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Project 2

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In this project, you will:

- Work across datasets
- Create data visualization(s)

Objective

In this Project, you will **take two datasets and show a relationship (or lack thereof) in one visualization** (chart or map). This can mean:

- Plotting information from both as separate lines/points
- Merging the datasets

and plotting a derived
measure

- etc.

Here is [a thorough example](#)

- yours does *not* need to be
that complex though.

Requirements

- Use Python/pandas for everything
 - You can use a spreadsheet program for simple preparation like extracting a table from a larger sheet (explain in the notebook if you do this), but all data cleaning, merging, visualizations, etc. should be done in code.
- Uses data from two different datasets (or -15 points)
- Both are reflected in a single visualization (or -20 points)

- There can be additional visualizations
- State the takeaway(s) (or -15 points)
- [General Project information](#)

Tips

- The relationship you're showing doesn't need to be something novel; replicating something you saw / read / heard about is fine.
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