```
import pandas as pd
In [1]:
In [2]: data=pd.read csv("/home/placement/Desktop/divyasri/fiat500.csv")
In [3]: data.describe()
Out[3]:
                           ID engine_power age_in_days
                                                                   km previous_owners
                                                                                                                         price
                                                                                                 lat
                                                                                                            lon
           count 1538.000000
                                                                                        1538.000000
                                                                                                    1538.000000
                                1538.000000
                                             1538.000000
                                                           1538.000000
                                                                            1538.000000
                                                                                                                  1538.000000
                   769.500000
                                             1650.980494
                                                          53396.011704
                                                                               1.123537
                                                                                          43.541361
                                                                                                       11.563428
                                                                                                                  8576.003901
           mean
                                  51.904421
                                             1289.522278
                                   3.988023
                                                                                           2.133518
                                                                                                        2.328190
              std
                   444.126671
                                                          40046.830723
                                                                               0.416423
                                                                                                                  1939.958641
                     1.000000
             min
                                  51.000000
                                              366.000000
                                                           1232.000000
                                                                               1.000000
                                                                                          36.855839
                                                                                                        7.245400
                                                                                                                  2500.000000
             25%
                   385.250000
                                  51.000000
                                              670.000000
                                                          20006.250000
                                                                               1.000000
                                                                                          41.802990
                                                                                                        9.505090
                                                                                                                  7122.500000
                                                                                          44.394096
             50%
                   769.500000
                                  51.000000
                                             1035.000000
                                                          39031.000000
                                                                               1.000000
                                                                                                       11.869260
                                                                                                                  9000.000000
             75%
                  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 [4]: | data1=data.drop(['ID','lat','lon'],axis=1)
```

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In [5]: data1

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

1538 rows × 6 columns

In [7]: data1

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U	u	L	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

1538 rows × 8 columns

```
In [8]: y=datal['price']#predicted value removed from dataframe
x=datal.drop(['price'],axis=1)
```

```
In [9]: 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)
```

```
In [ ]: #linear model
```

```
In [10]: from sklearn.linear model import LinearRegression
         reg=LinearRegression()#creating object of LinearRegression
         reg.fit(x train.v train)#training and fitting LR object using training data
Out[10]: 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 nbyiewer.org.
In [11]: ypred=reg.predict(x test)#prediction of values(x test*reg)
In [12]: | ypred
Out[12]: array([ 5867.6503378 ,
                                  7133.70142341,
                                                                   9723.28874535,
                                                   9866.35776216,
                 10039.59101162.
                                  9654.07582608,
                                                  9673.14563045, 10118.70728123,
                  9903.85952664,
                                  9351.55828437, 10434.34963575, 7732.26255693,
                                  6565.95240435,
                                                  9662.90103518, 10373.20344286,
                  7698.67240131,
                                                  4941.33017994, 10455.2719478,
                  9599.94844451,
                                  7699.34400418,
                 10370.51555682, 10391.60424404,
                                                   7529.06622456,
                                                                   9952.37340054,
                  7006.13845729,
                                  9000.1780961 ,
                                                   4798.36770637,
                                                                   6953.10376491,
                                                  7333.52158317,
                                                                   5229.18705519,
                  7810.39767825,
                                  9623.80497535,
                 5398.21541073,
                                                  8948.63632836,
                                                                   5666.62365159,
                                  5157.65652129,
                  9822.1231461 ,
                                  8258.46551788,
                                                  6279.2040404 ,
                                                                   8457.38443276,
                 9773.86444066,
                                  6767.04074749,
                                                  9182.99904787, 10210.05195479,
                                                                   8866.7826029 ,
                  8694.90545226, 10328.43369248,
                                                   9069.05761443,
                 7058.39787506, 9073.33877162,
                                                   9412.68162121, 10293.69451263,
                 10072.49011135,
                                  6748.5794244 ,
                                                   9785.95841801,
                                                                   9354.09969973,
                  9507.9444386 , 10443.01608254,
                                                   9795.31884316,
                                                                   7197.84932877,
                 10108.31707235, 7009.6597206,
                                                                   7146.87414965,
                                                   9853.90699412,
                  6417.69133992,
                                  9996.97382441,
                                                   9781.18795953,
                                                                   8515.83255277,
                 8456.30006203,
                                  6499.76668237,
                                                  7768.57829985,
                                                                   6832.86406122,
                  8347.96113362, 10439.02404036,
                                                   7356.43463051,
                                                                   8562.56562053,
                                                                   0411 45004006
                                                   7270 77100022
In [13]: from sklearn.metrics import r2 score#efficiency
         r2 score(y test,ypred)#y test is actual value #ypred is predicted value
Out[13]: 0.8415526986865394
```

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```
In [14]: from sklearn.metrics import mean_squared_error #to calculate rmse
    mean_squared_error(ypred,y_test)

Out[14]: 581887.727391353

In [15]: Results=pd.DataFrame(columns=['Price','Predicted'])
    Results['Price']=y_test #price column
    Results['Predicted']=ypred #predicted column
    Results=Results.reset_index()
    Results['ID']=Results.index
```

In [16]: Results.head(15)

Out[16]:

	index	Price	Predicted	ID
0	481	7900	5867.650338	0
1	76	7900	7133.701423	1
2	1502	9400	9866.357762	2
3	669	8500	9723.288745	3
4	1409	9700	10039.591012	4
5	1414	9900	9654.075826	5
6	1089	9900	9673.145630	6
7	1507	9950	10118.707281	7
8	970	10700	9903.859527	8
9	1198	8999	9351.558284	9
10	1088	9890	10434.349636	10
11	576	7990	7732.262557	11
12	965	7380	7698.672401	12
13	1488	6800	6565.952404	13
14	1432	8900	9662.901035	14

In [17]: Results['diff']=Results.apply(lambda row: row.Price-row.Predicted,axis=1) #difference value

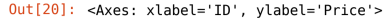
In [18]: Results

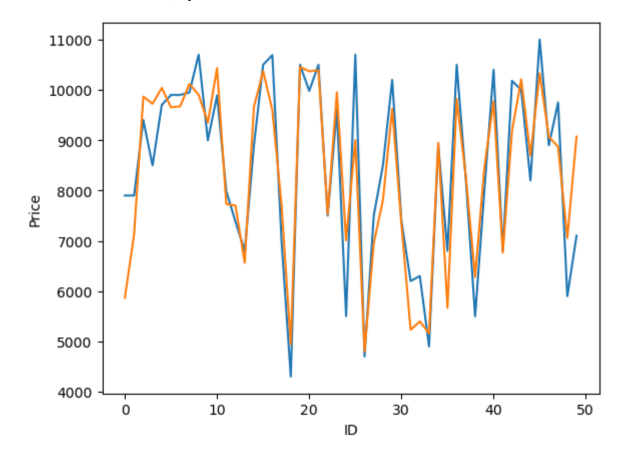
Out[18]:

	index	Price	Predicted	ID	diff
0	481	7900	5867.650338	0	2032.349662
1	76	7900	7133.701423	1	766.298577
2	1502	9400	9866.357762	2	-466.357762
3	669	8500	9723.288745	3	-1223.288745
4	1409	9700	10039.591012	4	-339.591012
503	291	10900	10032.665135	503	867.334865
504	596	5699	6281.536277	504	-582.536277
505	1489	9500	9986.327508	505	-486.327508
506	1436	6990	8381.517020	506	-1391.517020
507	575	10900	10371.142553	507	528.857447

508 rows × 5 columns

```
In [20]: import seaborn as sns
import matplotlib.pyplot as plt
sns.lineplot(x='ID',y='Price',data=Results.head(50)) #red is actual
sns.lineplot(x='ID',y='Predicted',data=Results.head(50)) #blue is predicted
```





```
In [22]: import warnings
         warnings.filterwarnings("ignore")
 In [ ]: #ridge model
In [23]: from sklearn.model selection import GridSearchCV #for ridge
         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[23]: GridSearchCV(estimator=Ridge(),
                       param grid={'alpha': [1e-15, 1e-10, 1e-08, 0.0001, 0.001, 0.01, 1,
                                               5, 10, 20, 30]})
         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 [24]: | ridge_regressor.best params
Out[24]: {'alpha': 30}
In [25]: ridge=Ridge(alpha=30)
         ridge.fit(x train,y train)
         y pred ridge=ridge.predict(x test) #predicted value
```

```
In [26]: from sklearn.metrics import mean_squared_error #rmse value
Ridge_Error=mean_squared_error(y_pred_ridge,y_test)
Ridge_Error
```

Out[26]: 579521.7970897449

In [27]: from sklearn.metrics import r2_score
r2_score(y_test,y_pred_ridge) #efficiency

Out[27]: 0.8421969385523054

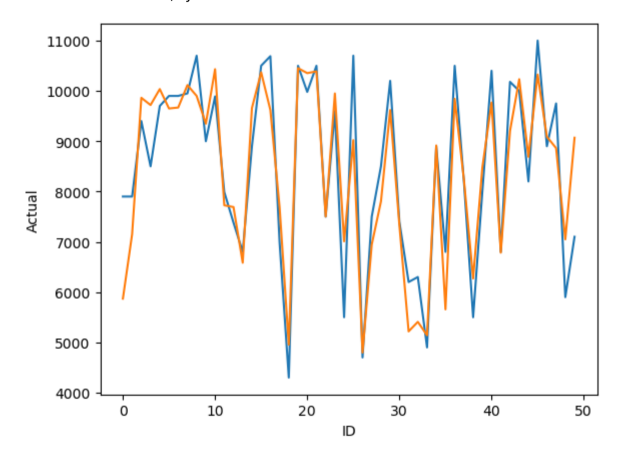
In [28]: Results=pd.DataFrame(columns=['Actual','Predicted'])
 Results['Actual']=y_test
 Results['Predicted']=y_pred_ridge
 Results=Results.reset_index()
 Results['ID']=Results.index #replaces id with index number
 Results.head(10)

Out[28]:

	index	Actual	Predicted	ID
0	481	7900	5869.741155	0
1	. 76	7900	7149.563327	1
2	1502	9400	9862.785355	2
3	669	8500	9719.283532	3
4	1409	9700	10035.895686	4
5	1414	9900	9650.311090	5
6	1089	9900	9669.183317	6
7	1507	9950	10115.128380	7
8	970	10700	9900.241944	8
9	1198	8999	9347.080772	9

```
In [29]: import seaborn as sns
import matplotlib.pyplot as plt
sns.lineplot(x='ID',y='Actual',data=Results.head(50)) #red is actual
sns.lineplot(x='ID',y='Predicted',data=Results.head(50)) #blue is predicted
```

Out[29]: <Axes: xlabel='ID', ylabel='Actual'>



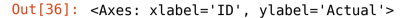
In [37]: #elasticmodel

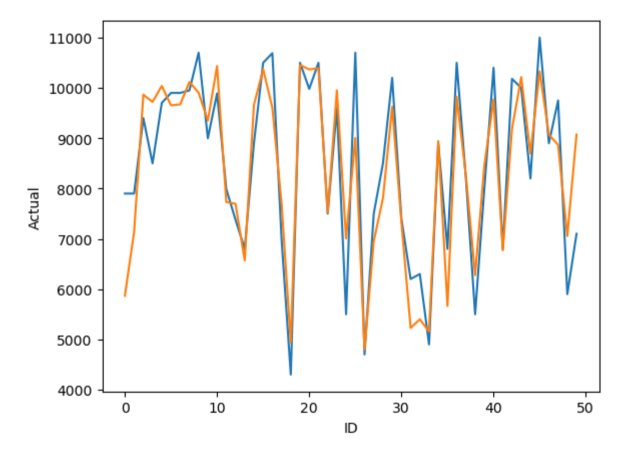
```
In [30]: from sklearn.model selection import GridSearchCV
         from sklearn.linear model import ElasticNet #for elastic net model
         elastic = ElasticNet()
         parameters = {'alpha': [1e-15, 1e-10, 1e-8, 1e-4, 1e-3,1e-2, 1, 5, 10, 20]}
         elastic regressor = GridSearchCV(elastic, parameters)
         elastic regressor.fit(x train, y train)
Out[30]: GridSearchCV(estimator=ElasticNet(),
                       param grid={'alpha': [1e-15, 1e-10, 1e-08, 0.0001, 0.001, 0.01, 1,
                                              5, 10, 201})
         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 [31]: elastic regressor.best params #alpha value
Out[31]: {'alpha': 0.01}
In [32]: elastic=ElasticNet(alpha=0.01)
         elastic.fit(x train,y train)
         y pred elastic=elastic.predict(x test) #predicted value
In [33]: from sklearn.metrics import mean squared error #rmse value
         ElasticNet Error=mean squared error(y pred elastic,y test)
         ElasticNet Error
Out[33]: 581390.7642825295
In [34]: from sklearn.metrics import r2 score
         r2 score(y test,y pred elastic) #efficiency
Out[34]: 0.841688021120299
```

```
In [35]: Results=pd.DataFrame(columns=['Actual', 'Predicted'])
          Results['Actual']=y_test
          Results['Predicted']=y_pred_elastic
Results=Results.reset_index()
          Results['ID']=Results.index #replaces id with index number
          Results.head(10)
```

,					
Out[35]:		index	Actual	Predicted	ID
	0	481	7900	5867.742075	0
	1	76	7900	7136.527402	1
	2	1502	9400	9865.726723	2
	3	669	8500	9722.573593	3
	4	1409	9700	10038.936496	4
	5	1414	9900	9653.407122	5
	6	1089	9900	9672.438692	6
	7	1507	9950	10118.075470	7
	8	970	10700	9903.219809	8
	9	1198	8999	9350.750929	9

```
In [36]: import seaborn as sns
import matplotlib.pyplot as plt
sns.lineplot(x='ID',y='Actual',data=Results.head(50)) #red is actual
sns.lineplot(x='ID',y='Predicted',data=Results.head(50)) #blue is predicted
```





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