Multiple Linear Regression

Importing the libraries

```
In [1]: import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
```

Importing the dataset

```
In [2]: dataset = pd.read_csv('50_Startups.csv')
X = dataset.iloc[:, :-1].values
y = dataset.iloc[:, -1].values
```

```
In [3]: print(X)
    [[165349.2 136897.8 471784.1 'New York']
```

```
[162597.7 151377.59 443898.53 'California']
[153441.51 101145.55 407934.54 'Florida']
[144372.41 118671.85 383199.62 'New York']
[142107.34 91391.77 366168.42 'Florida']
[131876.9 99814.71 362861.36 'New York']
[134615.46 147198.87 127716.82 'California']
[130298.13 145530.06 323876.68 'Florida']
[120542.52 148718.95 311613.29 'New York']
[123334.88 108679.17 304981.62 'California']
[101913.08 110594.11 229160.95 'Florida']
[100671.96 91790.61 249744.55 'California']
[93863.75 127320.38 249839.44 'Florida']
[91992.39 135495.07 252664.93 'California']
[119943.24 156547.42 256512.92 'Florida']
[114523.61 122616.84 261776.23 'New York']
[78013.11 121597.55 264346.06 'California']
[94657.16 145077.58 282574.31 'New York']
[91749.16 114175.79 294919.57 'Florida']
[86419.7 153514.11 0.0 'New York']
[76253.86 113867.3 298664.47 'California']
[78389.47 153773.43 299737.29 'New York']
[73994.56 122782.75 303319.26 'Florida']
[67532.53 105751.03 304768.73 'Florida']
[77044.01 99281.34 140574.81 'New York']
[64664.71 139553.16 137962.62 'California']
[75328.87 144135.98 134050.07 'Florida']
[72107.6 127864.55 353183.81 'New York']
[66051.52 182645.56 118148.2 'Florida']
[65605.48 153032.06 107138.38 'New York']
[61994.48 115641.28 91131.24 'Florida']
[61136.38 152701.92 88218.23 'New York']
[63408.86 129219.61 46085.25 'California']
[55493.95 103057.49 214634.81 'Florida']
[46426.07 157693.92 210797.67 'California']
[46014.02 85047.44 205517.64 'New York']
[28663.76 127056.21 201126.82 'Florida']
[44069.95 51283.14 197029.42 'California']
[20229.59 65947.93 185265.1 'New York']
[38558.51 82982.09 174999.3 'California']
[28754.33 118546.05 172795.67 'California']
[27892.92 84710.77 164470.71 'Florida']
[23640.93 96189.63 148001.11 'California']
[15505.73 127382.3 35534.17 'New York']
[22177.74 154806.14 28334.72 'California']
[1000.23 124153.04 1903.93 'New York']
[1315.46 115816.21 297114.46 'Florida']
[0.0 135426.92 0.0 'California']
[542.05 51743.15 0.0 'New York']
[0.0 116983.8 45173.06 'California']]
```

Encoding categorical data

```
In [4]: from sklearn.compose import ColumnTransformer
        from sklearn.preprocessing import OneHotEncoder
        ct = ColumnTransformer(transformers=[('encoder', OneHotEncoder(), [3])],
        remainder='passthrough')
        X = np.array(ct.fit transform(X))
```

```
In [5]: print(X)
        [[0.0 0.0 1.0 165349.2 136897.8 471784.1]
         [1.0 0.0 0.0 162597.7 151377.59 443898.53]
         [0.0 1.0 0.0 153441.51 101145.55 407934.54]
         [0.0 0.0 1.0 144372.41 118671.85 383199.62]
         [0.0 1.0 0.0 142107.34 91391.77 366168.42]
         [0.0 0.0 1.0 131876.9 99814.71 362861.36]
         [1.0 0.0 0.0 134615.46 147198.87 127716.82]
         [0.0 1.0 0.0 130298.13 145530.06 323876.68]
         [0.0 0.0 1.0 120542.52 148718.95 311613.29]
         [1.0 0.0 0.0 123334.88 108679.17 304981.62]
         [0.0 1.0 0.0 101913.08 110594.11 229160.95]
         [1.0 0.0 0.0 100671.96 91790.61 249744.55]
         [0.0 1.0 0.0 93863.75 127320.38 249839.44]
         [1.0 0.0 0.0 91992.39 135495.07 252664.93]
         [0.0 1.0 0.0 119943.24 156547.42 256512.92]
         [0.0 0.0 1.0 114523.61 122616.84 261776.23]
         [1.0 0.0 0.0 78013.11 121597.55 264346.06]
         [0.0 0.0 1.0 94657.16 145077.58 282574.31]
         [0.0 1.0 0.0 91749.16 114175.79 294919.57]
         [0.0 0.0 1.0 86419.7 153514.11 0.0]
         [1.0 0.0 0.0 76253.86 113867.3 298664.47]
         [0.0 0.0 1.0 78389.47 153773.43 299737.29]
         [0.0 1.0 0.0 73994.56 122782.75 303319.26]
         [0.0 1.0 0.0 67532.53 105751.03 304768.73]
         [0.0 0.0 1.0 77044.01 99281.34 140574.81]
         [1.0 0.0 0.0 64664.71 139553.16 137962.62]
         [0.0 1.0 0.0 75328.87 144135.98 134050.07]
         [0.0 0.0 1.0 72107.6 127864.55 353183.81]
         [0.0 1.0 0.0 66051.52 182645.56 118148.2]
         [0.0 0.0 1.0 65605.48 153032.06 107138.38]
         [0.0 1.0 0.0 61994.48 115641.28 91131.24]
         [0.0 0.0 1.0 61136.38 152701.92 88218.23]
         [1.0 0.0 0.0 63408.86 129219.61 46085.25]
         [0.0 1.0 0.0 55493.95 103057.49 214634.81]
         [1.0 0.0 0.0 46426.07 157693.92 210797.67]
         [0.0 0.0 1.0 46014.02 85047.44 205517.64]
         [0.0 1.0 0.0 28663.76 127056.21 201126.82]
         [1.0 0.0 0.0 44069.95 51283.14 197029.42]
         [0.0 0.0 1.0 20229.59 65947.93 185265.1]
         [1.0 0.0 0.0 38558.51 82982.09 174999.3]
         [1.0 0.0 0.0 28754.33 118546.05 172795.67]
         [0.0 1.0 0.0 27892.92 84710.77 164470.71]
         [1.0 0.0 0.0 23640.93 96189.63 148001.11]
         [0.0 0.0 1.0 15505.73 127382.3 35534.17]
         [1.0 0.0 0.0 22177.74 154806.14 28334.72]
         [0.0 0.0 1.0 1000.23 124153.04 1903.93]
         [0.0 1.0 0.0 1315.46 115816.21 297114.46]
         [1.0 0.0 0.0 0.0 135426.92 0.0]
         [0.0 0.0 1.0 542.05 51743.15 0.0]
         [1.0 0.0 0.0 0.0 116983.8 45173.06]]
```

Splitting the dataset into the Training set and Test set

Training the Multiple Linear Regression model on the Training set

Predicting the Test set results

```
In [8]: y_pred = regressor.predict(X_test)
    np.set_printoptions(precision=2)
    print(np.concatenate((y_pred.reshape(len(y_pred),1), y_test.reshape(len(y_test),1)),1))

[[103015.2    103282.38]
    [132582.28    144259.4 ]
    [132447.74    146121.95]
    [    71976.1    77798.83]
    [178537.48    191050.39]
    [116161.24    105008.31]
    [    67851.69    81229.06]
    [    98791.73    97483.56]
    [113969.44    110352.25]
    [167921.07    166187.94]]
```