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Add Health as a Resource for the Science of the Exposome:

Health Context Measures User Guide



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Acknowledgement

Data for Wave VI of Add Health was supported by two cooperative agreements from the National Institute on Aging (1U01AG071448, principal investigator Robert A. Hummer, and 1U01AG071450, principal investigators Robert A. Hummer and Allison E. Aiello) and a special supplement (U01-AG071450-02S1, principal investigators Robert A. Hummer, Allison E. Aiello, and Eric A. Whitsel) to the University of North Carolina at Chapel Hill. Co-funding for Wave VI was provided by the Eunice Kennedy Shriver National Institute of Child Health and Human Development, the National Institute on Minority Health and Health Disparities, the National Institute on Drug Abuse, the NIH Office of Behavioral and Social Science Research, and the NIH Office of Disease Prevention. Data from Waves I-V of Add Health are from the Add Health Program Project, grant P01 HD31921 (Kathleen Mullan Harris) from the Eunice Kennedy Shriver National Institute of Child Health and Human Development, with cooperative funding from 23 other federal agencies and foundations. Add Health was originally designed by J. Richard Udry, Peter S. Bearman, and Kathleen Mullan Harris at the University of North Carolina at Chapel Hill. Add Health is currently directed by Robert A. Hummer; it was previously directed by Kathleen Mullan Harris (2004-2021) and J. Richard Udry (1994-2004). Information on obtaining Add Health data is available on the project website (https://addhealth.cpc.unc.edu).

Important Note: The above acknowledgement should be included in all presentations and publications using exposome data from Wave VI of Add Health.

Citation for User Guide

Hargrove, Taylor, Brian Frizzelle, Sarah Petry, Alexis C. Dennis, and Robert A. Hummer. 2025. Add Health as a Resource for the Science of the Exposome: Health Context Measures, Wave VI Data Documentation. Chapel Hill, NC: Carolina Population Center, University of North Carolina at Chapel Hill. Available from: https://doi.org/10.17615/vyhc-w565

Citation for Add Health Research Design

Harris, K.M., C.T. Halpern, E.A., Whitsel, J.M. Hussey, L. Killeya-Jones, J. Tabor, and S.C. Dean. 2019. Cohort Profile: The National Longitudinal Study of Adolescent to Adult Health (Add Health). International Journal of Epidemiology 48(5):1415-1425 http://doi.org/10.1093/ije/dyz115.

Table of Contents

Introduction	4
Overview of Health Context Subjects	
Data Structure and Form	
Source Descriptions	7
Kaiser Family Foundation	
Homeland Infrastructure Foundation-Level Data (HIFLD)	8
National Cancer Institute	g
State Safety Net Generosity Index (SSGI)	10
Variable Naming Convention	11
Data Dictionary	13
Kaiser Family Foundation	13
Homeland Infrastructure Foundation-Level Data (HIFLD)	34
National Cancer Institute	36
State Safety Net Generosity Index (SSGI)	46
Missing Data Codes	50

Introduction

The National Longitudinal Study of Adolescent to Adult Health (Add Health) is a nationally representative sample of U.S. adolescents who were in grades 7-12 during the 1994-1995 school year. Using a complex, school-based cluster-sampling frame, researchers selected high school and feeder school pairs from 80 communities across the United States and drew a sex- and grade-stratified random sample of 20,745 adolescents for inclusion in the study. This sample has been followed from adolescence into early midlife across six waves of data collection to date, with the most recent wave of data collection (Wave VI) taking place between 2022 and 2025 when respondents were ages 39 to 49.

Over the years, Add Health has collected a wealth of information from respondents and their parents about demographic characteristics, familial structures, social relationships, health behaviors, cognition, physical and mental health status, medication usage, and health care access. Add Health also has collected anthropometric, cardiovascular, metabolic, renal, hepatic, inflammatory/immune, infectious, neurodegenerative, and multi-omic biomarkers from respondents. In addition, Add Health has merged multilevel contextual data about the economic, school, neighborhood, policy, and environmental contexts in which the respondents are embedded to the core survey and biological data at each wave. The Add Health dataset thereby provides researchers with rich opportunities to explore the causes and consequences of health status across multiple contextual domains as individuals age across the life course.

The health context dataset described in this user guide includes measures capturing the degree to which environments support the health and wellbeing of residents—a result of social and structural inequality. Subjects covered include birth outcomes, health status, mortality, health insurance coverage and health expenditures, access to care, health behaviors, health disparities, state safety net generosity, and environmental factors. This health context dataset is part of a larger data collection effort that was designed to help scientists more effectively operationalize and study the exposome – the constellation of social, economic, psychological, behavioral, environmental, and biological factors that combine to shape the onset and progression of chronic disease, morbidity, and mortality.* The measures described in this guide were assembled, cleaned, and merged to Add Health's core and biological data by Taylor Hargrove, Brian Frizzelle, and Sarah Petry, under the direction of Robert A. Hummer, at the Carolina Population Center (CPC) at the University of North Carolina at Chapel Hill.

This user guide is one in a set of user guides focusing on key social and contextual data that corresponds with geopositioned/geocoded Add Health respondent locations over Waves I-VI. Collectively, they describe exposomic measures related to five domains:

- Health
- Structural Heterosexism
- Structural Racism
- Structural Sexism
- Structural Xenophobia

^{*} Sanders S, Carluccio D, Tuvesson N. Meeting Summary: Understanding the Role of the Exposome in Brain Aging, Alzheimer's Disease (AD) and AD-Related Dementias (ADRD). National Institutes of Aging, Division of Neuroscience; 2020:1-31.

Overview of Health Context Subjects

<u>Health Status.</u> This subject includes state-level measures of chronic conditions (hypertension, diabetes, high cholesterol, arthritis, asthma, cardiovascular disease), disability, self-ratings of health, mental health (number of poor mental health days, major depressive episodes, suicidal thoughts, substance use), and sexually transmitted infections (STIs). Measures are merged to Waves III-V depending on the source.

<u>Cancer.</u> This subject features measures capturing rates of cancer incidence and trends in incidence rates at the state-level. Measures are merged to Wave V locations.

<u>Birth Outcomes.</u> The measures in this subject are merged to respondents' Wave V locations and summarize state-level information on birth rates and number of births.

<u>Mortality.</u> This subject includes state-level measures of total and cause-specific death rates (e.g., cancer, diabetes, drug overdose, firearms, suicide), age-adjusted mortality rates, and child and teen death rates. Measures are merged to Waves I-V depending on the source.

<u>Health Coverage</u>. The subject includes state-level measures of employer-sponsored coverage rates, child insurance rates, Medicaid coverage rates, uninsured rates, and health insurance coverage rates by various statuses, including having dependent children, poverty level, low-income, and work status. Measures are merged to Waves IV and V when available.

<u>Access to Care.</u> This subject includes state-level measures summarizing provider use, barriers to providers, and extent of unmet need for treatment. It also includes various measures of access to health care facilities based on driving distance from each respondent's residence, as well as capacity measures for select facility types. Measures are merged to Wave V.

<u>Health Behaviors</u>. These state-level measures summarize health behaviors of adults, including physical exercise and smoking. Measures are merged to Wave V.

<u>Health Disparities.</u> The measures in this subject comprise state-level data on health inequality in morbidity, mortality, health insurance coverage, access to care, and health behaviors by race/ethnicity and/or sex. When available, measures are merged to locations of respondents' Wave IV and V locations.

<u>Expenditures.</u> Measures in this subject capture state-level health care expenditures. Measures are merged to Wave V.

<u>Health Policy.</u> The measures in this subject comprise state-level data on generosity of three safety net programs in the US: Medicaid, the Supplemental Nutrition Assistance Program (SNAP), and Temporary Assistance for Needy Families (TANF). These measures summarize benefit generosity, breath of eligibility criteria, and ease of application processes for each program in each state. Measures are merged to Waves III, IV and V.

Environmental. This subject contains respondent-level measures of proximity to landfills, merged to Wave V.

Data Structure and Form

The data file (**w5health**) contains a total of 1,777 variables. The first variable is the respondent identifier (AID), by which these contextual data can be merged with other Add Health data files. The remaining variables include measures across three subjects. A list of all variables can be found in the <u>Data Dictionary</u> section, broken down by subjects.

Source Descriptions

Kaiser Family Foundation

Subject(s): Health Status, Birth Outcomes, Mortality, Health Coverage, Access to Care, Health Behaviors, Health Disparities, Expenditures

The variables under the health status, birth outcomes, mortality, health insurance coverage, access to care, health behaviors, and health disparities subjects came from the KFF State Health Facts database. State Health Facts is an initiative by KFF that offers free, up-to-date, and user-friendly health data for all 50 states, the District of Columbia, and the U.S. overall. In certain cases, data are also available for counties, territories, and other geographic regions. The platform includes over 800 health indicators and allows users to map, rank, trend, and download data. The data are sourced from a range of public and private entities, including KFF reports, government surveys, public websites, and other private organizations. Data on State Health Facts are regularly updated or added as new information becomes available, with the frequency of updates varying by indicator. We linked data from 2000-2022 to respondents' state of residence from Waves III-V. We only linked measures for the year of survey (e.g., Wave III collected in 2001-2002 includes rates from 2001-2002).

See the Data Dictionary for a list of variables from this source.

<u>Note:</u> Not all measures in the health status subject are available across waves. Refer to the naming convention and list of measures in variables in the Data Dictionary to identify measures available across Wave III-V.

Data Citations

Kaiser Family Foundation State Health Facts https://www.kff.org/statedata/

Homeland Infrastructure Foundation-Level Data (HIFLD)

Subjects: Access to Care, Environmental

The Homeland Infrastructure Foundation-Level Data is a geospatial data repository managed by the US Department of Homeland Security's Geospatial Management Office. HIFLD provides spatial data on critical infrastructure in the United States. Data topics available include agriculture, chemicals, commercial, education, emergency services, natural hazards, and public health, among others.

Five datasets within the Public Health topic were selected for merging to Add Health. These datasets are hospitals, nursing homes, pharmacies, urgent care clinics, and landfills. They were downloaded in mid-2023 and had all been updated within 1-2 years prior to download. As of December 2024, only the hospital and nursing home datasets are still available on HIFLD.

Methodology

All five datasets consist of point locations for the different facility types. The road network distance from each Wave V respondent to all facilities within 50 miles was calculated using the Origin-Destination Cost Matrix tool from the Network Analyst extension in ArcGIS Pro 3.1.

The distances to any hospitals or nursing homes that were no longer open (the STATUS variable is "CLOSED") were removed from the data. Then several distance-based variables were constructed for each facility type. Two datasets, hospitals and nursing homes, contained a variable for the number of beds in each facility, and that variable was used to construct additional variables (noted below with an asterisk).

- Distance to the closest facility, in miles
- Number of beds in the nearest facility*
- Number of facilities within four distances bands
- Average distance, in miles, to the nearest 3, 5 and 7 facilities
- Average number of beds among the nearest 3, 5 and 7 facilities*

The distance bands were empirically selected based on the distribution of distances among all respondents (see the table below).

Facility Type	Distance Bands
Hospitals	3, 5, 10, 20 miles
Nursing Homes	2, 3, 5, 10 miles
Pharmacies	1, 2, 3, 5 miles
Urgent Care Facilities	5, 10, 15, 20 miles
Landfills	3, 5, 10, 20 miles

See the <u>Data Dictionary</u> for a list of variables from this source.

Data Citations

Homeland Infrastructure Foundation-Level Data https://hifld-geoplatform.hub.arcgis.com/

National Cancer Institute

Subjects: Cancer, Mortality, Health Disparities

The National Cancer Institute's State Cancer Profiles website provides cancer information in an interactive environment. It offers highly customizable county-level maps, tables, and graphs for twenty-two different cancer types, broken down by race/ethnicity, sex, age groups, and cancer stage.

For this dataset, we only downloaded data on incidence and mortality for all cancer types due to high levels of missingness at the county level when looking at individual cancer types. The incidence and mortality data, both of which were reported for the five-year period of 2016-2020, included confidence intervals and information on five-year trends. Rates, confidence intervals, and trends were linked to respondents' state of residence at Wave V.

See the Data Dictionary for a list of variables from this source.

Data Citations

National Cancer Institute's State Cancer Profiles https://statecancerprofiles.cancer.gov/

State Safety Net Generosity Index (SSGI)

Subjects: Health Coverage, Health Policy

The state safety net generosity index data was collected and compiled by a team of researchers headed by Ashley M. Fox at the University at Albany, SUNY. They received funding from Robert Wood Johnson Foundation to complete this dataset (Robert Wood Johnson Foundation Public Health Law Program, Grant/Award Number: 72274). The variables for the safety net generosity (health policy) subject came from their website, where data are publicly available upon request.

Three datasets from were downloaded from the source: Medicaid Generosity Index, Temporary Aid to Needy Families (TANF) Generosity Index, and Supplemental Nutrition Assistance Program (SNAP) Generosity Index. Each dataset includes measures of program eligibility criteria, benefit breadth, and enrollment processes. The data are available from 2000-2016 or 2020 (Medicaid) and are merged to Waves III, IV and V.

See the <u>Data Dictionary</u> for a list of variables from this source.

Data Citations

State Safety-net Generosity Index https://safetynetgenerosity.com/

Variable Naming Convention

First character-Geographic level of the variable

Refers to the geographic area to which the variable corresponds. Geographic levels include:

- R Respondent
- C County
- S State

Second character – Add Health wave

The second character indicates the Add Health wave.

Third character – Exposome domain

The third character, L, indicates the Health Context topic.

Next 3-6 Characters - Theme

The next set of characters of variable length refers to one of three themes:

ACCESS Access to Care
BEHAV Health Behaviors
BRTHOC Birth Outcomes

CANCER Cancer

COVRG Health Coverage

DSPRTY Disparities
ENVMNT Environmental
EXPEND Expenditures
MORTAL Mortality
POLICY Health Policy
STATUS Health Status

Final 3 Characters - Sequential numbering

Each unique variable merged on to the Add Health respondents is enumerated from 1 to N (left padded with zeroes to 3 characters) within each subject. If a variable was merged on to more than one wave or at more than one geography, those differences are represented in the first two characters of the variable name.

For example, the Rate of Teen Deaths (15-19) variable is variable number 4 in the Mortality theme. It is merged on at the state level at all five waves, so there are five versions of this variable

in the dataset named S1LMORTAL004, S2LMORTAL004, S3LMORTAL004, S4LMORTAL004, and S5LMORTAL005. Another example is the Number of Households Receiving Food Stamps/SNAP, which is variable number 188 in the Health Coverage theme. This variable is only merged on to Waves III, IV and V due to it being unavailable prior to 2000. There are only three versions of this variable, named S3LCOVRG188, S4LCOVRG188, and S5LCOVRG188.

Data Dictionary

The tables below list all the variables in this dataset organized by subject and data source. Refer to the <u>Variable Naming Conventions</u> section for more information on what the different components of the variable names in the tables below indicate.

In the tables below, if the second character in the variable name is \mathbf{w} , that indicates that there is more than one version of that variable merged to multiple waves.

Kaiser Family Foundation

For more information about this data source, see the **Source Description**.

Name	Description
Ivanie	· · · · · · · · · · · · · · · · · · ·
S5LACCESS001	ADULTS WHO REPORT NOT SEEN DOCTOR IN PAST YEAR BECAUSE OF COST BY SEX [ALL]
S5LACCESS002	ADULTS WHO REPORT NOT HAVE PERSONAL DOCTOR/HEALTH CARE PROVIDER BY
35LACCL33002	SEX [ALL]
S5LACCESS003	ADULTS WHO HAVE NOT SEEN DOCTOR IN PAST YEAR BC OF COST BY RACE/ETH [ALL]
S5LACCESS004	ADULTS WHO DO NOT HAVE DOCTOR/HEALTH CARE PROVIDER BY RACE/ETH [ALL]
S5LACCESS005	ADULTS REPORTING UNMET NEED FOR MENTAL HEALTH TREATMENT IN PAST YEAR, 2018-2019
S5LACCESS006	ADULTS REPORTING UNMET NEED FOR MENTAL HEALTH TREATMENT, 2018-2019
S5LACCESS007	ADULTS W/ UNMET NEED FOR MENTAL HEALTH TX IN PAST YR DUE TO COST, 2018-2019
S5LACCESS008	PCT ADULTS W/ UNMET NEED FOR MNTL HLTH TX WHO DID NOT GET CARE DUE TO COST, 2018
S5LACCESS009	ADULTS W/ MILD MENTAL ILLNESS IN PAST YR WHO DID NOT RCV TREATMENT, 2018-2019
S5LACCESS010	ADULTS W/ MODERATE MENTAL ILLNESS IN PAST YR WHO DID NOT RCV TRTMENT, 2018-2019
S5LACCESS011	ADULTS W/ SERIOUS MENTAL ILLNESS IN PAST YR WHO DID NOT RCV TREATMENT, 2018-2019
S5LACCESS012	TEENS (12-17) NEEDING NOT RECEIVING TX FOR ALCOHOL USE IN PAST YEAR, 2018- 2019
S5LACCESS013	ADULTS (18+) NEEDING NOT RECEIVING TX FOR ALCOHOL USE IN PAST YEAR, 2018- 2019
S5LACCESS014	TEENS (12-17) NEEDING NOT RECEIVING TX FOR ILLICIT DRUG USE IN PAST YR, 2018-19
S5LACCESS015	ADULTS (18+) NEEDING NOT RECEIVING TX FOR ILLICIT DRUG USE IN PAST YEAR, 2018-19
S5LACCESS016	WOMEN (ALL RACES) AGE 40+ WHO REPORT HAVING MAMMOGRAM IN PAST 2 YEARS - 2020
S5LACCESS017	WOMEN (ALL RACES) AGE 18-64 WHO REPORT HAVING PAP SMEAR IN PAST 3 YEARS - 2020
S5LBEHAV001	ADULTS WHO PARTICIPATE IN ANY PHYS. ACTIVITY/EXERCISE BY RACE/ETH [ALL]

Name	Description
S5LBEHAV002	ADULTS WHO REPORT SMOKING BY SEX [ALL]
S5LBEHAV003	ADULTS WHO REPORT PARTICIPATION IN ANY PHYS ACTIVITY/EXERCISE BY SEX [ALL]
S5LBEHAV004	ADULTS WHO REPORT SMOKING BY RACE/ETHNICITY [ALL]
S5LBRTHOC001	BIRTHS PER 1,000 WOMEN AGES 15-44
S5LBRTHOC002	TEEN BIRTH RATE PER 1,000 POPULATION AGES 15-19
S5LBRTHOC003	TOTAL NUMBER OF BIRTHS
S5LCANCER022	BREAST CANCER INCIDENCE RATE PER 100,000 POPULATION - 2020
S5LCANCER023	CERVICAL CANCER INCIDENCE RATE PER 100,000 POPULATION - 2020
S5LCANCER024	CERVICAL CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (ALL RACES) - 2018
SwLCOVRG001	EMPLOYER-SPONSORED COVERAGE RATES FOR THE NONELDERLY BY AGE [0-18]
SwLCOVRG002	EMPLOYER-SPONSORED COVERAGE RATES FOR THE NONELDERLY BY AGE [19-64]
SwLCOVRG003	EMPLOYER-SPONSORED COVERAGE RATES FOR THE NONELDERLY BY AGE [TOTAL]
SwLCOVRG004	DISTRIBUTION OF THE NONELDERLY WITH EMPLOYER COVERAGE BY AGE [0-18]
SwLCOVRG005	DISTRIBUTION OF THE NONELDERLY WITH EMPLOYER COVERAGE BY AGE [19-64]
SwLCOVRG006	DISTRIBUTION OF THE NONELDERLY WITH EMPLOYER COVERAGE BY AGE [TOTAL]
SwLCOVRG007	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY AGE [0-18]
SwLCOVRG008	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY AGE [19-64]
SwLCOVRG009	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY AGE [TOTAL]
SwLCOVRG010	UNINSURED RATES FOR THE NONELDERLY BY AGE [0-18]
SwLCOVRG011	UNINSURED RATES FOR THE NONELDERLY BY AGE [19-64]
SwLCOVRG012	UNINSURED RATES FOR THE NONELDERLY BY AGE [TOTAL]
SwLCOVRG013	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY AGE [0-18]
SwLCOVRG014	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY AGE [19-64]
SwLCOVRG015	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY AGE [TOTAL]
SwLCOVRG016	EMPLOYER-SPONSORED COVERAGE Rt FOR NONELDERLY BY RACE/ETH [ALL]
SwLCOVRG017	DISTRIB OF NONELDERLY W/ EMPLOYER COVERAGE BY RACE/ETH [ALL]
SwLCOVRG018	MEDICAID COVERAGE RATES FOR CHILDREN BY RACE/ETHNICITY [ALL]
SwLCOVRG019	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY RACE/ETHNICITY [ALL]
SwLCOVRG020	DISTRIBUTION OF MEDICARE BENEFICIARIES BY RACE/ETHNICITY [ALL]
SwLCOVRG021	UNINSURED RATES FOR THE NONELDERLY BY RACE/ETHNICITY [ALL]
SwLCOVRG022	DISTRIBUTION OF THE NONELDERLY UNINSURED BY RACE/ETHNICITY [ALL]
SwLCOVRG023	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY RACE/ETHNICITY [ALL]
SwLCOVRG024	EMPLOYER-SPONSORED COVERAGE RATES FOR NONELDERLY ADULTS BY SEX [ALL]
SwLCOVRG025	MEDICAID COVERAGE RATES FOR NONELDERLY ADULTS BY SEX [ALL]
SwLCOVRG026	DISTRIBUTION OF MEDICARE BENEFICIARIES BY SEX [ALL]
SwLCOVRG027	DISTRIBUTION OF THE NONELDERLY UNINSURED ADULTS BY SEX [ALL]
SwLCOVRG028	DISTRIBUTION OF NONELDERLY ADULTS WITH MEDICAID BY SEX [ALL]
S5LCOVRG029	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY INS COVERAGE [EMPLOYER]
S5LCOVRG030	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY INS COVERAGE [MEDICAID]

Name	Description
S5LCOVRG031	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY INS COVERAGE
33LCOVRG031	[MEDICAID/MEDICARE]
S5LCOVRG032	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY INS COVERAGE [MEDICARE]
S5LCOVRG033	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY INS COVERAGE [NON-GROUP]
S5LCOVRG034	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY INS COVERAGE [UNINSURED]
S5LCOVRG035	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY INS COVERAGE [TOTAL]
SwLCOVRG036	HEALTH INSURANCE COVERAGE OF THE TOTAL POPULATION [EMPLOYER]
SwLCOVRG037	HEALTH INSURANCE COVERAGE OF THE TOTAL POPULATION [MEDICAID]
SwLCOVRG038	HEALTH INSURANCE COVERAGE OF THE TOTAL POPULATION [MEDICARE]
SwLCOVRG039	HEALTH INSURANCE COVERAGE OF THE TOTAL POPULATION [MILITARY]
SwLCOVRG040	HEALTH INSURANCE COVERAGE OF THE TOTAL POPULATION [NON-GROUP]
SwLCOVRG041	HEALTH INSURANCE COVERAGE OF THE TOTAL POPULATION [UNINSURED]
SwLCOVRG042	HEALTH INSURANCE COVERAGE OF THE TOTAL POPULATION [TOTAL]
SwLCOVRG043	HEALTH INSURANCE COVERAGE OF MEN 19-64 [EMPLOYER]
SwLCOVRG044	HEALTH INSURANCE COVERAGE OF MEN 19-64 [MEDICAID]
SwLCOVRG045	HEALTH INSURANCE COVERAGE OF MEN 19-64 [MEDICARE]
SwLCOVRG046	HEALTH INSURANCE COVERAGE OF MEN 19-64 [MILITARY]
SwLCOVRG047	HEALTH INSURANCE COVERAGE OF MEN 19-64 [NON-GROUP]
SwLCOVRG048	HEALTH INSURANCE COVERAGE OF MEN 19-64 [UNINSURED]
SwLCOVRG049	HEALTH INSURANCE COVERAGE OF MEN 19-64 [TOTAL]
SwLCOVRG050	HEALTH INSURANCE COVERAGE OF WOMEN 19-64 [EMPLOYER]
SwLCOVRG051	HEALTH INSURANCE COVERAGE OF WOMEN 19-64 [MEDICAID]
SwLCOVRG052	HEALTH INSURANCE COVERAGE OF WOMEN 19-64 [MEDICARE]
SwLCOVRG053	HEALTH INSURANCE COVERAGE OF WOMEN 19-64 [MILITARY]
SwLCOVRG054	HEALTH INSURANCE COVERAGE OF WOMEN 19-64 [NON-GROUP]
SwLCOVRG055	HEALTH INSURANCE COVERAGE OF WOMEN 19-64 [UNINSURED]
SwLCOVRG056	HEALTH INSURANCE COVERAGE OF WOMEN 19-64 [TOTAL]
SwLCOVRG057	HEALTH INSURANCE COVERAGE OF ADULTS 19-64 [EMPLOYER]
SwLCOVRG058	HEALTH INSURANCE COVERAGE OF ADULTS 19-64 [MEDICAID]
SwLCOVRG059	HEALTH INSURANCE COVERAGE OF ADULTS 19-64 [MEDICARE]
SwLCOVRG060	HEALTH INSURANCE COVERAGE OF ADULTS 19-64 [MILITARY]
SwLCOVRG061	HEALTH INSURANCE COVERAGE OF ADULTS 19-64 [NON-GROUP]
SwLCOVRG062	HEALTH INSURANCE COVERAGE OF ADULTS 19-64 [UNINSURED]
SwLCOVRG063	HEALTH INSURANCE COVERAGE OF ADULTS 19-64 [TOTAL]
SwLCOVRG064	HEALTH INSURANCE COVERAGE OF ADULTS WITH DEPENDENT CHILDREN [EMPLOYER]
SwLCOVRG065	HEALTH INSURANCE COVERAGE OF ADULTS WITH DEPENDENT CHILDREN [MEDICAID]
SwLCOVRG066	HEALTH INSURANCE COVERAGE OF ADULTS WITH DEPENDENT CHILDREN [MEDICARE]
SwLCOVRG067	HEALTH INSURANCE COVERAGE OF ADULTS WITH DEPENDENT CHILDREN [MILITARY]

Name	Description
SwLCOVRG068	HEALTH INSURANCE COVERAGE OF ADULTS WITH DEPENDENT CHILDREN [NON-GROUP]
SwLCOVRG069	HEALTH INSURANCE COVERAGE OF ADULTS WITH DEPENDENT CHILDREN [UNINSURED]
SwLCOVRG070	HEALTH INSURANCE COVERAGE OF ADULTS WITH DEPENDENT CHILDREN [TOTAL]
SwLCOVRG071	HEALTH INSURANCE COVERAGE OF ADULTS WITHOUT DEPENDENT CHILDREN [EMPLOYER]
SwLCOVRG072	HEALTH INSURANCE COVERAGE OF ADULTS WITHOUT DEPENDENT CHILDREN [MEDICAID]
SwLCOVRG073	HEALTH INSURANCE COVERAGE OF ADULTS WITHOUT DEPENDENT CHILDREN [MEDICARE]
SwLCOVRG074	HEALTH INSURANCE COVERAGE OF ADULTS WITHOUT DEPENDENT CHILDREN [MILITARY]
SwLCOVRG075	HEALTH INSURANCE COVERAGE OF ADULTS WITHOUT DEPENDENT CHILDREN [NON-GROUP]
SwLCOVRG076	HEALTH INSURANCE COVERAGE OF ADULTS WITHOUT DEPENDENT CHILDREN [UNINSURED]
SwLCOVRG077	HEALTH INSURANCE COVERAGE OF ADULTS WITHOUT DEPENDENT CHILDREN [TOTAL]
SwLCOVRG078	HEALTH INSURANCE COVERAGE, ADULTS 19-64, IN POVERTY (< 100% FPL) [EMPLOYER]
SwLCOVRG079	HEALTH INSURANCE COVERAGE, ADULTS 19-64, IN POVERTY (< 100% FPL) [MEDICAID]
SwLCOVRG080	HEALTH INSURANCE COVERAGE, ADULTS 19-64, IN POVERTY (< 100% FPL) [NON-GROUP]
SwLCOVRG081	HEALTH INSURANCE COVERAGE, ADULTS 19-64, IN POVERTY (< 100% FPL) [OTHER PUBLIC]
SwLCOVRG082	HEALTH INSURANCE COVERAGE, ADULTS 19-64, IN POVERTY (< 100% FPL) [UNINSURED]
SwLCOVRG083	HEALTH INSURANCE COVERAGE, ADULTS 19-64, IN POVERTY (< 100% FPL) [TOTAL]
SwLCOVRG084	HEALTH INSURANCE COVERAGE, LOW INCOME ADULTS 19-64 (< 200% FPL) [EMPLOYER]
SwLCOVRG085	HEALTH INSURANCE COVERAGE, LOW INCOME ADULTS 19-64 (< 200% FPL) [MEDICAID]
SwLCOVRG086	HEALTH INSURANCE COVERAGE, LOW INCOME ADULTS 19-64 (< 200% FPL) [NON-GROUP]
SwLCOVRG087	HEALTH INSURANCE COVERAGE, LOW INCOME ADULTS 19-64 (< 200% FPL) [OTHER PUBLIC]
SwLCOVRG088	HEALTH INSURANCE COVERAGE, LOW INCOME ADULTS 19-64 (< 200% FPL) [UNINSURED]
SwLCOVRG089	HEALTH INSURANCE COVERAGE, LOW INCOME ADULTS 19-64 (< 200% FPL) [TOTAL]
SwLCOVRG090	HEALTH INSURANCE COVERAGE OF CHILDREN 0-18 [EMPLOYER]
SwLCOVRG091	HEALTH INSURANCE COVERAGE OF CHILDREN 0-18 [MEDICAID]
SwLCOVRG092	HEALTH INSURANCE COVERAGE OF CHILDREN 0-18 [NON-GROUP]
SwLCOVRG093	HEALTH INSURANCE COVERAGE OF CHILDREN 0-18 [OTHER PUBLIC]
SwLCOVRG094	HEALTH INSURANCE COVERAGE OF CHILDREN 0-18 [UNINSURED]

Name	Description
SwLCOVRG095	HEALTH INSURANCE COVERAGE OF CHILDREN 0-18 [TOTAL]
SwLCOVRG096	HEALTH INSURANCE COVERAGE, CHILDREN 0-18, IN POVERTY (< 100% FPL) [EMPLOYER]
SwLCOVRG097	HEALTH INSURANCE COVERAGE, CHILDREN 0-18, IN POVERTY (< 100% FPL) [MEDICAID]
SwLCOVRG098	HEALTH INSURANCE COVERAGE, CHILDREN 0-18, IN POVERTY (< 100% FPL) [NON-GROUP]
SwLCOVRG099	HEALTH INSURANCE COVERAGE, CHILDREN 0-18, IN POVERTY (< 100% FPL) [OTHER PUBLIC]
SwLCOVRG100	HEALTH INSURANCE COVERAGE, CHILDREN 0-18, IN POVERTY (< 100% FPL) [UNINSURED]
SwLCOVRG101	HEALTH INSURANCE COVERAGE, CHILDREN 0-18, IN POVERTY (< 100% FPL) [TOTAL]
SwLCOVRG102	HEALTH INSURANCE COVERAGE, LOW INCOME CHILDREN 0-18 (< 200% FPL) [EMPLOYER]
SwLCOVRG103	HEALTH INSURANCE COVERAGE, LOW INCOME CHILDREN 0-18 (< 200% FPL) [MEDICAID]
SwLCOVRG104	HEALTH INSURANCE COVERAGE, LOW INCOME CHILDREN 0-18 (< 200% FPL) [NON-GROUP]
SwLCOVRG105	HEALTH INSURANCE COVERAGE, LOW INCOME CHILDREN 0-18 (< 200% FPL) [OTHER PUBLIC]
SwLCOVRG106	HEALTH INSURANCE COVERAGE, LOW INCOME CHILDREN 0-18 (< 200% FPL) [UNINSURED]
SwLCOVRG107	HEALTH INSURANCE COVERAGE, LOW INCOME CHILDREN 0-18 (< 200% FPL) [TOTAL]
SwLCOVRG108	HEALTH INSURANCE COVERAGE OF NONELDERLY 0-64 [EMPLOYER]
SwLCOVRG109	HEALTH INSURANCE COVERAGE OF NONELDERLY 0-64 [MEDICAID]
SwLCOVRG110	HEALTH INSURANCE COVERAGE OF NONELDERLY 0-64 [MEDICARE]
SwLCOVRG111	HEALTH INSURANCE COVERAGE OF NONELDERLY 0-64 [MILITARY]
SwLCOVRG112	HEALTH INSURANCE COVERAGE OF NONELDERLY 0-64 [NON-GROUP]
SwLCOVRG113	HEALTH INSURANCE COVERAGE OF NONELDERLY 0-64 [UNINSURED]
SwLCOVRG114	HEALTH INSURANCE COVERAGE OF NONELDERLY 0-64 [TOTAL]
SwLCOVRG115	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 100% FPL [EMPLOYER]
SwLCOVRG116	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 100% FPL [MEDICAID]
SwLCOVRG117	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 100% FPL [NON-GROUP]
SwLCOVRG118	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 100% FPL [OTHER PUBLIC]
SwLCOVRG119	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 100% FPL [UNINSURED]
SwLCOVRG120	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 100% FPL [TOTAL]
SwLCOVRG121	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 200% FPL [EMPLOYER]
SwLCOVRG122	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 200% FPL [MEDICAID]

Name	Description
	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 200% FPL [NON-
SwLCOVRG123	GROUP]
SwLCOVRG124	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 200% FPL [OTHER
	PUBLIC] HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 200% FPL
SwLCOVRG125	[UNINSURED]
SwLCOVRG126	HEALTH INSURANCE COVERAGE, NONELDERLY (0-64), INCOME < 200% FPL [TOTAL]
SwLCOVRG127	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FAM WORK STATUS [1+ FULL-
0112001110221	TIME WORKER]
SwLCOVRG128	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FAM WORK STATUS [PART-TIME WORKERS]
	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FAM WORK STATUS [NON-
SwLCOVRG129	WORKERS]
SwLCOVRG130	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FAM WORK STATUS [TOTAL]
SwLCOVRG131	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [UNDER
22007.10101	100%]
SwLCOVRG132	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [100%-199%]
6 1001/00100	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [200%-
SwLCOVRG133	299%]
SwLCOVRG134	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [400%+]
SwLCOVRG135	EMPLYR-SPONS CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [TOTAL]
SwLCOVRG136	DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FAM WORK STATUS [1+ FULL- TIME WORKER]
SwLCOVRG137	DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FAM WORK STATUS [PART-TIME WORKERS]
SwLCOVRG138	DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FAM WORK STATUS [NON-
	WORKERS]
SwLCOVRG139	DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FAM WORK STATUS [TOTAL] DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FED POVERTY LEVEL [UNDER
SwLCOVRG140 [†]	100%]
SwLCOVRG141	DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FED POVERTY LEVEL [100%-199%]
SwLCOVRG142	DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FED POVERTY LEVEL [200%-299%]
SwLCOVRG143	DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FED POVERTY LEVEL [400%+]
SwLCOVRG144	DISTRIB OF NONELDERLY WITH EMPLYR CVRG BY FED POVERTY LEVEL [TOTAL]
SwLCOVRG145	MEDICAID CVRG RATES FOR NONELDERLY BY FAM WORK STATUS [1+ FULL-TIME WORKER]
SwLCOVRG146	MEDICAID CVRG RATES FOR NONELDERLY BY FAM WORK STATUS [PART-TIME WORKERS]
SwLCOVRG147	MEDICAID CVRG RATES FOR NONELDERLY BY FAM WORK STATUS [NON-WORKERS]
SwLCOVRG148	MEDICAID CVRG RATES FOR NONELDERLY BY FAM WORK STATUS [TOTAL]
SwLCOVRG149	MEDICAID CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [UNDER 100%]
SwLCOVRG150	MEDICAID CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [100%-199%]

[†] This variable is missing for all respondents at all waves, so it is included here for full disclosure but it is not in the final dataset.

Name	Description
SwLCOVRG151	MEDICAID CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [200%-299%]
SwLCOVRG152	MEDICAID CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [400%+]
SwLCOVRG153	MEDICAID CVRG RATES FOR NONELDERLY BY FED POVERTY LEVEL [TOTAL]
SwLCOVRG154	DISTRIB OF MEDICARE BENEFICIARIES BY FEDERAL POVERTY LEVEL [UNDER 100%]
SwLCOVRG155	DISTRIB OF MEDICARE BENEFICIARIES BY FEDERAL POVERTY LEVEL [100%-199%]
SwLCOVRG156	DISTRIB OF MEDICARE BENEFICIARIES BY FEDERAL POVERTY LEVEL [200%-299%]
SwLCOVRG157	DISTRIB OF MEDICARE BENEFICIARIES BY FEDERAL POVERTY LEVEL [400%+]
SwLCOVRG158	DISTRIB OF MEDICARE BENEFICIARIES BY FEDERAL POVERTY LEVEL [TOTAL]
SwLCOVRG159	UNINSURED RATES FOR NONELDERLY BY FAM WORK STATUS [1+ FULL-TIME WORKER]
SwLCOVRG160	UNINSURED RATES FOR NONELDERLY BY FAM WORK STATUS [PART-TIME WORKERS]
SwLCOVRG161	UNINSURED RATES FOR NONELDERLY BY FAM WORK STATUS [NON-WORKERS]
SwLCOVRG162	UNINSURED RATES FOR NONELDERLY BY FAM WORK STATUS [TOTAL]
SwLCOVRG163	UNINSURED RATES FOR NONELDERLY BY FED POVERTY LEVEL [UNDER 100%]
SwLCOVRG164	UNINSURED RATES FOR NONELDERLY BY FED POVERTY LEVEL [100%-199%]
SwLCOVRG165	UNINSURED RATES FOR NONELDERLY BY FED POVERTY LEVEL [200%-299%]
SwLCOVRG166	UNINSURED RATES FOR NONELDERLY BY FED POVERTY LEVEL [400%+]
SwLCOVRG167	UNINSURED RATES FOR NONELDERLY BY FED POVERTY LEVEL [TOTAL]
SwLCOVRG168	DISTRIB OF NONELDERLY UNINSURED BY FAM WORK STATUS [1+ FULL-TIME WORKER]
SwLCOVRG169	DISTRIB OF NONELDERLY UNINSURED BY FAM WORK STATUS [PART-TIME WORKERS]
SwLCOVRG170	DISTRIB OF NONELDERLY UNINSURED BY FAM WORK STATUS [NON-WORKERS]
SwLCOVRG171	DISTRIB OF NONELDERLY UNINSURED BY FAM WORK STATUS [TOTAL]
SwLCOVRG172	DISTRIB OF NONELDERLY UNINSURED BY FED POVERTY LEVEL [UNDER 100%]
SwLCOVRG173	DISTRIB OF NONELDERLY UNINSURED BY FED POVERTY LEVEL [100%-199%]
SwLCOVRG174	DISTRIB OF NONELDERLY UNINSURED BY FED POVERTY LEVEL [200%-299%]
SwLCOVRG175	DISTRIB OF NONELDERLY UNINSURED BY FED POVERTY LEVEL [400%+]
SwLCOVRG176	DISTRIB OF NONELDERLY UNINSURED BY FED POVERTY LEVEL [TOTAL]
SwLCOVRG177	DISTRIB OF NONELDERLY WITH MEDICAID BY FAM WORK STATUS [1+ FULL-TIME WORKER]
SwLCOVRG178	DISTRIB OF NONELDERLY WITH MEDICAID BY FAM WORK STATUS [PART-TIME WORKERS]
SwLCOVRG179	DISTRIB OF NONELDERLY WITH MEDICAID BY FAM WORK STATUS [NON-WORKERS]
SwLCOVRG180	DISTRIB OF NONELDERLY WITH MEDICAID BY FAM WORK STATUS [TOTAL]
SwLCOVRG181	DISTRIB OF NONELDERLY WITH MEDICAID BY FED POVERTY LEVEL [UNDER 100%]
SwLCOVRG182	DISTRIB OF NONELDERLY WITH MEDICAID BY FED POVERTY LEVEL [100%-199%]
SwLCOVRG183	DISTRIB OF NONELDERLY WITH MEDICAID BY FED POVERTY LEVEL [200%-299%]
SwLCOVRG184	DISTRIB OF NONELDERLY WITH MEDICAID BY FED POVERTY LEVEL [400%+]
SwLCOVRG185	DISTRIB OF NONELDERLY WITH MEDICAID BY FED POVERTY LEVEL [TOTAL]
S5LDSPRTY001	ADULTS WHO REPORT HAVING ARTHRITIS BY RACE/ETHNICITY [WHITE]
S5LDSPRTY002	ADULTS WHO REPORT HAVING ARTHRITIS BY RACE/ETHNICITY [BLACK]

Name	Description
S5LDSPRTY003	ADULTS WHO REPORT HAVING ARTHRITIS BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY004	ADULTS WHO REPORT HAVING ARTHRITIS BY RACE/ETHNICITY [AIAN]
S5LDSPRTY005	ADULTS WHO REPORT HAVING ARTHRITIS BY RACE/ETHNICITY [ASIAN/NHPI]
S5LDSPRTY006	ADULTS WHO REPORT HAVING ARTHRITIS BY RACE/ETHNICITY [OTHER]
S5LDSPRTY007	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY RACE/ETHNICITY [WHITE]
S5LDSPRTY008	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY RACE/ETHNICITY [BLACK]
S5LDSPRTY009	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY010	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY RACE/ETHNICITY [AIAN]
S5LDSPRTY011	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY RACE/ETHNICITY [ASIAN/NHPI]
S5LDSPRTY012	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY RACE/ETHNICITY [OTHER]
S5LDSPRTY013	TOTAL CANCER DEATHS BY RACE/ETHNICITY [WHITE]
S5LDSPRTY014	TOTAL CANCER DEATHS BY RACE/ETHNICITY [BLACK]
S5LDSPRTY015	TOTAL CANCER DEATHS BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY016	TOTAL CANCER DEATHS BY RACE/ETHNICITY [AIAN]
S5LDSPRTY017	TOTAL CANCER DEATHS BY RACE/ETHNICITY [ASIAN]
S5LDSPRTY018	TOTAL CANCER DEATHS BY RACE/ETHNICITY [NHPI]
S5LDSPRTY019	TOTAL CANCER DEATHS BY RACE/ETHNICITY [MULTIPLE RACES]
S5LDSPRTY020	TOTAL DIABETES DEATHS BY RACE/ETHNICITY [WHITE]
S5LDSPRTY021	TOTAL DIABETES DEATHS BY RACE/ETHNICITY [BLACK]
S5LDSPRTY022	TOTAL DIABETES DEATHS BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY023	TOTAL DIABETES DEATHS BY RACE/ETHNICITY [AIAN]
S5LDSPRTY024	TOTAL DIABETES DEATHS BY RACE/ETHNICITY [ASIAN]
S5LDSPRTY025	TOTAL DIABETES DEATHS BY RACE/ETHNICITY [NHPI]
S5LDSPRTY026	TOTAL DIABETES DEATHS BY RACE/ETHNICITY [MULTIPLE RACES]
S5LDSPRTY027	ADULTS REPORT BEING TOLD BY DOCTOR THEY HAVE DIABETES BY RACE/ETH [WHITE]
S5LDSPRTY028	ADULTS REPORT BEING TOLD BY DOCTOR THEY HAVE DIABETES BY RACE/ETH [BLACK]
S5LDSPRTY029	ADULTS REPORT BEING TOLD BY DOCTOR THEY HAVE DIABETES BY RACE/ETH [HISPANIC]
S5LDSPRTY030	ADULTS REPORT BEING TOLD BY DOCTOR THEY HAVE DIABETES BY RACE/ETH [AIAN]
S5LDSPRTY031	ADULTS REPORT BEING TOLD BY DOCTOR THEY HAVE DIABETES BY RACE/ETH [ASIAN/NHPI]
S5LDSPRTY032	ADULTS REPORT BEING TOLD BY DOCTOR THEY HAVE DIABETES BY RACE/ETH [OTHER]
S5LDSPRTY033	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY RACE/ETH [WHITE]
S5LDSPRTY034	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY RACE/ETH [BLACK]
S5LDSPRTY035	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY RACE/ETH [HISPANIC]
S5LDSPRTY036	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY RACE/ETH [AIAN]
S5LDSPRTY037	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY RACE/ETH [ASIAN]

Name	Description
S5LDSPRTY038	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY RACE/ETH [NHPI]
S5LDSPRTY039	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY RACE/ETH [MULTIPLE RACE]
S5LDSPRTY040	TOTAL DRUG OVERDOSE DEATHS BY RACE/ETHNICITY [WHITE]
S5LDSPRTY041	TOTAL DRUG OVERDOSE DEATHS BY RACE/ETHNICITY [BLACK]
S5LDSPRTY042	TOTAL DRUG OVERDOSE DEATHS BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY043	TOTAL DRUG OVERDOSE DEATHS BY RACE/ETHNICITY [AIAN]
S5LDSPRTY044	TOTAL DRUG OVERDOSE DEATHS BY RACE/ETHNICITY [ASIAN]
S5LDSPRTY045	TOTAL DRUG OVERDOSE DEATHS BY RACE/ETHNICITY [NHPI]
S5LDSPRTY046	TOTAL DRUG OVERDOSE DEATHS BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY047	EMPLOYER-SPONSORED COVERAGE Rt FOR NONELDERLY BY RACE/ETH [WHITE]
SwLDSPRTY048	EMPLOYER-SPONSORED COVERAGE Rt FOR NONELDERLY BY RACE/ETH [BLACK]
SwLDSPRTY049	EMPLOYER-SPONSORED COVERAGE Rt FOR NONELDERLY BY RACE/ETH [HISPANIC]
SwLDSPRTY050	EMPLOYER-SPONSORED COVERAGE Rt FOR NONELDERLY BY RACE/ETH [AIAN]
SwLDSPRTY051	EMPLOYER-SPONSORED COVERAGE Rt FOR NONELDERLY BY RACE/ETH
3WLD3FK11031	[ASIAN/NHPI]
SwLDSPRTY052	EMPLOYER-SPONSORED COVERAGE Rt FOR NONELDERLY BY RACE/ETH [MULTIPLE
C I DCDDTV053	RACES]
SwLDSPRTY053	DISTRIB OF NONELDERLY W/ EMPLOYER COVERAGE BY RACE/ETH [WHITE]
SwLDSPRTY054	DISTRIB OF NONELDERLY W/ EMPLOYER COVERAGE BY RACE/ETH [BLACK]
SwLDSPRTY055	DISTRIB OF NONELDERLY W/ EMPLOYER COVERAGE BY RACE/ETH [HISPANIC]
SwLDSPRTY056	DISTRIB OF NONELDERLY W/ EMPLOYER COVERAGE BY RACE/ETH [AIAN]
SwLDSPRTY057	DISTRIB OF NONELDERLY W/ EMPLOYER COVERAGE BY RACE/ETH [ASIAN/NHPI]
SwLDSPRTY058	DISTRIB OF NONELDERLY W/ EMPLOYER COVERAGE BY RACE/ETH [MULTIPLE RACES]
S5LDSPRTY059	TOTAL DEATHS DUE TO FIREARMS BY RACE/ETHNICITY [WHITE]
S5LDSPRTY060	TOTAL DEATHS DUE TO FIREARMS BY RACE/ETHNICITY [BLACK]
S5LDSPRTY061	TOTAL DEATHS DUE TO FIREARMS BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY062	TOTAL DEATHS DUE TO FIREARMS BY RACE/ETHNICITY [AIAN]
S5LDSPRTY063	TOTAL DEATHS DUE TO FIREARMS BY RACE/ETHNICITY [ASIAN]
S5LDSPRTY064	TOTAL DEATHS DUE TO FIREARMS BY RACE/ETHNICITY [NHPI]
S5LDSPRTY065	TOTAL DEATHS DUE TO FIREARMS BY RACE/ETHNICITY [MULTIPLE RACES]
S5LDSPRTY066	TOTAL HEART DISEASE DEATHS BY RACE/ETHNICITY [WHITE]
S5LDSPRTY067	TOTAL HEART DISEASE DEATHS BY RACE/ETHNICITY [BLACK]
S5LDSPRTY068	TOTAL HEART DISEASE DEATHS BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY069	TOTAL HEART DISEASE DEATHS BY RACE/ETHNICITY [AIAN]
S5LDSPRTY070	TOTAL HEART DISEASE DEATHS BY RACE/ETHNICITY [ASIAN]
S5LDSPRTY071	TOTAL HEART DISEASE DEATHS BY RACE/ETHNICITY [NHPI]
S5LDSPRTY072	TOTAL HEART DISEASE DEATHS BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY073	MEDICAID COVERAGE RATES FOR CHILDREN BY RACE/ETHNICITY [WHITE]
SwLDSPRTY074	MEDICAID COVERAGE RATES FOR CHILDREN BY RACE/ETHNICITY [BLACK]
SwLDSPRTY075	MEDICAID COVERAGE RATES FOR CHILDREN BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY076	MEDICAID COVERAGE RATES FOR CHILDREN BY RACE/ETHNICITY [AIAN]

Name	Description
SwLDSPRTY077	MEDICAID COVERAGE RATES FOR CHILDREN BY RACE/ETHNICITY [ASIAN/NHPI]
SwLDSPRTY078	MEDICAID COVERAGE RATES FOR CHILDREN BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY079	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY RACE/ETHNICITY [WHITE]
SwLDSPRTY080	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY RACE/ETHNICITY [BLACK]
SwLDSPRTY081	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY082	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY RACE/ETHNICITY [AIAN]
SwLDSPRTY083	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY RACE/ETHNICITY
3WLD3PK11065	[ASIAN/NHPI]
SwLDSPRTY084	MEDICAID COVERAGE RATES FOR THE NONELDERLY BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY085	DISTRIBUTION OF MEDICARE BENEFICIARIES BY RACE/ETHNICITY [WHITE]
SwLDSPRTY086	DISTRIBUTION OF MEDICARE BENEFICIARIES BY RACE/ETHNICITY [BLACK]
SwLDSPRTY087	DISTRIBUTION OF MEDICARE BENEFICIARIES BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY088	DISTRIBUTION OF MEDICARE BENEFICIARIES BY RACE/ETHNICITY [AIAN]
SwLDSPRTY089	DISTRIBUTION OF MEDICARE BENEFICIARIES BY RACE/ETHNICITY [ASIAN/NHPI]
SwLDSPRTY090	DISTRIBUTION OF MEDICARE BENEFICIARIES BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY091	UNINSURED RATES FOR THE NONELDERLY BY RACE/ETHNICITY [WHITE]
SwLDSPRTY092	UNINSURED RATES FOR THE NONELDERLY BY RACE/ETHNICITY [BLACK]
SwLDSPRTY093	UNINSURED RATES FOR THE NONELDERLY BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY094	UNINSURED RATES FOR THE NONELDERLY BY RACE/ETHNICITY [AIAN]
SwLDSPRTY095	UNINSURED RATES FOR THE NONELDERLY BY RACE/ETHNICITY [ASIAN/NHPI]
SwLDSPRTY096	UNINSURED RATES FOR THE NONELDERLY BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY097	DISTRIBUTION OF THE NONELDERLY UNINSURED BY RACE/ETHNICITY [WHITE]
SwLDSPRTY098	DISTRIBUTION OF THE NONELDERLY UNINSURED BY RACE/ETHNICITY [BLACK]
SwLDSPRTY099	DISTRIBUTION OF THE NONELDERLY UNINSURED BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY100	DISTRIBUTION OF THE NONELDERLY UNINSURED BY RACE/ETHNICITY [AIAN]
SwLDSPRTY101	DISTRIBUTION OF THE NONELDERLY UNINSURED BY RACE/ETHNICITY [ASIAN/NHPI]
SwLDSPRTY102	DISTRIBUTION OF THE NONELDERLY UNINSURED BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY103	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY RACE/ETHNICITY [WHITE]
SwLDSPRTY104	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY RACE/ETHNICITY [BLACK]
SwLDSPRTY105	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY106	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY RACE/ETHNICITY [AIAN]
SwLDSPRTY107	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY RACE/ETHNICITY [ASIAN/NHPI]
SwLDSPRTY108	DISTRIBUTION OF THE NONELDERLY WITH MEDICAID BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY109	NUMBER OF REPORTED CHLAMYDIA CASES BY RACE/ETHNICITY [WHITE]
SwLDSPRTY110	NUMBER OF REPORTED CHLAMYDIA CASES BY RACE/ETHNICITY [BLACK]
SwLDSPRTY111	NUMBER OF REPORTED CHLAMYDIA CASES BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY112	NUMBER OF REPORTED CHLAMYDIA CASES BY RACE/ETHNICITY [AIAN]
SwLDSPRTY113	NUMBER OF REPORTED CHLAMYDIA CASES BY RACE/ETHNICITY [ASIAN]

Name	Description
SwLDSPRTY114	NUMBER OF REPORTED CHLAMYDIA CASES BY RACE/ETHNICITY [NHPI]
SwLDSPRTY115	NUMBER OF REPORTED CHLAMYDIA CASES BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY116	NUMBER OF REPORTED GONORRHEA CASES BY RACE/ETHNICITY [WHITE]
SwLDSPRTY117	NUMBER OF REPORTED GONORRHEA CASES BY RACE/ETHNICITY [BLACK]
SwLDSPRTY118	NUMBER OF REPORTED GONORRHEA CASES BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY119	NUMBER OF REPORTED GONORRHEA CASES BY RACE/ETHNICITY [AIAN]
SwLDSPRTY120	NUMBER OF REPORTED GONORRHEA CASES BY RACE/ETHNICITY [ASIAN]
SwLDSPRTY121	NUMBER OF REPORTED GONORRHEA CASES BY RACE/ETHNICITY [NHPI]
SwLDSPRTY122	NUMBER OF REPORTED GONORRHEA CASES BY RACE/ETHNICITY [MULTIPLE RACES]
SwLDSPRTY123	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY RACE/ETHNICITY [WHITE]
SwLDSPRTY124	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY RACE/ETHNICITY [BLACK]
SwLDSPRTY125	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY RACE/ETHNICITY [HISPANIC]
SwLDSPRTY126	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY RACE/ETHNICITY [AIAN]
SwLDSPRTY127	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY RACE/ETHNICITY [ASIAN]
SwLDSPRTY128	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY RACE/ETHNICITY [NHPI]
SwLDSPRTY129	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY RACE/ETHNICITY [MULTIPLE RACES
S5LDSPRTY130	OPIOID OVERDOSE DEATHS BY RACE/ETHNICITY [WHITE]
S5LDSPRTY131	OPIOID OVERDOSE DEATHS BY RACE/ETHNICITY [BLACK]
S5LDSPRTY132	OPIOID OVERDOSE DEATHS BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY133	OPIOID OVERDOSE DEATHS BY RACE/ETHNICITY [AIAN]
S5LDSPRTY134	OPIOID OVERDOSE DEATHS BY RACE/ETHNICITY [ASIAN]
S5LDSPRTY135 [‡]	OPIOID OVERDOSE DEATHS BY RACE/ETHNICITY [NHPI]
S5LDSPRTY136	OPIOID OVERDOSE DEATHS BY RACE/ETHNICITY [MULTIPLE RACES]
S5LDSPRTY137	ADULTS WHO PARTICIPATE IN ANY PHYS. ACTIVITY/EXERCISE BY RACE/ETH [WHITE]
S5LDSPRTY138	ADULTS WHO PARTICIPATE IN ANY PHYS. ACTIVITY/EXERCISE BY RACE/ETH [BLACK]
S5LDSPRTY139	ADULTS WHO PARTICIPATE IN ANY PHYS. ACTIVITY/EXERCISE BY RACE/ETH [HISPANIC]
S5LDSPRTY140	ADULTS WHO PARTICIPATE IN ANY PHYS. ACTIVITY/EXERCISE BY RACE/ETH [AIAN]
S5LDSPRTY141	ADULTS WHO PARTICIPATE IN ANY PHYS. ACTIVITY/EXERCISE BY RACE/ETH [ASIAN/NHPI]
S5LDSPRTY142	ADULTS WHO PARTICIPATE IN ANY PHYS. ACTIVITY/EXERCISE BY RACE/ETH [OTHER]
S5LDSPRTY143	SUICIDE DEATHS AND RATE BY RACE/ETHNICITY [WHITE]
S5LDSPRTY144	SUICIDE DEATHS AND RATE BY RACE/ETHNICITY [BLACK]
S5LDSPRTY145	SUICIDE DEATHS AND RATE BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY146	SUICIDE DEATHS AND RATE BY RACE/ETHNICITY [AIAN]
S5LDSPRTY147	SUICIDE DEATHS AND RATE BY RACE/ETHNICITY [ASIAN]

[‡] This variable is missing for all respondents at Wave V, so it is included here for full disclosure but it is not in the final dataset.

Name	Description
S5LDSPRTY148	SUICIDE DEATHS AND RATE BY RACE/ETHNICITY [NHPI]
S5LDSPRTY149	SUICIDE DEATHS AND RATE BY RACE/ETHNICITY [MULTIPLE RACES]
S5LDSPRTY150	ADULTS WHO REPORT SMOKING BY SEX [FEMALE]
S5LDSPRTY151	ADULTS WHO REPORT SMOKING BY SEX [MALE]
S5LDSPRTY152	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY SEX [FEMALE]
S5LDSPRTY153	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY SEX [MALE]
S5LDSPRTY154	ADULTS WHO REPORT HAVING ARTHRITIS BY SEX [FEMALE]
S5LDSPRTY155	ADULTS WHO REPORT HAVING ARTHRITIS BY SEX [MALE]
S5LDSPRTY156	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY SEX [FEMALE]
S5LDSPRTY157	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY SEX [MALE]
S5LDSPRTY158	ADULTS WHO REPORT EVER TOLD BY DOCTOR THEY HAVE DIABETES BY SEX [FEMALE]
S5LDSPRTY159	ADULTS WHO REPORT EVER TOLD BY DOCTOR THEY HAVE DIABETES BY SEX [MALE]
SwLDSPRTY160	EMPLOYER-SPONSORED COVERAGE RATES FOR NONELDERLY ADULTS BY SEX [FEMALE]
SwLDSPRTY161	EMPLOYER-SPONSORED COVERAGE RATES FOR NONELDERLY ADULTS BY SEX [MALE]
SwLDSPRTY162	MEDICAID COVERAGE RATES FOR NONELDERLY ADULTS BY SEX [FEMALE]
SwLDSPRTY163	MEDICAID COVERAGE RATES FOR NONELDERLY ADULTS BY SEX [MALE]
SwLDSPRTY164	DISTRIBUTION OF MEDICARE BENEFICIARIES BY SEX [FEMALE]
SwLDSPRTY165	DISTRIBUTION OF MEDICARE BENEFICIARIES BY SEX [MALE]
S5LDSPRTY166	ADULTS WHO REPORT NOT SEEN DOCTOR IN PAST YEAR BECAUSE OF COST BY SEX [FEMALE]
S5LDSPRTY167	ADULTS WHO REPORT NOT SEEN DOCTOR IN PAST YEAR BECAUSE OF COST BY SEX [MALE]
S5LDSPRTY168	ADULTS WHO REPORT NOT HAVE PERSONAL DOCTOR/HEALTH CARE PROVIDER BY SEX [FEMALE]
S5LDSPRTY169	ADULTS WHO REPORT NOT HAVE PERSONAL DOCTOR/HEALTH CARE PROVIDER BY SEX [MALE]
SwLDSPRTY170	DISTRIBUTION OF THE NONELDERLY UNINSURED ADULTS BY SEX [FEMALE]
SwLDSPRTY171	DISTRIBUTION OF THE NONELDERLY UNINSURED ADULTS BY SEX [MALE]
SwLDSPRTY172	DISTRIBUTION OF NONELDERLY ADULTS WITH MEDICAID BY SEX [FEMALE]
SwLDSPRTY173	DISTRIBUTION OF NONELDERLY ADULTS WITH MEDICAID BY SEX [MALE]
SwLDSPRTY174	NUMBER OF REPORTED CHLAMYDIA CASES BY SEX [FEMALE]
SwLDSPRTY175	NUMBER OF REPORTED CHLAMYDIA CASES BY SEX [MALE]
SwLDSPRTY176	NUMBER OF REPORTED GONORRHEA CASES BY SEX [FEMALE]
SwLDSPRTY177	NUMBER OF REPORTED GONORRHEA CASES BY SEX [MALE]
SwLDSPRTY178	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY SEX [FEMALE]
SwLDSPRTY179	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY SEX [MALE]
SwLDSPRTY180	OPIOID OVERDOSE DEATHS BY SEX [FEMALE]
SwLDSPRTY181	OPIOID OVERDOSE DEATHS BY SEX [MALE]
S5LDSPRTY182	ADULTS WHO REPORT PARTICIPATION IN ANY PHYS ACTIVITY/EXERCISE BY SEX [FEMALE]

Name	Description
S5LDSPRTY183	ADULTS WHO REPORT PARTICIPATION IN ANY PHYS ACTIVITY/EXERCISE BY SEX [MALE]
S5LDSPRTY184	AVG NUM POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG ALL ADULTS BY SEX [FEMALE]
S5LDSPRTY185	AVG NUM POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG ALL ADULTS BY SEX [MALE]
SwLDSPRTY186	SUICIDE DEATHS AND RATE BY GENDER [FEMALE]
SwLDSPRTY187	SUICIDE DEATHS AND RATE BY GENDER [MALE]
S5LDSPRTY188	ADULTS TOLD BY DOCTOR THEY HAVE CARDIOVASCULAR DISEASE BY RACE/ETH [WHITE]
S5LDSPRTY189	ADULTS TOLD BY DOCTOR THEY HAVE CARDIOVASCULAR DISEASE BY RACE/ETH [BLACK]
S5LDSPRTY190	ADULTS TOLD BY DOCTOR THEY HAVE CARDIOVASCULAR DISEASE BY RACE/ETH [HISPANIC]
S5LDSPRTY191	ADULTS TOLD BY DOCTOR THEY HAVE CARDIOVASCULAR DISEASE BY RACE/ETH [ASIAN/NHPI]
S5LDSPRTY192	ADULTS TOLD BY DOCTOR THEY HAVE CARDIOVASCULAR DISEASE BY RACE/ETH [AIAN]
S5LDSPRTY193	ADULTS TOLD BY DOCTOR THEY HAVE CARDIOVASCULAR DISEASE BY RACE/ETH [OTHER]
S5LDSPRTY194	ADULTS WHO HAVE NOT SEEN DOCTOR IN PAST YEAR BC OF COST BY RACE/ETH [WHITE]
S5LDSPRTY195	ADULTS WHO HAVE NOT SEEN DOCTOR IN PAST YEAR BC OF COST BY RACE/ETH [BLACK]
S5LDSPRTY196	ADULTS WHO HAVE NOT SEEN DOCTOR IN PAST YEAR BC OF COST BY RACE/ETH [HISPANIC]
S5LDSPRTY197	ADULTS WHO HAVE NOT SEEN DOCTOR IN PAST YEAR BC OF COST BY RACE/ETH [ASIAN/NHPI]
S5LDSPRTY198	ADULTS WHO HAVE NOT SEEN DOCTOR IN PAST YEAR BC OF COST BY RACE/ETH [AIAN]
S5LDSPRTY199	ADULTS WHO HAVE NOT SEEN DOCTOR IN PAST YEAR BC OF COST BY RACE/ETH [OTHER]
S5LDSPRTY200	ADULTS WHO DO NOT HAVE DOCTOR/HEALTH CARE PROVIDER BY RACE/ETH [WHITE]
S5LDSPRTY201	ADULTS WHO DO NOT HAVE DOCTOR/HEALTH CARE PROVIDER BY RACE/ETH [BLACK]
S5LDSPRTY202	ADULTS WHO DO NOT HAVE DOCTOR/HEALTH CARE PROVIDER BY RACE/ETH [HISPANIC]
S5LDSPRTY203	ADULTS WHO DO NOT HAVE DOCTOR/HEALTH CARE PROVIDER BY RACE/ETH [ASIAN/NHPI]
S5LDSPRTY204	ADULTS WHO DO NOT HAVE DOCTOR/HEALTH CARE PROVIDER BY RACE/ETH [AIAN]
S5LDSPRTY205	ADULTS WHO DO NOT HAVE DOCTOR/HEALTH CARE PROVIDER BY RACE/ETH [OTHER]
S5LDSPRTY206	AVG NUM POOR MENTAL HEALTH DAYS LAST MONTH AMONG ADULTS BY RACE/ETH [WHITE]

Name	Description
S5LDSPRTY207	AVG NUM POOR MENTAL HEALTH DAYS LAST MONTH AMONG ADULTS BY
	RACE/ETH [BLACK]
S5LDSPRTY208	AVG NUM POOR MENTAL HEALTH DAYS LAST MONTH AMONG ADULTS BY
	RACE/ETH [HISPANIC]
S5LDSPRTY209	AVG NUM POOR MENTAL HEALTH DAYS LAST MONTH AMONG ADULTS BY RACE/ETH [ASIAN/NHPI]
	AVG NUM POOR MENTAL HEALTH DAYS LAST MONTH AMONG ADULTS BY
S5LDSPRTY210	RACE/ETH [AIAN]
CELD CDDTV244	AVG NUM POOR MENTAL HEALTH DAYS LAST MONTH AMONG ADULTS BY
S5LDSPRTY211	RACE/ETH [OTHER]
S5LDSPRTY212	ADULTS WHO REPORT SMOKING BY RACE/ETHNICITY [WHITE]
S5LDSPRTY213	ADULTS WHO REPORT SMOKING BY RACE/ETHNICITY [BLACK]
S5LDSPRTY214	ADULTS WHO REPORT SMOKING BY RACE/ETHNICITY [HISPANIC]
S5LDSPRTY215	ADULTS WHO REPORT SMOKING BY RACE/ETHNICITY [ASIAN/NHPI]
S5LDSPRTY216	ADULTS WHO REPORT SMOKING BY RACE/ETHNICITY [AIAN]
S5LDSPRTY217	ADULTS WHO REPORT SMOKING BY RACE/ETHNICITY [OTHER]
S5LDSPRTY218	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY RACE/ETHNICITY [WHITE]
S5LDSPRTY219	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY RACE/ETHNICITY [BLACK]
S5LDSPRTY220	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY RACE/ETHNICITY
331231 KT 1213	[HISPANIC]
S5LDSPRTY221	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY RACE/ETHNICITY
CEL DEDDTY222	[ASIAN/NHPI]
S5LDSPRTY222 S5LDSPRTY223	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY RACE/ETHNICITY [AIAN]
S5LDSPRTY223	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY RACE/ETHNICITY [OTHER] MEN WHO REPORT HAVING A CHOLESTEROL CHECK IN THE PAST 5 YEARS - 2019
35LD3PK11224	WOMEN WHO REPORT HAVING A CHOLESTEROL CHECK IN THE PAST 5 YEARS - 2019 WOMEN WHO REPORT HAVING A CHOLESTEROL CHECK IN THE PAST 5 YEARS -
S5LDSPRTY225	2019
	MEN WHO REPORT VISITING THE DENTIST OR DENTAL CLINIC IN THE PAST YEAR -
S5LDSPRTY226	2022
S5LDSPRTY227	WOMEN WHO REPORT VISITING THE DENTIST OR DENTAL CLINIC IN THE PAST YEAR
33LD31 K11227	- 2022
S5LDSPRTY228	MEN (ALL RACES) WHO REPORT VISITING DENTIST/DENTAL CLINIC IN PAST YEAR -
CELDCDDTV220	2020 MEN (WHITE) WHO REPORT VISITING DENTIST/DENTAL CLINIC IN PAST YEAR - 2020
S5LDSPRTY229	,
S5LDSPRTY230	MEN (BLACK) WHO REPORT VISITING DENTIST/DENTAL CLINIC IN PAST YEAR - 2020 MEN (HISPANIC) WHO REPORT VISITING DENTIST/DENTAL CLINIC IN PAST YEAR -
S5LDSPRTY231	2020
	MEN (ASIAN/NHPI) WHO REPORT VISITING DENTIST/DENTAL CLINIC IN PAST YEAR -
S5LDSPRTY232	2020
S5LDSPRTY233	MEN (AIAN) WHO REPORT VISITING DENTIST/DENTAL CLINIC IN PAST YEAR - 2020
S5LDSPRTY234	MEN (OTHER) WHO REPORT VISITING DENTIST/DENTAL CLINIC IN PAST YEAR - 2020
S5LDSPRTY235	MEN (ALL RACES) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY236	MEN (WHITE) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY237	MEN (BLACK) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY238	MEN (HISPANIC) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020

Name	Description
S5LDSPRTY239	MEN (ASIAN/NHPI) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY240	MEN (AIAN) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY241	MEN (OTHER) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY242	WOMEN (ALL RACES) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY243	WOMEN (WHITE) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY244	WOMEN (BLACK) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY245	WOMEN (HISPANIC) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY246	WOMEN (ASIAN/NHPI) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY247	WOMEN (AIAN) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY248	WOMEN (OTHER) WHO REPORT FAIR OR POOR HEALTH STATUS - 2020
S5LDSPRTY249	MEN WHOSE DOCTOR HAS TOLD THEM THEY HAVE DIABETES - 2020
S5LDSPRTY250	MEN WHOSE DOCTOR HAS NEVER TOLD THEM THEY HAVE DIABETES - 2020
S5LDSPRTY251	MEN WHO HAVE PRE-DIABETES OR BORDERLINE DIABETES- 2020
S5LDSPRTY252	MEN (ALL RACES) WHO REPORT EVER BEING TOLD BY DOCTOR THEY HAVE DIABETES - 2020
S5LDSPRTY253	MEN (WHITE) WHO REPORT EVER BEING TOLD BY DOCTOR THEY HAVE DIABETES - 2020
S5LDSPRTY254	MEN (BLACK) WHO REPORT EVER BEING TOLD BY DOCTOR THEY HAVE DIABETES - 2020
S5LDSPRTY255	MEN (HISPANIC) WHO REPORT EVER BEING TOLD BY DOCTOR THEY HAVE DIABETES - 2020
S5LDSPRTY256	MEN (ASIAN/NHPI) WHO REPORT EVER BEING TOLD BY DOCTOR THEY HAVE DIABETES - 2020
S5LDSPRTY257	MEN (AIAN) WHO REPORT EVER BEING TOLD BY DOCTOR THEY HAVE DIABETES - 2020
S5LDSPRTY258	MEN (OTHER) WHO REPORT EVER BEING TOLD BY DOCTOR THEY HAVE DIABETES - 2020
S5LDSPRTY259	MEN (ALL RACES) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY260	MEN (WHITE) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY261	MEN (BLACK) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY262	MEN (HISPANIC) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY263	MEN (ASIAN/NHPI) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY264	MEN (AIAN) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY265	MEN (OTHER) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY266	WOMEN (ALL RACES) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY267	WOMEN (WHITE) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020

Name	Description
S5LDSPRTY268	WOMEN (BLACK) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY269	WOMEN (HISPANIC) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY270	WOMEN (ASIAN/NHPI) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY271	WOMEN (AIAN) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY272	WOMEN (OTHER) WHO REPORT NOT SEEING DOCTOR IN PAST YEAR B/C OF COST - 2020
S5LDSPRTY273	MEN (ALL RACES) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY274	MEN (WHITE) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY275	MEN (BLACK) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY276	MEN (HISPANIC) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY277	MEN (ASIAN/NHPI) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY278	MEN (AIAN) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY279	MEN (OTHER) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY280	WOMEN (ALL RACES) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY281	WOMEN (WHITE) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY282	WOMEN (BLACK) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY283	WOMEN (HISPANIC) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY284	WOMEN (ASIAN/NHPI) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY285	WOMEN (AIAN) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY286	WOMEN (OTHER) WHO REPORT HAVING NO PERSONAL DOCTOR/HLTH CARE PROV - 2020
S5LDSPRTY287	AVG NUM OF POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG WOMEN (ALL RACES) - 2020
S5LDSPRTY288	AVG NUM OF POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG WOMEN (WHITE) - 2020
S5LDSPRTY289	AVG NUM OF POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG WOMEN (BLACK) - 2020
S5LDSPRTY290	AVG NUM OF POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG WOMEN (HISPANIC) - 2020

Name	Description
S5LDSPRTY291	AVG NUM OF POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG WOMEN
33LD3F KT 1231	(ASIAN/NHPI) - 2020
S5LDSPRTY292	AVG NUM OF POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG WOMEN
	(AIAN) - 2020
S5LDSPRTY293	AVG NUM OF POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG WOMEN
	(OTHER) - 2020
S5LDSPRTY294	WOMEN (WHITE) AGE 40+ WHO REPORT HAVING MAMMOGRAM IN PAST 2 YEARS
	- 2020
S5LDSPRTY295	WOMEN (BLACK) AGE 40+ WHO REPORT HAVING MAMMOGRAM IN PAST 2 YEARS - 2020
	WOMEN (HISPANIC) AGE 40+ WHO REPORT HAVING MAMMOGRAM IN PAST 2
S5LDSPRTY296	YEARS - 2020
	WOMEN (ASIAN/NHPI) AGE 40+ WHO REPORT HAVING MAMMOGRAM IN PAST 2
S5LDSPRTY297	YEARS - 2020
CEL DEDDEVAGO	WOMEN (AIAN) AGE 40+ WHO REPORT HAVING MAMMOGRAM IN PAST 2 YEARS -
S5LDSPRTY298	2020
S5LDSPRTY299	WOMEN (OTHER) AGE 40+ WHO REPORT HAVING MAMMOGRAM IN PAST 2 YEARS
33LD3FR11233	- 2020
S5LDSPRTY300	WOMEN (WHITE) AGE 18-64 WHO REPORT HAVING PAP SMEAR IN PAST 3 YEARS -
0020011111000	2020
S5LDSPRTY301	WOMEN (BLACK) AGE 18-64 WHO REPORT HAVING PAP SMEAR IN PAST 3 YEARS -
	2020 WOMEN (HISPANIC) AGE 18-64 WHO REPORT HAVING PAP SMEAR IN PAST 3 YEARS
S5LDSPRTY302	- 2020
	WOMEN (ASIAN/NHPI) AGE 18-64 WHO REPORT HAVING PAP SMEAR IN PAST 3
S5LDSPRTY303	YEARS - 2020
051 D0DDTV004	WOMEN (AIAN) AGE 18-64 WHO REPORT HAVING PAP SMEAR IN PAST 3 YEARS -
S5LDSPRTY304	2020
S5LDSPRTY305	WOMEN (OTHER) AGE 18-64 WHO REPORT HAVING PAP SMEAR IN PAST 3 YEARS -
33LD3FK11303	2020
S5LDSPRTY306	BREAST CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (ALL RACES) -
	2019
S5LDSPRTY307	BREAST CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (WHITE) - 2019
S5LDSPRTY308	BREAST CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (BLACK) - 2019
S5LDSPRTY309	BREAST CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (HISPANIC) -
	2019
S5LDSPRTY310	BREAST CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (ASIAN/NHPI) -
CELDCDDTV211	2019 PREAST CANCER INCIDENCE DATE DED 100K DOD AMONG IMOMEN (ALANI) 2010
S5LDSPRTY311	BREAST CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (AIAN) - 2019
S5LDSPRTY312	BREAST CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (OTHER) - 2019
S5LDSPRTY313	BREAST CANCER DEATHS PER 100K POP AMONG WOMEN (ALL RACES) - 2020
S5LDSPRTY314	BREAST CANCER DEATHS PER 100K POP AMONG WOMEN (WHITE) - 2020
S5LDSPRTY315	BREAST CANCER DEATHS PER 100K POP AMONG WOMEN (BLACK) - 2020
S5LDSPRTY316	BREAST CANCER DEATHS PER 100K POP AMONG WOMEN (HISPANIC) - 2020
S5LDSPRTY317	BREAST CANCER DEATHS PER 100K POP AMONG WOMEN (ASIAN/NHPI) - 2020
S5LDSPRTY318	BREAST CANCER DEATHS PER 100K POP AMONG WOMEN (AIAN) - 2020

Name	Description
S5LDSPRTY319	CERVICAL CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (WHITE) -
33LD3PK11313	2018
S5LDSPRTY320	CERVICAL CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (BLACK) - 2018
S5LDSPRTY321	CERVICAL CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (HISPANIC) - 2018
S5LDSPRTY322	CERVICAL CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (ASIAN/NHPI) - 2018
S5LDSPRTY323	CERVICAL CANCER INCIDENCE RATE PER 100K POP AMONG WOMEN (AIAN) - 2018
S5LEXPEND001	FACED SHORTFALLS IN EITHER STATE FY 2017 OR 2018
S5LEXPEND002	STATE FY 2017 REVENUE SHORTFALL (IN MILLIONS USD)
S5LEXPEND003	SHORTFALL ADDRESSED IN FY 18 (IN MILLIONS USD)
S5LEXPEND004	BUDGET SHORTFALL AS PCT OF FY 2017 GENERAL FUND SPENDING
SwLMORTAL001	RATE OF CHILD DEATHS (1-14) PER 100,000 CHILDREN
SwLMORTAL002	DRUG OVERDOSE DEATH RATE (PER 100,000 POPULATION)
SwLMORTAL003	DEATHS DUE TO INJURY BY FIREARMS PER 100,000 POPULATION
SwLMORTAL004	RATE OF TEEN DEATHS (15-19) PER 100,000 TEENAGERS
S5LMORTAL005	DEATHS DUE TO FIREARMS PER 100,000 POPULATION BY AGE [0-17]
S5LMORTAL006	DEATHS DUE TO FIREARMS PER 100,000 POPULATION BY AGE [18-25]
S5LMORTAL007	DEATHS DUE TO FIREARMS PER 100,000 POPULATION BY AGE [26-44]
S5LMORTAL008	DEATHS DUE TO FIREARMS PER 100,000 POPULATION BY AGE [45-64]
S5LMORTAL009	DEATHS DUE TO FIREARMS PER 100,000 POPULATION BY AGE [65+]
SwLMORTAL010	OPIOID OVERDOSE DEATHS BY AGE GROUP [0-24]
SwLMORTAL011	OPIOID OVERDOSE DEATHS BY AGE GROUP [25-34]
SwLMORTAL012	OPIOID OVERDOSE DEATHS BY AGE GROUP [35-44]
SwLMORTAL013	OPIOID OVERDOSE DEATHS BY AGE GROUP [45-54]
SwLMORTAL014	OPIOID OVERDOSE DEATHS BY AGE GROUP [55+]
SwLMORTAL015	OPIOID OVERDOSE DEATHS BY AGE GROUP [TOTAL]
SwLMORTAL016	SUICIDE DEATHS AND RATE BY AGE [TOTAL]
SwLMORTAL017	SUICIDE DEATHS AND RATE BY AGE [TOTAL]
SwLMORTAL018	SUICIDE DEATHS AND RATE BY AGE [TOTAL]
SwLMORTAL019	SUICIDE DEATHS AND RATE BY AGE [TOTAL]
SwLMORTAL020	SUICIDE DEATHS AND RATE BY AGE [TOTAL]
SwLMORTAL021	SUICIDE DEATHS AND RATE BY AGE [55+]
SwLMORTAL022	SUICIDE DEATHS AND RATE BY AGE [TOTAL]
S5LMORTAL023	TOTAL CANCER DEATHS BY RACE/ETHNICITY [ALL]
S5LMORTAL024	TOTAL DIABETES DEATHS BY RACE/ETHNICITY [ALL]
S5LMORTAL025	TOTAL DRUG OVERDOSE DEATHS BY RACE/ETHNICITY [ALL]
S5LMORTAL026	TOTAL DEATHS DUE TO FIREARMS BY RACE/ETHNICITY [ALL]
S5LMORTAL027	TOTAL HEART DISEASE DEATHS BY RACE/ETHNICITY [ALL]
S5LMORTAL028	OPIOID OVERDOSE DEATHS BY RACE/ETHNICITY [ALL]
S5LMORTAL029	SUICIDE DEATHS AND RATE BY RACE/ETHNICITY [ALL]
SwLMORTAL030	OPIOID OVERDOSE DEATHS BY SEX [ALL]

Name	Description
SwLMORTAL031	SUICIDE DEATHS AND RATE BY GENDER [ALL]
SwLMORTAL032	OPIOID OVERDOSE DEATHS
SwLMORTAL033	ALL DRUG OVERDOSE DEATHS
SwLMORTAL034	OPIOID OVERDOSE DEATHS AS A PERCENT OF ALL DRUG OVERDOSE DEATHS
SwLMORTAL035	AGE-ADJUSTED OPIOID OVERDOSE DEATH RATE PER 100,000 POPULATION
SwLMORTAL036	AGE-ADJUSTED ALL DRUG OVERDOSE DEATH RATE PER 100,000 POPULATION
SwLMORTAL037	OPIOID OVERDOSE DEATHS BY TYPE OF OPIOID [NATURAL & SEMISYNTHETIC OPIOIDS]
SwLMORTAL038	OPIOID OVERDOSE DEATHS BY TYPE OF OPIOID [SYNTHETIC OPIOIDS EXCEPT METHADONE]
SwLMORTAL039	OPIOID OVERDOSE DEATHS BY TYPE OF OPIOID [METHADONE]
SwLMORTAL040	OPIOID OVERDOSE DEATHS BY TYPE OF OPIOID [HEROIN]
SwLMORTAL041	TOTAL SUICIDE DEATHS
SwLMORTAL042	AGE-ADJUSTED SUICIDE RATE PER 100,000 POPULATION
S5LMORTAL043	NUMBER OF MATERNAL DEATHS, 2018-2021
S5LMORTAL044	MATERNAL MORTALITY RATE PER 100K LIVE BIRTHS, 2018-2021
S5LMORTAL045	BREAST CANCER DEATHS PER 100,000 POPULATION - 2021
S5LSTATUS001	DISABILITY RATE OF WORKING-AGE ADULTS
S5LSTATUS002	ADULTS WHO HAVE EVER BEEN TOLD BY A DOCTOR THAT THEY HAVE HIGH CHOLESTEROL
SwLSTATUS003	PERCENTAGE OF ADULTS WITH DIAGNOSED DIABETES BY AGE GROUP [18-44]
SwLSTATUS004	PERCENTAGE OF ADULTS WITH DIAGNOSED DIABETES BY AGE GROUP [45-64]
SwLSTATUS005	PERCENTAGE OF ADULTS WITH DIAGNOSED DIABETES BY AGE GROUP [65-74]
SwLSTATUS006	PERCENTAGE OF ADULTS WITH DIAGNOSED DIABETES BY AGE GROUP [75+]
SwLSTATUS007	PERCENTAGE OF ADULTS WITH DIAGNOSED DIABETES BY AGE GROUP [TOTAL]
S5LSTATUS008	DISTRIBUTION OF WORKING-AGE ADULTS WITH A DISABILITY BY AGE [18-29]
S5LSTATUS009	DISTRIBUTION OF WORKING-AGE ADULTS WITH A DISABILITY BY AGE [30-39]
S5LSTATUS010	DISTRIBUTION OF WORKING-AGE ADULTS WITH A DISABILITY BY AGE [40-49]
S5LSTATUS011	DISTRIBUTION OF WORKING-AGE ADULTS WITH A DISABILITY BY AGE [50+]
S5LSTATUS012	DISTRIBUTION OF WORKING-AGE ADULTS WITH A DISABILITY BY AGE [TOTAL]
S5LSTATUS013	ADULTS WHO REPORT HAVING ARTHRITIS BY RACE/ETHNICITY [ALL]
S5LSTATUS014	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY RACE/ETHNICITY [ALL]
S5LSTATUS015	ADULTS REPORT BEING TOLD BY DOCTOR THEY HAVE DIABETES BY RACE/ETH [ALL]
S5LSTATUS016	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY RACE/ETH [ALL]
SwLSTATUS017	NUMBER OF REPORTED CHLAMYDIA CASES BY RACE/ETHNICITY [ALL]
SwLSTATUS018	NUMBER OF REPORTED GONORRHEA CASES BY RACE/ETHNICITY [ALL]
SwLSTATUS019	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES BY RACE/ETHNICITY [ALL]
S5LSTATUS020	ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY SEX [ALL]
S5LSTATUS021	ADULTS WHO REPORT HAVING ARTHRITIS BY SEX [ALL]
S5LSTATUS022	ADULTS WHO REPORT CURRENTLY HAVING ASTHMA BY SEX [ALL]
S5LSTATUS023	ADULTS WHO REPORT EVER TOLD BY DOCTOR THEY HAVE DIABETES BY SEX [ALL]

Name	Description
S5LSTATUS024	AVG NUM POOR MENTAL HEALTH DAYS IN LAST MONTH AMONG ALL ADULTS BY
33L31A103024	SEX [ALL]
S5LSTATUS025	ADULTS TOLD BY DOCTOR THEY HAVE CARDIOVASCULAR DISEASE BY RACE/ETH
	[ALL]
S5LSTATUS026	AVG NUM POOR MENTAL HEALTH DAYS LAST MONTH AMONG ADULTS BY
S5LSTATUS027	RACE/ETH [ALL] ADULTS WHO REPORT FAIR OR POOR HEALTH STATUS BY RACE/ETHNICITY [ALL]
S5LSTATUS028	ADULT SELF-REPORTED HEALTH STATUS [POOR]
S5LSTATUS029	ADULT SELF-REPORTED HEALTH STATUS [FAIR]
S5LSTATUS030	ADULT SELF-REPORTED HEALTH STATUS [GOOD]
S5LSTATUS031	ADULT SELF-REPORTED HEALTH STATUS [VERY GOOD]
S5LSTATUS032	ADULT SELF-REPORTED HEALTH STATUS [EXCELLENT]
S5LSTATUS033	ADULTS WHO REPORT DIABETES [YES]
S5LSTATUS034	ADULTS WHO REPORT DIABETES [YES, PREGNANCY-RELATED]
S5LSTATUS035	ADULTS WHO REPORT DIABETES [NO]
S5LSTATUS036	ADULTS WHO REPORT DIABETES [NO, PRE-DIABETES AND BORDERLINE DIABETES]
S5LSTATUS037	DISABILITY RATE OF WORKING-AGE ADULTS BY TYPE OF DISABILITY [SELF CARE]
S5LSTATUS038	DISABILITY RATE OF WORKING-AGE ADULTS BY TYPE OF DISABILITY [HEARING]
S5LSTATUS039	DISABILITY RATE OF WORKING-AGE ADULTS BY TYPE OF DISABILITY [SEEING]
S5LSTATUS040	DISABILITY RATE OF WORKING-AGE ADULTS BY TYPE OF DISABILITY [LIVING INDEP]
S5LSTATUS041	DISABILITY RATE OF WORKING-AGE ADULTS BY TYPE OF DISABILITY [AMBULATORY]
S5LSTATUS042	DISABILITY RATE OF WORKING-AGE ADULTS BY TYPE OF DISABILITY [COGNITIVE]
	DISABILITY RATE OF WORKING-AGE ADULTS BY TYPE OF DISABILITY [ANY
S5LSTATUS043	DISABILITY]
S5LSTATUS044	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY FED POVERTY LEVEL [UNDER
331317103044	100%]
S5LSTATUS045	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY FED POVERTY LEVEL [100%-
	199%] DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY FED POVERTY LEVEL [200%-
S5LSTATUS046	299%]
S5LSTATUS047	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY FED POVERTY LEVEL [400%+]
S5LSTATUS048	DISTRIB OF WORKING-AGE ADULTS W/ DISABILITY BY FED POVERTY LEVEL [TOTAL]
S5LSTATUS049	ADULTS WHO HAVE HYPERTENSION [YES]
S5LSTATUS050	ADULTS WHO HAVE HYPERTENSION [YES, PREGNANCY-RELATED]
S5LSTATUS051	ADULTS WHO HAVE HYPERTENSION [NO]
S5LSTATUS052	ADULTS WHO HAVE HYPERTENSION [NO, PRE-HYPERTENSIVE]
SwLSTATUS053	NUMBER OF REPORTED CHLAMYDIA CASES
SwLSTATUS054	RATE OF REPORTED CHLAMYDIA
SwLSTATUS055	NUMBER OF REPORTED GONORRHEA CASES
SwLSTATUS056	RATE OF REPORTED GONORRHEA
SwLSTATUS057	NUMBER OF PRIMARY AND SECONDARY SYPHILIS CASES
SwLSTATUS058	PRIMARY AND SECONDARY SYPHILIS RATE
SwLSTATUS059	NUMBER OF SYPHILIS CASES

Name	Description
SwLSTATUS060	SYPHILIS RATE
S5LSTATUS061	ADULTS REPORTING POOR MENTAL HEALTH BY NUMBER OF DAYS PER MONTH [0 DAYS]
S5LSTATUS062	ADULTS REPORTING POOR MENTAL HEALTH BY NUMBER OF DAYS PER MONTH [1-4 DAYS]
S5LSTATUS063	ADULTS REPORTING POOR MENTAL HEALTH BY NUMBER OF DAYS PER MONTH [5-13 DAYS]
S5LSTATUS064	ADULTS REPORTING POOR MENTAL HEALTH BY NUMBER OF DAYS PER MONTH [14+ DAYS]
S5LSTATUS065	ADLT RPRT MENTAL ILLNESS IN PAST YR, 2018-2019
S5LSTATUS066	ADLT RPRT MENTAL ILLNESS IN PAST YR, 2018-2019
S5LSTATUS067	TEENS AGED 12-17 REPORTING A MAJOR DEPRESSIVE EPISODE IN PAST YEAR, 2018-2019
S5LSTATUS068	ADULTS AGED 18+ REPORTING A MAJOR DEPRESSIVE EPISODE IN PAST YEAR, 2018- 2019
S5LSTATUS069	ADULTS REPORTING HAVING SERIOUS THOUGHTS OF SUICIDE IN PAST YEAR, 2018- 2019
S5LSTATUS070	ADOLESCENTS REPORTING MAJOR DEPRESSIVE EPISODE IN PAST YEAR, 2018-2019
S5LSTATUS071	MALE ADOLESCENTS REPORTING MAJOR DEPRESSIVE EPISODE IN PAST YEAR, 2018-2019
S5LSTATUS072	FEMALE ADOLESCENTS REPORTING MAJOR DEPRESSIVE EPISODE IN PAST YEAR, 2018-2019
S5LSTATUS073	TEENS (12-17) REPORTING ALCOHOL DEPENDENCE OR ABUSE IN PAST YEAR, 2018- 2019
S5LSTATUS074	ADULTS (18+) REPORTING ALCOHOL DEPENDENCE OR ABUSE IN PAST YEAR, 2018- 2019
S5LSTATUS075	PAST YEAR OPIOID USE DISORDER, 2018-2019
S5LSTATUS076	PAST YEAR OPIOID MISUSE, 2018-2019

Homeland Infrastructure Foundation-Level Data (HIFLD)

For more information about this data source, including the methodology for constructing the spatial variables that begin with "R5", see the <u>Source Description</u>.

Name	Description
R5LACCESS018	DISTANCE TO NEAREST HOSPITAL (MILES)
R5LACCESS019	NUMBER OF BEDS IN NEAREST HOSPITAL
R5LACCESS020	NUMBER OF HOSPITALS WITHIN 3 MILES
R5LACCESS021	AVERAGE NUMBER OF HOSPITAL BEDS WITHIN 3 MILES
R5LACCESS022	NUMBER OF HOSPITALS WITHIN 5 MILES
R5LACCESS023	AVERAGE NUMBER OF HOSPITAL BEDS WITHIN 5 MILES
R5LACCESS024	NUMBER OF HOSPITALS WITHIN 10 MILES
R5LACCESS025	AVERAGE NUMBER OF HOSPITAL BEDS WITHIN 10 MILES
R5LACCESS026	NUMBER OF HOSPITALS WITHIN 20 MILES
R5LACCESS027	AVERAGE NUMBER OF HOSPITAL BEDS WITHIN 20 MILES
R5LACCESS028	AVERAGE DISTANCE TO NEAREST 3 HOSPITALS (MILES)
R5LACCESS029	AVERAGE NUMBER OF BEDS IN THE NEAREST 3 HOSPITALS
R5LACCESS030	AVERAGE DISTANCE TO NEAREST 5 HOSPITALS (MILES)
R5LACCESS031	AVERAGE NUMBER OF BEDS IN THE NEAREST 5 HOSPITALS
R5LACCESS032	AVERAGE DISTANCE TO NEAREST 7 HOSPITALS (MILES)
R5LACCESS033	AVERAGE NUMBER OF BEDS IN THE NEAREST 7 HOSPITALS
R5LACCESS034	DISTANCE TO NEAREST NURSING HOME (MILES)
R5LACCESS035	NUMBER OF BEDS IN NEAREST NURSING HOME
R5LACCESS036	NUMBER OF NURSING HOMES WITHIN 2 MILES
R5LACCESS037	AVERAGE NUMBER OF NURSING HOME BEDS WITHIN 2 MILES
R5LACCESS038	NUMBER OF NURSING HOMES WITHIN 3 MILES
R5LACCESS039	AVERAGE NUMBER OF NURSING HOME BEDS WITHIN 3 MILES
R5LACCESS040	NUMBER OF NURSING HOMES WITHIN 5 MILES
R5LACCESS041	AVERAGE NUMBER OF NURSING HOME BEDS WITHIN 5 MILES
R5LACCESS042	NUMBER OF NURSING HOMES WITHIN 10 MILES
R5LACCESS043	AVERAGE NUMBER OF NURSING HOME BEDS WITHIN 10 MILES
R5LACCESS044	AVERAGE DISTANCE TO NEAREST 3 NURSING HOMES (MILES)
R5LACCESS045	AVERAGE NUMBER OF BEDS IN THE NEAREST 3 NURSING HOMES
R5LACCESS046	AVERAGE DISTANCE TO NEAREST 5 NURSING HOMES (MILES)
R5LACCESS047	AVERAGE NUMBER OF BEDS IN THE NEAREST 5 NURSING HOMES
R5LACCESS048	AVERAGE DISTANCE TO NEAREST 7 NURSING HOMES (MILES)
R5LACCESS049	AVERAGE NUMBER OF BEDS IN THE NEAREST 7 NURSING HOMES
R5LACCESS050	DISTANCE TO NEAREST PHARMACY (MILES)
R5LACCESS051	NUMBER OF PHARMACIES WITHIN 1 MILE
R5LACCESS052	NUMBER OF PHARMACIES WITHIN 2 MILES
R5LACCESS053	NUMBER OF PHARMACIES WITHIN 3 MILES
R5LACCESS054	NUMBER OF PHARMACIES WITHIN 5 MILES
R5LACCESS055	AVERAGE DISTANCE TO NEAREST 3 PHARMACIES (MILES)

Name	Description
R5LACCESS056	AVERAGE DISTANCE TO NEAREST 5 PHARMACIES (MILES)
R5LACCESS057	AVERAGE DISTANCE TO NEAREST 7 PHARMACIES (MILES)
R5LACCESS058	DISTANCE TO NEAREST URGENT CARE FACILITY (MILES)
R5LACCESS059	NUMBER OF URGENT CARE FACILITIES WITHIN 5 MILES
R5LACCESS060	NUMBER OF URGENT CARE FACILITIES WITHIN 10 MILES
R5LACCESS061	NUMBER OF URGENT CARE FACILITIES WITHIN 15 MILES
R5LACCESS062	NUMBER OF URGENT CARE FACILITIES WITHIN 20 MILES
R5LACCESS063	AVERAGE DISTANCE TO NEAREST 3 URGENT CARE FACILITIES (MILES)
R5LACCESS064	AVERAGE DISTANCE TO NEAREST 5 URGENT CARE FACILITIES (MILES)
R5LACCESS065	AVERAGE DISTANCE TO NEAREST 7 URGENT CARE FACILITIES (MILES)
R5LENVMNT001	DISTANCE TO NEAREST LANDFILL (MILES)
R5LENVMNT002	NUMBER OF LANDFILLS WITHIN 3 MILES
R5LENVMNT003	NUMBER OF LANDFILLS WITHIN 5 MILES
R5LENVMNT004	NUMBER OF LANDFILLS WITHIN 10 MILES
R5LENVMNT005	NUMBER OF LANDFILLS WITHIN 20 MILES
R5LENVMNT006	AVERAGE DISTANCE TO NEAREST 3 LANDFILLS (MILES)
R5LENVMNT007	AVERAGE DISTANCE TO NEAREST 5 LANDFILLS (MILES)
R5LENVMNT008	AVERAGE DISTANCE TO NEAREST 7 LANDFILLS (MILES)

National Cancer Institute

For more information about this data source, see the **Source Description**.

Name	Description
C5LCANCER001	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES BOTH SEXES ALL AGES]
C5LCANCER002	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES ALL AGES]
C5LCANCER003	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES ALL AGES]
C5LCANCER004	RECENT TREND [ALL RACES BOTH SEXES ALL AGES]
C5LCANCER005	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES BOTH SEXES ALL AGES]
C5LCANCER006	TREND LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES ALL AGES]
C5LCANCER007	TREND UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES ALL AGES]
C5LCANCER008	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES BOTH SEXES < 50]
C5LCANCER009	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 50]
C5LCANCER010	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 50]
C5LCANCER011	RECENT TREND [ALL RACES BOTH SEXES < 50]
C5LCANCER012	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES BOTH SEXES < 50]
C5LCANCER013	TREND LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 50]
C5LCANCER014	TREND UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 50]
C5LCANCER015	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES BOTH SEXES < 65]
C5LCANCER016	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 65]
C5LCANCER017	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 65]
C5LCANCER018	RECENT TREND [ALL RACES BOTH SEXES < 65]
C5LCANCER019	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES BOTH SEXES < 65]
C5LCANCER020	TREND LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 65]
C5LCANCER021	TREND UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 65]
C5LDSPRTY324	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES MALE ALL AGES]
C5LDSPRTY325	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES MALE ALL AGES]
C5LDSPRTY326	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES MALE ALL AGES]
C5LDSPRTY327	RECENT TREND [ALL RACES MALE ALL AGES]
C5LDSPRTY328	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES MALE ALL AGES]
C5LDSPRTY329	TREND LOWER 95% CONF. INTERVAL [ALL RACES MALE ALL AGES]
C5LDSPRTY330	TREND UPPER 95% CONF. INTERVAL [ALL RACES MALE ALL AGES]
C5LDSPRTY331	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES MALE < 50]
C5LDSPRTY332	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES MALE < 50]
C5LDSPRTY333	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES MALE < 50]
C5LDSPRTY334	RECENT TREND [ALL RACES MALE < 50]
C5LDSPRTY335	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES MALE < 50]
C5LDSPRTY336	TREND LOWER 95% CONF. INTERVAL [ALL RACES MALE < 50]
C5LDSPRTY337	TREND UPPER 95% CONF. INTERVAL [ALL RACES MALE < 50]
C5LDSPRTY338	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES MALE < 65]
C5LDSPRTY339	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES MALE < 65]

Name	Description
C5LDSPRTY340	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES MALE < 65]
C5LDSPRTY341	RECENT TREND [ALL RACES MALE < 65]
C5LDSPRTY342	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES MALE < 65]
C5LDSPRTY343	TREND LOWER 95% CONF. INTERVAL [ALL RACES MALE < 65]
C5LDSPRTY344	TREND UPPER 95% CONF. INTERVAL [ALL RACES MALE < 65]
C5LDSPRTY345	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES FEMALE ALL AGES]
C5LDSPRTY346	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES FEMALE ALL AGES]
C5LDSPRTY347	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES FEMALE ALL AGES]
C5LDSPRTY348	RECENT TREND [ALL RACES FEMALE ALL AGES]
C5LDSPRTY349	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES FEMALE ALL AGES]
C5LDSPRTY350	TREND LOWER 95% CONF. INTERVAL [ALL RACES FEMALE ALL AGES]
C5LDSPRTY351	TREND UPPER 95% CONF. INTERVAL [ALL RACES FEMALE ALL AGES]
C5LDSPRTY352	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES FEMALE < 50]
C5LDSPRTY353	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES FEMALE < 50]
C5LDSPRTY354	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES FEMALE < 50]
C5LDSPRTY355	RECENT TREND [ALL RACES FEMALE < 50]
C5LDSPRTY356	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES FEMALE < 50]
C5LDSPRTY357	TREND LOWER 95% CONF. INTERVAL [ALL RACES FEMALE < 50]
C5LDSPRTY358	TREND UPPER 95% CONF. INTERVAL [ALL RACES FEMALE < 50]
C5LDSPRTY359	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [ALL RACES FEMALE < 65]
C5LDSPRTY360	INCIDENCE RATE LOWER 95% CONF. INTERVAL [ALL RACES FEMALE < 65]
C5LDSPRTY361	INCIDENCE RATE UPPER 95% CONF. INTERVAL [ALL RACES FEMALE < 65]
C5LDSPRTY362	RECENT TREND [ALL RACES FEMALE < 65]
C5LDSPRTY363	RECENT 5-YEAR INCIDENCE RATE TREND [ALL RACES FEMALE < 65]
C5LDSPRTY364	TREND LOWER 95% CONF. INTERVAL [ALL RACES FEMALE < 65]
C5LDSPRTY365	TREND UPPER 95% CONF. INTERVAL [ALL RACES FEMALE < 65]
C5LDSPRTY366	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE BOTH SEXES ALL AGES]
C5LDSPRTY367	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES ALL AGES]
C5LDSPRTY368	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES ALL AGES]
C5LDSPRTY369	RECENT TREND [WHITE BOTH SEXES ALL AGES]
C5LDSPRTY370	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE BOTH SEXES ALL AGES]
C5LDSPRTY371	TREND LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES ALL AGES]
C5LDSPRTY372	TREND UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES ALL AGES]
C5LDSPRTY373	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE BOTH SEXES < 50]
C5LDSPRTY374	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES < 50]
C5LDSPRTY375	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES < 50]
C5LDSPRTY376	RECENT TREND [WHITE BOTH SEXES < 50]
C5LDSPRTY377	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE BOTH SEXES < 50]
C5LDSPRTY378	TREND LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES < 50]
C5LDSPRTY379	TREND UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES < 50]

Name	Description
C5LDSPRTY380	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE BOTH SEXES < 65]
C5LDSPRTY381	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES < 65]
C5LDSPRTY382	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES < 65]
C5LDSPRTY383	RECENT TREND [WHITE BOTH SEXES < 65]
C5LDSPRTY384	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE BOTH SEXES < 65]
C5LDSPRTY385	TREND LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES < 65]
C5LDSPRTY386	TREND UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES < 65]
C5LDSPRTY387	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE MALE ALL AGES]
C5LDSPRTY388	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE MALE ALL AGES]
C5LDSPRTY389	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE MALE ALL AGES]
C5LDSPRTY390	RECENT TREND [WHITE MALE ALL AGES]
C5LDSPRTY391	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE MALE ALL AGES]
C5LDSPRTY392	TREND LOWER 95% CONF. INTERVAL [WHITE MALE ALL AGES]
C5LDSPRTY393	TREND UPPER 95% CONF. INTERVAL [WHITE MALE ALL AGES]
C5LDSPRTY394	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE MALE < 50]
C5LDSPRTY395	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE MALE < 50]
C5LDSPRTY396	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE MALE < 50]
C5LDSPRTY397	RECENT TREND [WHITE MALE < 50]
C5LDSPRTY398	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE MALE < 50]
C5LDSPRTY399	TREND LOWER 95% CONF. INTERVAL [WHITE MALE < 50]
C5LDSPRTY400	TREND UPPER 95% CONF. INTERVAL [WHITE MALE < 50]
C5LDSPRTY401	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE MALE < 65]
C5LDSPRTY402	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE MALE < 65]
C5LDSPRTY403	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE MALE < 65]
C5LDSPRTY404	RECENT TREND [WHITE MALE < 65]
C5LDSPRTY405	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE MALE < 65]
C5LDSPRTY406	TREND LOWER 95% CONF. INTERVAL [WHITE MALE < 65]
C5LDSPRTY407	TREND UPPER 95% CONF. INTERVAL [WHITE MALE < 65]
C5LDSPRTY408	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE FEMALE ALL AGES]
C5LDSPRTY409	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE FEMALE ALL AGES]
C5LDSPRTY410	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE FEMALE ALL AGES]
C5LDSPRTY411	RECENT TREND [WHITE FEMALE ALL AGES]
C5LDSPRTY412	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE FEMALE ALL AGES]
C5LDSPRTY413	TREND LOWER 95% CONF. INTERVAL [WHITE FEMALE ALL AGES]
C5LDSPRTY414	TREND UPPER 95% CONF. INTERVAL [WHITE FEMALE ALL AGES]
C5LDSPRTY415	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE FEMALE < 50]
C5LDSPRTY416	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE FEMALE < 50]
C5LDSPRTY417	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE FEMALE < 50]
C5LDSPRTY418	RECENT TREND [WHITE FEMALE < 50]
C5LDSPRTY419	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE FEMALE < 50]
C5LDSPRTY420	TREND LOWER 95% CONF. INTERVAL [WHITE FEMALE < 50]

Name	Description
C5LDSPRTY421	TREND UPPER 95% CONF. INTERVAL [WHITE FEMALE < 50]
C5LDSPRTY422	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [WHITE FEMALE < 65]
C5LDSPRTY423	INCIDENCE RATE LOWER 95% CONF. INTERVAL [WHITE FEMALE < 65]
C5LDSPRTY424	INCIDENCE RATE UPPER 95% CONF. INTERVAL [WHITE FEMALE < 65]
C5LDSPRTY425	RECENT TREND [WHITE FEMALE < 65]
C5LDSPRTY426	RECENT 5-YEAR INCIDENCE RATE TREND [WHITE FEMALE < 65]
C5LDSPRTY427	TREND LOWER 95% CONF. INTERVAL [WHITE FEMALE < 65]
C5LDSPRTY428	TREND UPPER 95% CONF. INTERVAL [WHITE FEMALE < 65]
C5LDSPRTY429	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK BOTH SEXES ALL AGES]
C5LDSPRTY430	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES ALL AGES]
C5LDSPRTY431	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES ALL AGES]
C5LDSPRTY432	RECENT TREND [BLACK BOTH SEXES ALL AGES]
C5LDSPRTY433	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK BOTH SEXES ALL AGES]
C5LDSPRTY434	TREND LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES ALL AGES]
C5LDSPRTY435	TREND UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES ALL AGES]
C5LDSPRTY436	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK BOTH SEXES < 50]
C5LDSPRTY437	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES < 50]
C5LDSPRTY438	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES < 50]
C5LDSPRTY439	RECENT TREND [BLACK BOTH SEXES < 50]
C5LDSPRTY440	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK BOTH SEXES < 50]
C5LDSPRTY441	TREND LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES < 50]
C5LDSPRTY442	TREND UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES < 50]
C5LDSPRTY443	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK BOTH SEXES < 65]
C5LDSPRTY444	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES < 65]
C5LDSPRTY445	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES < 65]
C5LDSPRTY446	RECENT TREND [BLACK BOTH SEXES < 65]
C5LDSPRTY447	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK BOTH SEXES < 65]
C5LDSPRTY448	TREND LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES < 65]
C5LDSPRTY449	TREND UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES < 65]
C5LDSPRTY450	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK MALE ALL AGES]
C5LDSPRTY451	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK MALE ALL AGES]
C5LDSPRTY452	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK MALE ALL AGES]
C5LDSPRTY453	RECENT TREND [BLACK MALE ALL AGES]
C5LDSPRTY454	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK MALE ALL AGES]
C5LDSPRTY455	TREND LOWER 95% CONF. INTERVAL [BLACK MALE ALL AGES]
C5LDSPRTY456	TREND UPPER 95% CONF. INTERVAL [BLACK MALE ALL AGES]
C5LDSPRTY457	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK MALE < 50]
C5LDSPRTY458	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK MALE < 50]
C5LDSPRTY459	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK MALE < 50]
C5LDSPRTY460	RECENT TREND [BLACK MALE < 50]
C5LDSPRTY461	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK MALE < 50]

Name	Description
C5LDSPRTY462	TREND LOWER 95% CONF. INTERVAL [BLACK MALE < 50]
C5LDSPRTY463	TREND UPPER 95% CONF. INTERVAL [BLACK MALE < 50]
C5LDSPRTY464	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK MALE < 65]
C5LDSPRTY465	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK MALE < 65]
C5LDSPRTY466	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK MALE < 65]
C5LDSPRTY467	RECENT TREND [BLACK MALE < 65]
C5LDSPRTY468	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK MALE < 65]
C5LDSPRTY469	TREND LOWER 95% CONF. INTERVAL [BLACK MALE < 65]
C5LDSPRTY470	TREND UPPER 95% CONF. INTERVAL [BLACK MALE < 65]
C5LDSPRTY471	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK FEMALE ALL AGES]
C5LDSPRTY472	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK FEMALE ALL AGES]
C5LDSPRTY473	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK FEMALE ALL AGES]
C5LDSPRTY474	RECENT TREND [BLACK FEMALE ALL AGES]
C5LDSPRTY475	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK FEMALE ALL AGES]
C5LDSPRTY476	TREND LOWER 95% CONF. INTERVAL [BLACK FEMALE ALL AGES]
C5LDSPRTY477	TREND UPPER 95% CONF. INTERVAL [BLACK FEMALE ALL AGES]
C5LDSPRTY478	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK FEMALE < 50]
C5LDSPRTY479	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK FEMALE < 50]
C5LDSPRTY480	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK FEMALE < 50]
C5LDSPRTY481	RECENT TREND [BLACK FEMALE < 50]
C5LDSPRTY482	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK FEMALE < 50]
C5LDSPRTY483	TREND LOWER 95% CONF. INTERVAL [BLACK FEMALE < 50]
C5LDSPRTY484	TREND UPPER 95% CONF. INTERVAL [BLACK FEMALE < 50]
C5LDSPRTY485	AGE-ADJUSTED CANCER INCIDENCE RATE PER 10K [BLACK FEMALE < 65]
C5LDSPRTY486	INCIDENCE RATE LOWER 95% CONF. INTERVAL [BLACK FEMALE < 65]
C5LDSPRTY487	INCIDENCE RATE UPPER 95% CONF. INTERVAL [BLACK FEMALE < 65]
C5LDSPRTY488	RECENT TREND [BLACK FEMALE < 65]
C5LDSPRTY489	RECENT 5-YEAR INCIDENCE RATE TREND [BLACK FEMALE < 65]
C5LDSPRTY490	TREND LOWER 95% CONF. INTERVAL [BLACK FEMALE < 65]
C5LDSPRTY491	TREND UPPER 95% CONF. INTERVAL [BLACK FEMALE < 65]
C5LMORTAL046	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES BOTH SEXES ALL AGES]
C5LMORTAL047	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES ALL AGES]
C5LMORTAL048	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES ALL AGES]
C5LMORTAL049	RECENT TREND [ALL RACES BOTH SEXES ALL AGES]
C5LMORTAL050	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES BOTH SEXES ALL AGES]
C5LMORTAL051	TREND LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES ALL AGES]
C5LMORTAL052	TREND UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES ALL AGES]
C5LMORTAL053	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES BOTH SEXES < 50]

Name	Description
C5LMORTAL054	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 50]
C5LMORTAL055	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 50]
C5LMORTAL056	RECENT TREND [ALL RACES BOTH SEXES < 50]
C5LMORTAL057	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES BOTH SEXES < 50]
C5LMORTAL058	TREND LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 50]
C5LMORTAL059	TREND UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 50]
C5LMORTAL060	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES BOTH SEXES < 65]
C5LMORTAL061	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 65]
C5LMORTAL062	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 65]
C5LMORTAL063	RECENT TREND [ALL RACES BOTH SEXES < 65]
C5LMORTAL064	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES BOTH SEXES < 65]
C5LMORTAL065	TREND LOWER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 65]
C5LMORTAL066	TREND UPPER 95% CONF. INTERVAL [ALL RACES BOTH SEXES < 65]
C5LMORTAL067	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES MALE ALL AGES]
C5LMORTAL068	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES MALE ALL AGES]
C5LMORTAL069	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES MALE ALL AGES]
C5LMORTAL070	RECENT TREND [ALL RACES MALE ALL AGES]
C5LMORTAL071	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES MALE ALL AGES]
C5LMORTAL072	TREND LOWER 95% CONF. INTERVAL [ALL RACES MALE ALL AGES]
C5LMORTAL073	TREND UPPER 95% CONF. INTERVAL [ALL RACES MALE ALL AGES]
C5LMORTAL074	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES MALE < 50]
C5LMORTAL075	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES MALE < 50]
C5LMORTAL076	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES MALE < 50]
C5LMORTAL077	RECENT TREND [ALL RACES MALE < 50]
C5LMORTAL078	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES MALE < 50]
C5LMORTAL079	TREND LOWER 95% CONF. INTERVAL [ALL RACES MALE < 50]
C5LMORTAL080	TREND UPPER 95% CONF. INTERVAL [ALL RACES MALE < 50]
C5LMORTAL081	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES MALE < 65]
C5LMORTAL082	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES MALE < 65]
C5LMORTAL083	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES MALE < 65]
C5LMORTAL084	RECENT TREND [ALL RACES MALE < 65]
C5LMORTAL085	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES MALE < 65]
C5LMORTAL086	TREND LOWER 95% CONF. INTERVAL [ALL RACES MALE < 65]
C5LMORTAL087	TREND UPPER 95% CONF. INTERVAL [ALL RACES MALE < 65]
C5LMORTAL088	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES FEMALE ALL AGES]
C5LMORTAL089	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES FEMALE ALL AGES]
C5LMORTAL090	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES FEMALE ALL AGES]
C5LMORTAL091	RECENT TREND [ALL RACES FEMALE ALL AGES]
C5LMORTAL092	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES FEMALE ALL AGES]
C5LMORTAL093	TREND LOWER 95% CONF. INTERVAL [ALL RACES FEMALE ALL AGES]

Name	Description
C5LMORTAL094	TREND UPPER 95% CONF. INTERVAL [ALL RACES FEMALE ALL AGES]
C5LMORTAL095	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES FEMALE < 50]
C5LMORTAL096	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES FEMALE < 50]
C5LMORTAL097	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES FEMALE < 50]
C5LMORTAL098	RECENT TREND [ALL RACES FEMALE < 50]
C5LMORTAL099	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES FEMALE < 50]
C5LMORTAL100	TREND LOWER 95% CONF. INTERVAL [ALL RACES FEMALE < 50]
C5LMORTAL101	TREND UPPER 95% CONF. INTERVAL [ALL RACES FEMALE < 50]
C5LMORTAL102	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [ALL RACES FEMALE < 65]
C5LMORTAL103	MORTALITY RATE LOWER 95% CONF. INTERVAL [ALL RACES FEMALE < 65]
C5LMORTAL104	MORTALITY RATE UPPER 95% CONF. INTERVAL [ALL RACES FEMALE < 65]
C5LMORTAL105	RECENT TREND [ALL RACES FEMALE < 65]
C5LMORTAL106	RECENT 5-YEAR MORTALITY RATE TREND [ALL RACES FEMALE < 65]
C5LMORTAL107	TREND LOWER 95% CONF. INTERVAL [ALL RACES FEMALE < 65]
C5LMORTAL108	TREND UPPER 95% CONF. INTERVAL [ALL RACES FEMALE < 65]
C5LMORTAL109	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE BOTH SEXES ALL AGES]
C5LMORTAL110	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES ALL AGES]
C5LMORTAL111	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES ALL AGES]
C5LMORTAL112	RECENT TREND [WHITE BOTH SEXES ALL AGES]
C5LMORTAL113	RECENT 5-YEAR MORTALITY RATE TREND [WHITE BOTH SEXES ALL AGES]
C5LMORTAL114	TREND LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES ALL AGES]
C5LMORTAL115	TREND UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES ALL AGES]
C5LMORTAL116	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE BOTH SEXES < 50]
C5LMORTAL117	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES < 50]
C5LMORTAL118	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES < 50]
C5LMORTAL119	RECENT TREND [WHITE BOTH SEXES < 50]
C5LMORTAL120	RECENT 5-YEAR MORTALITY RATE TREND [WHITE BOTH SEXES < 50]
C5LMORTAL121	TREND LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES < 50]
C5LMORTAL122	TREND UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES < 50]
C5LMORTAL123	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE BOTH SEXES < 65]
C5LMORTAL124	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES < 65]
C5LMORTAL125	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES < 65]
C5LMORTAL126	RECENT TREND [WHITE BOTH SEXES < 65]
C5LMORTAL127	RECENT 5-YEAR MORTALITY RATE TREND [WHITE BOTH SEXES < 65]
C5LMORTAL128	TREND LOWER 95% CONF. INTERVAL [WHITE BOTH SEXES < 65]
C5LMORTAL129	TREND UPPER 95% CONF. INTERVAL [WHITE BOTH SEXES < 65]
C5LMORTAL130	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE MALE ALL AGES]
C5LMORTAL131	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE MALE ALL AGES]
C5LMORTAL132	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE MALE ALL AGES]
C5LMORTAL133	RECENT TREND [WHITE MALE ALL AGES]
C5LMORTAL134	RECENT 5-YEAR MORTALITY RATE TREND [WHITE MALE ALL AGES]

Name	Description
C5LMORTAL135	TREND LOWER 95% CONF. INTERVAL [WHITE MALE ALL AGES]
C5LMORTAL136	TREND UPPER 95% CONF. INTERVAL [WHITE MALE ALL AGES]
C5LMORTAL137	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE MALE < 50]
C5LMORTAL138	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE MALE < 50]
C5LMORTAL139	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE MALE < 50]
C5LMORTAL140	RECENT TREND [WHITE MALE < 50]
C5LMORTAL141	RECENT 5-YEAR MORTALITY RATE TREND [WHITE MALE < 50]
C5LMORTAL142	TREND LOWER 95% CONF. INTERVAL [WHITE MALE < 50]
C5LMORTAL143	TREND UPPER 95% CONF. INTERVAL [WHITE MALE < 50]
C5LMORTAL144	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE MALE < 65]
C5LMORTAL145	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE MALE < 65]
C5LMORTAL146	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE MALE < 65]
C5LMORTAL147	RECENT TREND [WHITE MALE < 65]
C5LMORTAL148	RECENT 5-YEAR MORTALITY RATE TREND [WHITE MALE < 65]
C5LMORTAL149	TREND LOWER 95% CONF. INTERVAL [WHITE MALE < 65]
C5LMORTAL150	TREND UPPER 95% CONF. INTERVAL [WHITE MALE < 65]
C5LMORTAL151	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE FEMALE ALL AGES]
C5LMORTAL152	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE FEMALE ALL AGES]
C5LMORTAL153	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE FEMALE ALL AGES]
C5LMORTAL154	RECENT TREND [WHITE FEMALE ALL AGES]
C5LMORTAL155	RECENT 5-YEAR MORTALITY RATE TREND [WHITE FEMALE ALL AGES]
C5LMORTAL156	TREND LOWER 95% CONF. INTERVAL [WHITE FEMALE ALL AGES]
C5LMORTAL157	TREND UPPER 95% CONF. INTERVAL [WHITE FEMALE ALL AGES]
C5LMORTAL158	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE FEMALE < 50]
C5LMORTAL159	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE FEMALE < 50]
C5LMORTAL160	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE FEMALE < 50]
C5LMORTAL161	RECENT TREND [WHITE FEMALE < 50]
C5LMORTAL162	RECENT 5-YEAR MORTALITY RATE TREND [WHITE FEMALE < 50]
C5LMORTAL163	TREND LOWER 95% CONF. INTERVAL [WHITE FEMALE < 50]
C5LMORTAL164	TREND UPPER 95% CONF. INTERVAL [WHITE FEMALE < 50]
C5LMORTAL165	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [WHITE FEMALE < 65]
C5LMORTAL166	MORTALITY RATE LOWER 95% CONF. INTERVAL [WHITE FEMALE < 65]
C5LMORTAL167	MORTALITY RATE UPPER 95% CONF. INTERVAL [WHITE FEMALE < 65]
C5LMORTAL168	RECENT TREND [WHITE FEMALE < 65]
C5LMORTAL169	RECENT 5-YEAR MORTALITY RATE TREND [WHITE FEMALE < 65]
C5LMORTAL170	TREND LOWER 95% CONF. INTERVAL [WHITE FEMALE < 65]
C5LMORTAL171	TREND UPPER 95% CONF. INTERVAL [WHITE FEMALE < 65]
C5LMORTAL172	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK BOTH SEXES ALL AGES]
C5LMORTAL173	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES ALL AGES]
C5LMORTAL174	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES ALL AGES]
C5LMORTAL175	RECENT TREND [BLACK BOTH SEXES ALL AGES]

Name	Description
C5LMORTAL176	RECENT 5-YEAR MORTALITY RATE TREND [BLACK BOTH SEXES ALL AGES]
C5LMORTAL177	TREND LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES ALL AGES]
C5LMORTAL178	TREND UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES ALL AGES]
C5LMORTAL179	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK BOTH SEXES < 50]
C5LMORTAL180	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES < 50]
C5LMORTAL181	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES < 50]
C5LMORTAL182	RECENT TREND [BLACK BOTH SEXES < 50]
C5LMORTAL183	RECENT 5-YEAR MORTALITY RATE TREND [BLACK BOTH SEXES < 50]
C5LMORTAL184	TREND LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES < 50]
C5LMORTAL185	TREND UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES < 50]
C5LMORTAL186	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK BOTH SEXES < 65]
C5LMORTAL187	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES < 65]
C5LMORTAL188	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES < 65]
C5LMORTAL189	RECENT TREND [BLACK BOTH SEXES < 65]
C5LMORTAL190	RECENT 5-YEAR MORTALITY RATE TREND [BLACK BOTH SEXES < 65]
C5LMORTAL191	TREND LOWER 95% CONF. INTERVAL [BLACK BOTH SEXES < 65]
C5LMORTAL192	TREND UPPER 95% CONF. INTERVAL [BLACK BOTH SEXES < 65]
C5LMORTAL193	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK MALE ALL AGES]
C5LMORTAL194	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK MALE ALL AGES]
C5LMORTAL195	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK MALE ALL AGES]
C5LMORTAL196	RECENT TREND [BLACK MALE ALL AGES]
C5LMORTAL197	RECENT 5-YEAR MORTALITY RATE TREND [BLACK MALE ALL AGES]
C5LMORTAL198	TREND LOWER 95% CONF. INTERVAL [BLACK MALE ALL AGES]
C5LMORTAL199	TREND UPPER 95% CONF. INTERVAL [BLACK MALE ALL AGES]
C5LMORTAL200	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK MALE < 50]
C5LMORTAL201	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK MALE < 50]
C5LMORTAL202	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK MALE < 50]
C5LMORTAL203	RECENT TREND [BLACK MALE < 50]
C5LMORTAL204	RECENT 5-YEAR MORTALITY RATE TREND [BLACK MALE < 50]
C5LMORTAL205	TREND LOWER 95% CONF. INTERVAL [BLACK MALE < 50]
C5LMORTAL206	TREND UPPER 95% CONF. INTERVAL [BLACK MALE < 50]
C5LMORTAL207	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK MALE < 65]
C5LMORTAL208	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK MALE < 65]
C5LMORTAL209	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK MALE < 65]
C5LMORTAL210	RECENT TREND [BLACK MALE < 65]
C5LMORTAL211	RECENT 5-YEAR MORTALITY RATE TREND [BLACK MALE < 65]
C5LMORTAL212	TREND LOWER 95% CONF. INTERVAL [BLACK MALE < 65]
C5LMORTAL213	TREND UPPER 95% CONF. INTERVAL [BLACK MALE < 65]
C5LMORTAL214	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK FEMALE ALL AGES]
C5LMORTAL215	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK FEMALE ALL AGES]
C5LMORTAL216	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK FEMALE ALL AGES]

Name	Description
C5LMORTAL217	RECENT TREND [BLACK FEMALE ALL AGES]
C5LMORTAL218	RECENT 5-YEAR MORTALITY RATE TREND [BLACK FEMALE ALL AGES]
C5LMORTAL219	TREND LOWER 95% CONF. INTERVAL [BLACK FEMALE ALL AGES]
C5LMORTAL220	TREND UPPER 95% CONF. INTERVAL [BLACK FEMALE ALL AGES]
C5LMORTAL221	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK FEMALE < 50]
C5LMORTAL222	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK FEMALE < 50]
C5LMORTAL223	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK FEMALE < 50]
C5LMORTAL224	RECENT TREND [BLACK FEMALE < 50]
C5LMORTAL225	RECENT 5-YEAR MORTALITY RATE TREND [BLACK FEMALE < 50]
C5LMORTAL226	TREND LOWER 95% CONF. INTERVAL [BLACK FEMALE < 50]
C5LMORTAL227	TREND UPPER 95% CONF. INTERVAL [BLACK FEMALE < 50]
C5LMORTAL228	AGE-ADJUSTED CANCER MORTALITY RATE PER 10K [BLACK FEMALE < 65]
C5LMORTAL229	MORTALITY RATE LOWER 95% CONF. INTERVAL [BLACK FEMALE < 65]
C5LMORTAL230	MORTALITY RATE UPPER 95% CONF. INTERVAL [BLACK FEMALE < 65]
C5LMORTAL231	RECENT TREND [BLACK FEMALE < 65]
C5LMORTAL232	RECENT 5-YEAR MORTALITY RATE TREND [BLACK FEMALE < 65]
C5LMORTAL233	TREND LOWER 95% CONF. INTERVAL [BLACK FEMALE < 65]
C5LMORTAL234	TREND UPPER 95% CONF. INTERVAL [BLACK FEMALE < 65]

State Safety Net Generosity Index (SSGI)

For more information about this data source, see the <u>Source Description</u>.

Name	Description
S3SPUBBEN006	ADMINISTERED VIA MEDICAID OR SEPARATE CHIP PROGRAM
SwLCOVRG186	NUMBER OF INDIVIDUAL FOOD STAMP/SNAP RECIPIENTS PER STATE
SwLCOVRG187	3-YEAR AVERAGE OF THE NUMBER OF INDIVIDUAL FOOD STAMP/SNAP RECIPIENTS PER STATE
SwLCOVRG188	NUMBER OF HOUSEHOLDS RECEIVING FOOD STAMPS/SNAP
SwLCOVRG189	3-YEAR AVERAGE OF THE NUMBER OF HOUSEHOLDS RECEIVING FOOD STAMPS/SNAP
SwLCOVRG190	ENROLLMENT WAIT LENGTH (YEARS)
SwLCOVRG191	2- OR 3-YEAR AVERAGE OF ENROLLMENT WAIT LENGTH (YEARS)
SwLPOLICY001	AVERAGE GENEROSITY COMBINING ALL WELFARE RULES
SwLPOLICY002	3-YEAR AVERAGE GENEROSITY COMBINING ALL WELFARE RULES
SwLPOLICY003	AVERAGE APPLICATION GENEROSITY
SwLPOLICY004	3-YEAR AVERAGE APPLICATION GENEROSITY
SwLPOLICY005	AVERAGE ELIGIBILITY GENEROSITY
SwLPOLICY006	3-YEAR AVERAGE ELIGIBILITY GENEROSITY
SwLPOLICY007	AVERAGE BENEFIT GENEROSITY
SwLPOLICY008	3-YEAR AVERAGE BENEFIT GENEROSITY
SwLPOLICY009	NUMBER OF BEHAVIORAL CONDITIONS THAT STATES REQUIRE
SwLPOLICY010	3-YEAR AVERAGE OF THE NUMBER OF BEHAVIORAL CONDITIONS THAT STATES REQUIRE
SwLPOLICY011	AVERAGE WORK REQUIREMENT GENEROSITY
SwLPOLICY012	3-YEAR AVERAGE WORK REQUIREMENT GENEROSITY
SwLPOLICY013	AVERAGE BENEFIT LIMIT GENEROSITY
SwLPOLICY014	3-YEAR AVERAGE BENEFIT LIMIT GENEROSITY
SwLPOLICY015	AFDC/TANF MAXIMUM MONTHLY BENEFIT FOR 2-PERSON FAMILY
SwLPOLICY016	3-YEAR AVERAGE OF THE AFDC/TANF MAXIMUM MONTHLY BENEFIT FOR 2- PERSON FAMILY
SwLPOLICY017	AFDC/TANF MAXIMUM MONTHLY BENEFIT FOR 3-PERSON FAMILY
SwLPOLICY018	3-YEAR AVERAGE OF THE AFDC/TANF MAXIMUM MONTHLY BENEFIT FOR 3- PERSON FAMILY
SwLPOLICY019	AFDC/TANF MAXIMUM MONTHLY BENEFIT FOR 4-PERSON FAMILY
SwLPOLICY020	3-YEAR AVERAGE OF THE AFDC/TANF MAXIMUM MONTHLY BENEFIT FOR 4- PERSON FAMILY
SwLPOLICY021	COMBINED MONTHLY MAXIMUM TANF AND FOOD STAMPS BENEFITS, 2-PERSON FAMILY
SwLPOLICY022	3-YEAR AVERAGE OF COMBINED MONTHLY MAX TANF & FOOD STAMPS BENEFITS, 2-PERSON FAM
SwLPOLICY023	COMBINED MONTHLY MAXIMUM TANF AND FOOD STAMPS BENEFITS, 3-PERSON FAMILY
SwLPOLICY024	3-YEAR AVERAGE OF COMBINED MONTHLY MAX TANF & FOOD STAMPS BENEFITS, 3-PERSON FAM

Name	Description
SwLPOLICY025	COMBINED MONTHLY MAXIMUM TANF AND FOOD STAMPS BENEFITS, 4-PERSON FAMILY
SwLPOLICY026	3-YEAR AVERAGE OF COMBINED MONTHLY MAX TANF & FOOD STAMPS BENEFITS, 4-PERSON FAM
SwLPOLICY027	OVERALL SNAP GENEROSITY
SwLPOLICY028	3-YEAR AVERAGE OF THE OVERALL SNAP GENEROSITY
SwLPOLICY029	OVERALL ELIGIBILITY GENEROSITY
SwLPOLICY030	3-YEAR AVERAGE OF THE OVERALL ELIGIBILITY GENEROSITY
SwLPOLICY031	ADULT CITIZENSHIP ELIGIBILITY
SwLPOLICY032	3-YEAR AVERAGE OF ADULT CITIZENSHIP ELIGIBILITY
SwLPOLICY033	CHILD CITIZENSHIP TEST
SwLPOLICY034	3-YEAR AVERAGE OF THE CHILD CITIZENSHIP TEST
SwLPOLICY035	ELDERLY CITIZENSHIP TEST
SwLPOLICY036	3-YEAR AVERAGE OF THE ELDERLY CITIZENSHIP TEST
SwLPOLICY037	FS/SNAP MAXIMUM BENEFIT FOR A 1-PERSON FAMILY
SwLPOLICY038	3-YEAR AVERAGE OF THE FS/SNAP MAXIMUM BENEFIT FOR A 1-PERSON FAMILY
SwLPOLICY039	FS/SNAP MAXIMUM BENEFIT FOR A 2-PERSON FAMILY
SwLPOLICY040	3-YEAR AVERAGE OF THE FS/SNAP MAXIMUM BENEFIT FOR A 2-PERSON FAMILY
SwLPOLICY041	FS/SNAP MAXIMUM BENEFIT FOR A 3-PERSON FAMILY
SwLPOLICY042	3-YEAR AVERAGE OF THE FS/SNAP MAXIMUM BENEFIT FOR A 3-PERSON FAMILY
SwLPOLICY043	FS/SNAP MAXIMUM BENEFIT FOR A 4-PERSON FAMILY
SwLPOLICY044	3-YEAR AVERAGE OF THE FS/SNAP MAXIMUM BENEFIT FOR A 4-PERSON FAMILY
SwLPOLICY045	MEDICAID GENEROSITY, OVERALL
SwLPOLICY046	2- OR 3-YEAR AVERAGE OF MEDICAID GENEROSITY, OVERALL
SwLPOLICY047	MEDICAID GENEROSITY, ELIGIBILITY
SwLPOLICY048	2- OR 3-YEAR AVERAGE OF MEDICAID GENEROSITY, ELIGIBILITY
SwLPOLICY049	MEDICAID GENEROSITY, ADMINISTRATIVE BURDEN REDUCTION INDEX
SwLPOLICY050	2- OR 3-YEAR AVG OF MEDICAID GENEROSITY, ADMINISTRATIVE BURDEN REDUCTION INDEX
SwLPOLICY051	MEDICAID GENEROSITY, IMMIGRANT ELIGIBILITY INDEX
SwLPOLICY052	2- OR 3-YEAR AVERAGE OF MEDICAID GENEROSITY, IMMIGRANT ELIGIBILITY INDEX
SwLPOLICY053	MEDICAID GENEROSITY, FFS BENEFIT GENEROSITY INDEX
SwLPOLICY054	2- OR 3-YEAR AVERAGE OF MEDICAID GENEROSITY, FFS BENEFIT GENEROSITY INDEX
SwLPOLICY055	INCOME ELIGIBILITY FOR CHILDREN LESS THAN 1 YEAR OLD
SwLPOLICY056	2- OR 3-YEAR AVERAGE OF INCOME ELIGIBILITY FOR CHILDREN LESS THAN 1 YEAR OLD
SwLPOLICY057	INCOME ELIGIBILITY FOR CHILDREN 1 TO 5 YEARS OLD
SwLPOLICY058	2- OR 3-YEAR AVERAGE OF INCOME ELIGIBILITY FOR CHILDREN 1 TO 5 YEARS OLD
SwLPOLICY059	INCOME ELIGIBILITY FOR CHILDREN 6 TO 8 YEARS OLD
SwLPOLICY060	2- OR 3-YEAR AVERAGE OF INCOME ELIGIBILITY FOR CHILDREN 6 TO 8 YEARS OLD
SwLPOLICY061	INCOME ELIGIBILITY FOR STATE SEPARATE PROGRAM
SwLPOLICY062	2- OR 3-YEAR AVERAGE OF INCOME ELIGIBILITY FOR STATE SEPARATE PROGRAM

Name	Description
SwLPOLICY063	INCOME ELIGIBILITY FOR PREGNANT WOMEN
SwLPOLICY064	2- OR 3-YEAR AVERAGE OF INCOME ELIGIBILITY FOR PREGNANT WOMEN
SwLPOLICY065	INCOME ELIGIBILITY FOR PARENTS
SwLPOLICY066	2- OR 3-YEAR AVERAGE OF INCOME ELIGIBILITY FOR PARENTS
SwLPOLICY067	INCOME ELIGIBILITY FOR NO DEPENDENT ADULTS
SwLPOLICY068	2- OR 3-YEAR AVERAGE OF INCOME ELIGIBILITY FOR NO DEPENDENT ADULTS
SwLPOLICY069	STATE ELIMINATED REQUIREMENT OF A FACE-TO-FACE INTERVIEW FOR ENROLLMENT
SwLPOLICY070	LAST 2-3 YEARS: STATE ELIMINATED ASSET/RESOURCE TEST FOR MEDICAID ELIG. OR CHIP
SwLPOLICY071	STATE ELIMINATED ASSET/RESOURCE TEST FOR MEDICAID ELIG. OR CHIP ELIG. FOR KIDS
SwLPOLICY072	LAST 2-3 YEARS: CHG IN STATE ELIM ASST/RSRC TEST FOR MEDICAID/CHIP ELIG FOR KIDS
SwLPOLICY073	CONTINUOUS ELIGIBILITY - CHILDREN'S MEDICAID
SwLPOLICY074	LAST 2-3 YEARS: CHANGE IN CONTINUOUS ELIGIBILITY - CHILDREN'S MEDICAID
SwLPOLICY075	CONTINUOUS ELIGIBILITY - CHILDREN'S CHIP
SwLPOLICY076	LAST 2-3 YEARS: CHANGE IN CONTINUOUS ELIGIBILITY - CHILDREN'S CHIP
SwLPOLICY077	PRESUMPTIVE ELIGIBILITY - CHILDREN'S MEDICAID
SwLPOLICY078	LAST 2-3 YEARS: CHANGE IN PRESUMPTIVE ELIGIBILITY - CHILDREN'S MEDICAID
SwLPOLICY079	PRESUMPTIVE ELIGIBILITY - CHILDREN'S CHIP
SwLPOLICY080	LAST 2-3 YEARS: CHANGE IN PRESUMPTIVE ELIGIBILITY - CHILDREN'S CHIP
SwLPOLICY081	PRESUMPTIVE ELIGIBILITY - PREGNANT WOMEN
SwLPOLICY082	LAST 2-3 YEARS: CHANGE IN PRESUMPTIVE ELIGIBILITY - PREGNANT WOMEN
SwLPOLICY083	PRESUMPTIVE ELIGIBILITY - PARENTS
SwLPOLICY084	LAST 2-3 YEARS: CHANGE IN PRESUMPTIVE ELIGIBILITY - PARENTS
SwLPOLICY085	PRESUMPTIVE ELIGIBILITY - CHILDLESS ADULTS
SwLPOLICY086	LAST 2-3 YEARS: CHANGE IN PRESUMPTIVE ELIGIBILITY - CHILDLESS ADULTS
SwLPOLICY087	MEDICAID FOR LPR CHILDREN DURING FIVE-YEAR BAN
SwLPOLICY088	LAST 2-3 YEARS: CHANGE IN MEDICAID FOR LPR CHILDREN DURING FIVE-YEAR BAN
SwLPOLICY089	PUBLIC HEALTH INSURANCE FOR UNAUTHORIZED IMMIGRANT CHILDREN
SwLPOLICY090	LAST 2-3 YEARS: CHANGE IN PUBLIC HEALTH INSURANCE FOR UNAUTH IMMIGRANT CHILDREN
SwLPOLICY091	PUBLIC HEALTH INSURANCE FOR LPR ADULTS DURING FIVE-YEAR BAN
SwLPOLICY092	LAST 2-3 YEARS: CHANGE IN PUB HEALTH INSURANCE FOR LPR ADULTS DURING FIVE-YR BAN
SwLPOLICY093	PUBLIC HEALTH INSURANCE FOR UNAUTHORIZED IMMIGRANT ADULTS
SwLPOLICY094	LAST 2-3 YEARS: CHANGE IN PUBLIC HEALTH INSURANCE FOR UNAUTHORIZED IMMIG ADULTS
SwLPOLICY095	MEDICAID FOR LPR PREGNANT WOMEN DURING FIVE-YEAR BAN
SwLPOLICY096	LAST 2-3 YEARS: CHANGE IN MEDICAID FOR LPR PREGNANT WOMEN DURING FIVE- YEAR BAN
SwLPOLICY097	MEDICAID FOR UNAUTHORIZED IMMIGRANT PREGNANT WOMEN

Name	Description
SwLPOLICY098	LAST 2-3 YEARS: CHANGE IN MEDICAID FOR UNAUTHORIZED IMMIGRANT
	PREGNANT WOMEN
SwLPOLICY099	MEDICAID FOR LPRS AFTER FIVE-YEAR BAN
SwLPOLICY100	LAST 2-3 YEARS: CHANGE IN MEDICAID FOR LPRS AFTER FIVE-YEAR BAN

Missing Data Codes

This dataset has four different codes that indicate the source of missing data.

- -9993 Cannot be calculated
- -9992 Missing in the source data
- -9991 Respondent was not interviewed in that wave
- -9990 Respondent lacks the geocode necessary for merging the source data
- -9987 No facilities were within 50 miles driving distance of the respondent