**Univariate and bivariate-**

Univariate analysis is the one where we use one feature to see its distribution whether it is continuous or discrete. We will consider any feature of the data whose distribution we want to see and plot it by using matplotlib.

In bivariate analysis we will use two features and plot them it will basically give us how these two features are related and whether they increase with increase in one feature or not. We can plot the distribution of these features using matplotlib.