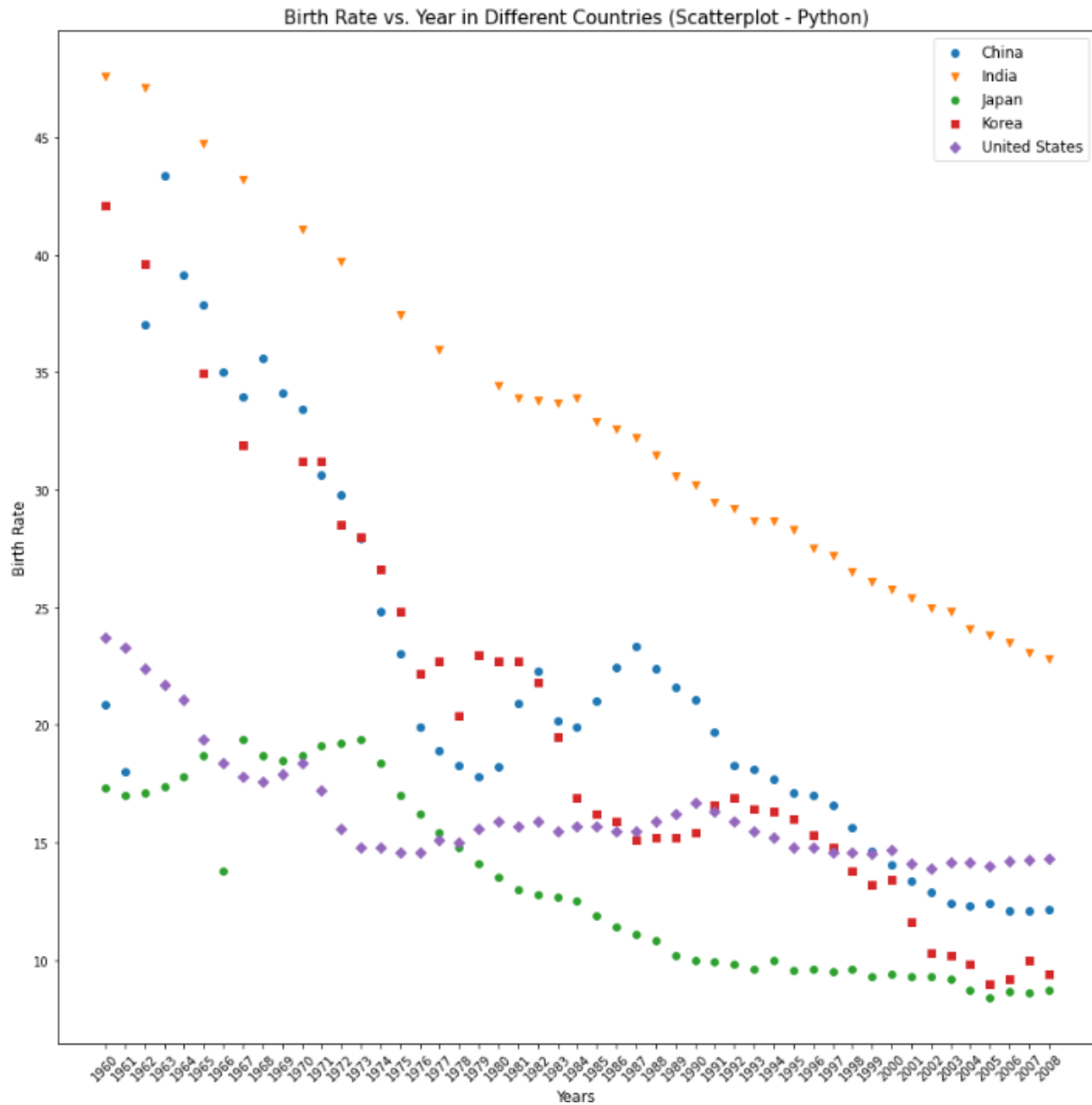
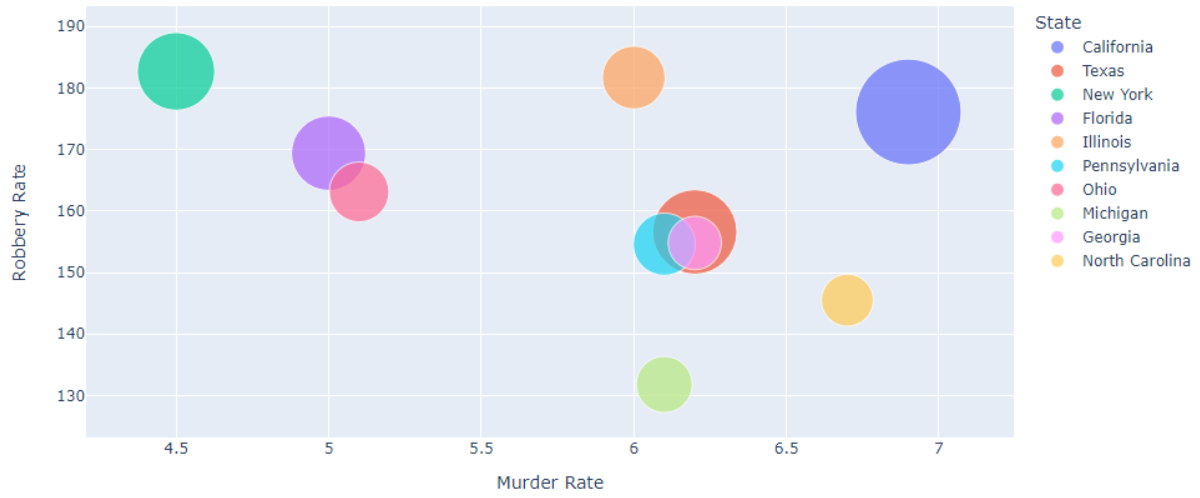


3.2 Exercises (Scatter Plots, Bubble Charts, and Density Chart)

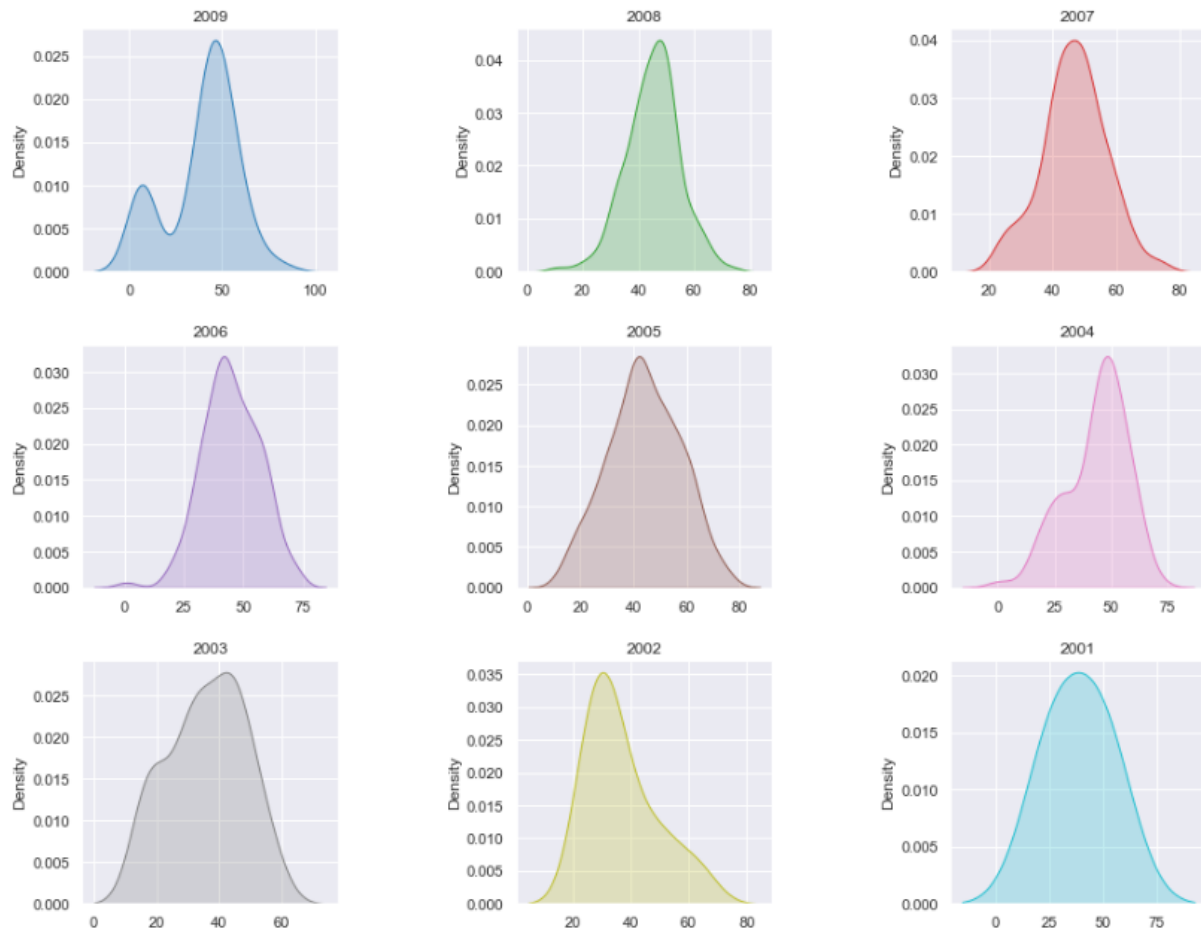
Python Visualizations



Robbery Rates and Murder Rates for the 10 most populated states (Bubble Chart - Python)

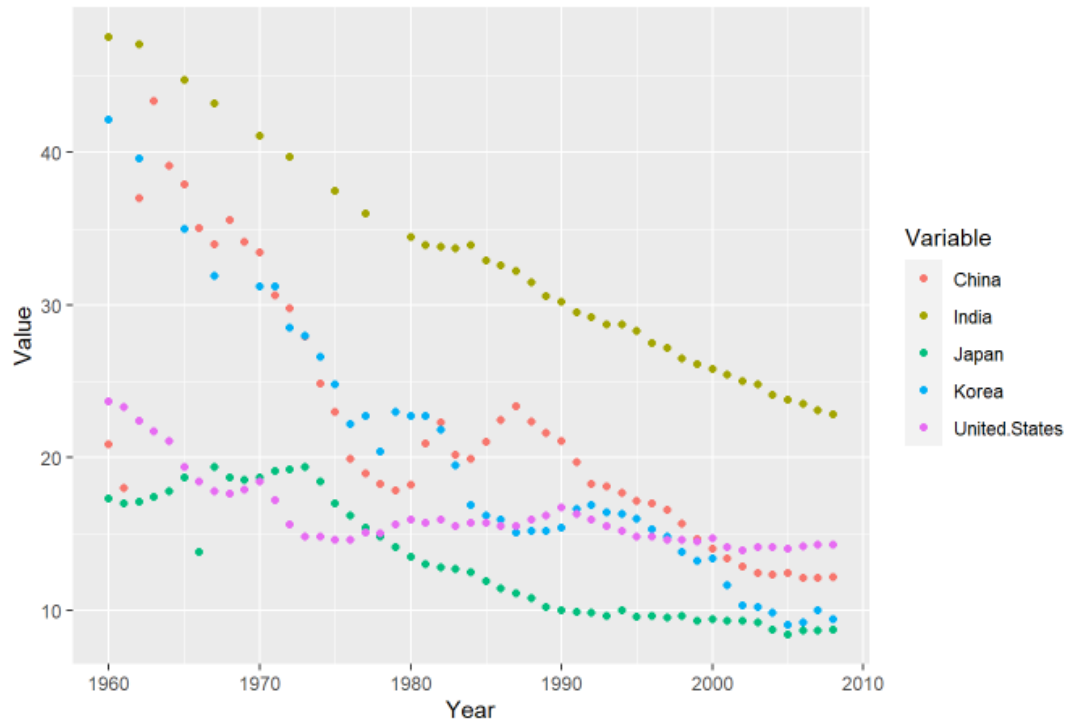


TV Size Density Plot Per Year (Density Plot - Python)

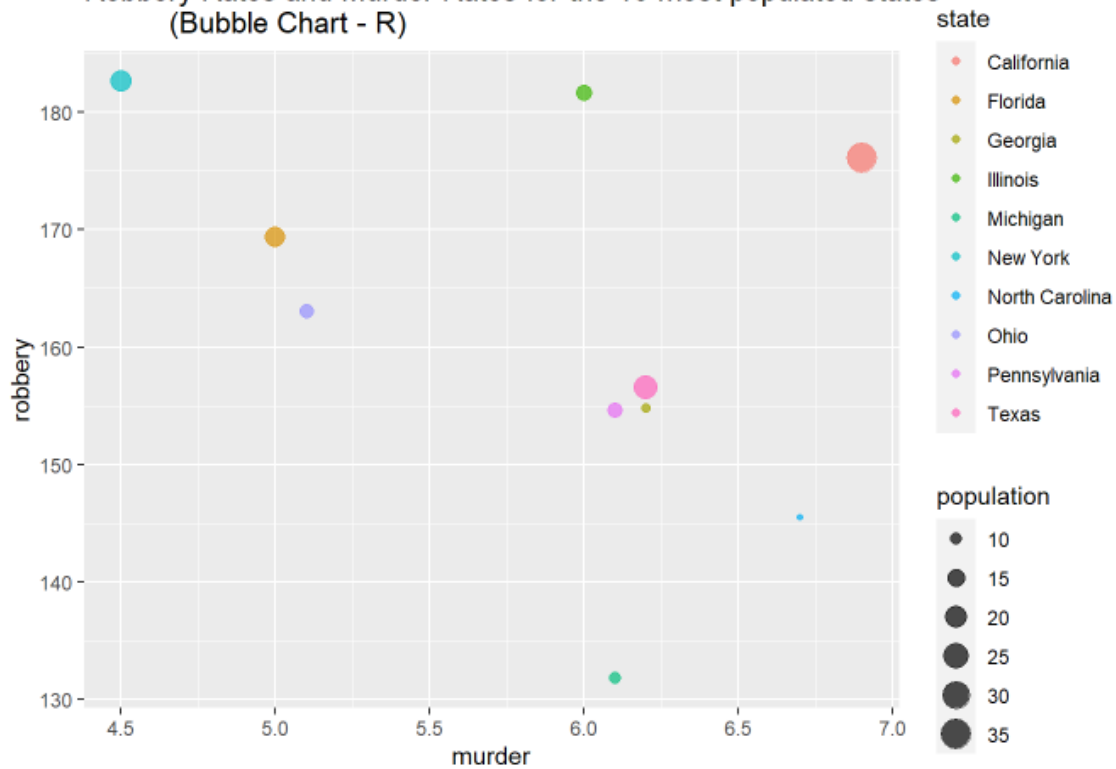


R Visualizations

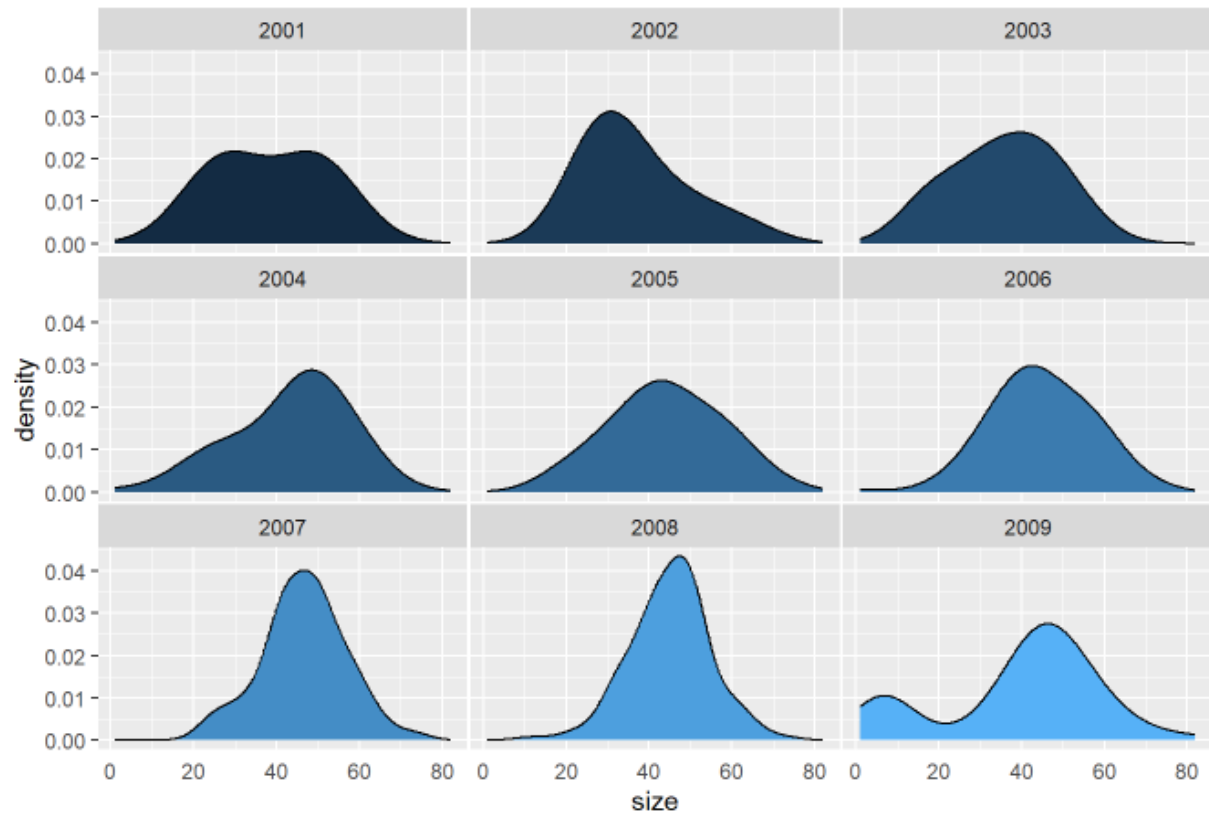
Birth Rate vs. Year in Different Countries (Scatterplot - R)



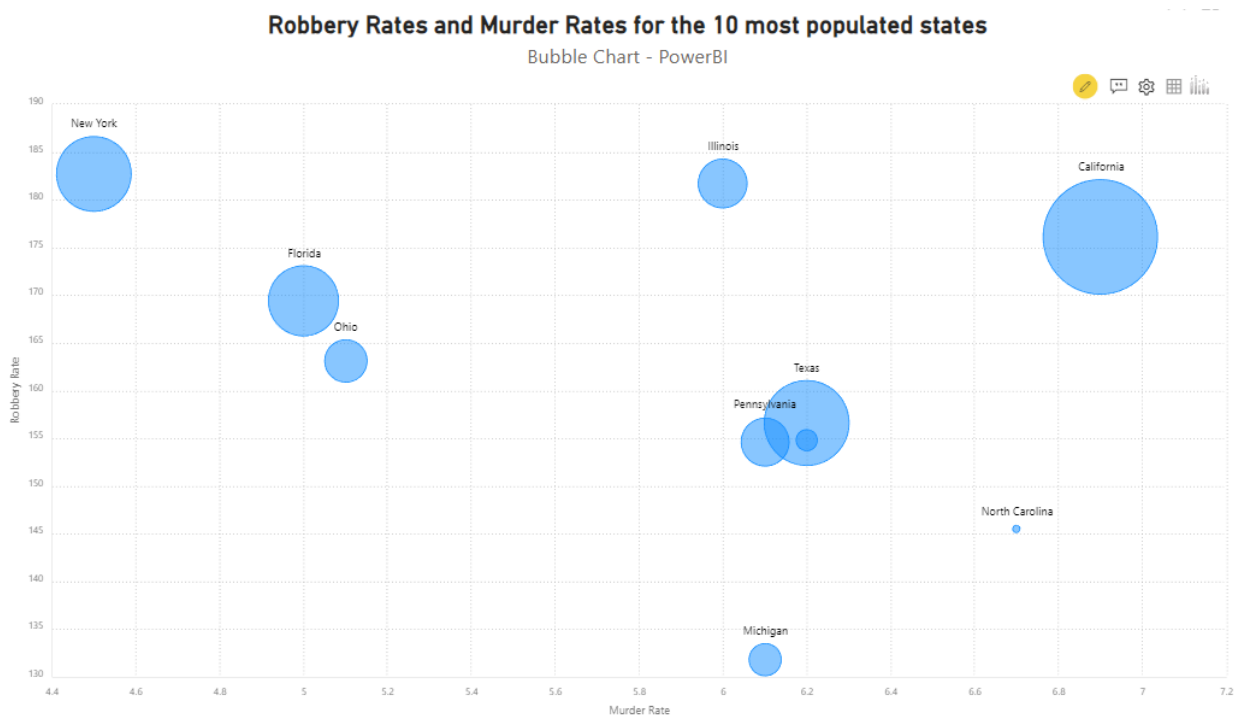
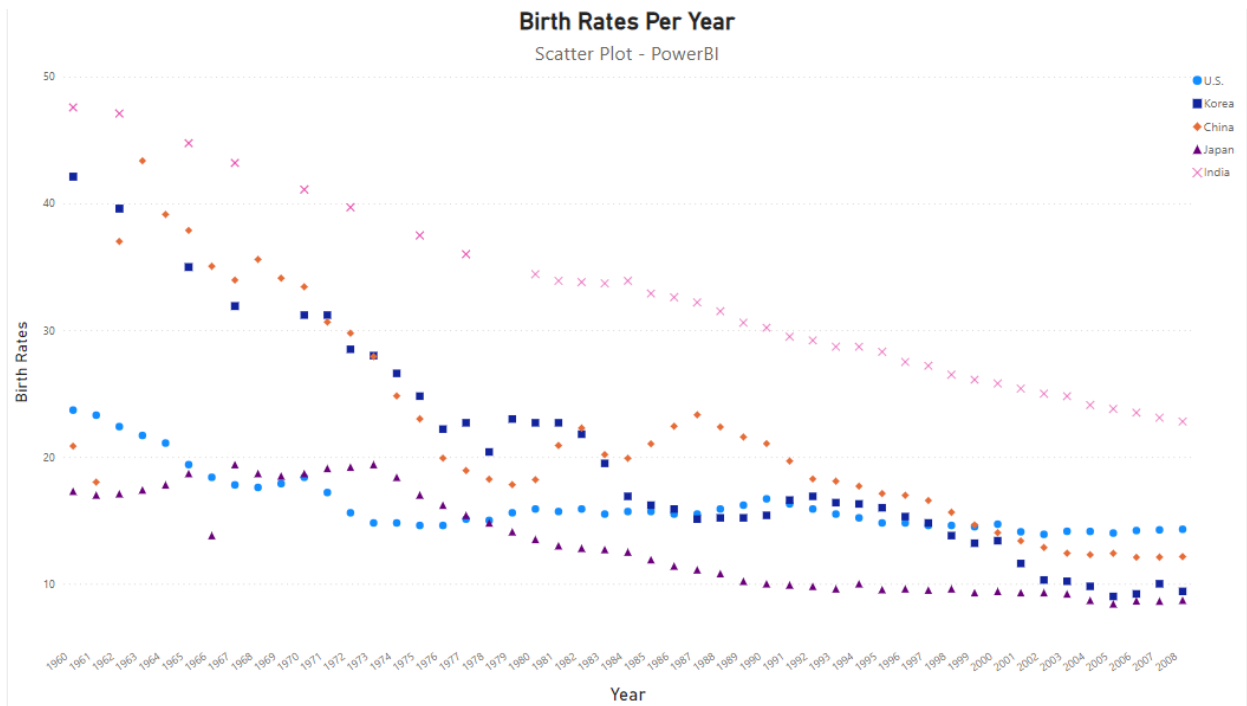
Robbery Rates and Murder Rates for the 10 most populated states (Bubble Chart - R)



TV Size Density Plot Per Year (Density Plot - R)



PowerBI Visualizations



I didn't find a good package to plot density plots in PowerBI, so I used Python scripting to plot it in PowerBI, they will look the same on paper.

TV Size Density Plot Per Year (Density Plot - PowerBI)

