**Matplotlib**

Histogram

Boxplot

Scatter Plot

Line Plot

Pie Plot

Bar Plot

Stacked Bar Plot

Unstacked Bar Plot

Subplots

**Seaborn** : Advance Data Visualisation Library

**Plots**

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Histogram : Distribution of Data (which is continuous), where more amount of data lies

Box plot : to check whether outliers are present or not

Scatter Plot : to check direction (whether 2 variables are directly or inversely proportional)

Line Plot : to check trend, as time changes - how the value the changes

Bar Plot : Distribution of Data (which is discrete)

its represents the count of each category

Pie Plot : Distribution of Data (which is discrete)

its represents the % of each category

Join Plot : It combination of Histogram & Scatter Plot of exactly 2 variables

Pair Plot : It combination of Multiple Histograms & Multiple Scatter Plots of multiple variablesI

Heat Map : Adding colors to given numbers

By using this, we can easily identify the least value (as it would be in dark color)|