Exercise 4.2: Scatterplots, Bubble Charts, & Density Plots/Maps

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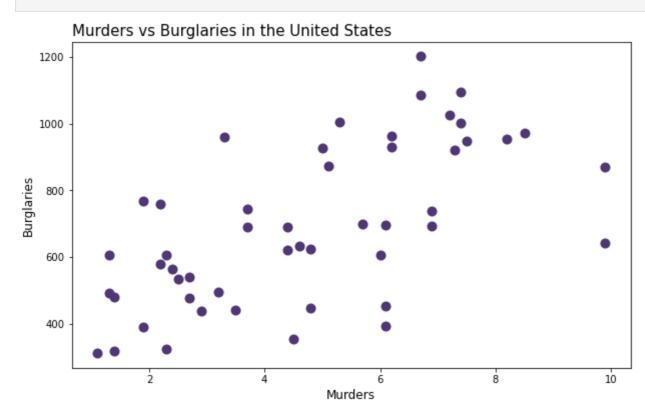
DSC640 - 01/27/2022

Plots Using **Python**

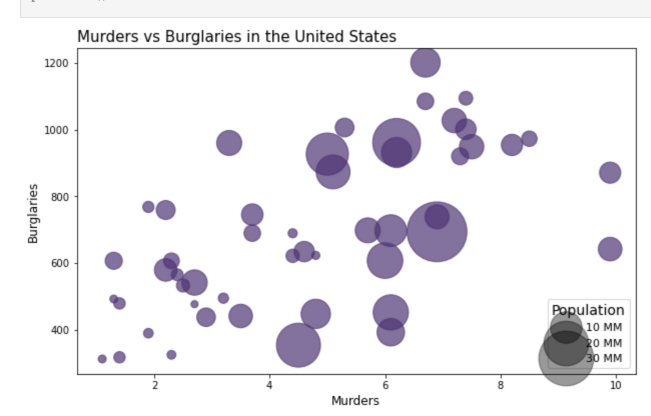
Load Data

```
In [1]:
        # Load lib raries
        import pandas as pd
        import numpy as np
        import matplotlib.pyplot as plt
        import seaborn as sns
In [2]:
        # Load data
        crimeDF = pd.read_csv("crimerates-by-state-2005.csv")
        birthDF = pd.read_csv("birth-rate.csv")
        # Remove Washington, DC due to outliers
        crimeDF = crimeDF[crimeDF.state != 'District of Columbia']
        # And remove United States due to averages
        crimeDF = crimeDF[crimeDF.state != 'United States']
        # Set color to Bellevue purple
        color = "#4f3674"
```

Scatterplot



Bubble Chart



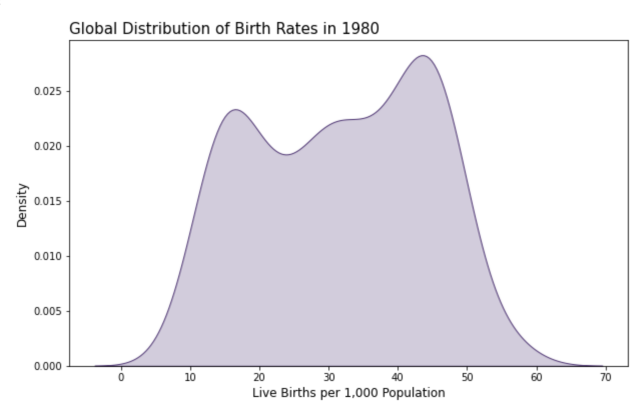
Density Plot

```
In [5]: # Initialize the matplotlib figure
    f, ax = plt.subplots(figsize=(10, 6))

# Make a density plot
    sns.kdeplot(birthDF['1980'], color=color, fill=color)

# Add chart title and labels
    plt.title("Global Distribution of Birth Rates in 1980", fontsize = 15, loc = 'left')
    plt.xlabel("Live Births per 1,000 Population", fontsize = 12)
    plt.ylabel("Density", fontsize = 12)
```

Out[5]: Text(0, 0.5, 'Density')



In []: