```
In [83]:
           import pandas as pd
            import warnings
           warnings.filterwarnings("ignore")
In [84]: data=pd.read csv("/home/placement/Downloads/fiat500.csv")
In [85]: data.describe()
Out[85]:
                            ID engine power
                                              age_in_days
                                                                     km previous owners
                                                                                                                           price
                                                                                                   lat
                                                                                                              lon
                                                                                                      1538.000000
                   1538.000000
                                  1538.000000
                                              1538.000000
                                                             1538.000000
                                                                              1538.000000
                                                                                          1538.000000
                                                                                                                    1538.000000
             count
                    769.500000
                                              1650.980494
                                                                                 1.123537
                                                                                            43.541361
                                                                                                         11.563428
                                                                                                                    8576.003901
                                    51.904421
                                                            53396.011704
             mean
                                              1289.522278
                                                                                             2.133518
                                                                                                          2.328190
                                                                                                                    1939.958641
               std
                    444.126671
                                     3.988023
                                                            40046.830723
                                                                                 0.416423
              min
                      1.000000
                                    51.000000
                                               366.000000
                                                             1232.000000
                                                                                 1.000000
                                                                                            36.855839
                                                                                                          7.245400
                                                                                                                    2500.000000
                                                                                                          9.505090
              25%
                     385.250000
                                    51.000000
                                               670.000000
                                                            20006.250000
                                                                                 1.000000
                                                                                            41.802990
                                                                                                                    7122.500000
              50%
                    769.500000
                                    51.000000
                                              1035.000000
                                                            39031.000000
                                                                                 1.000000
                                                                                            44.394096
                                                                                                         11.869260
                                                                                                                    9000.000000
                   1153.750000
                                    51.000000
                                              2616.000000
                                                            79667.750000
                                                                                 1.000000
                                                                                            45.467960
                                                                                                         12.769040
                                                                                                                   10000.000000
              max 1538.000000
                                    77.000000
                                              4658.000000
                                                           235000.000000
                                                                                 4.000000
                                                                                            46.795612
                                                                                                         18.365520
                                                                                                                   11100.000000
In [86]:
           data.head()
Out[86]:
                   model engine power age in days
                                                         km previous owners
                                                                                    lat
                                                                                              Ion price
                1
                   lounge
                                     51
                                                882
                                                       25000
                                                                           1 44.907242
                                                                                          8.611560
                                                                                                   8900
                                     51
                                                1186
                                                       32500
                                                                              45.666359 12.241890
                                                                                                   8800
                      pop
                3
                                                     142228
                                                                              45.503300 11.417840
                                                                                                   4200
             2
                                     74
                                                4658
                     sport
                                     51
                                                2739
                                                     160000
                                                                              40.633171 17.634609
                                                                                                   6000
                   lounge
                5
                                     73
                                                3074 106880
                                                                           1 41.903221 12.495650
                                                                                                   5700
                      pop
           data1=data.loc[(data.previous owners)==1]
```

In [88]: data1

Out[88]:

	ID	model	engine_power	age_in_days	km	previous_owners	lat	lon	price
0	1	lounge	51	882	25000	1	44.907242	8.611560	8900
1	2	рор	51	1186	32500	1	45.666359	12.241890	8800
2	3	sport	74	4658	142228	1	45.503300	11.417840	4200
3	4	lounge	51	2739	160000	1	40.633171	17.634609	6000
4	5	рор	73	3074	106880	1	41.903221	12.495650	5700
1533	1534	sport	51	3712	115280	1	45.069679	7.704920	5200
1534	1535	lounge	74	3835	112000	1	45.845692	8.666870	4600
1535	1536	pop	51	2223	60457	1	45.481541	9.413480	7500
1536	1537	lounge	51	2557	80750	1	45.000702	7.682270	5990
1537	1538	pop	51	1766	54276	1	40.323410	17.568270	7900

1389 rows × 9 columns

```
In [89]: data2=data1.drop(['lat','lon','ID'],axis=1)
```

In [90]: data2

Out[90]:

model	engine_power	age_in_days	km	previous_owners	price
lounge	51	882	25000	1	8900
pop	51	1186	32500	1	8800
sport	74	4658	142228	1	4200
lounge	51	2739	160000	1	6000
pop	73	3074	106880	1	5700
sport	51	3712	115280	1	5200
lounge	74	3835	112000	1	4600
pop	51	2223	60457	1	7500
lounge	51	2557	80750	1	5990
pop	51	1766	54276	1	7900
	lounge pop sport lounge pop sport lounge pop lounge	lounge 51 pop 51 sport 74 lounge 51 pop 73 sport 51 lounge 74 pop 51 lounge 51	lounge 51 882 pop 51 1186 sport 74 4658 lounge 51 2739 pop 73 3074 sport 51 3712 lounge 74 3835 pop 51 2223 lounge 51 2557	lounge 51 882 25000 pop 51 1186 32500 sport 74 4658 142228 lounge 51 2739 160000 pop 73 3074 106880 sport 51 3712 115280 lounge 74 3835 112000 pop 51 2223 60457 lounge 51 2557 80750	lounge 51 882 25000 1 pop 51 1186 32500 1 sport 74 4658 142228 1 lounge 51 2739 160000 1 pop 73 3074 106880 1 sport 51 3712 115280 1 lounge 74 3835 112000 1 pop 51 2223 60457 1 lounge 51 2557 80750 1

1389 rows × 6 columns

In [91]: data2=pd.get_dummies(data2)

In [92]: data2

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$\mathbf{\circ}$	u	_	L.	_	_		

	engine_power	age_in_days	km	previous_owners	price	model_lounge	model_pop	model_sport
0	51	882	25000	1	8900	1	0	0
1	51	1186	32500	1	8800	0	1	0
2	74	4658	142228	1	4200	0	0	1
3	51	2739	160000	1	6000	1	0	0
4	73	3074	106880	1	5700	0	1	0
1533	51	3712	115280	1	5200	0	0	1
1534	74	3835	112000	1	4600	1	0	0
1535	51	2223	60457	1	7500	0	1	0
1536	51	2557	80750	1	5990	1	0	0
1537	51	1766	54276	1	7900	0	1	0

1389 rows × 8 columns

```
In [93]: y=data2['price']
x=data2.drop('price',axis=1)
```

```
In [94]: y
Out[94]: 0
                  8900
                  8800
          2
                  4200
          3
                  6000
                  5700
          4
          1533
                  5200
          1534
                  4600
          1535
                  7500
          1536
                  5990
          1537
                  7900
          Name: price, Length: 1389, dtype: int64
In [95]: from sklearn.model selection import train test split
          x_train, x_test, y_train, y_test =train_test_split(x,y, test_size=0.33,random_state=42)#split data into trai
In [96]: x test.head(5)
Out[96]:
               engine_power age_in_days
                                         km previous_owners model_lounge model_pop model_sport
                                                                               0
           625
                        51
                                 3347 148000
                                                         1
                                                                     1
                                                                                          0
           187
                        51
                                 4322
                                     117000
                                                         1
                                                                     1
                                                                               0
                                                                                          0
           279
                        51
                                 4322
                                      120000
                                                         1
                                                                     0
                                                                                          0
                                                                               1
           734
                        51
                                  974
                                       12500
                                                         1
                                                                     0
                                                                               1
                                                                                          0
           315
                        51
                                 1096
                                       37000
                                                         1
                                                                     1
                                                                               0
                                                                                          0
In [97]: x_train.shape
Out[97]: (930, 7)
```

```
In [98]: y train
Out[98]: 915
                  10900
          12
                   9700
          638
                  10850
          190
                   9990
          701
                  10300
          1201
                   8300
          1239
                   3950
          1432
                   8900
          951
                   6500
          1235
                   8800
          Name: price, Length: 930, dtype: int64
In [99]: y_test.head(5)
Out[99]: 625
                  5400
                  5399
          187
          279
                  4900
          734
                 10500
          315
                  9300
          Name: price, dtype: int64
In [100]: y train.shape
Out[100]: (930,)
In [101]: #Linear Regression
          from sklearn.linear model import LinearRegression
          reg=LinearRegression() #creating object of LinearRegression
          reg.fit(x train,y train)#training and fitting LR object using training data
Out[101]: LinearRegression()
```

In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook. On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [102]: ypred=reg.predict(x test)
In [103]: | ypred
Out[103]: array([ 5481.93168764,
                                  5127.11081209,
                                                   4798.43164854,
                                                                   9659.36578585,
                  9409.4127446 , 10351.98379749,
                                                   9802.72406141,
                                                                   8334.75329195,
                  5913.57169572, 10150.04762334,
                                                   5643.36202062,
                                                                   7780.90416594,
                  9721.15872463, 4456.3882388,
                                                   6541.53947176,
                                                                   9829.09275112.
                  7574.52796156.
                                  5909.39873877, 10416.87928247,
                                                                   7409.77542821.
                  8693.13864599, 8182.36608361,
                                                   9441.1300824 , 10383.66774161,
                  9857.9433171 , 10388.58335816,
                                                                   7023.92041959,
                                                   9818.87050889,
                  9335.62476174, 10173.88293864,
                                                   5551.06753428,
                                                                   9769.38528629,
                  4609.76045054,
                                  9962.4794893 ,
                                                   9789.3539293 ,
                                                                   8904.50209071,
                  3336.10690574, 10067.44590413,
                                                   8607.43409685,
                                                                   7682.12076521,
                 10206.23086655, 10451.29193617, 10428.25147613,
                                                                   9711.27231338,
                                                                   9083.60035288,
                  9296.17132987, 7217.0720428, 10459.74879956,
                                  8567.06083756, 10390.98325814,
                 10416.67497977,
                                                                   7953.60968003,
                  5590.45997234, 10404.33169149,
                                                   5658.96046682,
                                                                   8904.50209071,
                                  5204.32975664,
                                                                   6642.92293048,
                  9962.4794893 ,
                                                   8381.41911545,
                  6236.53789235,
                                  4815.11945754, 10356.87473279,
                                                                   7963.88315168,
                  5015.51747675,
                                  9896.61284815, 8728.78349613,
                                                                   5415.22108385,
                                  7314.69366999, 10088.79553655,
                  9921.17107046,
                                                                   8210.01253214,
                 10343.75594017, 10399.71785545,
                                                  9720.01037852,
                                                                   9579.33859859
In [104]: from sklearn.metrics import r2 score
          r2 score(y test,ypred)
Out[104]: 0.8601937431943691
In [105]: from sklearn.metrics import mean squared_error #calculating MSE
          mean squared error(ypred,y test)
Out[105]: 515432.90107231616
In [106]: n=581887.727391353
          print(n**(1/2))
```

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localhost:8888/notebooks/models.ipynb

762.8156575420782

```
In [107]: Results=pd.DataFrame(columns=['Price','Predicted'])
    Results['Price']=y_test
    Results['Predicted']=ypred
    Results.head(15)
```

Out[107]:

	Price	Predicted
625	5400	5481.931688
187	5399	5127.110812
279	4900	4798.431649
734	10500	9659.365786
315	9300	9409.412745
652	10850	10351.983797
1472	9500	9802.724061
619	7999	8334.753292
992	6300	5913.571696
1154	10000	10150.047623
757	6000	5643.362021
1299	8500	7780.904166
400	8580	9721.158725
314	4600	4456.388239
72	7400	6541.539472

```
In [108]: Results['diff']=Results.apply(lambda row: row.Price - row.Predicted,axis=1)
```

In [109]: Results

Out[109]:

	Price	Predicted	diff
625	5400	5481.931688	-81.931688
187	5399	5127.110812	271.889188
279	4900	4798.431649	101.568351
734	10500	9659.365786	840.634214
315	9300	9409.412745	-109.412745
115	10650	10397.402425	252.597575
370	9900	10231.829592	-331.829592
1179	5900	6764.023619	-864.023619
93	10050	10378.419299	-328.419299
147	9900	10070.703624	-170.703624

459 rows × 3 columns

```
In [110]: #for ridge regression
          from sklearn.model selection import GridSearchCV
          from sklearn.linear model import Ridge
          alpha=[1e-15,1e-10,1e-8,1e-4,1e-3,1e-2,1,5,10,20,30]
          ridge=Ridge()
          parameters={'alpha':alpha}
          ridge regressor=GridSearchCV(ridge,parameters)
          ridge regressor.fit(x train,y train)
Out[110]: GridSearchCV(estimator=Ridge(),
                        param grid={'alpha': [1e-15, 1e-10, 1e-08, 0.0001, 0.001, 0.01, 1,
                                               5, 10, 20, 301})
          In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.
          On GitHub, the HTML representation is unable to render, please try loading this page with nbyiewer.org.
In [111]: ridge regressor.best params
Out[111]: {'alpha': 20}
In [112]: ridge=Ridge(alpha=30)
          ridge.fit(x train,y train)
          y pred ridge=ridge.predict(x test)
In [113]: from sklearn.metrics import mean squared error
          Ridge Error=mean squared error(y pred ridge,y test)
          Ridge Error
Out[113]: 515419.9621427437
In [114]: from sklearn.metrics import r2 score
          r2 score(y test,y pred ridge)
Out[114]: 0.8601972527555687
```

```
In [115]: Results=pd.DataFrame(columns=['Actual', 'Predicted'])
    Results['Actual']=y_test
    Results['Predicted']=y_pred_ridge
    Results=Results.reset_index()
    Results['Id']=Results.index
    Results.head(15)
```

Out[115]:

	index	Actual	Predicted	ld
0	625	5400	5480.612378	0
1	187	5399	5126.772562	1
2	279	4900	4823.164641	2
3	734	10500	9679.384113	3
4	315	9300	9404.679979	4
5	652	10850	10346.266387	5
6	1472	9500	9822.477584	6
7	619	7999	8367.522197	7
8	992	6300	5912.518318	8
9	1154	10000	10144.696863	9
10	757	6000	5642.568011	10
11	1299	8500	7777.488816	11
12	400	8580	9716.019608	12
13	314	4600	4466.017542	13
14	72	7400	6540.492059	14

Out[119]: 0.8602162350730707

 $5,\ 10,\ 20]\})$ In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbyiewer.org.

```
In [117]: elastic_regressor.best_params_
Out[117]: {'alpha': 0.01}
In [118]: elastic=ElasticNet(alpha=.01)
    elastic.fit(x_train,y_train)
    y_pred_elastic=elastic.predict(x_test)

In [119]: from sklearn.metrics import r2_score
    r2_score(y_test,y_pred_elastic)
```

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```
In [120]: from sklearn.metrics import mean_squared_error
    elastic_Error=mean_squared_error(y_pred_elastic,y_test)
    elastic_Error

Out[120]: 515349.9787871871

In [121]: Results=pd.DataFrame(columns=['Actual','Predicted'])
    Results['Actual']=y_test
    Results['Predicted']=y_pred_elastic
    Results=Results.reset_index()
    Results['Id']=Results.index
    Results.head(15)
```

Out[121]:

	index	Actual	Predicted	ld
0	625	5400	5482.171479	0
1	187	5399	5127.531740	1
2	279	4900	4803.203231	2
3	734	10500	9662.825235	3
4	315	9300	9408.645424	4
5	652	10850	10350.952605	5
6	1472	9500	9806.127960	6
7	619	7999	8341.142824	7
8	992	6300	5913.786719	8
9	1154	10000	10149.093829	9
10	757	6000	5643.649619	10
11	1299	8500	7780.541311	11
12	400	8580	9720.293317	12
13	314	4600	4459.155236	13
14	72	7400	6541.667411	14

```
In [ ]:
```