1. 50\_startups dataset:
2. Import the dataset and find out the shape of the dataframe.
3. Slice the first 15 rows of data from data frame and store them into another variable.
4. Find the min, max,head,tail,dtypes values of Administration column.
5. Slice the 2 & 3 columns of the data frame and store it into another variable.
6. Find out the aggregations like mean, median,variance and standard deviation for first 20 rows of profit column.
7. Find out the profit median for different states.(hint: Use groupby function)
8. Filter out the rows from dataframe where R&D Spend is more than 50,000.