Superwise and unsuperwise learning lab(4)

NAME:-AYUB ALAM

Assignment date:-

Submission date:-

Multiple linear regression

```
import pandas as pd
import numpy as np

data=pd.read_csv('multiple_regression.csv')
data
```

Out[3]:		R&D Spend	Administration	Marketing Spend	Profit
	0	165349.20	136897.80	471784.10	192261.83
	1	162597.70	151377.59	443898.53	191792.06
	2	153441.51	101145.55	407934.54	191050.39
	3	144372.41	118671.85	383199.62	182901.99
	4	142107.34	91391.77	366168.42	166187.94
	5	131876.90	99814.71	362861.36	156991.12
	6	134615.46	147198.87	127716.82	156122.51
	7	130298.13	145530.06	323876.68	155752.60
	8	120542.52	148718.95	311613.29	152211.77
	9	123334.88	108679.17	304981.62	149759.96
	10	101913.08	110594.11	229160.95	146121.95
	11	100671.96	91790.61	249744.55	144259.40
	12	93863.75	127320.38	249839.44	141585.52
	13	91992.39	135495.07	252664.93	134307.35
	14	119943.24	156547.42	256512.92	132602.65
	15	114523.61	122616.84	261776.23	129917.04
	16	78013.11	121597.55	264346.06	126992.93

	R&D Spend	Administration	Marketing Spend	Profit
17	94657.16	145077.58	282574.31	125370.37
18	91749.16	114175.79	294919.57	124266.90
19	86419.70	153514.11	0.00	122776.86
20	76253.86	113867.30	298664.47	118474.03
21	78389.47	153773.43	299737.29	111313.02
22	73994.56	122782.75	303319.26	110352.25
23	67532.53	105751.03	304768.73	108733.99
24	77044.01	99281.34	140574.81	108552.04
25	64664.71	139553.16	137962.62	107404.34
26	75328.87	144135.98	134050.07	105733.54
27	72107.60	127864.55	353183.81	105008.31
28	66051.52	182645.56	118148.20	103282.38
29	65605.48	153032.06	107138.38	101004.64
30	61994.48	115641.28	91131.24	99937.59
31	61136.38	152701.92	88218.23	97483.56
32	63408.86	129219.61	46085.25	97427.84
33	55493.95	103057.49	214634.81	96778.92
34	46426.07	157693.92	210797.67	96712.80
35	46014.02	85047.44	205517.64	96479.51
36	28663.76	127056.21	201126.82	90708.19
37	44069.95	51283.14	197029.42	89949.14
38	20229.59	65947.93	185265.10	81229.06
39	38558.51	82982.09	174999.30	81005.76
40	28754.33	118546.05	172795.67	78239.91
41	27892.92	84710.77	164470.71	77798.83
42	23640.93	96189.63	148001.11	71498.49
43	15505.73	127382.30	35534.17	69758.98
44	22177.74	154806.14	28334.72	65200.33
45	1000.23	124153.04	1903.93	64926.08
46	1315.46	115816.21	297114.46	49490.75
47	0.00	135426.92	0.00	42559.73
48	542.05	51743.15	0.00	35673.41
49	0.00	116983.80	45173.06	14681.40

```
x=data.iloc[:,:-1].values
In [4]:
Out[4]: array([[165349.2 , 136897.8 , 471784.1 ],
               [162597.7 , 151377.59, 443898.53],
               [153441.51, 101145.55, 407934.54],
               [144372.41, 118671.85, 383199.62],
               [142107.34, 91391.77, 366168.42],
               [131876.9 , 99814.71, 362861.36],
               [134615.46, 147198.87, 127716.82],
               [130298.13, 145530.06, 323876.68],
               [120542.52, 148718.95, 311613.29],
               [123334.88, 108679.17, 304981.62],
               [101913.08, 110594.11, 229160.95],
               [100671.96, 91790.61, 249744.55],
               [ 93863.75, 127320.38, 249839.44],
               [ 91992.39, 135495.07, 252664.93],
               [119943.24, 156547.42, 256512.92],
               [114523.61, 122616.84, 261776.23],
                 78013.11, 121597.55, 264346.06],
                 94657.16, 145077.58, 282574.31],
                 91749.16, 114175.79, 294919.57],
               [ 86419.7 , 153514.11,
                                            0.
               [ 76253.86, 113867.3 , 298664.47],
               [ 78389.47, 153773.43, 299737.29],
               [ 73994.56, 122782.75, 303319.26],
               [ 67532.53, 105751.03, 304768.73],
                 77044.01, 99281.34, 140574.81],
                 64664.71, 139553.16, 137962.62],
                 75328.87, 144135.98, 134050.07],
               [ 72107.6 , 127864.55, 353183.81],
               [ 66051.52, 182645.56, 118148.2 ],
               [ 65605.48, 153032.06, 107138.38],
               [ 61994.48, 115641.28, 91131.24],
               [ 61136.38, 152701.92, 88218.23],
                 63408.86, 129219.61, 46085.25],
                 55493.95, 103057.49, 214634.81],
               [ 46426.07, 157693.92, 210797.67],
               [ 46014.02, 85047.44, 205517.64],
               [ 28663.76, 127056.21, 201126.82],
                 44069.95, 51283.14, 197029.42],
                 20229.59, 65947.93, 185265.1 ],
                 38558.51, 82982.09, 174999.3],
                 28754.33, 118546.05, 172795.67],
                 27892.92, 84710.77, 164470.71],
               [ 23640.93, 96189.63, 148001.11],
               [ 15505.73, 127382.3 , 35534.17],
               [ 22177.74, 154806.14, 28334.72],
                  1000.23, 124153.04,
                                        1903.93],
                  1315.46, 115816.21, 297114.46],
                     0., 135426.92,
                                            0.
                   542.05, 51743.15,
                                            0.
                     0. , 116983.8 , 45173.06]])
In [5]:
         y=data.iloc[:,-1].values
         У
Out[5]: array([192261.83, 191792.06, 191050.39, 182901.99, 166187.94, 156991.12,
               156122.51, 155752.6 , 152211.77, 149759.96, 146121.95, 144259.4 ,
               141585.52, 134307.35, 132602.65, 129917.04, 126992.93, 125370.37,
               124266.9 , 122776.86, 118474.03, 111313.02, 110352.25, 108733.99,
               108552.04, 107404.34, 105733.54, 105008.31, 103282.38, 101004.64,
                99937.59, 97483.56, 97427.84, 96778.92, 96712.8, 96479.51,
```

```
71498.49, 69758.98, 65200.33, 64926.08, 49490.75, 42559.73,
                35673.41,
                           14681.4 ])
In [6]:
         У
Out[6]: array([192261.83, 191792.06, 191050.39, 182901.99, 166187.94, 156991.12,
               156122.51, 155752.6 , 152211.77, 149759.96, 146121.95, 144259.4 ,
               141585.52, 134307.35, 132602.65, 129917.04, 126992.93, 125370.37,
               124266.9 , 122776.86 , 118474.03 , 111313.02 , 110352.25 , 108733.99 ,
               108552.04, 107404.34, 105733.54, 105008.31, 103282.38, 101004.64,
                99937.59, 97483.56, 97427.84, 96778.92, 96712.8,
                                                                       96479.51,
                           89949.14, 81229.06, 81005.76,
                90708.19,
                                                            78239.91,
                                                                       77798.83,
                71498.49, 69758.98, 65200.33, 64926.08, 49490.75, 42559.73,
                35673.41,
                          14681.4 ])
In [7]:
         from sklearn.model selection import train test split
In [8]:
         x train,x test,y train,y test=train test split(x,y,test size=1/3,random state=0)
         x train
Out[8]: array([[
                  1000.23, 124153.04,
                                        1903.93],
                                           0.],
                   542.05, 51743.15,
                 65605.48, 153032.06, 107138.38],
               [114523.61, 122616.84, 261776.23],
               [ 61994.48, 115641.28, 91131.24],
               [ 63408.86, 129219.61, 46085.25],
               [ 78013.11, 121597.55, 264346.06],
               [ 23640.93, 96189.63, 148001.11],
               [ 76253.86, 113867.3 , 298664.47],
               [ 15505.73, 127382.3 , 35534.17],
               [120542.52, 148718.95, 311613.29],
               [ 91992.39, 135495.07, 252664.93],
               [ 64664.71, 139553.16, 137962.62],
               [131876.9 , 99814.71, 362861.36],
               [ 94657.16, 145077.58, 282574.31],
                 28754.33, 118546.05, 172795.67],
                     0. , 116983.8 , 45173.06],
               [162597.7 , 151377.59, 443898.53],
               [ 93863.75, 127320.38, 249839.44],
                 44069.95, 51283.14, 197029.42],
               [ 77044.01, 99281.34, 140574.81],
               [134615.46, 147198.87, 127716.82],
               [ 67532.53, 105751.03, 304768.73],
               [ 28663.76, 127056.21, 201126.82],
               [ 78389.47, 153773.43, 299737.29],
               [ 86419.7 , 153514.11,
               [123334.88, 108679.17, 304981.62],
               [ 38558.51, 82982.09, 174999.3 ],
                  1315.46, 115816.21, 297114.46],
               [144372.41, 118671.85, 383199.62],
               [165349.2 , 136897.8 , 471784.1 ],
                     0. , 135426.92,
                                           0. 1,
               [ 22177.74, 154806.14, 28334.72]])
In [9]:
         x_train
                  1000.23, 124153.04,
Out[9]: array([[
                                        1903.93],
                   542.05, 51743.15,
                                           0. ],
```

89949.14, 81229.06, 81005.76, 78239.91, 77798.83,

90708.19.

```
[114523.61, 122616.84, 261776.23],
                [ 61994.48, 115641.28, 91131.24],
                  63408.86, 129219.61, 46085.25],
                [ 78013.11, 121597.55, 264346.06],
                [ 23640.93, 96189.63, 148001.11],
                [ 76253.86, 113867.3 , 298664.47],
                [ 15505.73, 127382.3 , 35534.17],
                [120542.52, 148718.95, 311613.29],
                [ 91992.39, 135495.07, 252664.93],
                  64664.71, 139553.16, 137962.62],
                [131876.9 , 99814.71, 362861.36],
                [ 94657.16, 145077.58, 282574.31],
                  28754.33, 118546.05, 172795.67],
                      0. , 116983.8 , 45173.06],
                [162597.7, 151377.59, 443898.53],
                [ 93863.75, 127320.38, 249839.44],
                  44069.95, 51283.14, 197029.42],
                  77044.01,
                             99281.34, 140574.81],
                [134615.46, 147198.87, 127716.82],
                [ 67532.53, 105751.03, 304768.73],
                [ 28663.76, 127056.21, 201126.82],
                [ 78389.47, 153773.43, 299737.29],
                [ 86419.7 , 153514.11,
                [123334.88, 108679.17, 304981.62],
                [ 38558.51, 82982.09, 174999.3 ],
                   1315.46, 115816.21, 297114.46],
                [144372.41, 118671.85, 383199.62],
                [165349.2 , 136897.8 , 471784.1 ],
                      0. , 135426.92,
                [ 22177.74, 154806.14, 28334.72]])
In [10]:
          y_train
Out[10]: array([ 64926.08, 35673.41, 101004.64, 129917.04, 99937.59,
                                                                        97427.84,
                            71498.49, 118474.03, 69758.98, 152211.77, 134307.35,
                126992.93,
                107404.34, 156991.12, 125370.37,
                                                  78239.91, 14681.4 , 191792.06,
                141585.52, 89949.14, 108552.04, 156122.51, 108733.99, 90708.19,
                111313.02, 122776.86, 149759.96, 81005.76, 49490.75, 182901.99,
                192261.83, 42559.73, 65200.33])
In [11]:
          y_test
Out[11]: array([103282.38, 144259.4 , 146121.95, 77798.83, 191050.39, 105008.31,
                 81229.06, 97483.56, 110352.25, 166187.94, 96778.92,
                                                                         96479.51,
                105733.54,
                           96712.8 , 124266.9 , 155752.6 , 132602.65])
In [12]:
          from sklearn.linear_model import LinearRegression
          linear=LinearRegression()
          linear
Out[12]: LinearRegression()
In [13]:
          linear=LinearRegression()
In [14]:
          linear
```

[65605.48, 153032.06, 107138.38],

```
Out[14]: LinearRegression()
In [15]:
          model=linear.fit(x_train,y_train)
In [16]:
          model
Out[16]:
         LinearRegression()
In [17]:
          y pred=model.predict(x test)
In [18]:
          y_pred
Out[18]: array([106297.59966882, 132926.07997436, 134362.77842228,
                                                                       71519.46921658,
                 180650.71715655, 115248.2571595 , 64939.68480136,
                                                                      99726.11825428,
                 114940.23331478, 169718.80610512, 96249.07005881, 87336.2065521,
                 112030.13596157, 91975.69916321, 128433.62518338, 162036.7231283,
                 152289.76520475])
In [19]:
          m=model.coef
Out[19]: array([0.80219763, 0.05708141, 0.03071646])
In [20]:
           c=model.intercept
Out[20]: 39256.46733772641
In [21]:
          from sklearn.metrics import mean_absolute_error,mean_squared_error
In [22]:
          print(mean absolute error(y test,y pred))
          7677.781684426058
In [23]:
          x test
Out[23]: array([[ 66051.52, 182645.56, 118148.2 ],
                 [100671.96, 91790.61, 249744.55],
                 [101913.08, 110594.11, 229160.95],
                 [ 27892.92, 84710.77, 164470.71], [153441.51, 101145.55, 407934.54],
                 [ 72107.6 , 127864.55, 353183.81],
                 [ 20229.59, 65947.93, 185265.1 ],
                 [ 61136.38, 152701.92, 88218.23],
                 [ 73994.56, 122782.75, 303319.26],
                 [142107.34, 91391.77, 366168.42],
                 [ 55493.95, 103057.49, 214634.81],
                 [ 46014.02, 85047.44, 205517.64],
                 [ 75328.87, 144135.98, 134050.07],
                 [ 46426.07, 157693.92, 210797.67],
```

```
[ 91749.16, 114175.79, 294919.57],
                      [130298.13, 145530.06, 323876.68],
                      [119943.24, 156547.42, 256512.92]])
In [24]:
             x1,x2,x3=66051.52, 182645.56, 118148.2
In [25]:
              c1,c2,c3=m
In [26]:
             y=c1*x1+c2*x2+c3*x3+c
In [27]:
Out[27]: 106297.599668825
In [28]:
             y_pred
Out[28]: array([106297.59966882, 132926.07997436, 134362.77842228, 71519.46921658,
                     180650.71715655, 115248.2571595, 64939.68480136, 99726.11825428, 114940.23331478, 169718.80610512, 96249.07005881, 87336.2065521, 112030.13596157, 91975.69916321, 128433.62518338, 162036.7231283,
                     152289.76520475])
```