Notes:

* Steps:
  + Pick a dataset that is clean and easy to use
    - We picked the Food Environment Atlas which contains data on how local food choices affect diet in the US
    - Easy to read
    - Had a surplus of information so we could narrow our focus into variables we were interested in comparing
    - Minimal null values
  + Pick variables that are measurable through linear regression and would give some correlation
    - Health
    - Socioeconomic Status
    - Prices
    - Supplemental Data by State/County (Population)
    - Food Insecurity
    - Access
  + Load a jupyter notebook with .csv files holding our different data