
American Community Survey 2014-2018 Data
Dataset downloaded from https://www.hsph.harvard.edu/thegeocodingproject/

73,056 census tracts
33,120 ZIP code tabulation areas
3,220 counties

Variables include:
- GEOID = areakey (11 digits for CT, 5 digits for ZCTA, 3 digits for county FIPS)
- pop_total = total population count
- pop_white = total white population count
- pop_black = total black population count
- pop_amind = total American Indian/Alaskan Native population count
- pop_api = total Asian Pacific Islander population count
- pop_hisp = total Hispanic population count
- pop_wnh = total white non-Hispanic population count
- ICEwbinc = Index of Concentration at the Extremes for white, high income vs. black low income
- ICEwnhinc = Index of Concentration at the Extremes for white non-Hispanic high income vs. people of color low income
- poverty = % below poverty
- crowding = % crowded households
- year = 2018
- aplNDPOV = categorical poverty variable (0-4.9%, 5-9.9%, 10-19.9%, 20-100%)
- qINDPOV = quintiles of poverty (at this geography, weighted by population size)
- qICEwnhinc = quintiles of Index of Concentration at the Extremes for white non-Hispanic high income vs. people of color low income (at this geography, weighted by population size)
- qICEwbinc = quintiles of Index of Concentration at the Extremes for white high income vs. black low income (at this geography, weighted by population size)
- qcrowd = quintiles of % crowded households (at this geography, weighted by population size)
- qpercColor = quintiles of % people of color (not white non-Hispanic; at this geography, weighted by population size)
- qpercBlack = quintiles of % black (at this geography, weighted by population size)