

Options for Final Project Datasets

1. General Health Dataset (CDC)
 - a. Key variables: weight classifications (overweight/obese), physical activity, fruit/vegetable consumption
2. Mental Health Care
 - a. The U.S. Census Bureau, in collaboration with five federal agencies, launched the Household Pulse Survey to produce data on the social and economic impacts of Covid-19 on American households.
3. Deaths in US by age, race/ethnicity, education (Natl Center for Health Statistics)
 - a. Deaths by educational attainment, race, sex, and age group for deaths occurring in the United States.
4. Police misconduct cases & payouts
 - a. Key variables: cities, case name, payout.
 - b. Choose from: Atlanta, Baltimore, Baton Rouge, Boston, Cambridge, Charleston, Chicago, Cincinnati, Cleveland, Colombia, Detroit, Ft. Lauderdale, Indianapolis, Little Rock, Los Angeles, Memphis, Miami, Milwaukee, New Orleans, New York, North Charleston, Orlando, Paterson, Philadelphia, Richmond, Roanoke, San Francisco, Springfield, St. Louis, Washington DC, Waterbury.
5. Education – Scholarships (State of New York)
 - a. Key variables: NY college/university, number of scholarship awardees, scholarship money awarded, sector of school (public/private).
6. High School Student TV Viewing
 - a. National and state values for percent of students in grades 9-12 watching 3 or more hours of television each school day

Find your own: <https://catalog.data.gov/dataset> (select CSV as format and search whatever topic you're interested in)

Make your own: Create a survey on a specific topic and get 30 people to fill it out (see handout on Survey Basics for guidelines on creating surveys). I can help you prepare it using Qualtrics survey software.

https://www2.census.gov/programs-surveys/acs/summary_file/2019/data/1_year_by_state/
<https://catalog.data.gov/dataset/mental-health-care-in-the-last-4-weeks>
[https://nccd.cdc.gov/dnpao_dtm/rdPage.aspx?
rdReport=DNPAO_DTM.ExploreByTopic&isCla ss=PA&isTopic=PA1](https://nccd.cdc.gov/dnpao_dtm/rdPage.aspx?rdReport=DNPAO_DTM.ExploreByTopic&isCla ss=PA&isTopic=PA1)