COMMUNITY RESILIENCE ESTIMATES

December 16, 2020

FILE LAYOUT

The Community Resilience Estimates (CRE) data file is a single file that contains estimates for state, county, and tract geographies. The CRE data file contains geographic identifiers that include the FIPS code and the name of the geography. See Table 1 for a full list of variable names.

Each unique geographic observation will have a single row of data and each geographic level can be identified using the 'geo_level' variable. Tract level geographies will have a 'geo_level' equal to "Tract". County level geographies have a 'geo_level' equal to "County". State level geographies will have a geo_level equal to "State".

The CRE groups the population estimates into three categories: zero risk factors, one-two risk factors, and three plus risk factors. The data file includes the population estimate, estimate margin of error, rate, and rate margin of error for each of the three categories.

Table 1. Community Re Variable	esilience Estimates Variable Description Description
geoid	Geographic identifier (state FIPS + county FIPS + tract FIPS)
state	State FIPS code
county	County FIPS code
tract	Tract FIPS code
stname	Full state name
stabrev	State abbreviation
ctname	Full county name
geo_level	Geographic level
popuni	Total population
prednum_0	Estimated number of individuals with zero risk factors
prednum_0_moe	Estimated margin of error for individuals with zero risk factors
predrt_0	Rate of individuals with zero risk factors
predrt_0_moe	Rate margin of error for individuals with zero risk factors
prednum_12	Estimated number of individuals with one-two risk factors
prednum_12_moe	Estimated margin of error for individuals with one-two risk factors
predrt_12	Rate of individuals with one-two risk factors
predrt_12_moe	Rate margin of error for individuals with one-two risk factors
prednum_3	Estimated number of individuals with three plus risk factors
prednum_3_moe	Estimated margin of error for individuals with three plus risk factors
predrt_3	Rate of individuals with three plus risk factors
predrt_3_moe	Rate margin of error for individuals with three plus risk factors

Note: Margin of errors are calculated at the 90 percent confidence level