Predicting Coronary Heart Disease Key

CDC Data: Interactive Atlas of Heart Disease and Stroke

Overview of Data Sources Used by CDC

Variable Information

enty fips

- This variable lists the unique 5-digit codes that represents specific US counties
- Data was collected from 3,226 counties (including DC)

display_names

- This variable lists the name of each county that data was collected from
- Data was collected from 3,226 counties (including DC)

State

- This Variable lists the states where data was collected
- States may be listed multiple times
 - This is because the *State* variable goes with the *display names* variable
 - The State variable indicates what state the county is a part of
- *Note:* We only analyzed data for the continental US states and that is what is reported in our dataset
 - The CDC's complete data set incorporated all 50 US states and territories

heart disease

- *heart_disease* is a measure that captures the percentage of coronary heart disease experienced at the county level
 - Note: The CDC also reports the crude prevalence percentage of coronary heart disease
- Data Source: PLACES: Local Data for Better Health (Model-based population-level estimates from CDC Behavioral Risk Factor Surveillance System)
 - PLACES collected data for coronary heart disease among adults aged 18+
 - The CDC used the PLACES data collected in 2020
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Prevalence (county, census tract)*

high_cholesterol

- *high_cholesterol* is a measure that captures the percentage of high cholesterol experienced at the county level
 - *Note:* The CDC also reports the crude prevalence percentage of high cholesterol
- Data Source: PLACES: Local Data for Better Health (Model-based population-level estimates from CDC Behavioral Risk Factor Surveillance System)
 - o PLACES collected data for high cholesterol among adults aged 18+
 - Note: This variable specifically measures high cholesterol among adults screened in past 5
 Years, percentage
 - The CDC used the PLACES data collected in 2019
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

diagnosed diabetes

- diagnosed_diabetes is a measure that captures the percentage of individuals diagnosed with diabetes at the county level
- Data Source: Division of Diabetes Translation
 - o Division of Diabetes for diagnosed diabetes for adults age 20+
 - Note: This variable specifically measures diagnosed diabetes among adults screened in 2019, age-adjusted percentage
 - The CDC used the Division of Diabetes Translation data collected in 2019
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

obesity

- obesity is a measure that captures the percentage of obesity experienced at the county level
- Data Source: Division of Diabetes Translation
 - o Division of Diabetes for diagnosed diabetes for adults age 20+
 - Note: This variable specifically measures obesity among adults screened in 2019, age-adjusted percentage
 - The CDC used the Division of Diabetes Translation data collected in 2019
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

physical_activity

- *physical_inactivity* is a measure that captures the physical_inactivity experienced at the county level
- Data Source: Division of Diabetes Translation
 - o Division of Diabetes for diagnosed diabetes for adults age 20+
 - *Note:* This variable specifically measures leisure-time physical inactivity among adults screened in 2019, age-adjusted percentage
 - The CDC used the Division of Diabetes Translation data collected in 2019
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

current smoker

- *current_smoker* is a measure that captures the percentage of individuals who smoke at the county level
- Data Source: PLACES: Local Data for Better Health (Model-based population-level estimates from CDC Behavioral Risk Factor Surveillance System)
 - PLACES collected data for current smoker status among adults aged 18+
 - The CDC used the PLACES data collected in 2020
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

broadband internet

- *broadband_internet* is a measure that captures the percentage of households without a broadband internet subscription at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - Collected data for 2016-2020 (5 year)
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

computer

- *computer* is a measure that captures the percentage of households without a computer at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - o Collected data for 2016-2020 (5 year)
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

education lessthan highschool

- *Education_lessthan_highschool* is a measure that captures the percentage of individuals without a high school diploma, ages 25+, at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - o Collected data for 2016-2020 (5 year)
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

education lessthan college

- *Education_lessthan_college* is a measure that captures the percentage of individuals without 4+ years college, ages 25+, at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - o Collected data for 2016-2020 (5 year)
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

foodstamp_snap

- foodstamp_snap is a measure that captures the percentage of foodstamp/supplemental nutrition assistance program recipients at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - Collected data for 2019
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

median home value

- median home value is a measure that captures the median home value at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - o Collected data for 2016-2020 (5 year)
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

median_household_income

- *median_household_income* is a measure that captures the median household income at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - o Collected data for 2020
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

income inequality

- *income_inequality* is a measure that captures the income_inequality (Gini index) at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - o Collected data for 2016-2020 (5 year)
 - Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

poverty

- *poverty* is a measure that captures percentage of individuals living in poverty, all ages, at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - o Collected data for 2020
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

severe housing cost burden

- severe_housing_cost_burden is a measure that captures percentage of households that spend 50% or more of their household income on housing at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - o Collected data for 2016-2020 (5 year)
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

unemployment rate

- unemployment rate is a measure that captures unemployment rate, ages 16+, at the county level
- Data Source: Variety of national public data sources (e.g. U.S. Census Bureau)
 - Collected data for 2021
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

air quality

- *air_quality* is a measure that captures the annual average ambient concentrations of PM2.5 at the county level
- Data Source: Variety of national public data sources

- Collected data for 2016
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

park access

- park_access is a measure that captures the percentage of population living within half a mile of a park at the county level
- Data Source: Variety of national public data sources
 - o Collected data for 2015
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

urban_rural_value

- urban_rural_value is a measure that captures the urban_rural status of a county
- Data Source: Variety of national public data sources
 - Collected data for 2013
 - Note: Scores and their meaning: Nonmetro-4, Medium-small metro-3, Large-fringe metro-2, Large central-metro-1, Not Classified- (-1)
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

population_all_genders18+

- *population_all_genders18*+ is a measure that captures the population count of all genders ages 18+ at the county level
- Data Source: Variety of national public data sources
 - Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

population_women18+

- *population_women18*+ is a measure that captures the population count of women ages 18+ at the county level
- Data Source: Variety of national public data sources
 - o Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county

• Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

population_men18+

- *population_men18*+ is a measure that captures the population count of men ages 18+ at the county level
- Data Source: Variety of national public data sources
 - o Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

population_all_ages

- population_all_ages is a measure that captures the total population count of all genders and all ages at the county level
- Data Source: Variety of national public data sources
 - o Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

population over65 percent

- *population_over65_percent* is a measure that captures the percentage of population ages of 65 and over at the county level
- Data Source: Variety of national public data sources
 - o Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

american_indian_alaska_native_all_ages_nh_percent

- american_indian_alaska_native_all_ages_nh_percent is a measure that captures the percentage of American Indian/Alaska Native, non-Hispanic population of all ages at county level
- Data Source: Variety of national public data sources
 - Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county

• Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

asian_pacific_islander_all_ages_nh_percent

- asian_pacific_islander_all_ages_nh_percent is a measure that captures the percentage of Asian or Native Hawaiian or Other Pacific Islander, non-Hispanic population of all ages at county level
- Data Source: Variety of national public data sources
 - o Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

black all ages nh percent

- *black_all_ages_nh_percent* is a measure that captures the percentage of Black or African-American, non-Hispanic population of all ages at county level
- Data Source: Variety of national public data sources
 - o Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

white all ages nh percent

- white_all_ages_nh_percent is a measure that captures the percentage of White, non-Hispanic population of all ages at county level
- Data Source: Variety of national public data sources
 - o Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

some other race all ages nh percent

- *some_other_race_all_ages_nh_percent* is a measure that captures the percentage of some other race, non-Hispanic population of all ages at county level
- Data Source: Variety of national public data sources
 - Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

Two ormore races all ages nh percent

- two_ormore_races_all_ages_nh_percent is a measure that captures the percentage of some other race, non-Hispanic population of all ages at county level
- Data Source: Variety of national public data sources
 - o Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

hispanic_all_ages_percent

- hispanic_all_ages_percent is a measure that captures the percentage of Hispanic/Latino population of all ages at county level
- Data Source: Variety of national public data sources
 - Collected data for 2016-2020 (5 year)
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cholesterol_medication_nonadherance_all_race

- cholesterol_medication_nonadherance_all_race is a measure that captures the
 cholesterol-lowering medication nonadherence percentage, all races/ethnicities, medicare Part D
 beneficiaries ages 65+
- Data Source: Variety of national public data sources
 - Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cholesterol nonadherance Black percent

- cholesterol_nonadherance_Black_percent is a measure that captures the cholesterol-lowering medication nonadherence percentage, Black (non-hispanic), medicare Part D beneficiaries ages 65+
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cholesterol nonadherance White percent

- *cholesterol_nonadherance_White_percent* is a measure that captures the cholesterol-lowering medication nonadherence percentage, White (non-hispanic), medicare Part D beneficiaries ages 65+
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cholesterol nonadherance Hispanic percent

- *cholesterol_nonadherance_Hispanic_percent* is a measure that captures the cholesterol-lowering medication nonadherence percentage, Hispanic, medicare Part D beneficiaries ages 65+
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cholesterol_nonadherance_NA/AI_percent

- cholesterol_nonadherance_NA/AI_percent is a measure that captures the cholesterol-lowering medication nonadherence percentage, American Indian and Alaskan Native, medicare Part D beneficiaries ages 65+
- Data Source: Variety of national public data sources
 - Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cholesterol nonadherence AAPI percent

- cholesterol_nonadherance_AAPI_percent is a measure that captures the cholesterol-lowering medication nonadherence percentage, ,Asian and Pacific Islander medicare Part D beneficiaries ages 65+
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cholesterol screening percent

- *cholesterol_screening_percent* is a measure that captures cholesterol screening among adults Ages 18+, crude prevalence percentage
- Data Source: Variety of national public data sources
 - Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cardiac rehab eligibility rate

- *cardiac_rehab_eligibility_rate* is a measure that captures the cardiac rehabilitation eligibility rate per 1,000 medicare fee-for-service beneficiaries
- Data Source: Variety of national public data sources
 - o Collected data for 2018-2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cardiac rehab participation rate percent

- *cardiac_rehab_participation_rate_percent* is a measure that captures the cardiac rehabilitation participation rate among all eligible fee-for-service medicare beneficiaries
- Data Source: Variety of national public data sources
 - Collected data for 2018-2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cardiac_rehab_completion_rate_percent

- *cardiac_rehab_completion_rate_percent* is a measure that captures the cardiac rehabilitation completion rate among all initiating fee-for-service medicare beneficiaries
- Data Source: Variety of national public data sources
 - Collected data for 2018-2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cardiac rehab mean number session

- *cardiac_rehab_mean_number_session* is a measure that captures the mean number of cardiac rehabilitation sessions used among initiating fee-for-service medicare beneficiaries
- Data Source: Variety of national public data sources
 - Collected data for 2018-2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

hospitals_number

- hospitals number is a measure that captures the number of hospitals at the county level
- Data Source: Variety of national public data sources
 - Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

hospitals cardiac intensive care

- hospitals_cardiac_intensive_care is a measure that captures the number of hospitals with cardiac intensive care at the county level
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

hospitals_cardiac_rehab

- *hospitals_cardiac_rehab* is a measure that captures the number of hospitals with cardia rehabilitation at the county level
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

hospitals emergency dept

- *hospitals_emergency_dept* is a measure that captures the number of hospitals with an emergency department at the county level
- Data Source: Variety of national public data sources

- Collected data for 2019
- Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

hospital neurolgical services

- *hospitals_neurological_services* is a measure that captures the number of hospitals with neurological services at the county level
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

pharmacy_drug_stores

- *pharmacy_drug_stores* is a measure that captures the number of pharmacies and drug stores per 100,000 population
- Data Source: Variety of national public data sources
 - o Collected data for 2020
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

primary care physicians

- *primary_care_physicians* is a measure that captures the population per primary care physician (in thousands)
- Data Source: Variety of national public data sources
 - Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

cardio disease physcians

- *cardio_disease_physcians* is a measure that captures the population per cardiovascular disease physician (in thousands)
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

neurologists physicians

- *neurologists physcians* is a measure that captures the population per neurologist (in thousands)
- Data Source: Variety of national public data sources
 - Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

Neurosurgeons physcians

- neurosurgeon_physcians is a measure that captures the population per neurosurgeon (in thousands)
- Data Source: Variety of national public data sources
 - Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

health insurance status percent

- *health_insurance_status_percent* is a measure that captures the percentage of individuals without health insurance, under age 65
- Data Source: Variety of national public data sources
 - o Collected data for 2019
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

Medicare_beneficiaries_heart_disease_totalcostpercapita

- *Medicare_beneficiaries_heart_disease_totalcostpercapita* is a measure that captures the total cost of care per capita for medicare beneficiaries diagnosed with heart disease
- Data Source: Variety of national public data sources
 - o Collected data for 2020
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

Medicare_beneficiaries_heart_disease_totalincrementalcosts

- medicare_beneficiaries_heart_disease_totalincrementalcosts is a measure that captures the total incremental cost of care for medicare beneficiaries diagnosed with heart disease
- Data Source: Variety of national public data sources

- o Collected data for 2020
- Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*

medicare beneficiaries heart disease prevalence percent

- *medicare_beneficiaries_heart_disease_prevalence_percent* is a measure that captures the percentage of prevalence of diagnosed heart disease among medicare beneficiaries
- Data Source: Variety of national public data sources
 - o Collected data for 2020
 - Note: This is a population estimate from the census tract by county
- Can be found on the CDC Interactive Atlas of Heart Disease and Stroke for *Map Area: US Map-County Level* under *Risk Factors (county, census tract)*