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DSC640 T301 Data Presentation & Visualization

Bellevue University

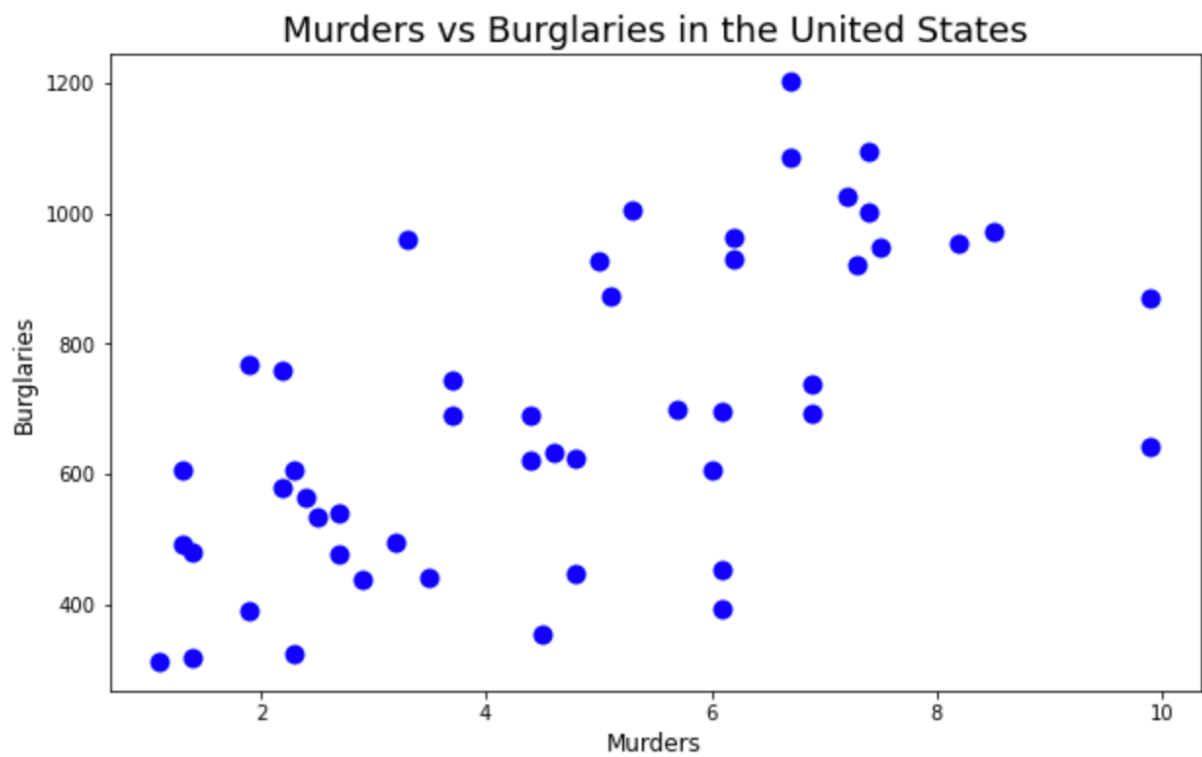
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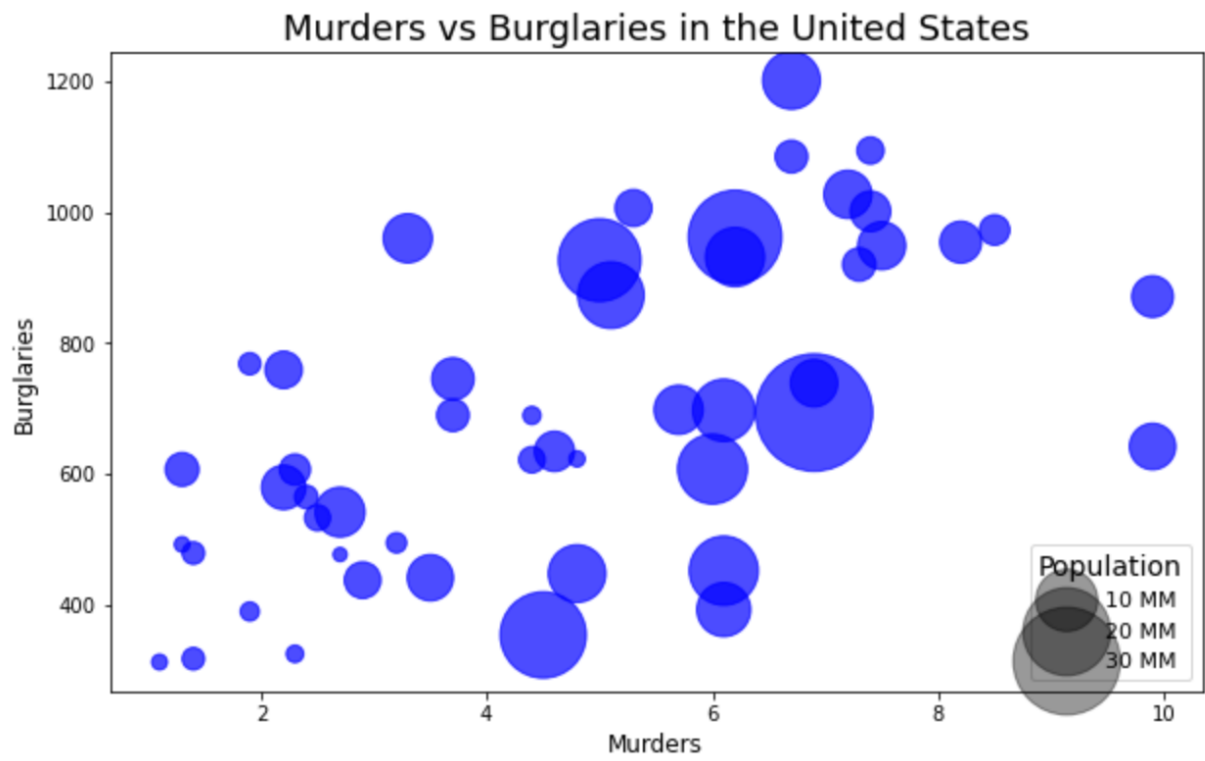
## Exercise 4.2

With Python

a) *Python - Scatterplots*

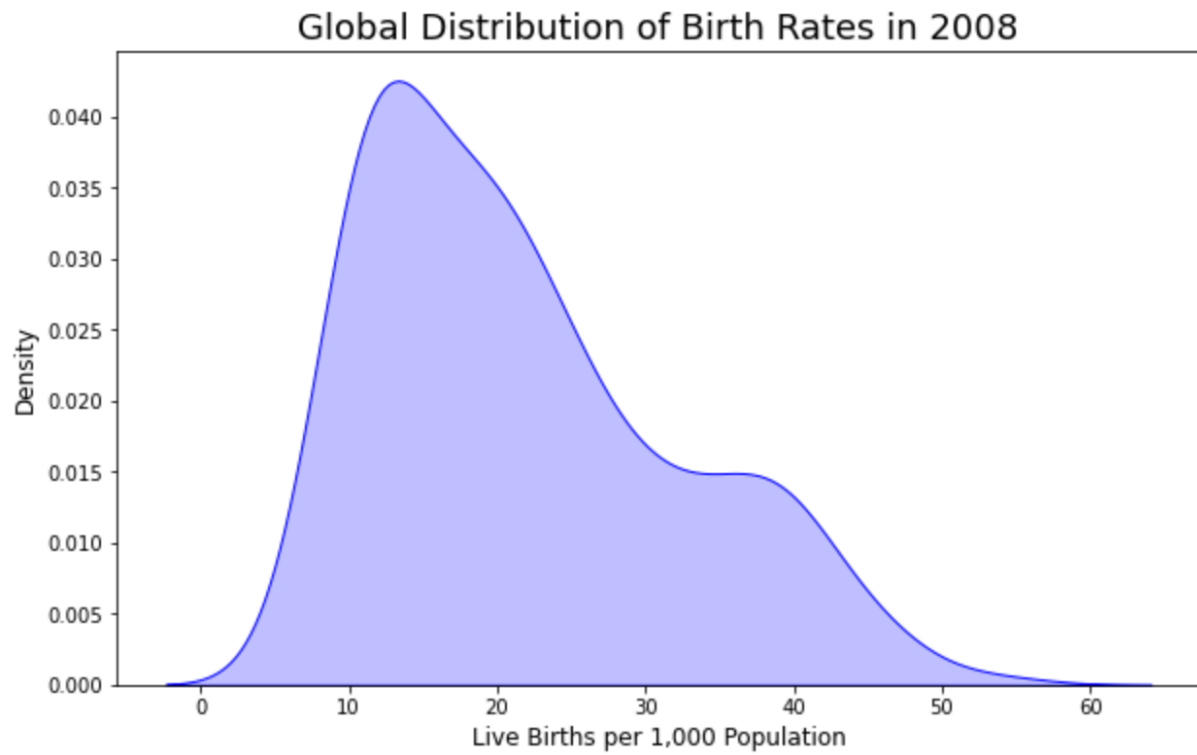


b) Python – Bubble Chart



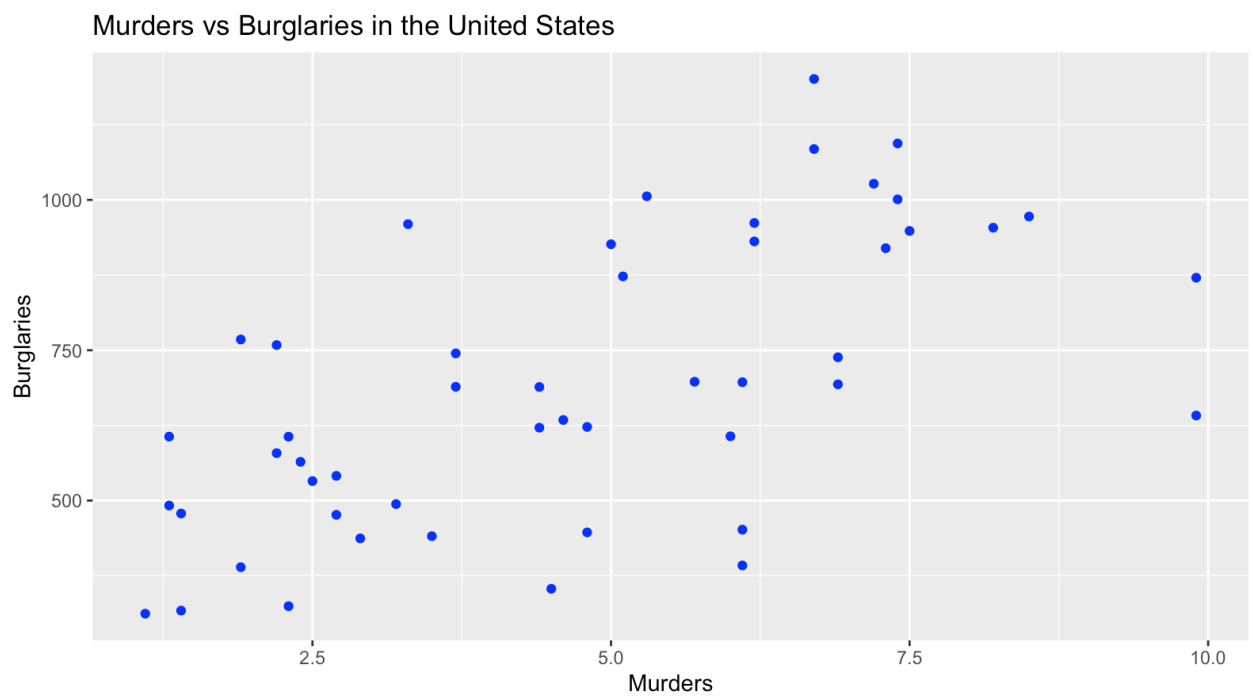
c) *Python – Density Plot*

```
Text(0, 0.5, 'Density')
```

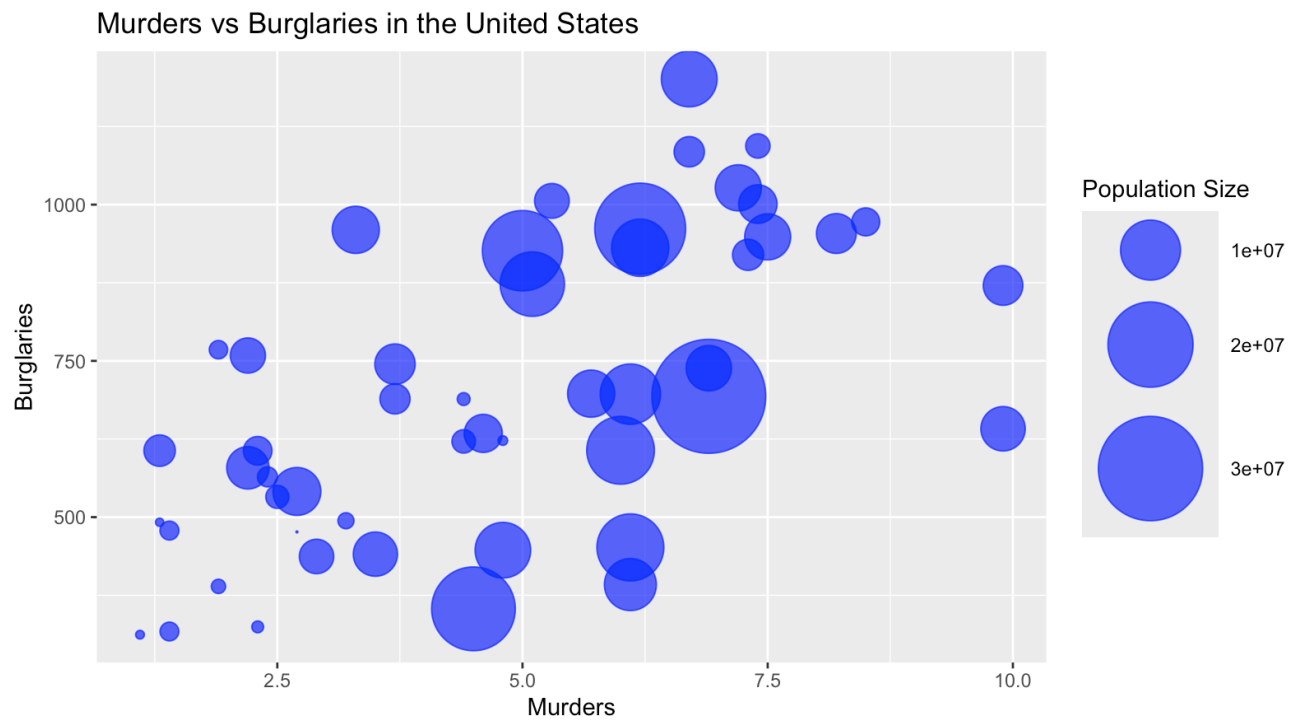


With R

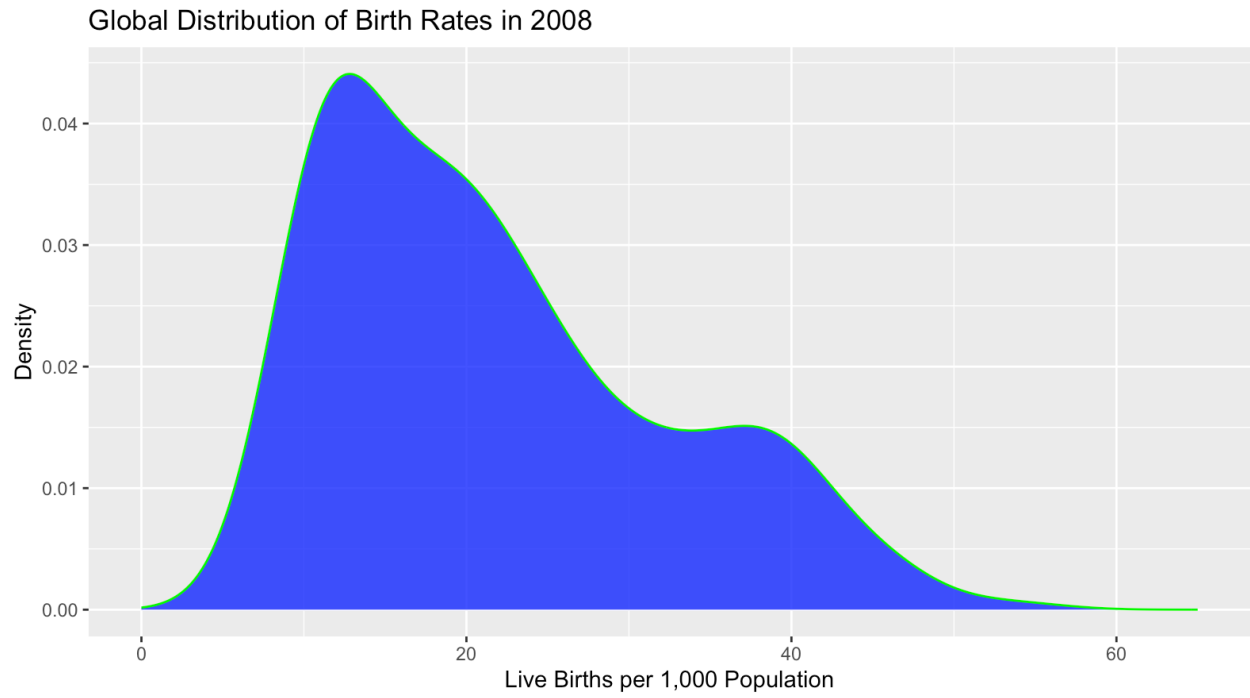
a) *R* – Scatterplot



b) R – Bubble Chart



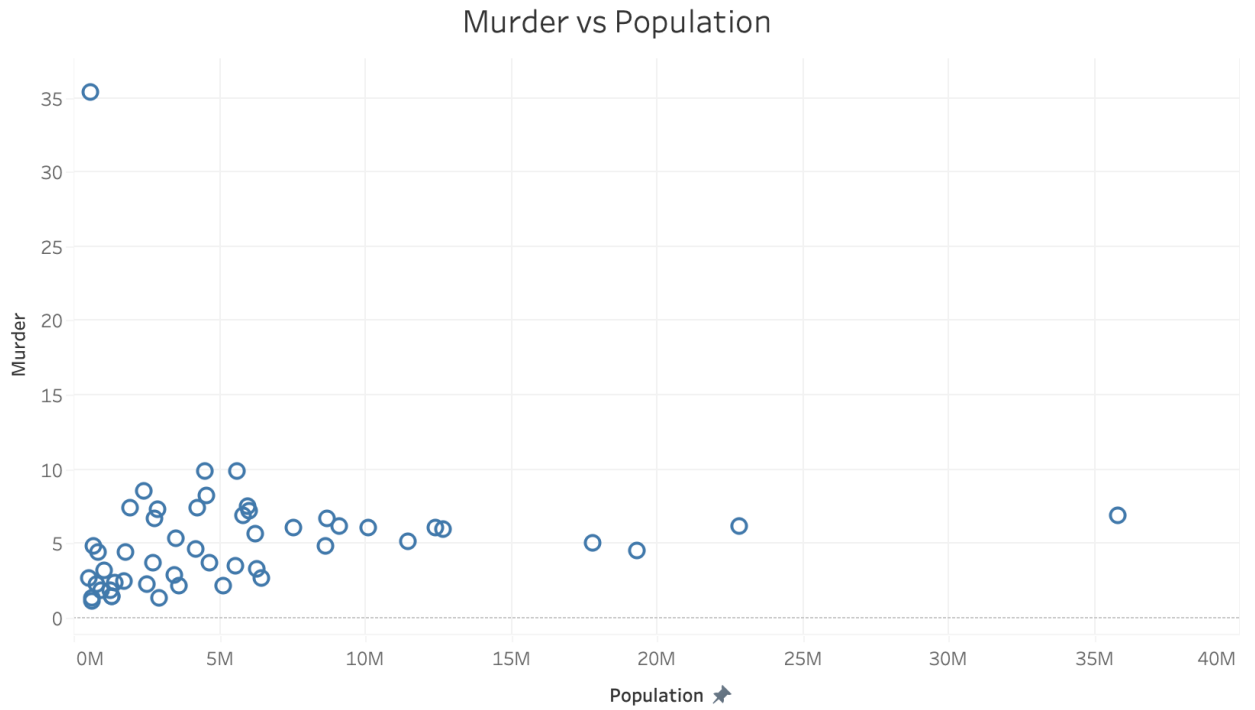
c) R – Density Plot



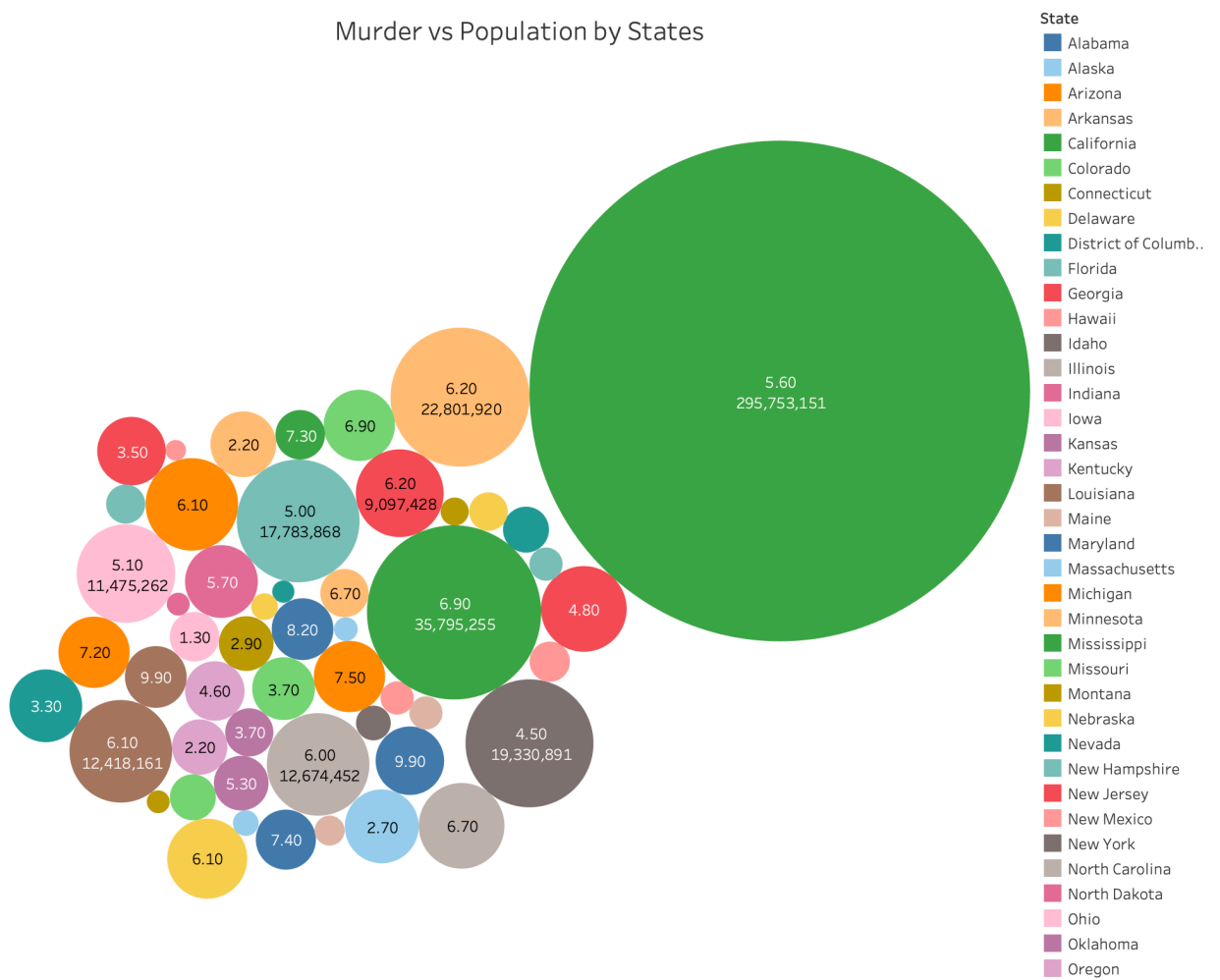


## With Tableau

### a) Scatterplot



b) Bubble Chart



c) Density Map

Burglary by States

