Linear Regression with Multiple Variables

In Github, there is a link for a dataset (Here). This file contains hiring statics for a firm such as experience of candidate, his written test score and personal interview score. Based on these 3 factors, HR will decide the salary. Given this data, you need to build a machine learning model for HR department that can help them decide salaries for future candidates. Using this predict salaries for following candidates,

- 2 yr experience, 9 test score, 6 interview score
- 12 yr experience, 10 test score, 10 interview score

```
import numpy as np
In [ ]:
          import pandas as pd
          import matplotlib.pyplot as plt
          from sklearn import linear model
          #df = pd.read_csv('https://raw.githubusercontent.com/codebasics/py/master/ML/2_linear_r
In [ ]:
          df = pd.read csv('./data/hiring.csv')
            experience test_score(out of 10) interview_score(out of 10) salary($)
Out[ ]:
         0
                                                                  9
                  NaN
                                        8.0
                                                                        50000
         1
                                                                  6
                                                                        45000
                  NaN
                                        8.0
                                                                  7
         2
                                                                        60000
                   five
                                        6.0
                                                                 10
         3
                   two
                                       10.0
                                                                        65000
         4
                                        9.0
                                                                  6
                                                                        70000
                 seven
         5
                                        7.0
                                                                 10
                                                                        62000
                  three
         6
                                      NaN
                                                                  7
                                                                        72000
                   ten
         7
                 eleven
                                        7.0
                                                                  8
                                                                        80000
```

Data Preprocessing

zero

five

Replacing NaN values to zero in experience column.

8.0

6.0

6

7

45000

60000

1

2

```
experience test_score(out of 10) interview_score(out of 10) salary($)
3
          two
                               10.0
                                                            10
                                                                    65000
                                                             6
4
        seven
                                 9.0
                                                                   70000
5
         three
                                 7.0
                                                            10
                                                                   62000
                                                              7
6
          ten
                               NaN
                                                                   72000
7
                                 7.0
                                                              8
                                                                    80000
        eleven
```

```
experience test_score(out of 10) interview_score(out of 10) salary($)
Out[]:
          0
                    zero
                                           8.0
                                                                        9
                                                                               50000
          1
                                           8.0
                                                                        6
                                                                              45000
                    zero
          2
                                                                        7
                     five
                                           6.0
                                                                              60000
          3
                                                                       10
                     two
                                          10.0
                                                                              65000
          4
                                                                        6
                                                                              70000
                   seven
                                           9.0
          5
                                           7.0
                                                                       10
                                                                              62000
                   three
          6
                                                                        7
                                                                              72000
                                           8.0
                     ten
          7
                                           7.0
                                                                        8
                                                                               80000
                  eleven
```

Out[]:	е	xperience	test_score(out of 10)	interview_score(out of 10)	salary(\$)
	0	0	8.0	9	50000
	1	0	8.0	6	45000
Z	2	5	6.0	7	60000
:	3	2	10.0	10	65000
4	4	7	9.0	6	70000
!	5	3	7.0	10	62000
	6	10	8.0	7	72000
:	7	11	7.0	8	80000

Applying Linear Regression

```
model = linear_model.LinearRegression()
In [ ]:
         model.fit(df.drop('salary($)',axis='columns'), df['salary($)'])
Out[]: LinearRegression()
In [ ]:
        m1, m2, m3 = model.coef_
         c = model.intercept_
         print('Coefficients, \
                 \n = {}, \
                 \n = {}, \
                 \n = {}'.format(m1, m2, m3))
         print('Intercept, c = ', c)
        Coefficients,
                m1 = 2812.954876273655,
                m2 = 1845.7059679767092
                m3 = 2205.2401746724886
        Intercept, c = 17737.26346433771
```

Predicting salaries

• 2 yr experience, 9 test score, 6 interview score

• 12 yr experience, 10 test score, 10 interview score

```
In [ ]: ans2 = model.predict([[12, 10, 10]])
    print('The salary for candidate with 12yr experience, \
    10 test score, 10 interview score will be ${}'.format(ans2))

The salary for candidate with 12yr experience, 10 test score, 10 interview score will be $[92002.18340611]
```

```
In [ ]: y2 = m1*12 + m2*10 + m3*10 + c
print('\ty2 = m1*x1 + m2*x2 + m3*x3 + c =\n\t', y2)

y2 = m1*x1 + m2*x2 + m3*x3 + c =
92002.18340611353
```

Scatter plots

```
In [ ]: plt.figure(figsize=(8, 6))
```

Out[]: <matplotlib.legend.Legend at 0x27778d04fa0>

