Dipika Sharma DSC640 T301 Data Presentation & Visualization Bellevue University

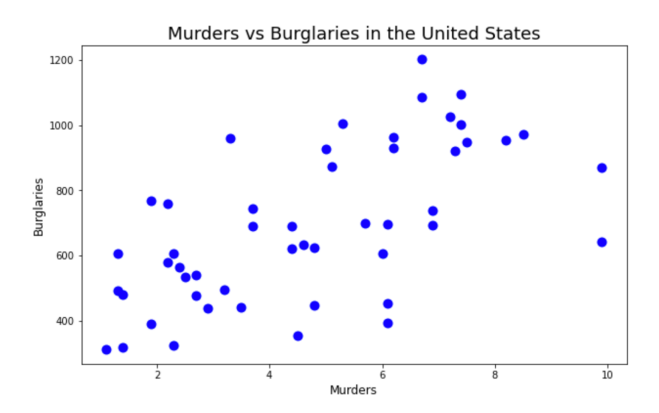
Table of Contents

Exercise	9.4.2	3
	ython	
a)	Python - Scatterplots	
b)	Python – Bubble Chart	
c)	Python – Density Plot	
	Tytion Boiloty Local	
a)	R – Scatterplot	
b)	R – Bubble Chart	
c)	R – Density Plot	
	ableau	
a)	Scatterplot	
b)	Bubble Chart	
c)	Density Plot	

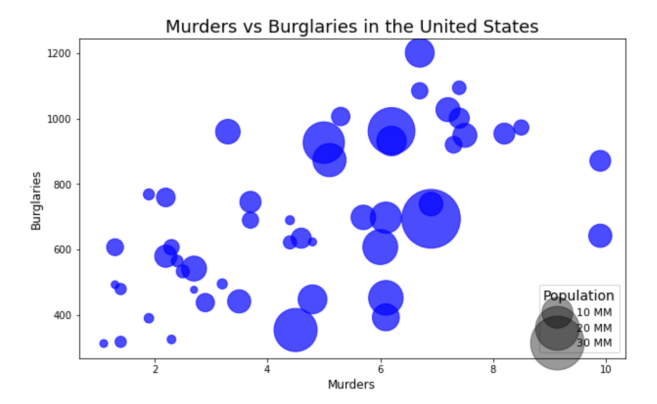
Exercise 4.2

With Python

a) Python - Scatterplots

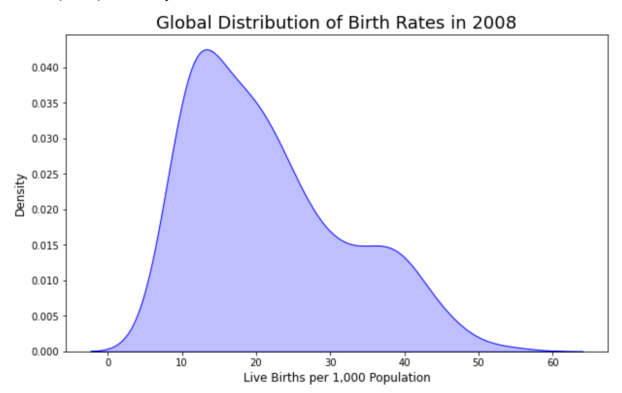


b) Python – Bubble Chart



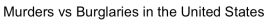
c) Python – Density Plot

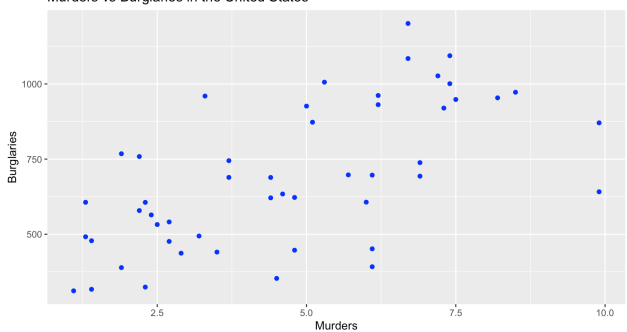
Text(0, 0.5, 'Density')



With R

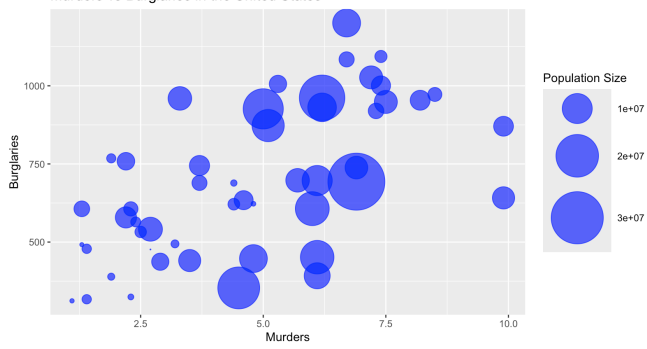
a) R – Scatterplot





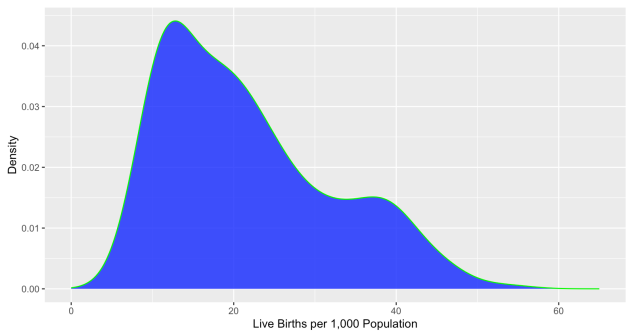
b) R – Bubble Chart





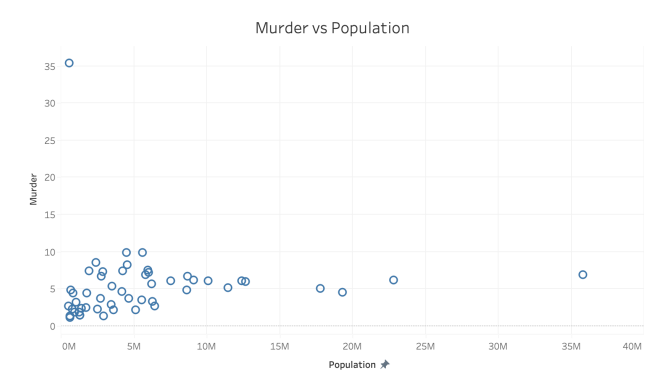
c) R – Density Plot

Global Distribution of Birth Rates in 2008

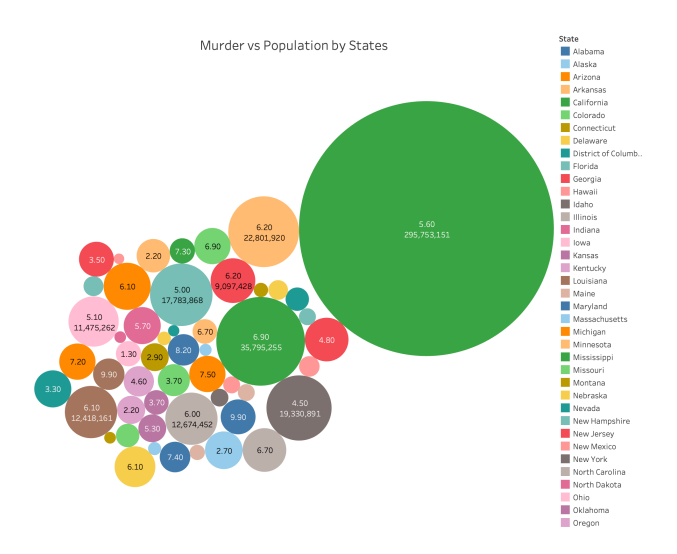


With Tableau

a) Scatterplot



b) Bubble Chart



c) Density Map

Burglary by States

