In [1]: import pandas as pd

In [2]: data=pd.read_csv("/home/placement/Downloads/fiat500.csv") #reads the file

In [3]: data.describe()

Out[3]:

	ID	engine_power	age_in_days	km	previous_owners	lat	lon	price
count	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000	1538.000000
mean	769.500000	51.904421	1650.980494	53396.011704	1.123537	43.541361	11.563428	8576.003901
std	444.126671	3.988023	1289.522278	40046.830723	0.416423	2.133518	2.328190	1939.958641
min	1.000000	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
50%	769.500000	51.000000	1035.000000	39031.000000	1.000000	44.394096	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]: data.info()
        <class 'pandas.core.frame.DataFrame'>
        RangeIndex: 1538 entries, 0 to 1537
        Data columns (total 9 columns):
             Column
                              Non-Null Count Dtype
             -----
                                              int64
             TD
                              1538 non-null
             model
                              1538 non-null
                                              object
             engine power
                              1538 non-null
                                              int64
         3
             age_in_days
                              1538 non-null
                                              int64
         4
                              1538 non-null
                                              int64
             km
             previous_owners 1538 non-null
         5
                                              int64
                              1538 non-null
                                             float64
             lat
                              1538 non-null
                                              float64
         7
             lon
             price
                              1538 non-null
                                              int64
        dtypes: float64(2), int64(6), object(1)
        memory usage: 108.3+ KB
In [5]: data1=data.drop(['ID','lat','lon'],axis=1)
```

In [6]: data1

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

1538 rows × 6 columns

In [7]: data2=pd.get_dummies(data1) #encodes the string into bits

In [8]: data2

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v	u	ı u		u	

	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 [9]: data2.shape #shows num of rows and columns
```

Out[9]: (1538, 8)

```
In [10]: y=data2['price']#predicted value removed feom data frame
    x=data2.drop(['price'],axis=1)
```

```
In [11]: y #prices only will display
Out[11]: 0
                 8900
                 8800
         2
                 4200
                 6000
                 5700
         1533
                 5200
         1534
                 4600
         1535
                 7500
         1536
                 5990
         1537
                 7900
         Name: price, Length: 1538, dtype: int64
```

In [12]: x #no prices

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	engine_power	age_in_days	km	previous_owners	model_lounge	model_pop	model_sport
0	51	882	25000	1	1	0	0
1	51	1186	32500	1	0	1	0
2	74	4658	142228	1	0	0	1
3	51	2739	160000	1	1	0	0
4	73	3074	106880	1	0	1	0
	•••				•••		•••
1533	51	3712	115280	1	0	0	1
1534	74	3835	112000	1	1	0	0
1535	51	2223	60457	1	0	1	0
1536	51	2557	80750	1	1	0	0
1537	51	1766	54276	1	0	1	0

1538 rows × 7 columns

In [13]: 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)#splitting into training a

In [14]: x_test.head(5)#shows the testing column values

Out[14]:

	engine_power	age_in_days	km	previous_owners	model_lounge	model_pop	model_sport
481	51	3197	120000	2	0	1	0
76	62	2101	103000	1	0	1	0
1502	51	670	32473	1	1	0	0
669	51	913	29000	1	1	0	0
1409	51	762	18800	1	1	0	0

In [15]: y_test.head(5)

Out[15]: 481 7900 76 7900 1502 9400 669 8500 1409 9700

Name: price, dtype: int64

In [16]: x_train.head(5)

Out[16]:

	engine_power	age_in_days	km	previous_owners	model_lounge	model_pop	model_sport
527	51	425	13111	1	1	0	0
129	51	1127	21400	1	1	0	0
602	51	2039	57039	1	0	1	0
331	51	1155	40700	1	1	0	0
323	51	425	16783	1	1	0	0

```
In [17]: y train.head(5)
Out[17]: 527
                 9990
          129
                 9500
          602
                 7590
          331
                 8750
                 9100
          323
          Name: price, dtype: int64
In [18]: #linear regression starts
In [19]: 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[19]: 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 [20]: ypred=reg.predict(x test) #prediction of values(x tesy*reg)
```

```
In [21]: ypred
Out[21]: array([ 5867.6503378 ,
                                  7133.70142341,
                                                  9866.35776216,
                                                                  9723.28874535,
                                                  9673.14563045, 10118.70728123,
                 10039.59101162.
                                  9654.07582608.
                 9903.85952664.
                                  9351.55828437, 10434.34963575, 7732.26255693,
                                                  9662.90103518, 10373.20344286,
                 7698.67240131,
                                  6565.95240435,
                                  7699.34400418,
                 9599.94844451,
                                                  4941.33017994, 10455.2719478 ,
                10370.51555682, 10391.60424404,
                                                                  9952.37340054,
                                                  7529.06622456,
                 7006.13845729,
                                  9000.1780961 ,
                                                  4798.36770637,
                                                                  6953.10376491,
                 7810.39767825,
                                  9623.80497535,
                                                  7333.52158317,
                                                                  5229.18705519,
                  5398.21541073,
                                  5157.65652129,
                                                  8948.63632836,
                                                                  5666.62365159,
                 9822.1231461 ,
                                  8258.46551788,
                                                  6279.2040404 ,
                                                                  8457.38443276,
                 9773.86444066,
                                  6767.04074749,
                                                  9182.99904787, 10210.05195479,
                 8694.90545226, 10328.43369248,
                                                  9069.05761443,
                                                                  8866.7826029 ,
                 7058.39787506,
                                  9073.33877162,
                                                  9412.68162121, 10293.69451263,
                                                                  9354.09969973,
                10072.49011135,
                                 6748.5794244 ,
                                                  9785.95841801,
                 9507.9444386 , 10443.01608254,
                                                  9795.31884316,
                                                                  7197.84932877,
                                                                  7146.87414965,
                10108.31707235,
                                  7009.6597206 ,
                                                  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.
In [22]: from sklearn.metrics import r2 score#efficiency
         r2 score(y test,ypred) #ypred is predicted value
Out[22]: 0.8415526986865394
In [23]: from sklearn.metrics import mean squared_error#to calculate rms value
         mean_squared_error(ypred,y test)
In [24]:
Out[24]: 581887.727391353
```

```
In [25]: results=pd.DataFrame(columns=['Price','Predicted'])
    results['Price']=y_test
    results['Predicted']=ypred
    results=results.reset_index()
    results['Id']=results.index
    results.head(15)
```

Out[25]: inc

	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 [26]: results['final']=results.apply(lambda row:row.Price - row.Predicted,axis=1)
```

In [27]: results

Out[27]:

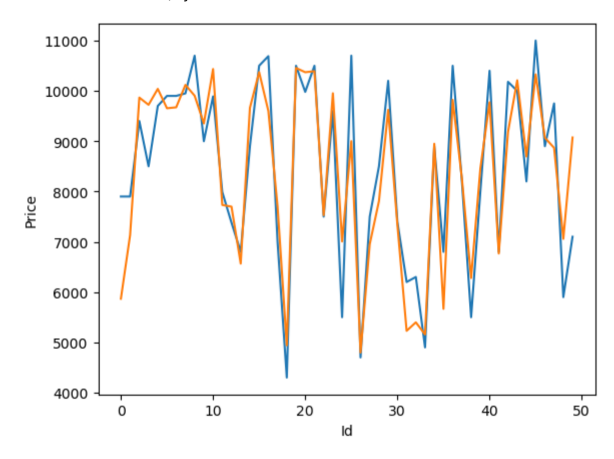
		index	Price	Predicted	ld	final
	0	481	7900	5867.650338	0	2032.349662
	1	76	7900	7133.701423	1	766.298577
	2	1502	9400	9866.357762	2	-466.357762
	3	669	8500	9723.288745	3	-1223.288745
	4	1409	9700	10039.591012	4	-339.591012
50)3	291	10900	10032.665135	503	867.334865
50)4	596	5699	6281.536277	504	-582.536277
50)5	1489	9500	9986.327508	505	-486.327508
50)6	1436	6990	8381.517020	506	-1391.517020
50)7	575	10900	10371.142553	507	528.857447

508 rows × 5 columns

In [28]: **import** seaborn **as** hh import matplotlib.pyplot as plt

```
In [29]: hh.lineplot(x='Id',y='Price',data=results.head(50))
hh.lineplot(x='Id',y='Predicted',data=results.head(50))
```

Out[29]: <Axes: xlabel='Id', ylabel='Price'>

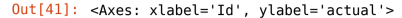


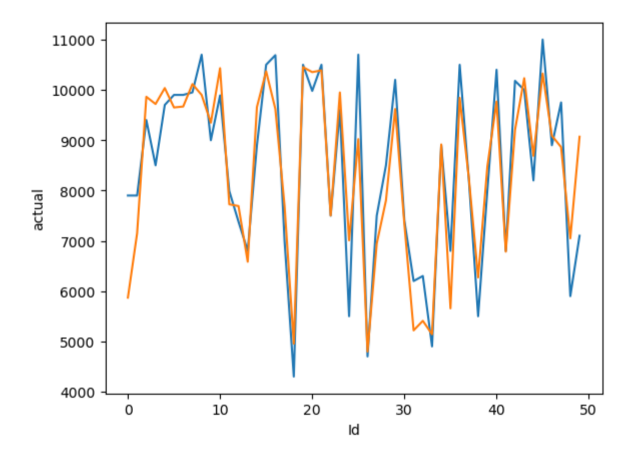
In [30]: |#linear regression ends

```
In [31]: #ridge regression starts
In [32]: import warnings
         warnings.filterwarnings("ignore")
In [33]: 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[33]: 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 [34]: ridge regressor.best params
Out[34]: {'alpha': 30}
In [35]: ridge=Ridge(alpha=30)
In [36]: ridge.fit(x train,y train)
         y pred ridge=ridge.predict(x test)
                                                                                                                         12/18
```

```
In [37]: from sklearn.metrics import mean squared error
          Ridge Error=mean squared error(y pred ridge,y test)
          Ridge Error
Out[37]: 579521.7970897449
In [38]: from sklearn.metrics import r2 score
          r2 score(y test,y pred ridge)
Out[38]: 0.8421969385523054
In [39]: 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(10)
Out[39]:
                           Predicted Id
             index actual
              481
                    7900
                          5869.741155 0
               76
                    7900
                         7149.563327 1
              1502
                    9400
                          9862.785355 2
              669
                    8500
                         9719.283532 3
             1409
                    9700 10035.895686 4
             1414
                    9900
                          9650.311090 5
              1089
                    9900
                          9669.183317 6
             1507
                    9950
                        10115.128380 7
              970
                   10700
                         9900.241944 8
              1198
                    8999
                         9347.080772 9
In [40]: import seaborn as hh
          import matplotlib.pyplot as plt
```

```
In [41]: hh.lineplot(x='Id',y='actual',data=results.head(50))
hh.lineplot(x='Id',y='Predicted',data=results.head(50))
```





In [42]: #ridge regression ends

In [43]: #elastic model starts

In [44]: from sklearn.model_selection import GridSearchCV
from sklearn.linear model import ElasticNet

```
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[44]: 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 nbyiewer.org.
In [45]: elastic regressor.best params
Out[45]: {'alpha': 0.01}
In [46]: elastic=ElasticNet(alpha=30)
In [47]: elastic.fit(x train,y train)
         y pred elastic=elastic.predict(x test)
In [48]: from sklearn.metrics import mean squared error
         ElasticNet Error=mean squared error(v pred elastic, v test)
         ElasticNet Error
Out[48]: 580334.1755711779
In [49]: from sklearn.metrics import r2 score
         r2 score(y test,y pred elastic)
Out[49]: 0.8419757289065801
```

```
In [50]: 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(10)
```

Out[50]: index actual Predicted Id 5999.772939 0 481 7900 0 7307.696255 1 76 7900 1502 9400 9811.206661 2 669 9664.419998 3 8500 1409 9700 9983.473801 4 1414 9900 9597.210309 1089 9900 9614.618393 6 1507 9950 10063.607164 7 970 10700 9848.342378 8

1198

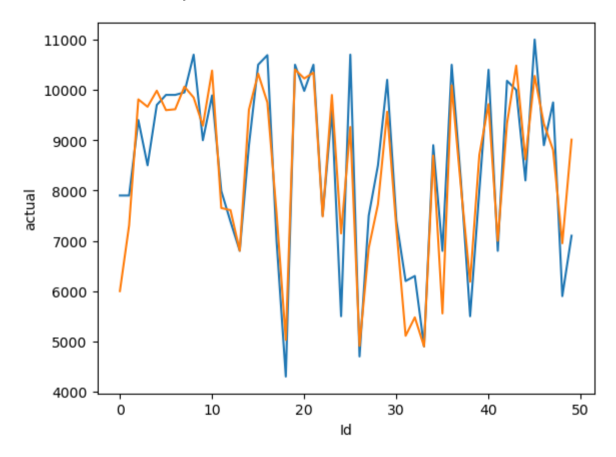
8999

9288.542203 9

```
In [51]: import seaborn as hh
import matplotlib.pyplot as plt
```

```
In [52]: hh.lineplot(x='Id',y='actual',data=results.head(50))
hh.lineplot(x='Id',y='Predicted',data=results.head(50))
```

Out[52]: <Axes: xlabel='Id', ylabel='actual'>



In []: #elastic model ends