**(Exploratory Data Analysis) EDA**

EDA is noting but data exploration technique to understand the various aspects of the data.

The objective of EDA is to filter the data from all the redundancies(simply clean). EDA helps to find the faulty data in the dataset. EDA helps to understand the relation between the variables.

**Steps involved in EDA.**

1. Understand the data.
2. Clean the data.
3. Analysis of relationship between variables.

The libraries we are using now are **Pandas, NumPy, and Seaborn.**

**https://colab.research.google.com/drive/1nMzNiRPKeFN-Y77twgfyA2SS3Q8WO3i5#scrollTo=7J63FpHBUC\_G**