```
[1]: import pandas as pd
     import numpy as np
[2]: df=pd. read csv('https://raw.githubusercontent.com/YBI-Foundation/Dataset/main/
      →Bike%20Prices.csv')
[3]: df. head()
[3]:
        Brand
                                    Selling_Price Year Seller_Type
                             Mode1
                                                                           Owner
     0
          TVS
                       TVS XL 100
                                             30000
                                                    2017
                                                          Individual
                                                                      1st owner
     1
        Bajaj
                    Bajaj ct 100
                                            18000
                                                    2017
                                                          Individual
                                                                      1st owner
     2
                                                    2011
           Yo
                         Yo Style
                                             20000
                                                          Individual
                                                                      1st owner
     3
        Bajaj
               Bajaj Discover 100
                                            25000
                                                   2010
                                                          Individual
                                                                      1st owner
                                                    2012
        Bajaj
               Bajaj Discover 100
                                            24999
                                                          Individual
                                                                      2nd owner
        KM_Driven Ex_Showroom_Price
     0
             8000
                              30490.0
            35000
     1
                              32000.0
     2
                              37675.0
            10000
     3
            43000
                              42859.0
```

[4]: df. info()

35000

4

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1061 entries, 0 to 1060
Data columns (total 8 columns):

#	Column	Non-Null Count	Dtype
0	Brand	1061 non-null	object
1	Model	1061 non-null	object
2	Selling_Price	1061 non-null	int64
3	Year	1061 non-null	int64
4	Seller_Type	1061 non-null	object
5	Owner	1061 non-null	object
6	KM_Driven	1061 non-null	int64
7	Ex Showroom Price	626 non-null	float64

42859.0

dtypes: float64(1), int64(3), object(4) memory usage: 66.4+ KB [5]: df=df. dropna() [6]: df. describe() [6]: Ex Showroom Price Selling Price Year KM Driven 626.000000 626.000000 626.000000 6.260000e+02 count 2014. 800319 32671.576677 mean 59445. 164537 8.795871e+04 std 59904.350888 3.018885 45479.661039 7.749659e+04 min 6000.000000 2001.000000 380.000000 3.049000e+04 25% 30000.000000 2013.000000 13031.250000 5.485200e+04 45000.000000 25000.000000 7.275250e+04 50% 2015.000000 75% 65000.000000 2017.000000 40000.000000 8.703150e+04 760000.000000 2020.000000 585659.000000 1.278000e+06 max df[['Brand']].value_counts() [7]: Brand 170 Honda Bajaj 143 Hero 108 Yamaha 94 Roya1 40 TVS 23 Suzuki 18 KTM 6 Mahindra 6 Kawasaki 4 3 UM Activa 3 2 Harley 2 Vespa BMW 1 Hyosung 1 Benelli 1 Yo 1 dtype: int64 [8]: df[['Model']].value counts() [8] : Model Honda Activa [2000-2015] 23 Honda CB Hornet 160R 22 Bajaj Pulsar 180 20

16

Yamaha FZ S V 2.0

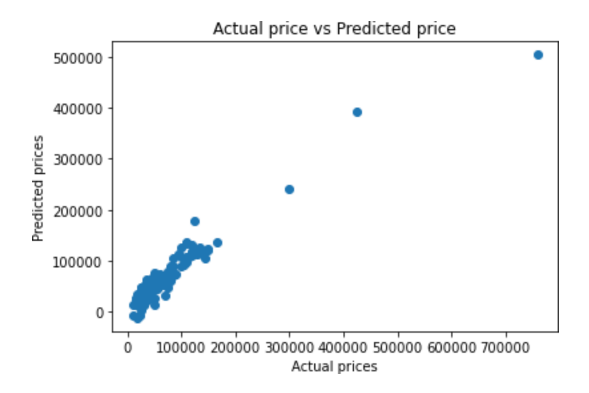
```
Bajaj Discover 125
                                                       16
      Royal Enfield Thunderbird 500
                                                        1
      Royal Enfield Continental GT [2013 - 2018]
                                                        1
      Royal Enfield Classic Stealth Black
                                                        1
      Royal Enfield Classic Squadron Blue
                                                        1
      Yo Style
                                                        1
      Length: 183, dtype: int64
 [9]: df[['Seller_Type']]. value_counts()
 [9]: Seller_Type
                      623
      Individual
      Dealer
                        3
      dtype: int64
[10]: df[['Owner']]. value_counts()
[10] : Owner
      1st owner
                    556
      2nd owner
                     66
                      3
      3rd owner
      4th owner
                      1
      dtype: int64
[11]: df. columns
[11] : Index(['Brand', 'Model', 'Selling_Price', 'Year', 'Seller_Type', 'Owner',
             'KM_Driven', 'Ex_Showroom_Price'],
            dtype='object')
[12]: df. shape
[12]: (626, 8)
[13]: df. replace({'Seller_Type': {'Individual':0, 'Dealer':1}}, inplace=True)
[44]: df. replace({'Owner': {'1st owner':0, '2nd owner':1, '3rd owner':2, '4th owner':
       →3}}, inplace=True)
[46]: y=df['Selling_Price']
[47]: y. shape
[47]: (626,)
[48]: y
```

```
[48]: 0
               30000
               18000
      2
               20000
      3
               25000
      4
               24999
      621
              330000
      622
              300000
      623
              425000
      624
              760000
      625
              750000
      Name: Selling_Price, Length: 626, dtype: int64
[49]: x=df[['Year', 'Seller Type', 'Owner', 'KM Driven', 'Ex Showroom Price']]
[50]:
     x. shape
[50]: (626, 5)
[51]:
[51]:
            Year
                  Seller Type
                                Owner
                                        KM Driven
                                                    Ex Showroom Price
            2017
      0
                             0
                                     0
                                             8000
                                                               30490.0
      1
            2017
                             0
                                     0
                                            35000
                                                               32000.0
      2
                             ()
                                     0
            2011
                                            10000
                                                               37675.0
      3
            2010
                             ()
                                     0
                                            43000
                                                               42859.0
      4
            2012
                             0
                                     1
                                            35000
                                                               42859.0
      621
           2014
                             0
                                     3
                                             6500
                                                              534000.0
      622
                             0
                                     0
           2011
                                            12000
                                                              589000.0
      623
                                     1
           2017
                             0
                                            13600
                                                              599000.0
      624
           2019
                             0
                                     0
                                             2800
                                                              752020.0
      625
           2013
                                     1
                                            12000
                                                             1278000.0
      [626 rows x 5 columns]
[52]: from sklearn.model_selection import train_test_split
[53]: x train, x test, y train, y test=train test split(x, y, test size=0.
       →3, random_state=2529)
[54]: x train. shape, x test. shape, y train. shape, y test. shape
[54]: ((438, 5), (188, 5), (438,), (188,))
[55]: from sklearn.linear_model import LinearRegression
```

```
[56]: 1r=LinearRegression()
[58]: lr. fit (x train, y train)
[58]: LinearRegression()
[59]: | y pred=1r. predict(x test)
[60]: y_pred. shape
[60]: (188,)
[61]: | y_pred
[61]: array([ 27210.52271467,
                                  56340.08335169,
                                                     63471. 94671996,
                                                                       53627.63844777,
               55612. 75744261,
                                  53888. 92259714,
                                                     33751. 35275104,
                                                                       60311.49501864,
              113713.05684468,
                                  76639. 49332963,
                                                     27826. 73993812,
                                                                       49919.83255837,
               65886. 64311455,
                                  26755. 12664071,
                                                     48277. 75426031,
                                                                      127646. 5607935,
               70047.1066163,
                                  39350.6796366,
                                                     36081.0359788,
                                                                       45360.79436347,
                                  44803.02464796,
                                                     55161.4402611,
                                                                       71041. 51821319,
               48079. 89470576,
               91689. 22699173,
                                  49301.53594633,
                                                     55988. 19326256, 108171. 54600298,
                                  25468. 20072998,
                                                     17128.61806167,
                                                                      179271. 41130778,
               32771.06897893,
               45698.99857623,
                                  31371.09285094,
                                                     67886.5210673,
                                                                       41492.49575813,
                                                     74682. 14053952,
               56855. 22238596,
                                  47820. 47003463,
                                                                       24984. 21822739,
               55374.00513699,
                                  41412. 36775219,
                                                     67991.6028776 ,
                                                                       26553. 59421833,
               89788.69870689,
                                  45764.83633687,
                                                   133888. 03770407,
                                                                      106988. 11382519.
                                                                       63914.38088175,
               71176. 40667715,
                                  25332. 25485948,
                                                     79512. 43778819,
               28632. 12110987,
                                  53656. 13623929,
                                                     -5396. 37132904,
                                                                       70377. 44571172,
               33313.03576479,
                                  53994. 92478413,
                                                     67509.85836345,
                                                                       59735. 05378837,
               22199.83644223,
                                  15374. 18984157,
                                                     44510.7681941,
                                                                       30279. 52476755,
              108243.77037513,
                                  19291. 88958744,
                                                     53614. 31297593,
                                                                       59230. 23269131,
               60174.21081081,
                                  45924.63468732,
                                                     25770.81883498,
                                                                       63471.36257807,
              242123. 45729816,
                                  61387. 72544538,
                                                     56510. 98127063,
                                                                       48123. 28087209,
               51668. 27442009,
                                  90279.76190494,
                                                     14827.76533572,
                                                                      112437.70820513,
               35066. 88027402,
                                  30902.41069162,
                                                     31441.4892143,
                                                                      125593.75847167,
               27705. 38813165,
                                 -11590. 29205532,
                                                     15582. 17108691,
                                                                       75113.64511226,
                                 123545. 42050119,
              504085. 44522347,
                                                     74770.89327692,
                                                                       50747. 47663252,
               44174. 36182112,
                                  25426. 71561059,
                                                     30298. 30524619,
                                                                       47625. 67836404,
               27850.37544806,
                                  28845. 23330926,
                                                     31580. 38624702,
                                                                       32309.63375627,
               47979. 16788557,
                                  65955. 46375943,
                                                     13432. 28218021,
                                                                        15368. 80064986,
               31973. 23052416,
                                 110353.92870547,
                                                     68181.49509131,
                                                                       23143.49139801,
               53194.65732076,
                                  34603. 36376979,
                                                     56002.50967859,
                                                                       62432.66994303,
                                   3558. 29480894,
                                                                       70876. 34866548,
              391470.77533248,
                                                     36019. 18494311,
               72890.0066702,
                                137596.01384367,
                                                     27620. 36308875,
                                                                      135789. 30486862,
               39674.40366787,
                                  58367.09244519,
                                                     42401. 21202629,
                                                                       61864. 43795665,
               42688. 89652834,
                                  63710. 34571026,
                                                     10604. 39360077,
                                                                        38458.8282094,
              112251. 84744238, 115403. 00577542,
                                                     13658. 41734794,
                                                                       36196.83359587,
```

```
55029.68137266,
               54146. 22998929,
                                 97297.85724852,
                                                                      22923. 2653344,
              104569.97029696,
                                 41965. 75852015,
                                                    38759.68546485,
                                                                      28930.61369002,
                                 48475. 43422772,
                                                    26739. 72257309,
                                                                      53598.65972207,
               45231.66612551,
               32558. 54954525,
                                 32212. 22834939,
                                                    68172. 98738416,
                                                                      71839.47716471,
               32003. 46692215,
                                 40652.69995967,
                                                    39935. 92211841,
                                                                      63444. 41846201,
               44545. 58187706, 120873. 38389627,
                                                    60926. 58683171,
                                                                      62641.82167503,
               60816.4737999 ,
                                 27098.95433577,
                                                    26803.64749625,
                                                                      48956.00468622,
               62032.88118706,
                                 26471. 97495739,
                                                   104937. 23068763,
                                                                     132903. 35788475,
               37469. 20409416,
                                 57579. 12080118,
                                                    40371.00915744,
                                                                      -7039.40662486,
               26485. 40030073,
                                 90782. 42554161,
                                                    52153. 21149322,
                                                                      56453. 74542448,
               80440. 59425999,
                                 31890.46870273,
                                                    49505. 97985571,
                                                                      24288. 36959518,
               25540. 47481574, 117708. 26333954,
                                                    23399.66596754,
                                                                      63678. 40865459,
               70144. 29372661,
                                 33434.89010059,
                                                    60885. 29444478,
                                                                      58389. 55370869,
                                 58729.45401961,
                                                                      38583. 46239728])
               35118.7040347,
                                                    34627. 95322449,
      from sklearn.metrics import mean squared error, mean absolute error, r2 score
     mean squared error(y test, y pred)
[63]: 554715615. 5020787
      mean absolute error (y test, y pred)
[64]: 12225. 737010391558
[65]: r2 score(y test, y pred)
[65]: 0.8810414402989845
[66]: import matplotlib.pyplot as plt
      plt. scatter(y_test, y_pred)
      plt. xlabel("Actual prices")
      plt.ylabel("Predicted prices")
      plt. title ("Actual price vs Predicted price")
      plt. show()
```

[62]:



```
[67]: df_new=df. sample(1)
[68]: df_new
[68]:
                      Model Selling_Price Year Seller_Type Owner KM_Driven \
          Brand
            TVS
                TVS Radeon
                                      35000
                                             2017
                                                                    0
                                                                            20000
      284
           Ex Showroom Price
                     66492.0
      284
[69]: df_new. shape
[69]: (1, 8)
[70]: x_new=df_new.drop(['Brand', 'Model', 'Selling_Price'], axis=1)
[71]: y_pred_new=1r.predict(x_new)
[72]: y_pred_new
[72]: array([56855.22238596])
 []:
```