

# W7-8\_HollyFigueroa

Data File: 'crime\_ed\_money.csv'

Data Source and Code Files: [https://github.com/halepino/Data\\_Visualization.git](https://github.com/halepino/Data_Visualization.git)

[View in Power BI](#) ↗



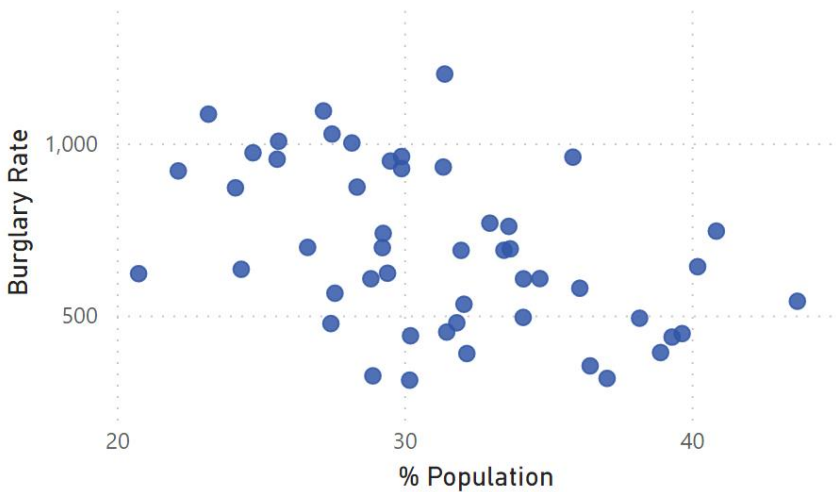
**Last data refresh:**  
5/8/2023 3:27:51 AM UTC

**Downloaded at:**  
5/8/2023 3:30:55 AM UTC

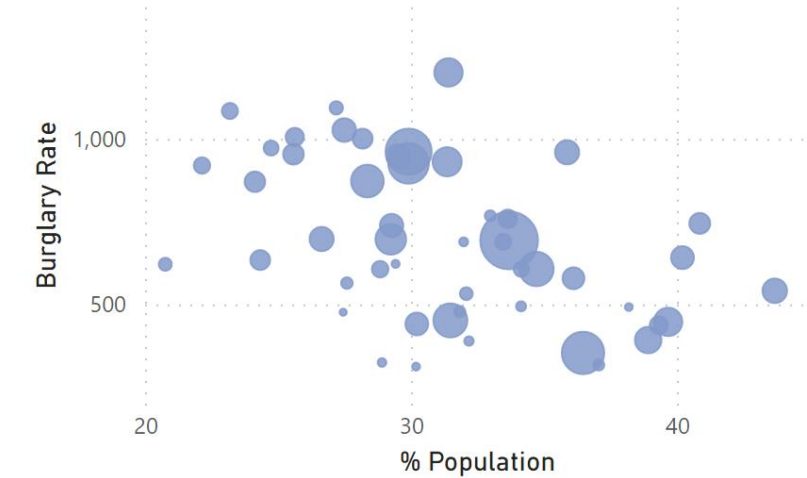


# Power BI

SCATTER PLOT: State Burglary Rates & Population% with 4yr Degree HLA



BUBBLE PLOT: State Burglary Rates & Population% with 4yr Degree HLA

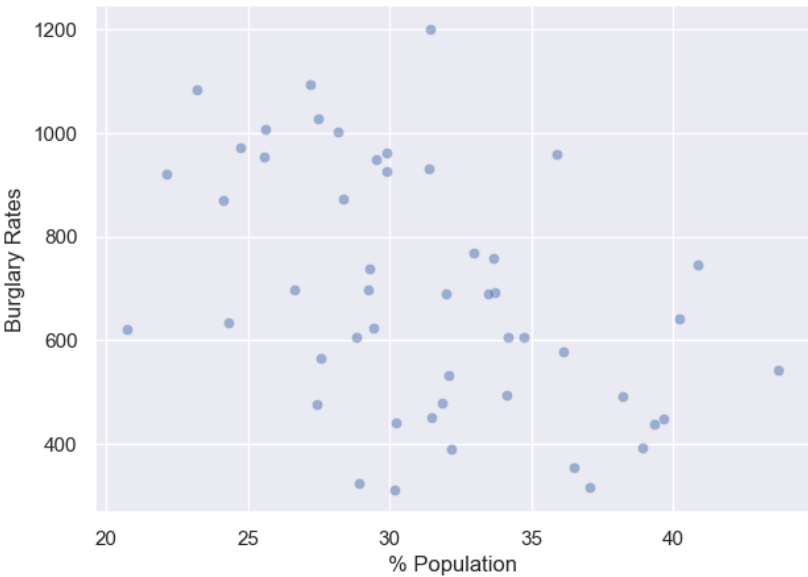


US State Population Density

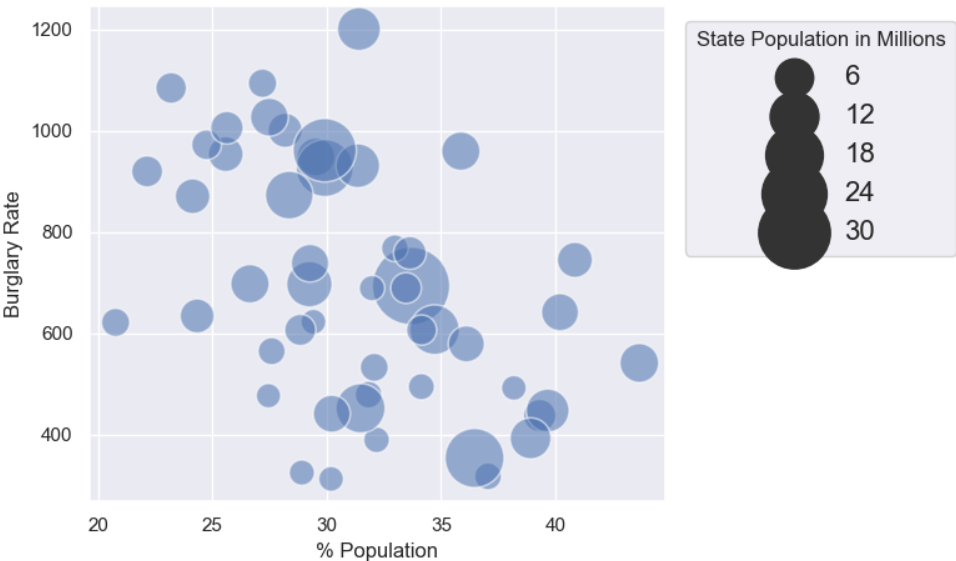


# Python

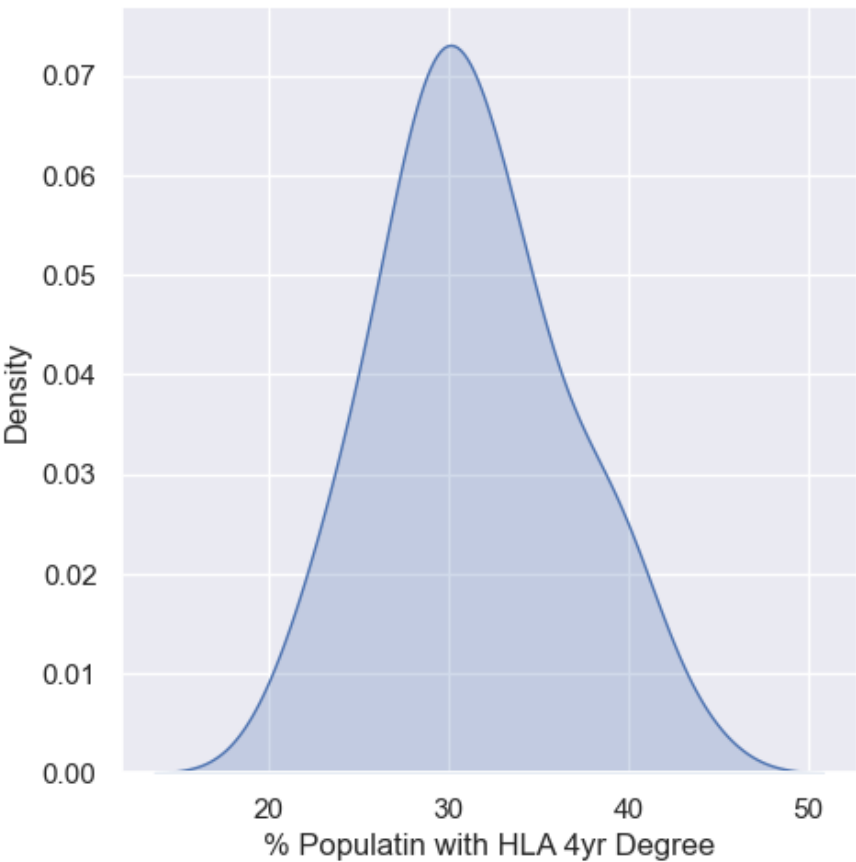
SCATTER PLOT: State Burglary Rates & Population % HLA 4yr Degree



BUBBLE PLOT: State Burglary Rates & Population % HLA 4yr Degree

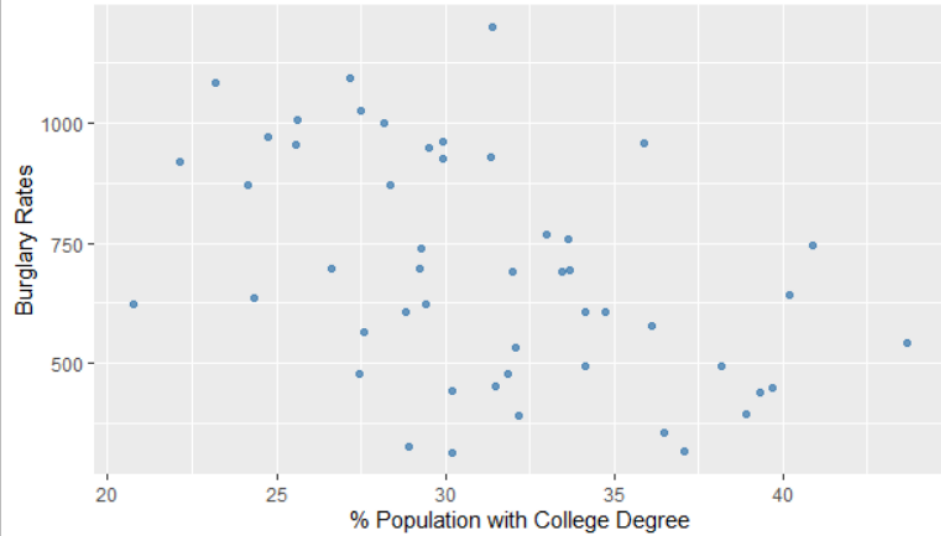


DENSITY PLOT: US State Percentages with HLA 4yr Degree

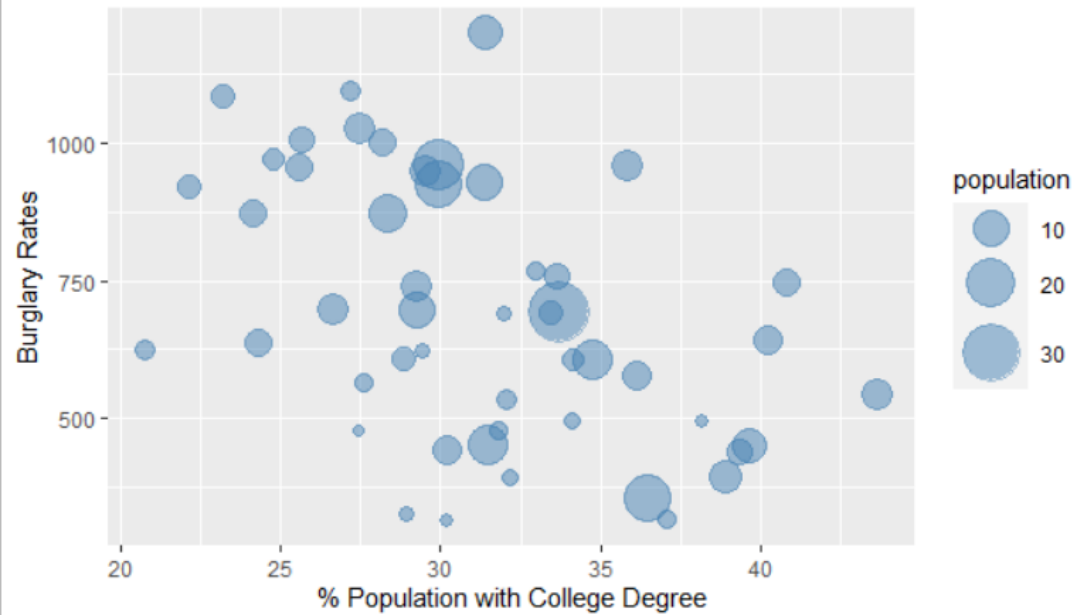


# R Studio

SCATTER PLOT: State Burglary Rates & Population% with 4yr Degree HLA



BUBBLE PLOT: State Burglary Rates & Population % with 4yr Degree HLA



DENSITY PLOT: US State Populations % with 4yr Degree HLA

