Summary statistics

1. The relation plot (x vs. y) for 3 different school types.
2. Map: select school type, select certain measurements, then plot the average of in that zip code.
3. Regression (select certain school type, and choose the explanatory variables to be included).
4. Able to present the data table.

Map

plot

Regression tables

Using the Philadelphia Schools and/or the LEA dataset, create your own shiny app that allows the user to investigate an interesting finding.

You are free to choose to investigate anything you would like to about the data. However, here are a few ideas:

* you could find a way to rank the schools
* you could investigate the relationship between a few variables with stats techniques
* you could look at the differences in schools within a zip code or by different zipcodes
* Feel free to use these ideas, or come up  with your own!

What is due:  
 1. App - published on the server (some points lost from non-publishing)  
2. A short write up about your app (findings from your analysis,  how can someone use your app?)

Complete the assignment and upload it to Canvas by midnight on May 10th ET. Please upload your map script(s) as well as screenshots of your finished app.