Car Resales Price Prediction

Splitting Data into Independent and Dependent Variables

[301 rows x 7 columns]

X = car dataset.drop(['Car Name', 'Selling Price'], axis= 1)

```
Y = car dataset['Selling Price']
print(X
output :
   Year Present_Price Kms_Driven Fuel_Type Seller_Type Transmission \
0
    2014
                  5.59
                             27000
                                           0
                                                        0
1
    2013
                  9.54
                             43000
                                           1
                                                        0
                                                                     0
2
    2017
                              6900
                                           0
                                                        0
                                                                     0
                  9.85
3
  2011
                  4.15
                              5200
                                           0
                                                        0
                                                                     0
    2014
                   6.87
                             42450
         . . .
                        . . .
                                   . . .
                                              . . .
                                                          . . .
    . . .
296 2016
                 11.60
                             33988
                                           1
                                                                      0
297
    2015
                  5.90
                              60000
                                            0
                                                        0
                                                                      0
298
    2009
                 11.00
                             87934
                                            0
                                                        0
                                                                      0
299
    2017
                 12.50
                              9000
                                           1
                                                        0
                                                                      0
300 2016
                                                        0
                                                                     0
                  5.90
                             5464
                                           0
    Owner
0
        0
        0
1
2
        0
3
        0
4
        0
                  . . .
       0
296
297
        0
298
        0
299
        0
        0
300
```

```
print(Y)
 output
0
         3.35
1
         4.75
2
         7.25
3
         2.85
4
         4.60
                      . . .
296
         9.50
297
        4.00
298
         3.35
299
         11.50
300
         5.30
Name: Selling Price, Length: 301, dtype: float64
Spiltting the Training data and Test Data
X train, X test, Y train, Y test = train test split(X,Y,test size = 0.1, random state = 2
print(X train)
output
:
          Present Price Kms Driven Fuel Type
                                                      Seller_Type
                                                                     Transmission
204 2015
                     4.430
                                  28282
                                                   0
                                                                 0
                                                                                 0
249 2016
                     7.600
                                  17000
                                                   0
                                                                 0
                                                                                 0
277 2015
                                                   0
                                                                 0
                                                                                 0
                    13.600
                                  21780
194 2008
                     0.787
                                  50000
                                                   0
                                                                 1
                                                                                 0
                                                   1
                                                                  0
                                                                                 0
244
     2013
                     9.400
                                  49000
. .
     . . .
                       . . .
                                     . . .
                                                 . . .
                                                                . . .
75
     2015
                     6.800
                                  36000
                                                   0
                                                                 0
                                                                                 0
22
                                                   0
     2011
                    8.010
                                  50000
                                                                 0
                                                                                 1
72
     2013
                    18.610
                                  56001
                                                   0
                                                                 0
                                                                                 0
15
     2016
                    10.790
                                  43000
                                                   1
                                                                 0
                                                                                 0
                                                   0
                                                                  1
168 2013
                    0.730
                                  12000
                                                                                 0
     Owner
204
          0
249
          0
277
          0
194
          0
244
          0
. . .
75
          0
          0
22
72
          0
15
          0
168
          0
```

[270 rows x 7 columns]

print(X_test)

Output :

	Year	Present_Price	Kms_Driven	Fuel_Type	Seller_Type	Transmission	\
99	2010	20.450	50024	1	0	0	
161	2014	0.826	23000	0	1	0	
89	2014	6.760	40000	0	0	0	
30	2012	5.980	51439	1	0	0	
232	2015	14.790	12900	0	0	1	
290	2014	6.400	19000	0	0	0	
35	2011	7.740	49998	2	0	0	
7	2015	8.610	33429	1	0	0	
183	2013	0.470	21000	0	1	0	
13	2015	7.710	26000	0	0	0	
269		10.000	18828	0	0	0	
65	2014	6.950	45000	1	0	0	
178	2014	0.520	19000	0	1	1	
258	2015	13.600	25000	0	0	0	
227	2011	4.430	57000	0	0	0	
133	2016	0.950	500	0	1	0	
130	2017	0.870	11000	0	1	0	
156	2017	0.520	15000	0	1	0	
237	2015	13.600	68000	1	0	0	
262	2015	5.800	40023	0	0	0	
112	2014	2.400	7000	0	1	0	
282	2014	14.000	63000	1	0	0	
164	2016	0.540	14000	0	1	0	
275	2016	13.600	30753	0	0	1	
154	2014	0.880	8000	0	1	0	
29	2015	10.380	45000	1	0	0	
141	2016	0.800	20000	0	1	0	
192	2007	0.750	49000	0	1	0	
216	2016	4.430	12500	0	0	0	
3	2011	4.150	5200	0	0	0	
159	2017	0.510	4000	0	1	1	
99	Owne:						
161	(
89	(
30	(
232)					
290)					
35)					
7)					
183	(
13)					
269	(
65)					
178)					
258)					
227)					
133)					

```
130
         0
156
         0
237
         0
262
         0
112
         0
282
         0
164
         0
275
         0
154
        0
29
         0
141
        0
192
        1
216
         0
3
         0
159
         0
print(Y train)
output :
204
       2.75
249
       5.25
277
       9.70
194
       0.20
       5.95
244
. . .
75
       3.95
22
       4.40
72
       7.45
15
       7.75
168
       0.42
Name: Selling_Price, Length: 270, dtype: float64
print(Y_test)
output :
99
        9.65
161
        0.45
89
        4.75
30
       3.10
232
       11.45
290
       4.50
35
        2.95
7
        6.50
183
        0.27
13
        6.10
269
        6.70
65
        4.75
178
        0.35
       8.40
258
227
        2.55
133
        0.72
        0.75
130
156
       0.48
237
       11.25
       4.00
262
112
        1.15
```

```
282 8.25

164 0.45

275 10.90

154 0.50

29 7.45

141 0.60

192 0.20

216 2.90

3 2.85

159 0.45
```

Name: Selling_Price, dtype: float64