1 . Download the dataset from the following option .

2 . Read the dataset and divide the entire dataset into two parts Independent and Dependant .

3. Perform OneHotEncoder , LabelEncoder And ColumnTransformer for making the Dummy Variable .

4. Make the Train and Test set of the table .

5. Import Linear Regression for training the train set .

6. After training the machine we predict the one of the test set to know the accuracy .

7. Add one Column with all as 1’s .

8. In this we import statsmodels.formula.api for performing the Backtracking as it is one of the best method in Multiple Regression .