## EDA Exercise 10

## P. McDonald

November 10, 2016

Using the code built for class as a springboard, locate data which will allow you to use education and unemployment as correlates to crime.

Prepare an R Markdown file which documents the steps you take in carrying out the following

- 1. Read the data into memory as a file
- 2. Clean the data
- 3. Merge the data into a frame
- 4. Produce visualizations which explore the relationships between variables of interest
- 5. Formulate an hypothesis which you can support with the outcome of your visualizations