

Overview

Use the Washington DC publicly available crime data to identify two key insights that help **to explain current trends for crime within the District**. These insights should be demonstrated by using visualizations of some kind. The only thing you need to turn in is a single ipynb file.

Core components of Exercise

- 1. The two visuals must be different, e.g. both cant be line charts
- 2. Each visual MUST BE COMPLETED IN both ggplot2 and in Matplotlib (meaning really there will be 4 visuals total)
- 3. The visuals must use all of the data (all years), in other words you will need to append the datasets together
- 4. Turn in 1 .ipynb file