COUNTY HEALTH RANKINGS 2022:

ANALYTIC DATASET CODEBOOK

The SAS and CSV files provided at http://www.countyhealthrankings.org/rankings/data contain the measure value, numerator, denominator and confidence intervals, where available, for all County Health Rankings ranked and unranked measures for each county in the nation. This codebook and documentation provides the name of each variable, its data source and the years of data.

There are seven descriptive variables included for each row of data to identify what geographic area the data is for and additional information, such as if the county was ranked. These variables and their descriptions are:

- 1. statecode = FIPS State Code
- 2. countycode = FIPS County Code
- 3. fipscode = 5-digit FIPS Code
- 4. state = State abbreviation
- 5. county = County or State name
- 6. year = Release year
- 7. county_ranked equals 1 when the county was ranked. County_ranked = 0 when the county was not ranked. This variable is set to missing for state and nation-level data, since these are not eligible to be ranked.

Each measure variable name is coded with a measure ID. These measure IDs can be found in the tables at the end of the documentation. You will find at least five variables for each measure:

Measure value coded as v(measure id)_rawvalue

Numerator coded as v(measure id) numerator

Denominator coded as v(measure id)_denominator

Lower bound of 95% confidence interval coded as v(measure id)_cilow

Upper bound of 95% confidence interval coded as v(measure id) cihigh

Non-standard measure variables

Health care provider measures (v004, v088, v062, v131): Four measures have a "ratio" variable included. These measures and their corresponding variable are

- Primary care physicians (variable = v004_other_data_1),
- Dentists (variable = v088 other data 1),
- Mental health providers (variable = v062 other data 1), and
- Other primary care providers (variable = v131_other_data_1)

For these measures, the value reported for each county is a ratio of population:# number of providers. However, in calculating the rankings, we use the actual *rate* of number of providers/100,000 population. The analytic dataset includes both the rate (as the raw value variable), and the *ratio* (as the "other data 1" variable). If you are trying to replicate the Rankings, you should use the rate rather than the ratio.

When a county has no reported providers (ratio = [population]:0), the value for the ratio variable is assigned to be the negative population value. For example, v004_other_data_1 stores the ratio variable as a positive number if the ratio is XXXX:1. However, for counties that have zero providers, the value is stored as a negative number to indicate that the ratio is different and is instead XXXX:0. (For example, if the ratio is 2000:0, the value stored in the field would be -2000.)

Drinking water violations (v124): is a Yes/No variable, where a 1 indicates a "Yes", while a zero indicates a "No".

Severe housing problems (v136): In addition to the standard variables (e.g. raw value, confidence intervals), there are three additional variables. These are:

- Percentage of households with high housing costs (variable = v136_other_data_1),
- Percentage of households with overcrowding (variable = v136_other_data_2),
- Percentage of households with lack of kitchen or plumbing facilities (variable = v136 other data 3)

Juvenile arrests (v158): There are two variables that are summed to create the number of juvenile arrests:

- Petitioned cases (variable = v158 other data 1),
- Non-petitioned cases (variable = v158_other_data_2),

Race-specific data: Several measures are now available by racial or ethnic group for some counties. These measures are coded as

- 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_white for the white population estimate

If confidence intervals are available for race-specific data, the variable name is the same as the raw value variable, except with a "_cilow" or "_cihigh" extension. For example, the confidence interval for American Indian & Alaska Native years of potential life lost values are given by v001_race_aian_cilow and v001_race_aian_cihigh.

For information about how the County Health Rankings are calculated, and more in-depth descriptions of each of the measures, please visit www.countyhealthrankings.org

2022 Ranked Measures

	Measure (ID)	Data Source	Years of Data
HEALTH OUTCOMES			
Length of Life	Premature death (1)*	National Center for Health Statistics - Mortality Files	2018-2020
Quality of Life	Poor or fair health (2) [‡]	Behavioral Risk Factor Surveillance System	2019
	Poor physical health days (36) [‡]	Behavioral Risk Factor Surveillance System	2019
	Poor mental health days (42) [‡]	Behavioral Risk Factor Surveillance System	2019
	Low birthweight (37)*	National Center for Health Statistics - Natality files	2014-2020
HEALTH FACTORS			
HEALTH BEHAVIORS			
Tobacco Use	Adult smoking (9) †	Behavioral Risk Factor Surveillance System	2019
Diet and Exercise	Adult obesity (11) †	CDC Diabetes Interactive Atlas	2019
	Food environment index (133)	USDA Food Environment Atlas, Map the Meal Gap from Feeding America	2019
	Physical inactivity (70) [‡]	CDC Diabetes Interactive Atlas	2019
	Access to exercise opportunities (132)	Business Analyst, Delorme map data, ESRI, & US Census TIGER/Line Files	2010 & 2021
Alcohol and Drug Use	Excessive drinking (49)†	Behavioral Risk Factor Surveillance System	2019
	Alcohol-impaired driving deaths (134)	Fatality Analysis Reporting System	2016-2020
Sexual Activity	Sexually transmitted infections (45)	National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention	2019
	Teen births (14)*	National Center for Health Statistics - Natality files	2014-2020
CLINICAL CARE			
Access to Care	Uninsured (85)	Small Area Health Insurance Estimates	2019
	Primary care physicians (4)	Area Health Resource File/American Medical Association	2019
	Dentists (88)	Area Health Resource File/National Provider Identification file	2020
	Mental health providers (62)	CMS, National Provider Identification	2021
Quality of Care	Preventable hospital stays (5)*	Mapping Medicare Disparities Tool	2019
	Mammography screening (50)*	Mapping Medicare Disparities Tool	2019
	Flu vaccinations (155)*	Mapping Medicare Disparities Tool	2019
SOCIAL & ECONOMIC F	ACTORS		
Education	High school completion (168)	State-specific sources & EDFacts	2016-2020
	Some college (69)	American Community Survey, 5-year estimates	2016-2020
Employment	Unemployment (23)	Bureau of Labor Statistics	2020
Income	Children in poverty (24)*	Small Area Income and Poverty Estimates	2020
	Income inequality (44)	American Community Survey, 5-year estimates	2016-2020
Family and Social Support	Children in single-parent households (82)	American Community Survey, 5-year estimates	2016-2020
	Social associations (140)	County Business Patterns	2019
Community Safety	Violent crime (43)	Uniform Crime Reporting - FBI	2014 & 2016
	Injury deaths (135)*	CDC WONDER mortality data	2016-2020
PHYSICAL ENVIRONME	NT		
Air and Water Quality	Air pollution - particulate matter (125)	Environmental Public Health Tracking Network	2018
	Drinking water violations (124) +	Safe Drinking Water Information System	2020
Housing and Transit	Severe housing problems (136)	Comprehensive Housing Affordability Strategy (CHAS) data	2014-2018
	Driving alone to work (67)*	American Community Survey, 5-year estimates	2016-2020
	Long commute - driving alone (137)	American Community Survey, 5-year estimates	2016-2020

^{*}Indicates subgroup data by race and ethnicity is available; †2018 data for New Jersey; †Data not available in HI

2022 Additional Measures

Length of Life COVID-19 age-adjusted modelife expectancy (147)* Premature age-adjusted modelife expectancy (128)* Infant mortality (129)*		National Center for Health Statistics - Mortality Files	2020
Life expectancy (147)* Premature age-adjusted m Child mortality (128)*		•	2020
Premature age-adjusted m Child mortality (128)*	nortality (127)*		
Child mortality (128)*	nortality (127)*	National Center for Health Statistics - Mortality Files	2018-2020
	iortainty (127)	National Center for Health Statistics - Mortality Files	2018-2020
Infant mortality (120)*		National Center for Health Statistics - Mortality Files	2017-2020
mant mortality (123)		National Center for Health Statistics - Mortality Files	2014-2020
Quality of Life Frequent physical distress	(144) ‡	Behavioral Risk Factor Surveillance System	2019
Frequent mental distress ([145) [‡]	Behavioral Risk Factor Surveillance System	2019
Diabetes prevalence (60) †		Behavioral Risk Factor Surveillance System	2019
HIV prevalence (61) +		National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention	2019
HEALTH FACTORS		TB FTEVERILION	
HEALTH BEHAVIORS			
Diet and Exercise Food insecurity (139)		Map the Meal Gap	2019
Limited access to healthy t	foods (83)	USDA Food Environment Atlas	2019
Alcohol and Drug Use Drug overdose deaths (13)	· · · · · · · · · · · · · · · · · · ·	National Center for Health Statistics - Mortality Files	2018-2020
Motor vehicle crash death	•	National Center for Health Statistics - Mortality Files	2014-2020
Other Health Behaviors Insufficient sleep (143)	. ,	Behavioral Risk Factor Surveillance System	2018
CLINICAL CARE		·	
Access to Care Uninsured adults (3)		Small Area Health Insurance Estimates	2019
Uninsured children (122)		Small Area Health Insurance Estimates	2019
Other primary care provid	ers (131)	CMS, National Provider Identification	2021
SOCIAL & ECONOMIC FACTORS			
Education High school graduation (02	21) +	EDFacts	2018-2019
Disconnected youth (149)		American Community Survey, 5-year estimates	2016-2020
Reading scores (159) *+		Stanford Education Data Archive	2018
Math scores (160) *+		Stanford Education Data Archive	2018
School segregation (167)		National Center for Education Statistics	2020-2021
School funding adequacy ((169) +	School Finance Indicators Database	2019
Income Gender pay gap (151)			2016-2020
Median household income	e (63)*	Small Area Income and Poverty Estimates	2020
Children eligible for free o	r reduced price lunch (65) +	National Center for Education Statistics	2019-2020
Family and Social Residential segregation - B		American Community Survey, 5-year estimates	2016-2020
Support Residential segregation - n	on-white/white (142)	American Community Survey, 5-year estimates	2016-2020
Childcare cost burden (172	1)	The Living Wage Calculator, Small Area Income and Poverty Estimates	2021 & 2020
Childcare centers (172)		Homeland Infrastructure Foundation-Level Data (HIFLD)	2021
Community Safety Homicides (15)*		National Center for Health Statistics – Mortality Files	2014-2020
Suicides (161)*		National Center for Health Statistics – Mortality Files	2016-2020
Firearm fatalities (148)*		National Center for Health Statistics – Mortality Files	2016-2020
Juvenile arrests (158) †		Easy Access to State and County Juvenile Court Case Counts	2019
PHYSICAL ENVIRONMENT			
Housing and Transit Traffic volume (156)		EJSCREEN: Environmental Justice Screening and Mapping Tool	2016-2020
Homeownership (153)		American Community Survey, 5-year estimates	2019
Severe housing cost burde	en (154)	American Community Survey, 5-year estimates	2016-2020
Broadband access (166)		American Community Survey, 5-year estimates	2016-2020

	Measure (ID)	Data Source	Years of Data
DEMOGRAPHICS			
All	Population (51)	Census Population Estimates	2020
	% below 18 years of age (52)	Census Population Estimates	2020
	% 65 and older (53)	Census Population Estimates	2020
	% non-Hispanic Black (54)	Census Population Estimates	2020
	% American Indian & Alaska Native (55)	Census Population Estimates	2020
	% Asian (81)	Census Population Estimates	2020
	% Native Hawaiian/Other Pacific Islander (80)	Census Population Estimates	2020
	% Hispanic (56)	Census Population Estimates	2020
	% non-Hispanic white (126)	Census Population Estimates	2020
	% not proficient in English (59)	American Community Survey, 5-year estimates	2016-2020
	% female (57)	Census Population Estimates	2020
	% rural (58)	Census Population Estimates	2010

^{*}Indicates subgroup data by race and ethnicity is available; †Data not available in all states; ‡2018 data for New Jersey.