

### Module 3

I have provided you with data about mortality from all 50 states and the District of Columbia. Please access it at

[https://github.com/charleyferrari/CUNY\\_DATA608/tree/master/lecture3/data](https://github.com/charleyferrari/CUNY_DATA608/tree/master/lecture3/data) You are invited to gather more data from our provider, the CDC WONDER system, at <https://wonder.cdc.gov/ucd-icd10.html> .

- This assignment must be done in R. It must be done using the 'shiny' package.
- It is recommended you use an R package that supports interactive graphing such as googleVis, plotly, or vegalite as well, but this is **not** required.
- You will turn in four files to me: one called 'ui.R' and one called 'server.R' for each of problem 1 and problem 2. I will run the apps myself. Please make sure you turn in both scripts and that they work together!
- I will create a quick intro video for Shiny, general concepts about interactive visualizations, and packages

#### Question 1:

As a researcher, you frequently compare mortality rates from particular causes across different States. You need a visualization that will let you see (for 2010 only) the crude mortality rate, across all States, from one cause (for example, Neoplasms, which are effectively cancers). Create a visualization that allows you to rank States by crude mortality for each cause of death.

#### Question 2:

Often you are asked whether particular States are improving their mortality rates (per cause) faster than, or slower than, the national average. Create a visualization that lets your clients see this for themselves for one cause of death at the time. Keep in mind that the national average should be weighted by the national population.