```
In [1]:
import pandas as pd
In [2]:
import numpy as np
In [3]:
from sklearn.datasets import make_regression
In [4]:
X,y = make_regression (n_samples = 500, n_features = 5, coef = False,
                         bias = 12,noise = 10, random_state = 2529)
In [5]:
X,y,w = make_regression (n_samples = 500, n_features = 5, coef = True,
                         bias = 12,noise = 10, random_state = 2529)
In [6]:
X.shape, y.shape
Out[6]:
((500, 5), (500,))
In [7]:
W
Out[7]:
array([29.45661718, 60.14529878, 61.7409438 , 13.32437893, 99.08122896])
In [8]:
X.shape, y.shape
Out[8]:
((500, 5), (500,))
In [9]:
X[0:5]
Out[9]:
array([[ 0.77913208, -1.09701784, -0.14239962, 1.02427891, -1.0708024 ],
       [-0.6925009, 0.45535977, 0.34707569, -0.32456746, 0.21970203],
       [-0.03901601, -0.3265115, 0.59793721, 0.61686653, -0.6237489],
       [-0.61566117, -0.11782129, -0.98234619, -0.78292727, 0.42713048],
       [ 1.30822207, -0.72541559, 0.60187975, 0.33285998, 1.48506184]])
```

```
In [10]:
y[0:5]
Out[10]:
array([-136.21858395,
                        49.83118244,
                                      -29.81097858, -31.74001475,
        193.0687778 ])
In [11]:
X.shape, y.shape
Out[11]:
((500, 5), (500,))
In [12]:
from sklearn.model_selection import train_test_split
In [13]:
X_train, X_test, y_train, y_test = train_test_split(X,y, test_size = 0.3,
                                                      random_state = 2529)
In [14]:
X_train.shape,X_test.shape,y_train.shape,y_test.shape
Out[14]:
((350, 5), (150, 5), (350,), (150,))
In [15]:
from sklearn.linear_model import LinearRegression
In [16]:
model = LinearRegression()
In [17]:
model.fit(X_train, y_train)
Out[17]:
LinearRegression()
In [18]:
model.intercept_
Out[18]:
12.804677404011839
```

```
In [19]:
model.coef_
Out[19]:
array([30.14690156, 59.8508539 , 61.00591796, 13.33058614, 98.52732683])
In [20]:
y_pred = model.predict(X_test)

In [21]:
y_pred.shape
Out[21]:
(150,)
```

In [22]:

```
y_pred
```

```
Out[22]:
```

```
array([ -32.2347268 ,
                       -91.78838198, -111.32428609,
                                                       32.28900762,
       -292.09184678,
                       232.80381314,
                                        45.45589568, -206.64663509,
       -234.70619469,
                       -99.53722469,
                                       109.51230639, -112.24192419,
                                                      -77.75468931,
        136.86734982,
                         9.50169605, -402.91778394,
         31.16247075,
                       -11.08354812,
                                        31.85126688,
                                                       37.4989766
        -33.17312782,
                       165.96248357,
                                       136.44084324,
                                                       43.71369762,
                                        -6.97645701, -115.23137387,
        169.91060611, -255.66815548,
        -27.09548272,
                        -2.27310513,
                                       -97.06342353,
                                                       57.62031761,
        185.7350271 ,
                       -60.45930909,
                                        11.20091455,
                                                      176.09294043,
         90.16023475,
                       121.22117973,
                                       -12.7823069 ,
                                                      -46.97799373,
         84.74765683,
                                       -71.35539323,
                                                       -1.53368019,
                        38.71436232,
                                       -21.39863976, -272.82340302,
        -30.73878351,
                        54.71398149,
       -118.65913112,
                       -38.95749518,
                                       -56.94266543,
                                                     -64.97208225,
         83.15562417,
                        84.93116766, -118.46836522,
                                                      181.58821651,
        -49.51641057,
                       -21.16415589,
                                        24.61247158,
                                                       15.50449997,
        177.48102965, -280.00659035,
                                       132.68190996, -146.3719296
        181.40142785,
                       -99.13298792,
                                        39.59393464,
                                                     116.66353758,
        179.36615051,
                       156.10519607,
                                        57.69154717,
                                                       29.13217725,
       -102.086819
                       -96.43086036,
                                       -48.54067383,
                                                      102.07730091,
        109.27743273,
                       157.25553456,
                                       135.70953968,
                                                      -22.19144017,
       -204.84997999,
                       132.85622533,
                                        40.9548816 ,
                                                       93.87274125,
                        20.16165644, -173.4777815,
                                                       31.78904817,
        -38.68637545,
        174.6024829 ,
                       143.73624186,
                                       144.25571404,
                                                       50.3249105
        -66.49817321,
                       -61.60857001,
                                        55.56455718,
                                                      -24.66893769,
       -129.90063813,
                        60.13995635,
                                       134.52686195,
                                                      128.62980994,
                                       -11.48619142, -319.75425702,
        301.91544779,
                        11.76874944,
        -89.22401612,
                       -89.77736186,
                                       -22.84820519,
                                                      -56.45869267,
         90.15710992,
                       166.38819788,
                                       145.02106406,
                                                      133.01449822,
        178.06301411,
                        27.83443113, -229.56624865,
                                                      -13.87055036,
        -65.16788489,
                        55.579956
                                       158.30138329,
                                                       23.80733476,
        -44.61754504, -104.29641738,
                                        57.66550889, -177.80605374,
        -74.28729277,
                      127.77641272,
                                        90.26103721, 302.49937215,
        -49.64748714,
                       -47.52519963,
                                       -77.40654164,
                                                      -40.02137064,
                                       220.84662992, -105.83580108,
         11.9445304 , -114.7616647 ,
       -124.76236231, -188.66177139,
                                       117.19088414, -101.22112675,
        124.60506733, -282.53782645,
                                        73.67016676,
                                                      -12.16238081,
                                       172.95607293,
       -161.68545386,
                        44.68598417,
                                                         3.54588201,
         38.89340344, -169.02005187])
```

In [23]:

from sklearn.metrics import mean_squared_error, mean_absolute_error, mean_absolute_percenta

In [24]:

```
mean_squared_error(y_test, y_pred)
```

Out[24]:

93.17298608096311

```
In [25]:
mean_absolute_error(y_test, y_pred)
Out[25]:
7.861503882499257
In [26]:
mean_absolute_percentage_error(y_test, y_pred)
Out[26]:
0.5394385232604654
In [27]:
r2_score(y_test,y_pred)
Out[27]:
0.9944221597296871
In [ ]:
```