**US Census Info**

<https://www.census.gov/data/developers/data-sets/acs-1year.html>

DP03\_0119PE -- PERCENTAGE OF FAMILIES AND PEOPLE WHOSE INCOME IN THE PAST 12 MONTHS IS BELOW THE POVERTY LEVEL!!All families

DP03\_0062E - Estimate!!INCOME AND BENEFITS (IN 2018 INFLATION-ADJUSTED DOLLARS)!!Total households!!Median household income (dollars)

DP05\_0001E - Estimate!!SEX AND AGE!!Total population

DP05\_0038PE Percent Estimate!!RACE!!Total population!!One race!!Black or African American

DP05\_0071PE Percent Estimate!!HISPANIC OR LATINO AND RACE!!Total population!!Hispanic or Latino (of any race)

DP05\_0077PE Percent Estimate!!HISPANIC OR LATINO AND RACE!!Total population!!Not Hispanic or Latino!!White alone

DP05\_0078PE Percent Estimate!!HISPANIC OR LATINO AND RACE!!Total population!!Not Hispanic or Latino!!Black or African American alone

[https://api.census.gov/data/2018/acs/acs1/profile?get=NAME,DP02\_0001E&for=urban%20area:\*&key=YOUR\_KEY\_GOES\_HERE](https://api.census.gov/data/2018/acs/acs1/profile?get=NAME,DP02_0001E&for=urban%20area:*&key=YOUR_KEY_GOES_HERE)

[https://api.census.gov/data/2018/acs/acs1/profile?get=NAME,DP02\_0001E&for=urban%20area:\*](https://api.census.gov/data/2018/acs/acs1/profile?get=NAME,DP02_0001E&for=urban%20area:*) is example output

Can string together the codes with commas