ASSIGNMENT NO. 9

Title: Mini project Dataset

Name of the dataset: Used Car Price Evaluation.

Source of the dataset: From Company

No. of attributes (columns/variables count): 10

No. of observations (record count): 4340

Names of the attributes / variables:

name , year , km\_driven , fuel , seller\_type , transmission , owner , Rating , ExShowroom Price , selling\_price

Data types of attributes / variables: INT , VARCHAR(45)

Brief description of dataset:

The data that we are going to use in this is about cars. Specifically containing various information datapoints about the used cars, like their price, color, etc. Here we need to understand that simply collecting data isn’t enough. Raw data isn’t useful. Here data analysis plays a vital role in unlocking the information that we require and to gain new insights into this raw data. It has total 10 columns and 4340 records (rows).

Content

The data contains different parameters of the used Cars from 2010 to 2020.

1. Company Name :- This Column represents the Company Name of Car.

2. Year :-This Column represents the Year Of Purchase Of Car.

3. Km Driven :- This Column represents the Kilometer Driven by the Car.

4.Fuel :- This Column represents the Type of Fuel Used in the Car.

5. Seller Type :- This Column represents from whom you are buying you used Car.

6. Transmission :- This Column represents transmission type of Car.

7. Owner :- This Column represents the whether your Car is Second end, Third end etc.

8. Rating :- This Column represents the Rating of the Car.

9. Exshowroom Price :- This Column represents the Exshowroom Price of Car.

10.Selling Price :- This Column represents the Selling Price of Car.This is the Column that we want to predict.