

Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
DEMOGRAPHIC	2008.441.110			, total maleutor traine	
Total population	State (CA), County, TSA, SSA, PSA, Zip code	Esri (2016)	Esri Business Analyst Online (2016)	2016 Total Population	Forecasting change in the size and distribution of the household population begins at the county level with several sources of data. Esri begins with earlier county estimates from the US Census Bureau. Because testing has revealed improvement in accuracy by using a variety of different sources to track county population trends, Esri also employs a time series of county-to-county migration data from the Internal Revenue Service, building permits and housing starts, plus residential postal delivery counts. Finally, local data sources that tested well against Census 2010 are reviewed. The end result balances the measures of growth from a variety of data series.
Female (%)	State (CA), County, TSA, SSA, PSA, Zip code	Esri (2016)	Esri Business Analyst Online (2016)	2016 Female Population (Esri) (%)	The population by sex is projected via a cohort survival model that separately calculates the components of population change by age and sex. Applying survival rates specific to the cohort carries the 2010 population forward.
Male (%)	State (CA), County, TSA, SSA, PSA, Zip code	Esri (2016)	Esri Business Analyst Online (2016)	2016 Male Population (Esri) (%)	The population by sex is projected via a cohort survival model that separately calculates the components of population change by age and sex. Applying survival rates specific to the cohort carries the 2010 population forward.
Median age	State (CA), County, TSA, SSA, PSA, Zip code	Esri (2016)	Esri Business Analyst Online (2016)	2016 Median Age	
Age (%)	State (CA), County, TSA, SSA, PSA, Zip code	Esri (2016)	Esri Business Analyst Online (2016)	Numerator(s): Custom age variables: -2016 Both Ages less than 5 -2016 Both Ages 6 to 17 -2016 Both Ages 18 to 44 -2016 Both Ages 45 to 64 -2016 Both Ages 65 to 74 -2016 Both Ages 75+ Denominator(s): 2016 Total Population	The population by age is projected via a cohort survival model that separately calculates the components of population change by age and sex. Applying survival rates specific to the cohort carries the 2010 population forward.
Race/ethnicity (%)	State (CA), County, TSA, SSA, PSA, Zip code	Esri (2016)	Esri Business Analyst Online (2016)	Numerator(s): -2016 Hispanic Population -2016 White Non-Hispanic Population -2016 Black/African American Non-Hispanic Population	- All references to "Hispanic" in indicator names were changed to "Latino". - Historical trends in race and ethnicity combined with the most current data sources by race and Hispanic origin, including population estimates by county and state from the Census Bureau and survey data from the ACS, are analyzed to establish county population by race and Hispanic origin.
SOCIO-ECONOMIC					
Median household income	State (CA), County, TSA, SSA, PSA, Zip code	Esri (2016)	Esri Business Analyst Online (2016)	2016 Median Household Income	
Children (ages 0-17) living below 100% of the federal poverty line (FPL) (%)	State (CA), County, TSA, SSA, PSA, Zip code	U.S. Census Bureau American FactFinder (2010-2014 American Community Survey 5-Year Estimates) factfinder.census.gov	U.S. Census Bureau American FactFinder (2010-2014 American Community Survey 5-Year Estimates) factfinder.census.gov	Numerator(s): Below poverty level; Estimate; AGE - Under 18 years	Poverty statistics presented in ACS reports and tables adhere to the standards specified by the Office of Management and Budget in Statistical Policy Directive 14. Following the Office of Management and Budget's (OMB) Statistical Policy Directive 14, the Census Bureau uses a set of money income thresholds that vary by family size and composition to determine who is in poverty. If a family's total income is less than the family's threshold, then that family and every individual in it is considered in poverty. The official poverty thresholds do not vary geographically, but they are updated for inflation using Consumer Price Index (CPI-U). The official poverty definition uses money income before taxes and does not include capital gains or noncash benefits (such as public housing, Medicaid, and food stamps). For individuals who do not live with family members, their own income is compared with the appropriate threshold.



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Older adults (ages 65+) living below	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: S1701: POVERTY STATUS IN THE PAST 12	Poverty statistics presented in ACS reports and tables adhere to the standards specified by the Office of Management
100% of the FPL (%)	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	MONTHS	and Budget in Statistical Policy Directive 14. Following the Office of Management and Budget's (OMB) Statistical
	code	factfinder.census.gov	factfinder.census.gov	Numerator(s): Below poverty level; Estimate; AGE - 65 years and over Denominator(s): Total; Estimate; AGE - 65 years and over	Policy Directive 14, the Census Bureau uses a set of money income thresholds that vary by family size and composition to determine who is in poverty. If a family's total income is less than the family's threshold, then that family and every individual in it is considered in poverty. The official poverty thresholds do not vary geographically, but they are updated for inflation using Consumer Price Index (CPI-U). The official poverty definition uses money
					income before taxes and does not include capital gains or noncash benefits (such as public housing, Medicaid, and food stamps). For individuals who do not live with family members, their own income is compared with the appropriate threshold.
Households living below 100% of the FPL (%)	State (CA), County, TSA, SSA, PSA, Zip code	U.S. Census Bureau American FactFinder (2010-2014 American Community Survey 5-Year Estimates)	U.S. Census Bureau American FactFinder (2010-2014 American Community Survey 5-Year Estimates)	<u>Table:</u> B17026: RATIO OF INCOME TO POVERTY LEVEL OF FAMILIES IN THE PAST 12 MONTHS Numerator(s) Sum of:	 Universe = Families (A group of two or more people who reside together and who are related by birth, marriage, or adoption) Poverty statistics presented in ACS reports and tables adhere to the standards specified by the Office of
	code	factfinder.census.gov	factfinder.census.gov	Estimate; Total: - Under .50	Management and Budget in Statistical Policy Directive 14. Following the Office of Management and Budget's (OMB)
				Estimate; Total:50 to .74	Statistical Policy Directive 14, the Census Bureau uses a set of money income thresholds that vary by family size and
				Estimate; Total:75 to .99 Denominator(s): Estimate; Total:	composition to determine who is in poverty. If a family's total income is less than the family's threshold, then that family and every individual in it is considered in poverty. The official poverty thresholds do not vary geographically, but they are updated for inflation using Consumer Price Index (CPI-U). The official poverty definition uses money income before taxes and does not include capital gains or noncash benefits (such as public housing, Medicaid, and food stamps). For individuals who do not live with family members, their own income is compared with the appropriate threshold. - The ratio of income to poverty is a family's or person's income divided by their poverty threshold. Income-to-poverty ratio categories represent variations of the poverty level. Frequently-used ratios include: Ratios below 1.00 (below 100 percent of poverty) are below the official poverty definition, while ratios of 1.00 or greater (100 percent of poverty or greater) indicate income above the poverty level. Ratios below 0.50 (50 percent of poverty, that is, income less than half of the poverty threshold) have sometimes been described as "severe poverty", while those with ratios at/or above 1.00 percent by less than 1.25 percent have been described as "near poverty". - A family includes a householder and one or more people living in the same household who are related to the householder are regarded as members of his or her family. A family household may contain people not related to the householder, but those people are not included as part of the householder's family. Thus, the number of family households is equal to the number of families, but family households may include more members than do families. Not all households contain families since a household may comprise a group of unrelated people or one person living alone.
Households living below 200% of the FPL (%)	State (CA), County, TSA, SSA, PSA, Zip	U.S. Census Bureau American FactFinder, 2010 - 2014 (2014 ACS 5-year estimates)	U.S. Census Bureau American FactFinder, 2010 - 2014 (2014 ACS 5-year estimates)	Table: B17026: RATIO OF INCOME TO POVERTY LEVEL OF FAMILIES IN THE PAST 12 MONTHS	
	code	(factfinder.census.gov)	(factfinder.census.gov)	Numerator(s) Sum of: - Estimate; Total: - Under .50 - Estimate; Total:50 to .74 - Estimate; Total:75 to .99 - Estimate; Total: - 1.00 to 1.24 - Estimate; Total: - 1.25 to 1.49 - Estimate; Total: - 1.50 to 1.74 - Estimate; Total: - 1.75 to 1.84 - Estimate; Total: - 1.85 to 1.99 Denominator(s): - Estimate; Total:	



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Unemployment rate (%)	State (CA), County,	U.S. Census Bureau American FactFinder, 2010 - 2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B23025: EMPLOYMENT STATUS FOR THE	- All civilians 16 years old and over are classified as unemployed if they (1) were neither "at work" nor "with a job but
	TSA, SSA, PSA, Zip	(2014 ACS 5-year estimates)	American Community Survey 5-Year Estimates)	POPULATION 16 YEARS AND OVER	not at work" during the reference week, and (2) were actively looking for work during the last 4 weeks, and (3) were
	code			Numerator(s): Estimate; In labor force: - Civilian labor	available to accept a job. Also included as unemployed are civilians who did not work at all during the reference week,
		(factfinder.census.gov)	factfinder.census.gov	force: - Unemployed	were waiting to be called back to a job from which they had been laid off, and were available for work except for
				<u>Denominator(s):</u> Estimate; In labor force: - Civilian	temporary illness.
				labor force:	
Population ages 25+ with less than	State (CA), County,	U.S. Census Bureau American FactFinder, 2010 - 2014	U.S. Census Bureau American FactFinder (2010-2014	Table: DP02: SELECTED SOCIAL CHARACTERISTICS IN	
high school diploma (%)	TSA, SSA, PSA, Zip	(2014 ACS 5-year estimates)	American Community Survey 5-Year Estimates)	THE UNITED STATES	
	code			Numerator(s) Sum of:	
		(factfinder.census.gov)	factfinder.census.gov	- Estimate; EDUCATIONAL ATTAINMENT - Population	
				25 years and over - Less than 9th grade	
				- Estimate; EDUCATIONAL ATTAINMENT - Population	
				25 years and over - 9th to 12th grade, no diploma	
				Denominator(s): Estimate; EDUCATIONAL	
				ATTAINMENT - Population 25 years and over	
	Chata (CA) Carrata	Califarnaia Haalkh lakamiian Coman Maiahhaarhaad	California Haalkh lokaniian Comus Naishhankaad	Income Income lite (CINII) (O.)	The Civil and Strike to the control of the strike the s
Gini coefficient (measure of income		California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Income Inequality (GINI) (0+)	The Gini coefficient measures the income distribution of an area's residents. A Gini coefficient of zero expresses
inequality)	Zip code	Edition - 2014	Edition - 2014		perfect equality, where, for example, everyone has the same income. A Gini coefficient of 1 (or 100%) expresses
					maximal inequality among values (e.g., for a large number of people, only one person has all the income or
Low-income food insecurity (ages	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Low-Income food insecurity (18+)	consumption, and all others have none). Provides information on whether the respondent has consistent ability to afford enough food. Asked of adults ages
18+)	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014	Low-income rood insecurity (16+)	18+ with an income < 200% FPL. Those not asked are considered to be food secure.
,	code	Edition - 2014	Euition - 2014		16+ With all licollie < 200% FPL. Those hot asked are considered to be food secure.
Population enrolled in Medi-Cal (%)		U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: S2701: HEALTH INSURANCE COVERAGE STATUS	- Universe: Total civilian noninstitutionalized population
Population emolied in Medi-Car (70)	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	Numerator(s):	- Medicaid or other means-tested public coverage = coverage through Medicaid, Medical Assistance, or any kind of
	code	American community survey 5 Tear Estimates	American community survey 5 rear Estimates)		government-assistance plan for those with low incomes or a disability
	Couc	factfinder.census.gov	factfinder.census.gov	COVERAGE BY TYPE - Medicaid/means-tested public	government assistance plan for those with low meanles of a disability
		Jucijinaci.census.gov	Jucijinuci.census.gov	coverage	
				Denominator(s): Total; Estimate; Total civilian	
				noninstitutionalized population	
				The final section and section	
Language spoken at home (%)	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	The language currently used by respondents at home, either "English only" or a non-English language which is used in
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	addition to English or in place of English.
, ,	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s):	
		,		Estimate; Total: - Speak only English	
				Denominator(s):	
				Estimate; Total:	



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Language spoken at home - other		L	U.S. Census Bureau American FactFinder (2010-2014		- Universe: Population 5 years and over
than English and speaks English less			American Community Survey 5-Year Estimates)		- Methodology: In accordance to the language requirement for 501r for financial assistance policy plan language
than "very well" (%)					summary translation, languages with a threshold of 1,000 individuals or more of the respective ministries' total
			factfinder.census.gov		service area who speak a language other than English and speaks English less than "very well" at home are listed as a
					separate language group. Any language in which less than 1,000 individuals spoke a language other than English at
					home and spoke English less than "very well" that did not meet the threshold was added into the "Other languages"
					group. The top three highest language groups that did not meet the threshold have been outlined in the footnote.
					- More information regarding the 39 language groups may be found here:
					http://www.census.gov/topics/population/language-use/about.html
					Language Groups Language Code List
	St. 1 (SA) S	115.0	1100	T. I.I. DASSON I ANGUAGE SPONEN AT HOME BY	
Spanish	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Spanish = Spanish, Ladino, Pachuco
	TSA, SSA, PSA, Zip code	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5 YEARS AND OVER	
	code	factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Spanish or Spanish	
		Juctimaer.census.gov	Juctimaer.census.gov	Creole: - Speak English less than "very well"	
				Denominator(s): Estimate; Total	
French	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	French = French, Provencal, Patois, Cajun
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code		6 . 6 . 1	YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - French (incl. Patois,	
				Cajun): - Speak English less than "very well"	
				Denominator(s): Estimate; Total	
French Creole	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Estimate; Total: - French Creole: - Speak English less	
				than "very well"	
tant'n a	Chata (CA) C	H.C. Commun Dumanus Association Food Street L. (2010 2011	HIG Comman Demonstration Foots 1, 70040 CO.	Denominator(s): Estimate; Total	
Italian	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5 YEARS AND OVER	
	code	 factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Italian: - Speak English	
		Juciniuer.census.yov	Juctimuer.census.yov	less than "very well"	
				Denominator(s): Estimate; Total	
Portuguese	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Portuguese = Portuguese, Papia Mentae
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Portuguese or	
				Portuguese Creole: - Speak English less than "very	
				well"	
				Denominator(s): Estimate; Total	



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German	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	German = German, Luxembourgian
	TSA, SSA, PSA, Zip code	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5 YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - German: - Speak English less than "very well"	
				<u>Denominator(s):</u> Estimate; Total	
Yiddish	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Yiddish: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
Other West Germanic	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Other West Germanic Languages = Pennsylvania Dutch, Dutch, Afrikaans, Frisian
Languages	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Other West Germanic	
				languages: - Speak English less than "very well"	
				<u>Denominator(s):</u> Estimate; Total	
Scandinavian languages	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Scandinavian languages = Swedish, Danish, Norwegian, Icelandic, Faroese
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Scandinavian	
				languages: - Speak English less than "very well"	
01	Clata (CA) Ca at	H.C. C	H.C. Co	Denominator(s): Estimate; Total	
Greek	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code	factfinder concus dov	factfinder consus acu	YEARS AND OVER Numerator(s): Estimate; Total: - Greek: - Speak English	
		factfinder.census.gov	factfinder.census.gov	less than "very well"	
				Denominator(s): Estimate; Total	
Russian	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
Nussiaii	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code	American community survey s rear Estimates,	American community survey 5 rear Estimates)	YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Russian: - Speak	
		Jacon across subsequents and across subsequents and across subsequents and across subsequents are across subsequent across subsequents are across subsequents are across subsequents are across subsequents are across subsequent across subsequents are across subsequents are across subsequent across	Jucijinacinecinsusigov	English less than "very well"	
				Denominator(s): Estimate; Total	
Polish	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Polish: - Speak English	
				less than "very well"	
				<u>Denominator(s):</u> Estimate; Total	
Serbo-Croatian	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Serbo-Croatian =
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	649 Serbocroatian
	code			YEARS AND OVER	650 Croatian
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Serbo-Croatian: -	651 Serbian
				Speak English less than "very well"	
				Denominator(s): Estimate; Total	



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Other Slavic languages	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Other Slavic languages = Bielorussian, Ukrainian, Czech, Kashubian, Lusatian, Slovak, Bulgarian, Macedonian, Slovene
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Other Slavic	
				languages: - Speak English less than "very well"	
				Denominator(s): Estimate; Total	
Armenian	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Armenian: - Speak	
		Jacop macroscond of the state o		English less than "very well"	
				Denominator(s): Estimate; Total	
Persian	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
Cisian	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code	American community survey 5-rear Estimates)	American community survey 5-rear Estimatesy	YEARS AND OVER	
	code	factfinder concus acu	factfinder consus acu		
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Persian: - Speak	
				English less than "very well"	
	CL. 1. (CA) C	H.C. C	H.C. C	Denominator(s): Estimate; Total	
Gujarati	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Gujarati: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
Hindi	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Hindi: - Speak English	
				less than "very well"	
				Denominator(s): Estimate; Total	
Urdu	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Urdu: - Speak English	
				less than "very well"	
				Denominator(s): Estimate; Total	
Other Indic languages	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Other Indic languages = India (not elsewhere classified)., Bengali, Panjabi, Marathi, Bihari, Rajasthani, Oriya,
5.10	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	Assamese, Kashmiri, Nepali, Sindhi, Pakistan (not elsewhere classified), Sinhalese, Romany
	code			YEARS AND OVER	l de la contraction de la cont
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Other Indic languages:	
		Jucejinachechsus.gov	Jucejinaci.census.gov	- Speak English less than "very well"	
				Denominator(s): Estimate; Total	
Other Indo-European	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Other Indo-European languages = Jamaican Creole, Krio, Hawaiian Pidgin, Pidgin, Gullah, Saramacca, Catalonian,
·	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	Romanian, Rhaeto-Romanic, Welsh, Breton, Irish Gaelic, Scottic Gaelic, Albanian, Lithuanian, Latvian, Pashto, Kurdish
languages		American Community Survey 3-Tedi Estillidles)	American Community Survey 3-real Estilliates)	YEARS AND OVER	
	code	factfinder concus acu	factfinder concus acu		Balochi, Tadzhik, Ossete
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Other Indo-European	
				languages: - Speak English less than "very well"	
				Denominator(s): Estimate; Total	



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Chinese	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Chinese: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
Japanese	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(S): Estimate; Total: - Japanese: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
Korean	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Korean: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
Mon-Khmer, Cambodian	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Mon-Khmer,	
				Cambodian: - Speak English less than "very well"	
				Denominator(s): Estimate; Total	
Hmong	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Hmong: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
Thai	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Thai: - Speak English	
				less than "very well"	
				Denominator(s): Estimate; Total	
Laotian	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Laotian: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
Vietnamese	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Vietnamese: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
Other Asian languages	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Other Asian languages = Chuvash, Karakalpak, Kazakh, Kirghiz, Karachay, Uighur, Azerbaijani, Turkish, Turkmen, Yaku
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	Mongolian, Tungus, Caucasian, Basque, Dravidian, Brahui, Gondi, Telugu, Kannada, Malayalam, Tamil, Kurukh, Mund
	code			YEARS AND OVER	Burushaski, Tibetan, Burmese, Karen, Kachin, Mien, Paleo-Siberian, Muong
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Other Asian	
				languages: - Speak English less than "very well"	
				Denominator(s): Estimate; Total	



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Tagalog	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Tagalog: - Speak	
				English less than "very well"	
				<u>Denominator(s):</u> Estimate; Total	
Other Pacific Island languages	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Other Pacific Island languages = Buginese, Moluccan, Indonesian, Achinese, Balinese, Cham, Javanese, Madurese,
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	Malagasy, Malay, Minangkabau, Sundanese, Bisayan, Sebuano, Pangasinan, Ilocano, Bikol, Pampangan, Gorontalo,
	code			YEARS AND OVER	Micronesian, Carolinian, Chamorro, Gilbertese, Kusaiean, Marshallese, Mokilese, Mortlockese, Nauruan, Palau,
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Other Pacific Island	Ponapean, Trukese, Ulithean, Woleai-Ulithi, Yapese, Melanesian, Polynesian, Samoan, Tongan, Niuean, Tokelauan,
				languages: - Speak English less than "very well"	Fijian, Marquesan, Rarotongan, Maori, Nukuoro, Hawaiian
				Denominator(s): Estimate; Total	
-	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code			YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Navajo: - Speak	
				English less than "very well"	
				Denominator(s): Estimate; Total	
	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Other Native Northern American languages (800-863, 865-955, 959-966, 977-982) =
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	Eskimo-Aleut languages (800-805)
	code			YEARS AND OVER	Algonquian languages (806-827)
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Other Native North	Wakashan languages (829-832)
				American languages: - Speak English less than "very	Salish languages (833-845, 981-982)
				well"	846 Haida
				Denominator(s): Estimate; Total	Athapascan-Eyak languages except Navajo (847-862, 865, 977-980)
					866 Tlingit
					Penutian languages (867-884, 964-965)
					Hokan languages (885-901)
					Siouan languages (904-914)
					Muskogean languages (915-920)
					Iroquian languages (925-933)
					Caddoan languages (934-937)
					Uto-Aztecan languages (938-955) Tanoan languages (863, 959-963)
					966 American Indian
					981 Kalispel (Salish)
					982 Spokane (Salish)
Hungarian	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	SOE SPORUTE (Suitsti)
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code	and the second s	and the second s	YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Hungarian: - Speak	
			,	English less than "very well"	
				Denominator(s): Estimate; Total	
Arabic	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	
	code	, , ,	, , ,	YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Arabic: - Speak English	
				less than "very well"	
				Denominator(s): Estimate; Total	



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Hebrew	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	
	TSA, SSA, PSA, Zip code	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5 YEARS AND OVER	
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - Hebrew: - Speak English less than "very well"	
				<u>Denominator(s):</u> Estimate; Total	
African languages	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	African languages =
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	780 Amharic, 781 Berber, 782 Chadic, 783 Cushite, 784 Sudanic, 785 Nilotic, 786 Nilo-hamitic, 787 Nubian, 788
	code			YEARS AND OVER	Saharan, 789 Nilo-sharan, 790 Khoisan, 791 Swahili, 792 Bantu, 793 Mande, 794 Fulani, 795 Gur, 796 Kru, Ibo, Yoruba,
		factfinder.census.gov	factfinder.census.gov	Numerator(s): Estimate; Total: - African languages: - Speak English less than "very well"	797 Efik, 798 Mbum (and Related), 799 African (not further specified)
				<u>Denominator(s):</u> Estimate; Total	
Other languages	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B16001: LANGUAGE SPOKEN AT HOME BY	Other languages =
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5	679 Finnish (OTHER)
	code			YEARS AND OVER	680 Estonian (OTHER)
		factfinder.census.gov	factfinder.census.gov	Numerator(s):	681 Lapp (OTHER)683 Other Uralic Lang. (OTHER)
				Estimate; Total: - Other and unspecified languages: -	696 Caucasian (OTHER)
				Speak English less than "very well"	697 Basque (OTHER)
				+	779 Syriac
				[Language group(s) with less than 1,000 individuals	956 Aztecan(Cent/South America)
				who speak a language other than English at home and	957 Sonoran, nec(Cent/So America)
				speak English less than "very well"]	958 Indian (Not on the edited file)
					967 Misumalpan
				<u>Denominator(s):</u> Estimate; Total	968 Mayan Languages
					969 Tarascan (Penutian)
					970 Mapuche
					971 Oto - Manguen
					972 Quechua
					973 Aymara
					974 Arawakian
					975 Chibchan
					976 Tupi-guarani
					983-997 Not used (On the edited file only)
					998 Specified Not Listed
					999 Not Specified
					Any language in which less than 1,000 individuals spoke a language other than English at home and spoke English less
					than "very well" that did not meet the threshold was added into the "Other languages" group. The top three highest
					language groups that did not meet the threshold have been outlined in the footnote.
ercent of population ages 0 to 17	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: B05003: SEX BY AGE BY NATIVITY AND	- People who indicate that they were born in the United States, Puerto Rico, a U.S. Island Area, or abroad of a U.S.
nat is non-citizen (%)	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	CITIZENSHIP STATUS	citizen parent(s) are citizens.
(/0/	code	and the same of th		Numerator(s) Sum of:	- People who indicate that they are U.S. citizens through naturalization are also citizens.
		factfinder.census.gov	factfinder.census.gov	- Estimate; Male: - Under 18 years: - Foreign born: -	- Naturalized citizens are foreign-born people who identify themselves as naturalized. Naturalization is the conferring
				Not a U.S. citizen	by any means, of citizenship upon a person after birth.
				- Estimate; Female: - Under 18 years: - Foreign born: -	
				Not a U.S. citizen	
				Denominator(s) Sum of:	
				- Estimate; Male: - Under 18 years:	
				- Estimate; Female: - Under 18 years:	



Indicators Geographic Level Primary Data Source Data Retrieved From Actual Indicator Name Percent of population ages 18+ that is non-citizen (%) TSA, SSA, PSA, Zip code **Tactfinder.census.gov** Tactfinder.census.gov** Factfinder.census.gov* Tactfinder.census.gov* Factfinder.census.gov* Factfinder.census.gov*	
code Numerator(s) Sum of: factfinder.census.gov Factfinder.	on is the conferring
factfinder.census.gov factfinder.census.gov factfinder.census.gov factfinder.census.gov Estimate; Male: - 18 years and over: - Foreign born: - Not a U.S. citizen Estimate; Male: - 18 years and over: - Foreign born: - Not a U.S. citizen Not a U.S. citizen Not a U.S. citizen Not a U.S. citizen Foreign born: - Not a U.S. citizen	on is the conferring
Not a U.S. citizen Estimate; Female: - 18 years and over: - Foreign born: - Not a U.S. citizen by any means, of citizenship upon a person after birth. Not a U.S. citizen	on is the conferring
Estimate; Female: - 18 years and over: - Foreign born: - Not a U.S. citizen	
Not a U.S. citizen	
Denominator(s):	
Estimate; Male: - 18 years and over:	
Estimate; Female: - 18 years and over:	
Veteran population (%) State (CA), County, U.S. Census Bureau American FactFinder (2010-2014 U.S. Census Bureau American FactFinder (2010-2014 U.S. Census Bureau American FactFinder (2010-2014 Definition: A "civilian veteran" is a person 18 years old or over who has served (even for a short time.	ne), but is not now
TSA, SSA, PSA, Zip American Community Survey 5-Year Estimates) American Community Survey 5-Year Estimates) THE UNITED STATES serving, on active duty in the U.S. Army, Navy, Air Force, Marine Corps, or the Coast Guard, or who	served in the U.S.
code Merchant Marine during World War II. People who served in the National Guard or military Reserved.	es are classified as
factfinder.census.gov Estimate; VETERAN STATUS - Civilian population 18 veterans only if they were ever called or ordered to active duty, not counting the 4-6 months for i	nitial training or
years and over - Civilian veterans yearly summer camps. All other civilians 16 years old and over are classified as nonveterans.	
Denominator(s):	
Estimate; VETERAN STATUS - Civilian population 18	
years and over	
PHYSICAL ENVIRONMENT	
Housing	
Households with more than one State (CA), County, U.S. Census Bureau American FactFinder (2010-2014 U.S. Census Bureau American FactFinder (2010-2014 Table: DP04: SELECTED HOUSING CHARACTERISTICS	
occupant per room (%) TSA, SSA, PSA, Zip American Community Survey 5-Year Estimates) American Community Survey 5-Year Estimates) Numerator(s) Sum of:	
code - Estimate; OCCUPANTS PER ROOM - Occupied housing	
factfinder.census.gov factfinder.census.gov units - 1.01 to 1.50	
- Estimate; OCCUPANTS PER ROOM - Occupied housing	
units - 1.51 or more	
Denominator(s):	
Estimate; OCCUPANTS PER ROOM - Occupied housing	
units	
Positive who have 200/ or many of State (CA) County U.S. Consus Durgou American EastFinder (2010-2014 Tables DD04 SELECTED HOUSING CHARACTERISTICS	
Renters who pay 30% or more of household income on rent (%) State (CA), County, U.S. Census Bureau American FactFinder (2010-2014 U.S. Census Bureau American FactFinder (2010-2014 Table: DP04: SELECTED HOUSING CHARACTERISTICS American Community Survey 5-Year Estimates) American Community Survey 5-Year Estimates) American Community Survey 5-Year Estimates)	
code - Estimate; GROSS RENT AS A PERCENTAGE OF factfinder.census.gov factfinder.census.gov HOUSEHOLD INCOME (GRAPI) - Occupied units paying	
rent (excluding units where GRAPI cannot be	
computed) - 30.0 to 34.9 percent	
- Estimate; GROSS RENT AS A PERCENTAGE OF	
HOUSEHOLD INCOME (GRAPI) - Occupied units paying	
rent (excluding units where GRAPI cannot be	
computed) - 35.0 percent or more	
Denominator(s):	
- Estimate; GROSS RENT AS A PERCENTAGE OF	
HOUSEHOLD INCOME (GRAPI) - Occupied units paying	
HIDOSEHOLD HACOIAIC INICOIAIC MHILZ DUANING MHILZ DUANING H	
rent (excluding units where GRAPI cannot be	



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Among workers who commute in		U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder, 2010 - 2014	Table: B08134: MEANS OF TRANSPORTATION TO	Universe: Workers 16 years and over who did not work at home
	State (CA), County, TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	(2014 ACS 5-year estimates)	WORK BY TRAVEL TIME TO WORK	Oniverse. Workers to years and over who did hot work at home
	code	/ theream community survey 3-real Estimates)	(2017 ACC Continues)	Numerator(s) Sum of:	
commute 30 minutes of more (%)	code	factfinder.census.gov	(factfinder.census.gov)	- Estimate; Total: - Car, truck, or van: - Drove alone: -	
		Jucijinuci.census.gov	(ractifiaer.cerisus.gov)	30 to 34 minutes	
				- Estimate; Total: - Car, truck, or van: - Drove alone: -	
				35 to 44 minutes	
				- Estimate; Total: - Car, truck, or van: - Drove alone: -	
				45 to 59 minutes	
				- Estimate; Total: - Car, truck, or van: - Drove alone: -	
				60 or more minutes	
				Denominator(s):	
				Estimate; Total: - Car, truck, or van: - Drove alone:	
Environmental					
Pollution burden	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Pollution Burden (0+)	CalEnviroScreen Score: California Communities Environmental Health Screening Tool.
	TSA, SSA, PSA, Zip	Edition - 2008 - 2012	Edition - 2014		
	code				
Ozone ratio	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Ozone Ratio (0+)	Amount of daily maximum 8-hour ozone concentration over the California 8-hour standard (0.070 ppm).
	TSA, SSA, PSA, Zip	Edition - 2009 - 2011	Edition - 2014		
Double weather (DNA2 E)	code	Coliferacio Handth Internious Comass. Naighborth and	California Haalib latamia u Cumusu Naiahbauba ad	Double Matter (DM2 F) (O.)	Annual maga DM 2.5 compositivation (average of avantagly magaz) vis/m2
Particulate matter (PM2.5)	State (CA), County,	California Health Interview Survey-Neighborhood Edition - 2009 - 2011	California Health Interview Survey-Neighborhood Edition - 2014	Particulate Matter (PM2.5) (0+)	Annual mean PM 2.5 concentration (average of quarterly means), ug/m3
	TSA, SSA, PSA, Zip code	Euition - 2009 - 2011	Edition - 2014		
CITY LEVEL INDICATORS	code				
Socio-Economic Factors					
Violent crimes, rate per 100,000	State (CA), County,	For violent crime: State of California Department of	State of California Department of Justice (2014)	Numerator (from CA Department of Justice):	- Calculation for Violence Crime rate: A crime rate describes the number of crimes reported to law enforcement
inhabitants	City	Justice, 2014		Violent_sum	agencies for every 100,000 persons within a population. A crime rate is calculated by dividing the number of reported
			http://oag.ca.gov/crime/cjsc/stats/crimes-clearances	Denominator (from ACS):	crimes by the total population. The result is then multiplied by 100,000.
				Table B01003: Total Population - Estimate; Total	- Violent crime = the sum of homicide, rape, robbery, and aggravated assault.
		For population : U.S. Census Bureau American	U.S. Census Bureau American FactFinder (2010-2014	<u>Calculation:</u> (Violent_sum x 100,000)/(Estimate; Total)	
		FactFinder (2010-2014 American Community Survey 5-	American Community Survey 5-Year Estimates)		
		Year Estimates)			
			factfinder.census.gov		
Domestic violence calls for	State (CA), County	California Dept. of Justice, Criminal Justice Statistics	Kidsdata.org, A Program of Lucile Packard Foundation	Domestic Violence Calls for Assistance	According to California Penal Code 13700, domestic violence is defined as "abuse committed against an adult or a fully
assistance, rate per 1,000 residents	State (CA), County	Center, Domestic Violence-Related Calls for Assistance	for Children's Health (2014)	Domestic violence cans for Assistance	emancipated minor who is a spouse, former spouse, cohabitant, former cohabitant, or person with whom the suspect
assistance, rate per 1,000 residents		Database (1998-2003) and Online Query System (Aug.	TOT CHILD ETTS TICATOR (2014)		has had a child or is having or has had a dating or engagement relationship." Data include both cases where an arrest
		2015)			was made and those where circumstances did not warrant an arrest.
					That made and those where chearistances did not warrant an arrest.
Number of domestic violence calls	State (CA), County,	California Dept. of Justice, Criminal Justice Statistics	Kidsdata.org, A Program of Lucile Packard Foundation	Domestic Violence Calls for Assistance, by City	
for assistance	City	Center, Domestic Violence-Related Calls for Assistance	for Children's Health (2014)		
		Database (1998-2003) and Online Query System (Aug.			
		2015)			
Child abuse allegations, rate per	State (CA), County	Child Welfare Services/Case Management System	California Child Welfare Indicators Project (CCWIP)	California Child Population (0-17) and Children with	
1,000 children		(CWS/CMS), California Department of Social Services	(2015 Quarter 4 extract)	Child Maltreatment Allegations, Substantiations, and	
		(2015 Quarter 4 extract)		Entries	
			http://cssr.berkeley.edu/ucb_childwelfare/entries.aspx	Incidence per 1,000 Children	
				Column: %	



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Substantiated child abuse	State (CA), County	Child Welfare Services/Case Management System	California Child Welfare Indicators Project (CCWIP)	California Child Population (0-17) and Children with	
allegations, rate per 1,000 children		(CWS/CMS), California Department of Social Services	(2015 Quarter 4 extract)	Child Maltreatment Allegations, Substantiations, and	
		(2015 Quarter 4 extract)		Entries	
			http://cssr.berkeley.edu/ucb_childwelfare/entries.aspx	Incidence per 1,000 Children	
				Column: %	
Physical Environment					
Percent of population living within	County, City	- The Southern California Association of Governments	California Department of Public Health (2012)	Public Transit Access: Percent of population residing	- Definition: Proportion of the population that resides within a ½ mile of a transit stop with a headway of 15 minutes
half mile of transit (%)		(2012)		within ½ mile of a major transit stop	or less during peak commute hours
		www.scag.ca.gov		Column: p_trans_acc	- Transit stops included those served by one or more fixed route transit service with a frequency of 15 minutes or les
		- The Metropolitan Transportation Commission (2012)			during peak hours (6-9AM, 3-6PM). For the SCAG and MTC regions, stops with multiple routes whose average
		www.mtc.ca.gov;			frequency was 15 minutes or less were included (e.g. 2 different bus routes with 30 minute frequencies each).
		- Transit Stops from the Sacramento Council of			Geospatial software (ArcMAP 10.1) was used to identify census blocks with centroids inside ½ mile buffers of the
		Governments (2008) www.sacog.org			transit stops. Block-level 2010 Census redistricting data (100% counts by race/ethnicity) was merged with blocks
		- Block-level population data by race and ethnicity			inside the transit access area, and population counts were aggregated by census tract, city/town, county, and region.
		from the U.S. Census Bureau: California State Data			- Strength and Limitations: Transit stops and service are subject to change and this analysis may not reflect recent
		Center at the California Department of Finance (2010)			changes. Census blocks are designated as inside or outside of transit buffers based on block centroids, which may
					result in small under- or overestimates of the population within buffer areas. The population data are from a slighter
					earlier time period (2010) than the transit data (2012), which may introduce a small error if the population numbers
					or demographics have changed. This indicator measures geographic access; however, other characteristics of public
					transit, such as affordability and personal safety (e.g. crime), also impact transit use.
Percent of residents within half mile		California Protected Areas Database (CPAD version 1.8,		Access to Parks: Percent of residents within ½ mile of a	
of a park, beach, or open space (%)	City	2012), maintained by GreenInfo Network, accessed		park, beach, or open space	- The California Protected Areas Database (updated 2012) was obtained as a shape file from the CALANDS website.
		September, 2012 from CALANDS website at	https://www.cdph.ca.gov/programs/Pages/HealthyCo	Column: p_parkacc	The database includes open space lands including parks, as well as open space lands with other uses, including:
		http://www.calands.org/ . 2010 block-level population			recreation, forestry, historical/cultural, habitat conservation, water supply, scenic areas, flood control,
		data by race and ethnicity from the U.S. Census Bureau			agricultural/ranching, and general open space. Parks greater than 1 acre with 'Open Access' designation were selected
		(provided by California State Data Center at the			for analysis. Half mile buffers were created around parks. Census blocks with centroids inside the parks buffer area
		California			were selected. 2010 block-level Census redistricting data (100% count by race/ethnicity) were merged with blocks
		Department of Finance)			inside the parks buffer area. Block data were aggregated by census tract, city/town, county, region, and state. The
					percent of residents' access to parks were calculated for each geographic level and for race/ethnicity strata. Regions
					were based on counties of metropolitan transportation organizations (MPO) regions as reported in the 2010
					California Regional Progress Report (http://www.dot.ca.gov/hq/tpp/offices/orip/Collaborative%20Planning/Files/
					CARegionalProgress_2-1-2011.pdf). Standard errors, relative standard errors, and 95% upper and lower confidence
					intervals were calculated.
					- Limitations: The California Protected Areas Database does not include tribal lands, lands used for active military
					purposes, and properties protected through easements. The indicator takes into account the travel distance to park
					borders, but does not take into account points of entry. The indicator does not take into account the quality of park
					facilities, level of maintenance, specific amenities and services offered, or safety issues. While the indicator only
					measures "walkable" distance, transportation to parks through private or public transit was not considered. Census
					blocks are designated as inside or outside of park buffers based on block centroids, which can result in some
					misclassification of population within buffer areas. The indicator does not include "mini parks" or "pocket parks",
					sometimes defined as less than 1 acre. The indicator only includes beach and coastline areas that are part CPAD, and
					known to be accessible to the public.
PARKSCORE INDEX					
ParkScore® index	City	The Trust for Public Land (2016)	The Trust for Public Land (2016)	ParkScore® index	The ParkScore® index measures how well the 100 largest U.S. cities are meeting the need for parks.
	,				
		http://parkscore.tpl.org/	http://parkscore.tpl.org/		
HEALTH OUTCOMES					
Morbidity					



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Fair or poor health (ages 0-17)	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Fair or poor health (0-17)	Child and teen respondents ages 0-17 with fair or poor health.
	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		
	code				
Fair or poor health (ages 18-64)	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Fair or poor health (18-64)	Adult respondents ages 18-64 with fair or poor health.
	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		
	code				
Fair or poor health (ages 65+)	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Fair or poor health (65+)	Older respondents ages 65+ with fair or poor health.
	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		
	code				
Poor physical health days	State (CA) & County	Behavioral Risk Factor Surveillance System	County Health Rankings & Roadmaps (2016)	Poor physical health days	Average number of physically unhealthy days reported in past 30 days (age-adjusted)
Disabled population (%)	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder, (2014 ACS 5-	Table: S1810: DISABILITY CHARACTERISTICS	Disability = A long-lasting physical, mental, or emotional condition. This condition can make it difficult for a person to
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	year estimates: 2010 - 2014)	Numerator:	do activities such as walking, climbing stairs, dressing, bathing, learning, or remembering. This condition can also
	code			With a disability; Estimate; Total civilian	impede a person from being able to go outside the home alone or to work at a job or business.
		factfinder.census.gov	factfinder.census.gov	noninstitutionalized population	
				Denominator(s):	
				Total; Estimate; Total civilian noninstitutionalized	
				population	
Percent of population ages 0-4	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: S1810: DISABILITY CHARACTERISTICS	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	Numerator:	
	code			With a disability; Estimate; Population under 5 years	
		factfinder.census.gov	factfinder.census.gov	Denominator(s):	
				Total; Estimate; Population under 5 years	
Percent of population ages 5-	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: S1810: DISABILITY CHARACTERISTICS	
17	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	Numerator:	
	code			With a disability; Estimate; Population 5 to 17 years	
		factfinder.census.gov	factfinder.census.gov	Denominator(s):	
				Total; Estimate; Population 5 to 17 years	
				, , , , , , , , , , , , , , , , , , , ,	
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Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: S1810: DISABILITY CHARACTERISTICS	Notes
64	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	Numerator:	
	code	, and community survey 3-rear Estimates)	, and real community survey 3-real Estimates;	With a disability; Estimate; Population 18 to 64 years	
		factfinder.census.gov	factfinder.census.gov	Denominator(s):	
		Jucijinuci.census.gov	Jucijinuci.census.gov	Total; Estimate; Population 18 to 64 years	
				Total, Estimate, Fopulation 10 to 04 years	
Percent of population ages 65+	State (CA), County,	U.S. Census Bureau American FactFinder (2010-2014	U.S. Census Bureau American FactFinder (2010-2014	Table: S1810: DISABILITY CHARACTERISTICS	
	TSA, SSA, PSA, Zip	American Community Survey 5-Year Estimates)	American Community Survey 5-Year Estimates)	Numerator:	
	code			With a disability; Estimate; Population 65 years and	
		factfinder.census.gov	factfinder.census.gov	over	
				Denominator(s):	
				Total; Estimate; Population 65 years and over	
Low-birth weight (< 2500 grams) (%)	State (CA) , TSA, SSA,	California Department of Public Health (2012)	California Department of Public Health (2012)	Numerator(s) Sum of:	
	PSA, Zip code			- Birthweight <1500 grams	
				- Birthweight 1500-2499 grams	
				Denominator(s):	
				Total Births	
Chronic Conditions	la	To me and a second seco	To the control of the	T	
	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Ever diagnosed with asthma (1-17)	Child and teen respondents ages 1-17 who were ever diagnosed with asthma by a doctor.
17)	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		
From diagraphs of with path and for a	code	Colifornia Haalib Interniew Comer Notable de la	California Haalth Internieus Comerc Aleichte de ce	From diagnosa divith anthropy (40)	Adult magneral ages 10) who were every discrete advitable at least the second state of
Ever diagnosed with asthma (ages	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Ever diagnosed with asthma (18+)	Adult respondents ages 18+ who were ever diagnosed with asthma by a doctor.
18+)	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		
Ever diagnosed with diabetes (ages	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Ever diagnosed with diabetes (18+)	Adult respondents ages 18+ who were ever diagnosed with diabetes by a doctor.
18+)	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014	Ever diagnosed with diabetes (10+)	Addit respondents ages 10+ who were ever diagnosed with diabetes by a doctor.
101)	code	Lutton - 2014	Lutton - 2014		
Pre-diabetes (ages 18+) (%)	State (CA), County	Population: California Health Interview Survey (CHIS)	UCLA Center for Health Policy Research (2013-2014)	Prediabetes and Diabetes by County	- Prediabetes estimates include adults with undiagnosed diabetes.
(4860 26 / (76)		(2013-2014)			- Estimates of prediabetes are based on predictive models developed using 2009-2012 NHANES
		<u>Pre-diabetes Estimates:</u> National Center for Health			data and applied to CHIS 2013-14 data.
		Statistics (NHANES) (2009-2012)			
Ever diagnosed with heart disease	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Ever diagnosed with heart disease (18+)	Adult respondents ages 18+ who were ever diagnosed with heart disease by a doctor.
(ages 18+)	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		
	code				
Cancer Rates (Age-adjusted rates per	100,000)				
Breast cancer incidence (females	State (CA), County	California Cancer Registry (2009-2013)	Cancer Incidence and Mortality Inquiry System (2009-	Cancer Site: Breast (Female)	- Age-Adjusted to the 2000 U.S. Standard Population. All rates per 100,000 population
only)			2013)		- All references to "Hispanic" in indicator names were changed to "Latino"
			www.Cancer-rates.info		
Cervical cancer incidence	State (CA), County	California Cancer Registry (2009-2013)	Cancer Incidence and Mortality Inquiry System (2009-	Cancer Site: Cervix Uteri	- Age-Adjusted to the 2000 U.S. Standard Population. All rates per 100,000 population
			2013)		- All references to "Hispanic" in indicator names were changed to "Latino"
Calamatal as a second	Chaha (CA) Ca	Colifornia Compan Daviete (2000 2010)	www.Cancer-rates.info	Company Cites Colon and Donate	And Adicated to the 2000 H.C. Chandend Day 1915 of All
Colorectal cancer incidence	State (CA), County	California Cancer Registry (2009-2013)	Cancer Incidence and Mortality Inquiry System (2009-	Cancer Site: Colon and Rectum	- Age-Adjusted to the 2000 U.S. Standard Population. All rates per 100,000 population
			2013)		- All references to "Hispanic" in indicator names were changed to "Latino"
			ununu Cancar ratas info		
Lung and Pronchus cancer incidence	State (CA) County	California Cancor Posictry (2000-2012)	www.Cancer-rates.info	Cancor Site: Lung and Pronchus	Ago Adjusted to the 2000 LLS Standard Denulation, All rates nor 100 000 persulation
Lung and Bronchus cancer incidence	State (CA), County	California Cancer Registry (2009-2013)	Cancer Incidence and Mortality Inquiry System (2009-	Cancer Site: Lung and Bronchus	- Age-Adjusted to the 2000 U.S. Standard Population. All rates per 100,000 population
			2013)		- All references to "Hispanic" in indicator names were changed to "Latino"
			www.Cancer-rates.info		
	<u> </u>	<u> </u>	vv vv vv. Curicer -rutes.iriju	<u> </u>	



	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Oral Cavity and Pharynx cancer incidence	State (CA), County	California Cancer Registry (2009-2013)	Cancer Incidence and Mortality Inquiry System (2009-2013)	Cancer Site: Oral Cavity and Pharynx	- Age-Adjusted to the 2000 U.S. Standard Population. All rates per 100,000 population - All references to "Hispanic" in indicator names were changed to "Latino"
Prostate cancer incidence	State (CA), County	California Cancer Registry (2009-2013)	www.Cancer-rates.info Cancer Incidence and Mortality Inquiry System (2009-2013)	Cancer Site: Prostate	- Age-Adjusted to the 2000 U.S. Standard Population. All rates per 100,000 population - All references to "Hispanic" in indicator names were changed to "Latino"
			www.Cancer-rates.info		
Mental Health					
Youth suicidal ideation (student reported) - grades 9th, 11th, and non traditional students (%)	State (CA), County	California Department of Education, California Healthy Kids Survey and California Student Survey (WestEd)	Kidsdata.org, A Program of Lucile Packard Foundation for Children's Health (2011-2013)	Suicidal Ideation (Student Reported), by grade level	- Percentage of public school students in grades 9, 11, and non-traditional students who reported seriously considering attempting suicide in the past 12 months - The 2011-2013 time period reflects data from school years 2011-12 and 2012-13. District- and county-level figures are weighted proportions from the 2011-13 California Healthy Kids Survey, and state-level figures are weighted proportions from the 2011-13 California Student Survey. The grade levels included in school district data depend on the grades offered in each district; for example, high school districts do not include 7th grade data. "Non-Traditional" students are those enrolled in Community Day Schools or Continuation Education; according to Ed-Data, these school make up about 10% of all public schools in California. N/A indicates that the survey was not administered in that period or that data are not available for that group. LNE (Low Number Event) indicates that for a specific answer there were fewer than 25 respondents. N/R indicates that the sample is too small to be representative.
Youth suicidal ideation (student reported) - grades 9th, 11th, and non traditional students, by race/ethnicity (%)	State (CA), County	California Department of Education, California Healthy Kids Survey and California Student Survey (WestEd)	Kidsdata.org, A Program of Lucile Packard Foundation for Children's Health (2011-2013)	Suicidal Ideation (Student Reported), by race/ethnicity	- Percentage of public school students in grades 9, 11, and non-traditional students who reported seriously considering attempting suicide in the past 12 months. - All references to "Hispanic" in indicator names were changed to "Latino" - The 2011-2013 time period reflects data from school years 2011-12 and 2012-13. District- and county-level figures are weighted proportions from the 2011-13 California Healthy Kids Survey, and state-level figures are weighted proportions from the 2011-13 California Student Survey. The grade levels included in school district data depend on the grades offered in each district; for example, high school districts do not include 7th grade data. "Non-Traditional" students are those enrolled in Community Day Schools or Continuation Education; according to Ed-Data, these school make up about 10% of all public schools in California. N/A indicates that the survey was not administered in that period or that data are not available for that group. LNE (Low Number Event) indicates that for a specific answer there were fewer than 25 respondents. N/R indicates that the sample is too small to be representative.
Suicide rate per 100,000 youth (ages 15-24)		California Department of Public Health, Death Statistical Master Files; CDC, Mortality data on WONDER (Apr. 2015); California Department of Finance, Race/Ethnic Population with Age and Sex Detail, 1990-1999, 2000-2010, 2010-2060 (Apr. 2015)	Kidsdata.org, A Program of Lucile Packard Foundation for Children's Health (2011-2013)	Youth Suicide Rate	Figures are presented as rates (per 100,000 youth ages 15-24) over three-year periods.
Number of youth suicides (ages 15- 24), by race/ethnicity	State (CA), County	California Dept. of Public Health, Death Statistical Master Files; CDC, Mortality data on WONDER (Apr. 2015)	Kidsdata.org, A Program of Lucile Packard Foundation for Children's Health (2013)	Number of Youth Suicides, by race/ethnicity	Number of suicides by children/youth ages 5-24, by age group.
Poor mental health days (age-	State (CA), County	Behavioral Risk Factor Surveillance System (2014)	County Health Rankings & Roadmaps (2016)	Poor mental health days	Average number of mentally unhealthy days reported in past 30 days (age-adjusted).
adjusted)	C (C.) . C.				
Suicidal Ideation (ages 18*)	State (CA), County	California Health Interview Survey-2014	ask.chis.ucla.edu	Ever seriously thought about committing suicide	Survey respondents ages 18+ were asked: "Have you ever seriously thought about committing sucide?"
Adults with likely serious psychological stress (ages 18+)	State (CA), County, TSA, SSA, PSA, Zip code	California Health Interview Survey-Neighborhood Edition - 2014	California Health Interview Survey-Neighborhood Edition - 2014	Serious psychological distress (18+)	Constructed using the Kessler 6 series for adults ages 18+ who reported serious psychological distress in the past 12 months (K6 score ≥ 13).
Emergency Room (ER) Utilization - M		,	1	'	
Adult age-adjusted ER rate due to mental health (rate per 10,000)		California Office of Statewide Health Planning and Development (2011-2013)	Orange County's Healthier Together (2011-2013) www.ochealthiertogether.org	Age-Adjusted ER Rate due to Mental Health	All references to "Hispanic" in indicator names were changed to "Latino."
				· ·	· · · · · · · · · · · · · · · · · · ·



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Age-Adjusted Death Rate per	deographic Level	-	Orange County's Healthier Together for city data;	Age-Adjusted Death Rate per 100,000 population due	Orange County city and zip code level data:
100,000 population due to any cause	State, County, City	Department of Public Health, 2011-2013, Death		to any cause (2011-2013)	http://www.ochealthiertogether.org/index.php?module=indicators&controller=index&action=view&indicatorId=5283
(2011-2013)		Statistical Master Files	state data	to uny cause (2011 2013)	&localeTypeId=3 County Level data: http://www.cdph.ca.gov/programs/ohir/Documents/OHIRProfiles2015.pdf
T	Zip code (Orange				
	County only)				
HEALTH BEHAVIORS					
Overweight for ages 2-11 (weight ≥	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Overweight for age (weight ≥ 95th percentile) (2-11)	This variable assigns overweight for age to children, and is constructed using sex, age (in months) and weight (does
95th percentile)	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		NOT factor in height). For more information, seehttp://bit.ly/wtageinf andhttp://bit.ly/wtage.
	code				
,	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Overweight or obese (BMI ≥ 85th percentile) (12-17)	Teen respondents ages 12-17 who ranked higher than the 85th percentile in the CDC 2010 recommendations on
percentile) (ages 12-17)	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		assigning body mass index (BMI).
Ohana (DNAL > 20) (agas 10.)	code	Coliferacio Handth Internious Comass. Naighborth and	California Haalth Interniau Cumusu Nainhhauhaad	Ohaca (DMI > 20) (10.)	Adult respondents area 10, who had a had a respondent (DMI) of 20,0 or above DMI was saleulated using
	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Obese (BMI ≥ 30) (18+)	Adult respondents ages 18+ who had a body mass index (BMI) of 30.0 or above. BMI was calculated using
	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		respondent's self-reported weight and height.
Food environment index	State (CA), County	USDA Food Environment Atlas - Map the Meal Gap	County Health Rankings & Roadmaps (2016)	Food environment index	Index of factors that contribute to a healthy food environment, 0 (worst) to 10 (best)
Tood chivitoninient maex	State (CA), County	(2013)	County ricular Nankings & Nodamaps (2010)	1 ood chvironinent maex	Thick of factors that contribute to a ficultify food chivironificity, o (worst) to 10 (best)
Sugary drink consumption 1 or more	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Sugary drink consumption 1+ times per day (18+)	Adult respondents aged 18+ who consumed soda or sugar sweetened beverages at least 1 time per day.
	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		The state of the s
, , , ,	code				
Regular physical activity (ages 5-17)	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Regular physical activity (5-17)	Children and teens ages 5-17 who engaged in at least 60 minutes of physical activity daily in the past week, excluding
	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		physical education.
	code				
Walked at least 150 minutes (ages	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Walked at least 150 minutes (18+)	Adults ages 18+ who walked for transportation or leisure for at least 150 minutes in the past week.
18+)	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		
	code				
	State (CA), County	National Center for HIV/AIDS, Viral Hepatitis, STD, and	County Health Rankings & Roadmaps (2016)	Sexually transmitted infections	
chlamydia cases per 100,000		TB Prevention, (2013)			
population Percentage of hirths delivered by	Ctata (CA) TCA CCA	California Department of Public Health (2012)	California Department of Public Health (2012)	Numerator(s):	
Percentage of births delivered by mothers ages <20	PSA and Zip code	California Department of Public Health (2012)	California Department of Public Health (2012)	-Mother's Age at Delivery <20	
mothers ages \20	7 3A and Zip code			Denominator(s):	
				Total Births	
Number of births per 1000 teens	State (CA), County	California Department of Finance, California	Kidsdata.org, 2013	Teen Births	http://www.kidsdata.org/
ages 15-19	, , ,	Department of Public Health, Center for Health	<u>.</u>		
		Statistics, Birth Statistical Master Files			
Alcohol, Tobacco, and Substance Use					
Current smoker (ages 18+)	State (CA), County,	California Health Interview Survey-Neighborhood	California Health Interview Survey-Neighborhood	Current smoker (18+)	Adult respondents ages 18+ were asked a series of smoking-related questions to obtain a current smoker status.
	TSA, SSA, PSA, Zip	Edition - 2014	Edition - 2014		
	code				
Percentage of adults reporting binge	State (CA), County	Behavioral Risk Factor Surveillance System (2014)	County Health Rankings & Roadmaps (2016)	Excessive drinking	
or heavy drinking	Chaha (CA) Carretin	Fotolity Applysis Deposition Costons (2040, 2044)	County Hoolth Donkings 9 Donkings 1204.5	Alcohol impoired driving deaths	Descentage of driving deaths with alcohol invalveneest
Alcohol impaired driving deaths (%)	State (CA), County	Fatality Analysis Reporting System (2010-2014)	County Health Rankings & Roadmaps (2016)	Alcohol-impaired driving deaths	- Percentage of driving deaths with alcohol involvement.
Youth alcohol/drug use in the past	State (CA), County	California Department of Education, California Healthy	Kidsdata.org, A Program of Lucile Packard Foundation	Alcohol/Drug Use in Past Month (Student Reported),	- Each year's data are weighted equally. Percentage of public school students in grades 7, 9, 11, and non-traditional students reporting whether they used
month (student reported) - grades	State (CA), County	Kids Survey and California Student Survey (WestEd)	for Children's Health (2011-2013)	by grade level	alcohol or any illegal drug (excluding tobacco) in the past 30 days.
7th, 9th, 11th, and non-traditional		(2011-2013)	(222 2020)	-, 0	
students (%)					
Youth alcohol/drug use in the past	State (CA), County	California Department of Education, California Healthy	Kidsdata.org, A Program of Lucile Packard Foundation	Alcohol/Drug Use in Past Month (Student Reported),	Percentage of public school students in grades 7, 9, 11, and non-traditional students reporting whether they used
month (student reported) - grades	,	Kids Survey and California Student Survey (WestEd)	for Children's Health (2011-2013)	by race/ethnicity	alcohol or any illegal drug (excluding tobacco) in the past 30 days.
7th, 9th, 11th, and non-traditional		(2011-2013)			
students, by race/ethnicity (%)					
CLINICAL CARE					



Indicators	Geographic Level	Primary Data Source	Data Retrieved From	Actual Indicator Name	Notes
Access to Care					
Usual source of care	State (CA), County	California Health Interview Survey-2014	ask.chis.ucla.edu	Have usual place to go to when sick or need health advice	Indicates whether or not respondents have a usual source of care. This variable was created by consolidating the multiple yes/no questions about usual source of care in the questionnaire items.
Uninsured (ages 0-17) (%)	State (CA), County, TSA, SSA, PSA, Zip code	California Health Interview Survey-Neighborhood Edition - 2014	California Health Interview Survey-Neighborhood Edition - 2014	Currently uninsured (0-17)	Constructed using various health insurance questions for children & teens ages 0-17. Currently uninsured at time of interview.
Uninsured (ages 18-64) (%)	State (CA), County, TSA, SSA, PSA, Zip code	California Health Interview Survey-Neighborhood Edition - 2014	California Health Interview Survey-Neighborhood Edition - 2014	Currently uninsured (18-64)	Constructed using various health insurance questions for adults ages 18-64. Currently uninsured at time of interview.
First trimester prenatal care (%)	State (CA) , TSA, SSA, PSA, Zip code	California Department of Public Health (2012)	California Department of Public Health (2012)	Numerator(s): -Trimester Prenatal Care Began in the First Trimester Denominator(s): Total Births	
Ratio of population to primary care physicians	State (CA), County	Area Health Resource File/American Medical Association (2013)	County Health Rankings & Roadmaps (2016)	Primary care physicians	
Visited the dentist (ages 2-11)	State (CA), County, TSA, SSA, PSA, Zip code	California Health Interview Survey-Neighborhood Edition - 2014	California Health Interview Survey-Neighborhood Edition - 2014	Visited dentist (2-11)	Dental visits in the past year for children ages 2-11 who have teeth
Ratio of population to dentists	State (CA), County	Area Health Resource File/National Provider Identification file (2014)	County Health Rankings & Roadmaps (2016)	Dentists	
Ratio of population to mental health providers	State (CA), County	CMS-National Provider Identifier file (2015)	County Health Rankings & Roadmaps (2016)	Mental health providers	
Ratio of population to PCPs other than physicians	State (CA), County	CMS-National Provider Identifier file (2015)	County Health Rankings & Roadmaps (2016)	Other primary care providers	
Delay prescriptions or medical services (ages 0-17)	State (CA), County, TSA, SSA, PSA, Zip code	California Health Interview Survey-Neighborhood Edition - 2014	California Health Interview Survey-Neighborhood Edition - 2014	Delayed prescriptions/medical services (0-17)	Children or teens ages 0-17 delayed or not getting needed prescription drugs or medical services past 12 months.
Delay prescriptions or medical services (ages 18+)	State (CA), County,	California Health Interview Survey-Neighborhood Edition - 2014	California Health Interview Survey-Neighborhood Edition - 2014	Delayed prescriptions/medical services (18+)	Adults ages 18+ delayed or not getting needed prescription drugs or medical services past 12 months.
Preventable hospital stays	State (CA), County	Dartmouth Atlas of Health Care (2013)	County Health Rankings & Roadmaps (2016)	Preventable hospital stays	Number of hospital stays for ambulatory-care sensitive conditions per 1,000 Medicare enrollees.
Mammography screenings (ages 30+)		California Health Interview Survey-2012	ask.chis.ucla.edu	Mammography screening history	Respondents were asked: "Have you EVER had a mammogram?", if yes, asked "How long ago did you have your most recent mammogram?" The question is asked only of women 30 years or older.
Mammography screenings, female Medicare enrollees (ages 67-69) (%)	State (CA), County	Dartmouth Atlas of Health Care (2013)	County Health Rankings & Roadmaps (2016)	Mammography screening	Percentage of female Medicare enrollees ages 67-69 that receive mammography screening.