```
import pandas as pd
from google.colab import files
uploaded = files.upload()
    Choose Files dataset.csv
    • dataset.csv(text/csv) - 26717 bytes, last modified: 4/1/2023 - 100% done
    Saving dataset.csv to dataset (2).csv
dataset = pd.read_csv('dataset.csv')
dataset = dataset.drop(['car_ID'],axis=1)
print(dataset.shape)
print(dataset.head(5))
     (205, 25)
                                   CarName fueltype aspiration doornumber
       symboling
    0
               3
                        alfa-romero giulia
                                                gas
                                                           std
                                                                      two
    1
               3
                       alfa-romero stelvio
                                                           std
                                                gas
    2
               1 alfa-romero Quadrifoglio
                                                           std
                                                                      two
                                                gas
    3
               2
                               audi 100 ls
                                                gas
                                                           std
                                                                     four
    4
               2
                                audi 100ls
                                                gas
                                                           std
                                                                     four
           carbody drivewheel enginelocation wheelbase carlength \dots \
    0
       convertible
                          rwd
                                       front
                                                   88.6
                                                            168.8
       convertible
                                       front
                                                   88.6
                                                             168.8 ...
    1
                          rwd
                                                             171.2 ...
    2
         hatchback
                                       front
                                                   94.5
                          rwd
    3
                          fwd
                                       front
                                                   99.8
             sedan
                                                             176.6 ...
    4
             sedan
                          4wd
                                       front
                                                   99.4
                                                            176.6 ...
       enginesize fuelsystem boreratio stroke compressionratio horsepower
    0
              130
                         mpfi
                                 3.47 2.68
                                                            9.0
                                                                        111
    1
              130
                         mpfi
                                    3.47
                                           2.68
                                                             9.0
                                                                         111
                         mpfi
    2
              152
                                   2.68 3.47
                                                            9.0
                                                                        154
                                                                        102
                         mpfi
                                                            10.0
    3
              109
                                    3.19 3.40
    4
              136
                         mpfi
                                    3.19
                                         3.40
                                                             8.0
                                                                         115
      peakrpm citympg highwaympg
                                      price
                                27 13495.0
    0
         5000
                    21
          5000
                                27 16500.0
    1
                    21
    2
         5000
                    19
                                26 16500.0
         5500
                                30 13950.0
     3
                    24
         5500
                                22 17450.0
    [5 rows x 25 columns]
Xdata = dataset.drop('price',axis='columns')
numericalCols=Xdata.select_dtypes(exclude=['object']).columns
X=Xdata[numericalCols]
Χ
```

	symboling	wheelbase	carlength	carwidth	carheight	curbweight	enginesize
0	3	88.6	168.8	64.1	48.8	2548	130
1	3	88.6	168.8	64.1	48.8	2548	130
2	1	94.5	171.2	65.5	52.4	2823	152
3	2	99.8	176.6	66.2	54.3	2337	109
4	2	99.4	176.6	66.4	54.3	2824	136
200	-1	109.1	188.8	68.9	55.5	2952	141
201	-1	109.1	188.8	68.8	55.5	3049	141
202	-1	109.1	188.8	68.9	55.5	3012	173
203	-1	109.1	188.8	68.9	55.5	3217	145
204	-1	109.1	188.8	68.9	55.5	3062	141
205 rows × 14 columns							
4							<b>&gt;</b>

```
Y = dataset['price']
    0
           13495.0
    1
           16500.0
    2
           16500.0
    3
           13950.0
    4
           17450.0
    200
           16845.0
           19045.0
    201
    202
           21485.0
    203
           22470.0
     204
           22625.0
    Name: price, Length: 205, dtype: float64
from sklearn.preprocessing import scale
cols = X.columns
X = pd.DataFrame(scale(X))
X.columns = cols
          symboling wheelbase carlength carwidth carheight curbweight enginesize
      0
           1.743470 -1.690772
                                -0.426521 -0.844782 -2.020417
                                                                  -0.014566
                                                                              0.074449
      1
            1.743470
                     -1.690772
                                -0.426521 -0.844782
                                                     -2.020417
                                                                  -0.014566
                                                                              0.074449
```

```
2
       0.133509
                 -0.708596
                            -0.231513 -0.190566
                                                  -0.543527
                                                               0.514882
                                                                           0.604046
 3
       0.938490
                  0.173698
                             0.207256 0.136542
                                                   0.235942
                                                              -0.420797
                                                                           -0.431076
                             0.207256 0.230001
                                                   0.235942
       0.938490
                  0.107110
                                                               0.516807
                                                                           0.218885
200
      -1.476452
                  1.721873
                             1.198549 1.398245
                                                   0.728239
                                                               0.763241
                                                                           0.339248
201
      -1.476452
                  1.721873
                             1.198549
                                       1.351515
                                                   0.728239
                                                               0.949992
                                                                           0.339248
     -1.476452
                  1.721873
                             1.198549 1.398245
                                                   0.728239
                                                               0.878757
                                                                           1.109571
202
     -1.476452
                             1.198549 1.398245
                                                               1.273437
                                                                           0.435538
203
                  1.721873
                                                   0.728239
204 -1.476452
                  1.721873
                             1.198549 1.398245
                                                   0.728239
                                                               0.975021
                                                                           0.339248
205 rows × 14 columns
```

```
from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test = train_test_split(X,Y,test_size=0.20,random_state=0)
```

```
from sklearn.ensemble import RandomForestRegressor
model = RandomForestRegressor()
model.fit(x_train, y_train)
```

 RandomForestRegressor RandomForestRegressor()

```
ypred = model.predict(x_test)

from sklearn.metrics import r2_score
r2score = r2_score(y_test,ypred)
print("R2Score",r2score*100)
```

R2Score 89.97076540979913

✓ 0s completed at 12:46 AM