Basic_Machine_Learning_Predicts

September 29, 2021

1 Simple Linear Regression for stock using scikit-learn

```
[1]: import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    import math
    import seaborn as sns
    %matplotlib inline
    import warnings
    warnings.filterwarnings("ignore")
    import fix_yahoo_finance as yf
    yf.pdr_override()
[2]: stock = 'AAPL'
    start = '2016-01-01'
    end = '2018-01-01'
    data = yf.download(stock, start, end)
    data.head()
    1 of 1 downloaded
[2]:
                     Open
                                                              Adj Close \
                                 High
                                             Low
                                                       Close
    Date
    2016-01-04 102.610001
                           105.370003
                                      102.000000
                                                  105.349998
                                                             100.274513
    2016-01-05 105.750000
                           105.849998
                                     102.410004
                                                  102.709999
                                                              97.761681
    2016-01-06 100.559998
                           102.370003
                                       99.870003 100.699997
                                                              95.848511
                                       96.430000
    2016-01-07
                98.680000
                           100.129997
                                                   96.449997
                                                              91.803276
    2016-01-08
                98.550003
                            99.110001
                                       96.760002
                                                   96.959999
                                                              92.288696
                  Volume
    Date
    2016-01-04
               67649400
    2016-01-05
               55791000
    2016-01-06 68457400
    2016-01-07 81094400
```

2016-01-08 70798000

```
[3]: df = data.reset_index()
     df.head()
[3]:
            Date
                         Open
                                                                    Adj Close \
                                     High
                                                  Low
                                                            Close
     0 2016-01-04
                  102.610001 105.370003
                                           102.000000
                                                       105.349998 100.274513
     1 2016-01-05 105.750000 105.849998
                                           102.410004
                                                       102.709999
                                                                    97.761681
     2 2016-01-06 100.559998 102.370003
                                            99.870003
                                                       100.699997
                                                                    95.848511
     3 2016-01-07
                   98.680000 100.129997
                                            96.430000
                                                       96.449997
                                                                    91.803276
     4 2016-01-08
                                99.110001
                                            96.760002
                                                                    92.288696
                   98.550003
                                                        96.959999
          Volume
     0 67649400
     1 55791000
     2 68457400
     3 81094400
     4 70798000
[4]: | X = df.drop(['Date', 'Close'], axis=1, inplace=True)
     y = df[['Adj Close']]
[5]: df = df.as_matrix()
[6]: from sklearn.model_selection import train_test_split
     # Split X and y into X_{-}
     X_train, X_test, y_train, y_test = train_test_split(df, y, test_size=0.25, __
     →random_state=0)
[7]: from sklearn.linear_model import LinearRegression
     regression_model = LinearRegression()
     regression_model.fit(X_train, y_train)
[7]: LinearRegression(copy_X=True, fit_intercept=True, n_jobs=1, normalize=False)
[8]: intercept = regression_model.intercept_[0]
     print("The intercept for our model is {}".format(intercept))
    The intercept for our model is -1.2047109976265347e-09
[9]: regression_model.score(X_test, y_test)
[9]: 1.0
```

```
[10]: from sklearn.metrics import mean_squared_error
    y_predict = regression_model.predict(X_test)
    regression_model_mse = mean_squared_error(y_predict, y_test)
    regression_model_mse
[10]: 2.8264629110010686e-19
[11]: math.sqrt(regression_model_mse)
[11]: 5.316448919157475e-10
[12]: # input the latest Open, High, Low, Close, Volume
    # predicts the next day price
    regression_model.predict([[167.81, 171.75, 165.19, 166.48, 37232900]])
[12]: array([[166.48]])
```