported the child's school name, and the sampled adolescent answered for him- or herself. Interviewers recorded the respondent's answers as a verbatim text entry.

A review of the child interview data showed a number of spelling problems associated with item CB22 ("What is the name of the school {CHILD NAME /AGE/SEX} goes to or last attended"?). In many

problem cases, the English-speaking adult respondent was reporting a Spanish school name (and was speaking to an English-speaking interviewer). Respondents whose first language was not English had similar difficulties in accurately reporting or spelling school names.

Westat data preparation staff used the California School Directory, <u>https://maps.google.com</u>, and <u>www.publicschooolreview.com</u> and the respondent's ZIP code to improve the quality of school names. SAS statistical programming was used to merge text from CB22 and TA4B, as well as county of residence, with relevant data fields in the school list database. Full matches were assigned a successful matching code. For cases that could not be automatically matched using statistical programming (e.g. spelling errors, county mismatch), additional CHIS variables were used to identify and manually assign the name of the school. These variables included the child's or adolescent's age, ZIP code, city, and county of home residence. Additional information in the state school database was used to verify the child or adolescent's school, including school district, school county, school city, school ZIP code, and school grade range. Web-based searches were also used to assign geographic school information not found in the California School Directory.

For all matched public schools, latitude and longitude were provided in the state-issued school database of California. Geocoding for private schools was performed by UCLA. Cases for which the child or adolescent attended a home school or non-traditional program or where a school could not be identified were assigned a value indicating "undetermined." Children under the age of 5 years were assigned an inapplicable value.

4. RACE AND ETHNICITY CODING

This chapter describes handling of race and ethnicity responses outside of the pre-existing categories. These "other specify" responses were recorded as text strings, and were either "up-coded" into existing codes or left in the "other" category.

The first question in the race and ethnicity series (question AA4 in the adult interview) asked if the respondent was Latino or Hispanic. If the response to this item was "yes," the next question (AA5) asked about the specific origin (Mexican, Cuban, etc.) and allowed an "other" response entered as text in item AA5OS. Question AA5A then asked respondents for their race: "Please tell me which one or more of the following you would use to describe yourself. Would you describe yourself as Native Hawaiian, Other Pacific Islander, American Indian, Alaska Native, Asian, Black, African American, or White?" This item allowed multiple responses and included an "other race" category. The "other specify" text was recorded in item AA5AOS. Respondents who identified as American Indian, Asian, or Pacific Islanders were asked one or two follow-up questions about their tribal or national origin (AA5B, AA5D, AA5E, AA5E1). Each of these items also included an option for 'other'. Respondents indicating more than one race or ethnicity were asked which they most identified with (AA5F). This item listed the response already entered under "other-specify," if any, but did not allow interviewers to collect a new "other-specify" response.

4.1 Coding Procedures

Westat's procedures for race and ethnicity coding supported the data needs for weighting the CHIS sample. If codes could not be assigned for race or ethnicity they were left as missing and were later imputed. The imputation procedures are described in *CHIS 2013-2014 Methodology Series: Report 5 - Weighting and Variance Estimation*.

The coding procedures were consistent with those from the 2010 Census data and with those used in prior CHIS cycles. Census methods are documented in the Census 2010 Redistricting Data (Public Law 94-171) Summary File – Technical Documentation (U.S. Census Bureau, 2011) available at http://www.census.gov/prod/cen2010/doc/pl94-171.pdf. The specific sections of interest are in Appendix B, pages B-2 and B-3. When we refer to the Census procedures, we mean our interpretation of the information in this document.

An initial review of cases showed that the largest group of cases with "other race" categories were ones in which the respondent identified as being Hispanic or Latino and did not identify with any

pre-coded race categories. The typical response to the "other race" was "Hispanic." Following the Census procedures, the person was left in the "other race" category and the "other specify" text remained as it was.

The specific procedures and guidelines we used are detailed below and are unchanged from those used in previous cycles. Responses captured in the other specify text field were retained and included in the final data set delivery to accommodate other research and analytic needs.

- If the "other specify" text clearly should have been included in an existing code (following the Census procedures), then it was up-coded and removed from the "other" category. For example, if the respondent was coded only as other race and the "other specify" was "Irish," then the code for "white" was upcoded to "yes," other race was revised to "no" and the other specify text eliminated.
- If the "other specify" text did not fit into an existing code (following the Census procedures), then it was left in the "other" category with the existing text in the "other specify." For example, if the "other specify" text for race was "American" and no other race category was identified, then no changes were made in the responses.
- If the respondent was coded as being Hispanic or Latino, we never revised this code based upon information in the other specify comments of the other variables. For example, if the person was coded as "Hispanic" and the specific Hispanic origin item was only coded as "other" with the text "Jewish," then the Hispanic code was not altered.
- If the respondent was coded as not being Hispanic or Latino but the text in the "other specify" field for race indicated they were Hispanic or Latino, then the Hispanic or Latino coding was revised to "yes." In addition, the specific Hispanic origin code was made consistent with text in the "other specify" text from the race variable, if it was possible to do so. In the case where this was not possible, the "other" Hispanic origin category was coded and the text copied from the race variable to the "other specify" for Hispanic origin. (This procedure is an elaboration of the ones above to deal with the cross-variable coding.) For example, if the race "other specify" code was "Mexican," then the Hispanic or Latino category was revised to be "yes" and the Hispanic origin code was coded as "yes" for Mexican.
- If the "other race" text was similar to "none of above," we left the response as it was.
- If the "other race" text was similar to "human race," we coded this as a refusal. The race was then imputed along with other cases that were more direct refusals.

The Census procedures clearly state that persons who say they have European, Middle Eastern, or North African origin are to be classified as "White" race. This rule has many implications. For example, if a person says they are not Hispanic and only identify the "other race" as being "Spanish", we would upcode Hispanic origin to "yes" (to be consistent with the Census procedures for Hispanic origin) and then upcode "race" to "White" (since the person is of European origin).

5. SONOMA ADDRESS-BASED SAMPLE (ABS)

Data collection for the Sonoma ABS was conducted between April and September 2014. Sampled addresses without matched telephone numbers were sent a short "screening" questionnaire, the primary purpose of which was to obtain a telephone number. Returned questionnaires were receipted and scanned daily using TeleForm, a commercial off-the-shelf (COTS) software system for intelligent data capture and image processing. A total of 837 questionnaires were returned, 712 with telephone numbers. Captured data were reviewed, and telephone information was transferred to the TRC each week. Once a sampled address was associated with a telephone number, whether through the vendor match or from the screener, the Sonoma sample was fielded and processed the same way as the RDD and list sample cases. Results of the Sonoma ABS can be found in the other CHIS 2013-2014 methodology reports.