

Analytic Dataset Codebook:

Supplemental Data Release (November 4, 2025)

This analytic dataset provides updated county-, state-, and national-level data released after the 2025 Annual Data Release. It includes measure values, numerators, denominators, and confidence intervals (where available) and corresponds to the 2025 Health Snapshot updates dated November 4, 2025. The CSV file is available at: <https://www.countyhealthrankings.org/explore-health-rankings/rankings-data-documentation>

Data Availability

Data for Connecticut counties and planning regions were not updated in the Health Snapshots for the Supplemental Data Releases. Where available, updated data for Connecticut jurisdictions are provided in this corresponding dataset. These data may be reported for either planning regions or counties, depending on the measure data source. To access the most recent data for Connecticut geographies not included in this dataset, please refer to the 2025 Annual Data Release.

Identifiers

Six variables identify the geographic unit and the supplement release date:

1. statecode = two-digit FIPS state code
2. countycode = three-digit county code
3. fipscode = five-digit FIPS code
4. state = two-character state abbreviation ("US" for national)
5. county = county or state name ("United States" for national)
6. supplement = supplement release date (yyyymmdd)

Standard variables

Each measure variable name is coded with a unique numeric measure identifier (measureID). MeasureIDs for all measures included in the Supplemental Data Release are listed at the end of this document. For each measure, the dataset contains at least five associated variables:

1. v(measureID)_rawvalue = measure value
2. v(measureID)_numerator = numerator
3. v(measureID)_denominator = denominator
4. v(measureID)_cilog = lower bound of 95% confidence interval
5. v(measureID)_cihigh = upper bound of 95% confidence interval

Non-standard measure variables

Health care provider measures (v004, v088, v062, v131) have an additional variable representing the population-to-provider ratio:

- Primary Care Physicians: v004_rawalternatevalue
- Dentists: v088_rawalternatevalue



- Mental Health Providers: v062_rawalternatevalue
- Other Primary Care Providers: v131_rawalternatevalue

This analytic dataset includes both the rate (stored in the *_rawvalue variable) and the ratio (stored in the corresponding *_rawalternatevalue variable). Missing *_rawalternatevalue values reflect data suppression; a value of 0 indicates zero providers where a value is not suppressed.

Race/ethnicity data are available for several measures where sub-population sizes are sufficient. Race- and ethnicity-specific values are identified with the following variable suffixes:

- v(measure ID)_race_aian for the American Indian & Alaska Native population estimate
- v(measure ID)_race_asian for the Asian population estimate
- v(measure ID)_race_black for the Black population estimate
- v(measure ID)_race_hispanic for the Hispanic population estimate
- v(measure ID)_race_nhopi for the Native Hawaiian and Other Pacific Islander population estimate
- v(measure ID)_race_tom for the two or more races population estimate
- v(measure ID)_race_white for the White population estimate

Where confidence intervals are available for sub-population estimates, the variable names are suffixed using "_cilog" and "_cihigh" extensions to denote the upper and lower limits of the confidence interval. For example, the confidence interval limits for the American Indian & Alaska Native estimate of Years of Potential Life Lost values are stored in v001_race_aian_cilog and v001_race_aian_cihigh.

Race and ethnicity group definitions and suppression criteria vary by measure and data source. For information about the methods used in the 2025 Annual Data Release, and detailed descriptions of each of the measures, please visit www.countyhealthrankings.org to review our individual measure methods and our 2025 Technical Document.

Measures included in the Supplemental Data Release (November 4, 2025) organized according to the 2025 University of Wisconsin Population Health Institute Model of Health

Measure (ID)	Data Source	Years of Data	
POPULATION HEALTH AND WELL-BEING			
LENGTH OF LIFE			
Life span	Premature Death (1) Life Expectancy (147)	National Center for Health Statistics - Natality and Mortality Files; Census Population Estimates Program National Center for Health Statistics - Natality and Mortality Files; Census Population Estimates Program	2021- 2023 2021- 2023
	Premature Age- Adjusted Mortality (127)	National Center for Health Statistics - Natality and Mortality Files; Census Population Estimates Program	2021- 2023



Measure (ID)	Data Source	Years of Data
Child Mortality (128)	National Center for Health Statistics - Mortality Files; Census Population Estimates Program	2020-2023
Infant Mortality (129)	National Center for Health Statistics - Natality and Mortality Files	2017-2023
QUALITY OF LIFE		
Mental health	Suicides (161)	National Center for Health Statistics - Mortality Files; Census Population Estimates Program
COMMUNITY CONDITIONS		
HEALTH INFRASTRUCTURE		
Health promotion and harm reduction	Alcohol-Impaired Driving Deaths (134)	Fatality Analysis Reporting System
	Drug Overdose Deaths (138)	National Center for Health Statistics - Mortality Files; Census Population Estimates Program
Clinical care	Primary Care Physicians (4)	Area Health Resource File/American Medical Association
	Mental Health Providers (62)	CMS, National Provider Identifier Downloadable File
	Dentists (88)	Area Health Resource File/National Provider Identifier Downloadable File
	Other Primary Care Providers (131)	CMS, National Provider Identifier Downloadable File
SOCIAL AND ECONOMIC FACTORS		
Safety and social support	Injury Deaths (135)	National Center for Health Statistics - Mortality Files; Census Population Estimates Program
	Homicides (15)	National Center for Health Statistics - Mortality Files; Census Population Estimates Program
	Motor Vehicle Crash Deaths (39)	National Center for Health Statistics - Mortality Files; Census Population Estimates Program



Measure (ID)	Data Source	Years of Data
Firearm Fatalities (148)	National Center for Health Statistics - Mortality Files; Census Population Estimates Program	2019-2023