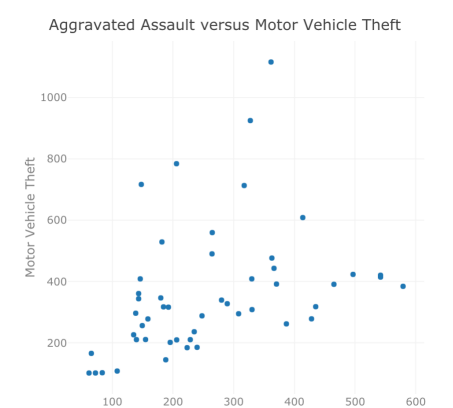
DSC640 Exercise 4.2 - Scatter plots, bubble plots, and density plots Dhiraj Bankar

Using R-Scatter Plot

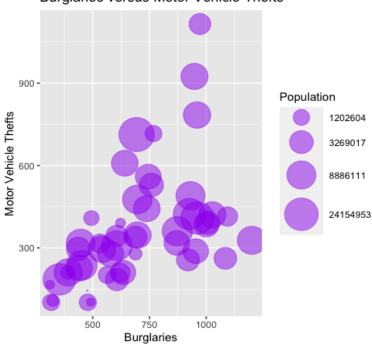


Aggravated Assault

DSC640 Exercise 4.2 - Scatter plots, bubble plots, and density plots Dhiraj Bankar

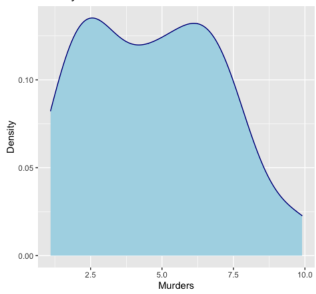
Bubble Plot





Density Plot

Density of Murder rates



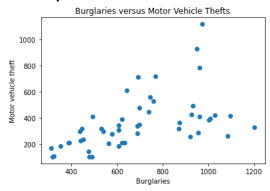
DSC640

Exercise 4.2 - Scatter plots, bubble plots, and density plots

Dhiraj Bankar

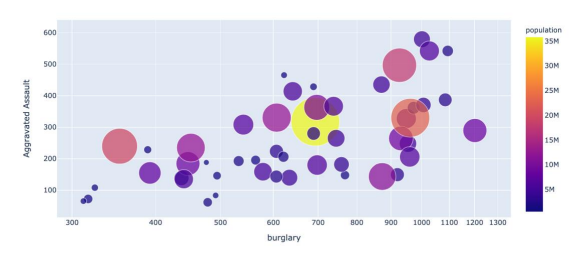
Plots using Python

Scatter plot

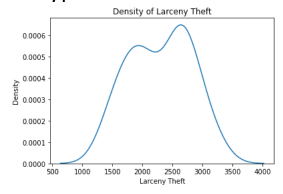


Bubble plot

Burglary versus Aggravated Assault by Population



Density plot



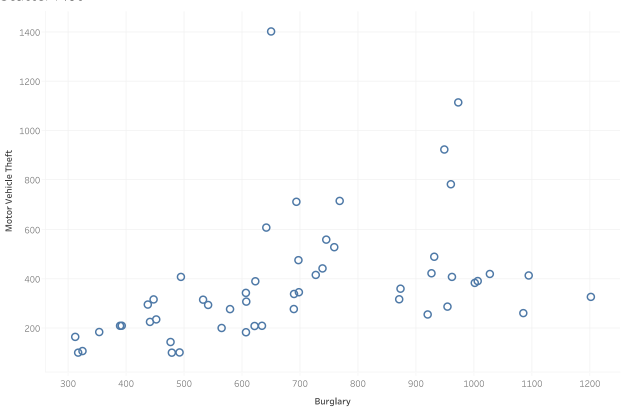
DSC640

Exercise 4.2 - Scatter plots, bubble plots, and density plots

Dhiraj Bankar

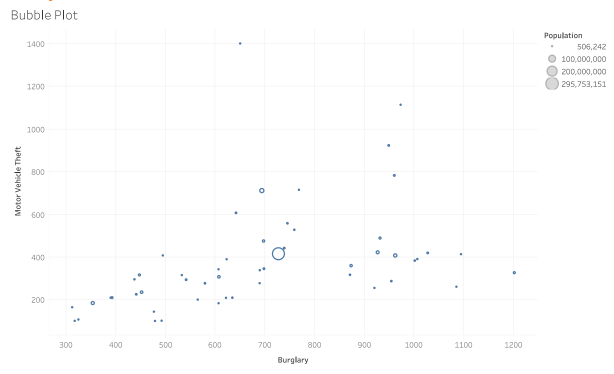
Using Tableau

Scatter Plot



Burglary vs. Motor Vehicle Theft.

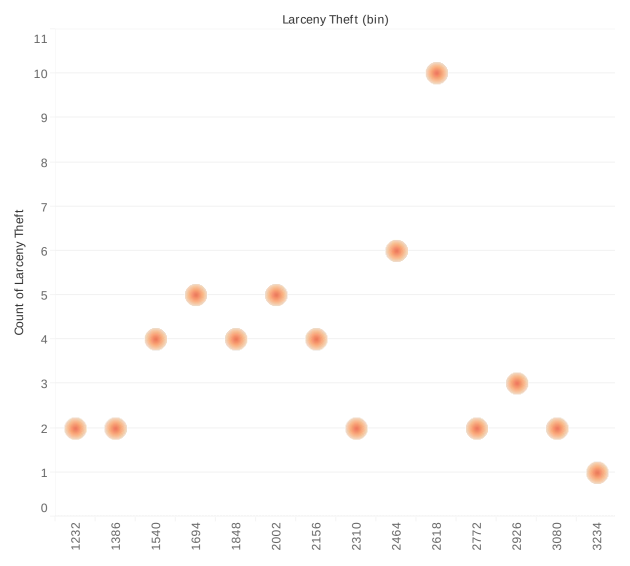
DSC640 Exercise 4.2 - Scatter plots, bubble plots, and density plots Dhiraj Bankar



Burglary vs. Motor Vehicle Theft. Size shows sum of Population.

DSC640 Exercise 4.2 - Scatter plots, bubble plots, and density plots Dhiraj Bankar

Density Plot



Count of Larceny Theft for each Larceny Theft (bin).