* Use Pandas to clean and format your data set(s)
* Create a Jupyter Notebook describing the data exploration and cleanup process
* Create a Jupyter Notebook illustrating the final data analysis
* Use Matplotlib to create a total of 6-8 visualizations of your data (ideally, at least 2 per "question" you ask of your data)
* Save PNG images of your visualizations to distribute to the class and instructional team, and for inclusion in your presentation
* Optionally, use at least one API, if you can find an API with data pertinent to your primary research questions
* Create a write-up summarizing your major findings. This should include a heading for each "question" you asked of your data, and under each heading, a short description of what you found and any relevant plots.

Finding relationship between a country’s affluence, and higher incidence of cigarette spending, and mortality

Country’s affluence and higher incidence of cigarette spending (hypothesis: the greater the affluence, the higher incidence of spending)

But this higher incidence of spending has no relation on mortality

We have to add another variable to our data

Possibly a code to say how rich certain countries are

Based on a range (in terms of gdp?)

And another code for location (as necessary)

Where we got our data

There’s incomplete data to for some of these things