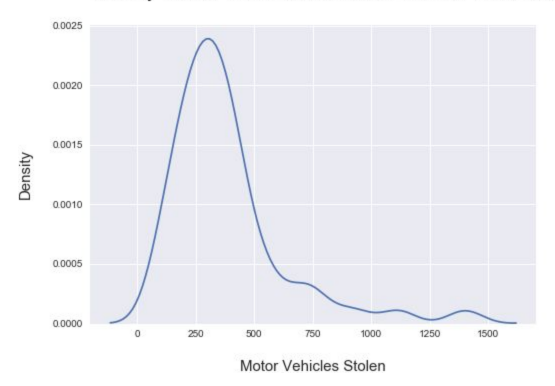
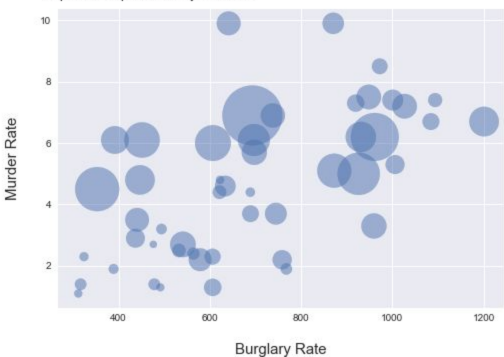
Charts Created in Python

Density Plot of the US 2005 Motor Vehicle Theft Rates

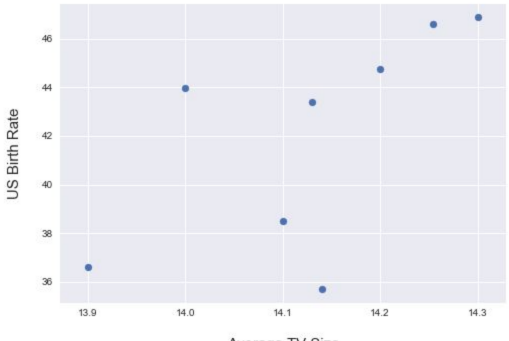


US Murder Rate and Burglary Rate

Population represented by circle size



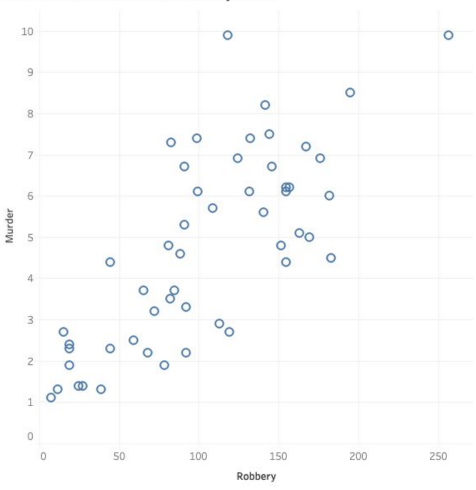
US Birth Rate and Average US TV Size

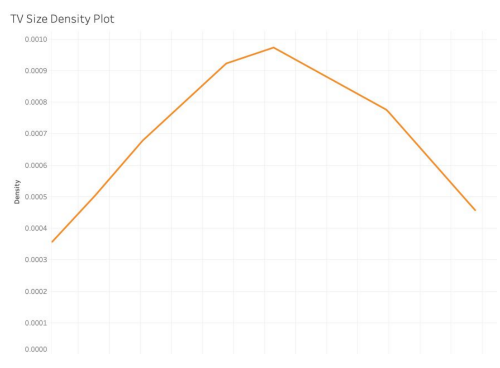


Average TV Size

Charts Created in Tableau

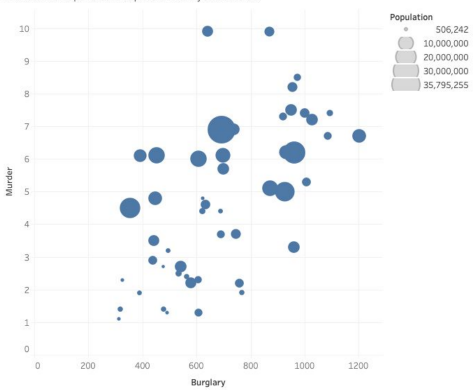






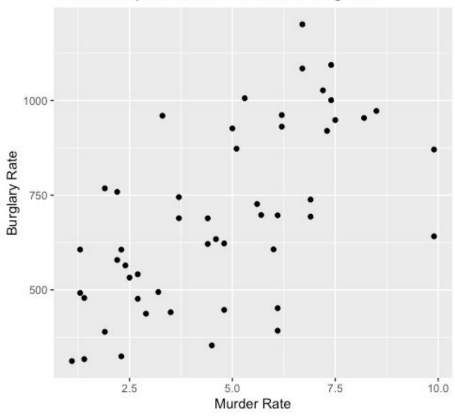
2005 Murder Rate and Burglary Rate

With State Population Represented by Circle Size

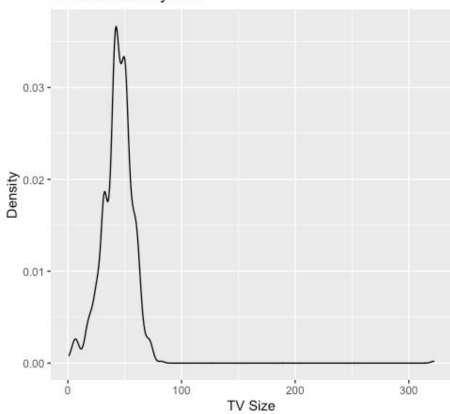


Charts Created in R

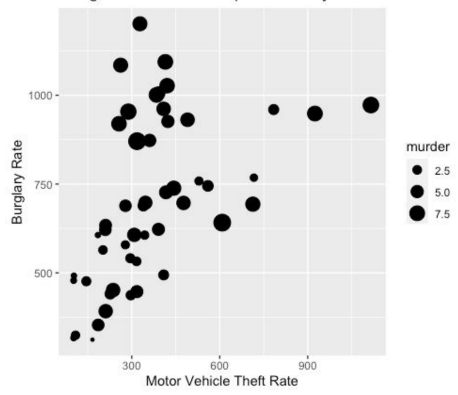




TV Size Density Plot



Relationship Between Motore Vehicle Theft and Burglaries with Size Represented by Murder Rate



Github link for code and data sources: https://github.com/kwwaite1129/Example-Project-Work/tree/master/Visualization