```
[1]: # Linear Regression
[2]: import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
[3]: dataset = pd.read_csv("/content/Salary_Data.csv")
[4]: dataset
[4]:
         YearsExperience
                           Salary
      0
                          39343.0
      1
                     1.3
                          46205.0
      2
                     1.5
                          37731.0
                     2.0
                          43525.0
                     2.2
                          39891.0
      4
                          56642.0
      5
                     2.9
      6
                     3.0
                          60150.0
      7
                     3.2
                          54445.0
      8
                     3.2
                          64445.0
      9
                     3.7 57189.0
[5]: x = dataset.iloc[:,0:1].values
[6]: x
[6]: array([[ 1.1],
             [ 1.3],
             [ 1.5],
             [ 2. ],
             [ 2.2],
             [ 2.9],
             [3.],
             [ 3.2],
             [ 3.2],
             [ 3.7],
             [ 3.9],
             [4.],
             [ 4. ],
             [ 4.1],
             [ 4.5],
             [ 4.9],
             [5.1],
             [5 3]
```

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[7]: y = dataset.iloc[:,-1].values
 [8]: y
 [8]: array([ 39343., 46205., 37731., 43525., 39891., 56642., 60150., 54445., 64445., 57189., 63218., 55794., 56957., 57081., 61111., 67938., 66029., 83088., 81363., 93940., 91738., 98273., 101302., 113812., 109431., 105582., 116969., 112635., 122391., 121872.])
 [9]: from sklearn.model_selection import train_test_split
    x_train, x_test, y_train, y_test = train_test_split(x,y, test_size=0.2,random_state=10)
[10]: from sklearn.linear_model import LinearRegression
    regressor = LinearRegression()
    regressor.fit(x_train,y_train)
[10]:
          LinearRegression
         LinearRegres
         sion()
[11]: regressor.coef_
[11]: array([9356.86299354])
[12]: regressor.intercept_
[12]: np.float64(26089.09663241673)
[13]: #salary = 9356*Exp + 26089
         x_new = pd.read_csv('/content/Salary_Data.csv')
[15]: x_new = x_new.iloc[:,:].values
```

```
[16]: x_new
[2.20000e+00, 4.35250e+04],
[2.20000e+00, 3.98910e+04],
[2.90000e+00, 5.66420e+04],
[3.00000e+00, 6.01500e+04],
                           [3.20000e+00, 5.44450e+04],
[3.20000e+00, 6.44450e+04],
[3.70000e+00, 5.71890e+04],
                           [3.90000e+00, 6.32180e+04],
[4.00000e+00, 5.57940e+04],
                           [4.00000e+00, 5.69570e+04],
[4.10000e+00, 5.70810e+04],
[4.50000e+00, 6.11110e+04],
[4.90000e+00, 6.79380e+04],
                           [5.10000e+00, 6.60290e+04]
[17]: v pred test=regressor.predict(x test)
[19]: x_new = pd.read_csv('/content/Salary_Data.csv')
# Select only the 'YearsExperience' column for prediction, similar to how x was defined
x_new = x_new.iloc[:, 0:1].values
            y_pred_new = regressor.predict(x_new)
[20]: y_pred_test
[20]: array([89715.76498848, 56031.05821174, 53223.99931368, 40124.39112273, 44802.8226195 , 92522.82388655])
[21]: y_pred_new
[21]: array([ 36381.64592531, 38253.01852402, 46674.1952182, 53223.99931368, 56031.05821174, 60709.48970851, 63516.54860657, 64452.23490593,
                                                                                            40124.39112273,
54159.68561303,
62580.86230722,
68194.98010334,
                                                                                                                             44802.8226195 , 56031.05821174, 63516.54860657, 71937.72530076,
                          73809.09789947, 75680.47049818, 81294.5882943, 82230.27459365, 89715.76498848, 92522.82388655, 1000008.31428138, 102815.37317944, 107493.80467621, 110300.86357427, 114979.29507104, 115914.98137039, 122464.78546587, 124336.15806458])
[22]: from sklearn.metrics import r2_score
r2_score(y_test, y_pred_test)
[22]: 0.9816423482070253
[23]: y_test
[23]: array([91738., 54445., 56642., 37731., 43525., 98273.])
```

