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Experiment	5

Aim: Create advance charts using the R programming language on housing dataset.

- Advance- Word Cloud, Box plot, Violin plot, Jitter plot
- Write observations from each chart

Objectives:

- To understand and apply advance data visualization techniques in R.
- To create various types of charts using a housing-related dataset.
- To interpret and analyze the data through visual representations.

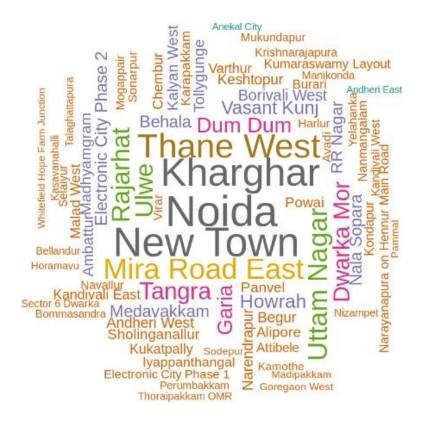
Theory:

Data visualization is an essential skill in data analysis that helps in understanding trends, patterns, and relationships within a dataset. R, a powerful statistical programming language, provides a wide range of tools for creating visually appealing and informative charts. In this experiment, we will use advance chart types to analyze housing data and derive insights.

Dataset link:

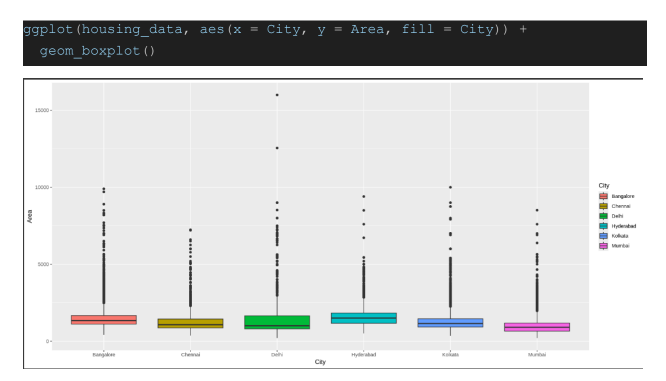
https://www.kaggle.com/datasets/vijayjoshi17/housing-dataset-in-metropolitan-combined-dataset

1. Word Cloud:



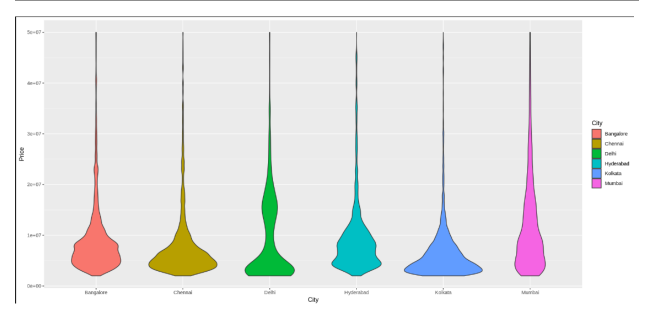
Observation: Popular living areas are Noida, Kharghar, New Town and Thane West.

2. Box Plot:



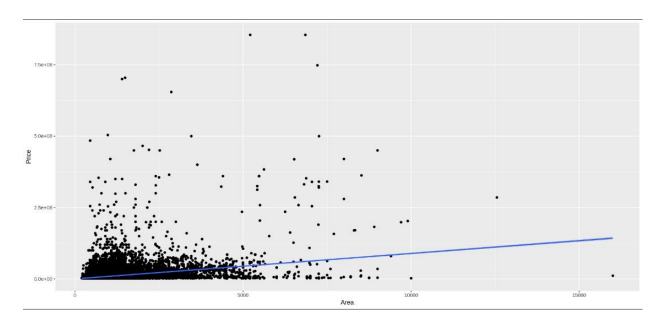
Observation: Hyderabad and Bangalore have the highest price median while the median of Delhi is lowest and most of the prices are above median.

3. Violin Plot:



Observation : The plot for Bangalore and Hyderabad seems to be quite uniform indicating that prices may change depending on the area in both cities.

4. Regression Plot:



Conclusion:

From this experiment I was able to plot advance plots in R which can be used to provide more detailed insights about the data.