EXPERIMENT-6

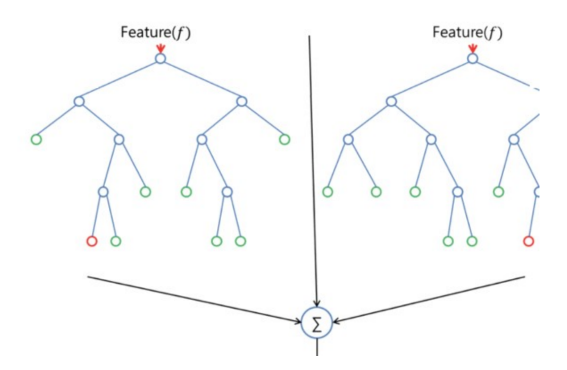
Problem Statement

Develop a machine learning method to predict stock price based on past price variation.

Algorithm

Random forest is a flexible, easy to use <u>machine learning algorithm</u> that produces, even without hyper-parameter tuning, a great result most of the time. It is also one of the most used algorithms, because of its simplicity and diversity (it can be used for both classification and regression tasks). In this post we'll learn how the random forest algorithm works, how it differs from other algorithms and how to use it.

One big advantage of random forest is that it can be used for both classification and regression problems, which form the majority of current machine learning systems. Let's look at random forest in classification, since classification is sometimes considered the building block of machine learning. Below you can see how a random forest would look like with two trees:



Random forest has nearly the same hyperparameters as a decision tree or a bagging classifier. Fortunately, there's no need to combine a decision tree with a bagging classifier because you can easily use the classifier-class of random forest. With random forest, you can also deal with regression tasks by using the algorithm's regressor.

Program Snippet

In [1]: import numpy as np
import pandas as pd

In [2]: df= pd.read_csv('stock.csv')
df

Out[2]:

	Date	Open	High	Low	Last	Close	Total Trade Quantity	Turnover (Lacs)
0	2018-10-08	208.00	222.25	206.85	216.00	215.15	4642146	10062.83
1	2018-10-05	217.00	218.60	205.90	210.25	209.20	3519515	7407.06
2	2018-10-04	223.50	227.80	216.15	217.25	218.20	1728786	3815.79
3	2018-10-03	230.00	237.50	225.75	226.45	227.60	1708590	3960.27
4	2018-10-01	234.55	234.60	221.05	230.30	230.90	1534749	3486.05
***	·							
1230	2013-10-14	160.85	161.45	157.70	159.30	159.45	1281419	2039.09
1231	2013-10-11	161.15	163.45	159.00	159.80	160.05	1880046	3030.76
1232	2013-10-10	156.00	160.80	155.85	160.30	160.15	3124853	4978.80
1233	2013-10-09	155.70	158.20	154.15	155.30	155.55	2049580	3204.49
1234	2013-10-08	157.00	157.80	155.20	155.80	155.80	1720413	2688.94

1235 rows × 8 columns

In [3]: df.head()

Out[3]:

	Date	Open	High	Low	Last	Close	Total Trade Quantity	Turnover (Lacs)
0	2018-10-08	208.00	222.25	206.85	216.00	215.15	4642146	10062.83
1	2018-10-05	217.00	218.60	205.90	210.25	209.20	3519515	7407.06
2	2018-10-04	223.50	227.80	216.15	217.25	218.20	1728786	3815.79
3	2018-10-03	230.00	237.50	225.75	226.45	227.60	1708590	3960.27
4	2018-10-01	234.55	234.60	221.05	230.30	230.90	1534749	3486.05

In [4]: df.tail()

Out[4]:

	Date	Open	High	Low	Last	Close	Total Trade Quantity	Turnover (Lacs)
1230	2013-10-14	160.85	161.45	157.70	159.3	159.45	1281419	2039.09
1231	2013-10-11	161.15	163.45	159.00	159.8	160.05	1880046	3030.76
1232	2013-10-10	156.00	160.80	155.85	160.3	160.15	3124853	4978.80
1233	2013-10-09	155.70	158.20	154.15	155.3	155.55	2049580	3204.49
1234	2013-10-08	157.00	157.80	155.20	155.8	155.80	1720413	2688.94

```
In [5]: df.info()
          <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 1235 entries, 0 to 1234
          Data columns (total 8 columns):
               Column
           #
                                      Non-Null Count Dtype
               -----
                                       -----
                                       1235 non-null
                                                        object
           0
               Date
                                       1235 non-null
                                                       float64
           1
               Open
                                       1235 non-null
                                                       float64
           2
               High
                                       1235 non-null
                                                       float64
           3
               LOW
                                                        float64
           4
                                       1235 non-null
               Last
                                       1235 non-null
           5
                                                        float64
               Close
               Total Trade Quantity 1235 non-null
                                                        int64
           6
               Turnover (Lacs)
                                                        float64
           7
                                       1235 non-null
          dtypes: float64(6), int64(1), object(1)
          memory usage: 77.3+ KB
 In [6]: df.shape
 Out[6]: (1235, 8)
 In [7]: df.columns.values
 In [8]: df.corr()
Out[8]:
                          Open
                                                        Close Total Trade Quantity Turnover (Lacs)
                                          Low
                  Open 1.000000 0.998956 0.998776 0.997662
                                                     0.997704
                                                                     0.367503
                                                                                 0.587026
                                                                     0.388798
                                                                                 0.605907
                   High 0.998956 1.000000 0.998728 0.999130
                                                     0.999159
                   Low 0.998776 0.998728 1.000000 0.999008
                                                                     0.361695
                                                                                 0.582446
                                                     0.999065
                   Last 0.997662 0.999130 0.999008 1.000000
                                                     0.999963
                                                                     0.381269
                                                                                 0.599575
                  Close 0.997704 0.999159 0.9999065 0.999963
                                                      1.000000
                                                                     0.380801
                                                                                 0.599155
        Total Trade Quantity 0.367503 0.388798 0.361695 0.381269
                                                                     1.000000
                                                                                 0.941976
           Turnover (Lacs) 0.587026 0.605907 0.582446 0.599575 0.599155
                                                                     0.941976
                                                                                  1.000000
```

```
In [9]: df['Date']= pd.to_datetime(df.Date, format= '%Y-%m-%d')
    df.index = df['Date']
    df
```

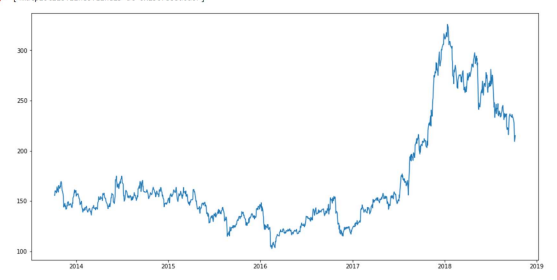
Out[9]:

	Date	Open	High	Low	Last	Close	Total Trade Quantity	Turnover (Lacs)
Date								
2018-10-08	2018-10-08	208.00	222.25	206.85	216.00	215.15	4642146	10062.83
2018-10-05	2018-10-05	217.00	218.60	205.90	210.25	209.20	3519515	7407.06
2018-10-04	2018-10-04	223.50	227.80	216.15	217.25	218.20	1728786	3815.79
2018-10-03	2018-10-03	230.00	237.50	225.75	226.45	227.60	1708590	3960.27
2018-10-01	2018-10-01	234.55	234.60	221.05	230.30	230.90	1534749	3486.05
	•		•••		***			
2013-10-14	2013-10-14	160.85	161.45	157.70	159.30	159.45	1281419	2039.09
2013-10-11	2013-10-11	161.15	163.45	159.00	159.80	160.05	1880046	3030.76
2013-10-10	2013-10-10	156.00	160.80	155.85	160.30	160.15	3124853	4978.80
2013-10-09	2013-10-09	155.70	158.20	154.15	155.30	155.55	2049580	3204.49
2013-10-08	2013-10-08	157.00	157.80	155.20	155.80	155.80	1720413	2688.94

1235 rows × 8 columns

```
In [10]: import matplotlib.pyplot as plt
plt.figure(figsize=(16,8))
plt.plot(df['Close'],label='CloseHistory')
```

Out[10]: [<matplotlib.lines.Line2D at 0x1507bbbd0a0>]



Long Short Term Memory (LSTM)

LSTMs are widely used for sequence prediction problems and have proven to be extremely effective. The reason they work so well is because LSTM is able to store past information that is important, and forget the information that is not. LSTM has three gates:

The input gate: The input gate adds information to the cell state

The forget gate: It removes the information that is no longer required by the model

The output gate: Output Gate at LSTM selects the information to be shown as output

```
In [11]: data= df.sort index(ascending=True, axis=0)
           new data = pd.DataFrame(index=range(0,len(df)), columns=['Date','Close'])
Out[11]:
                  Date Close
                   NaN
                          NaN
                   NaN
                          NaN
                   NaN
                          NaN
                   NaN
                          NaN
                   NaN
                          NaN
            1230
                  NaN
                          NaN
            1231 NaN
                          NaN
            1232
                   NaN
                          NaN
            1233 NaN
                          NaN
            1234 NaN
           1235 rows × 2 columns
In [12]: for i in range(0,len(data)):
             new_data['Date'][i]= data['Date'][i]
new_data['Close'][i]= data['Close'] [i]
          new_data
Out[12]:
                             Date Close
              0 2013-10-08 00:00:00 155.8
              1 2013-10-09 00:00:00 155.55
              2 2013-10-10 00:00:00 160.15
              3 2013-10-11 00:00:00 160.05
              4 2013-10-14 00:00:00 159.45
            1230 2018-10-01 00:00:00 230.9
            1231 2018-10-03 00:00:00 227.6
            1232 2018-10-04 00:00:00 218.2
            1233 2018-10-05 00:00:00 209.2
            1234 2018-10-08 00:00:00 215.15
           1235 rows × 2 columns
```

```
In [13]: new data.index = new data.Date
             new data.drop('Date', axis=1, inplace=True)
   In [14]: dataset = new_data.values
             train = dataset[0:987,:]
             valid = dataset[987:,:]
   In [15]: from sklearn.preprocessing import MinMaxScaler
             from keras.models import Sequential
             from keras.layers import Dense, Dropout, LSTM
   In [16]: scaler = MinMaxScaler(feature_range=(0, 1))
             scaled_data = scaler.fit_transform(dataset)
   In [17]: x train, y train = [], []
             for i in range(60,len(train)):
                 x train.append(scaled data[i-60:i,0])
                 y train.append(scaled data[i,0])
             x train, y train = np.array(x train), np.array(y train)
             x_train = np.reshape(x_train, (x_train.shape[0],x_train.shape[1],1))
In [18]: model = Sequential()
        model.add(LSTM(units=50, return_sequences=True, input_shape=(x_train.shape[1],1)))
        model.add(LSTM(units=50))
        model.add(Dense(1))
        model.compile(loss='mean_squared_error', optimizer='adam')
        model.fit(x_train, y_train, epochs=1, batch_size=1, verbose=2)
        927/927 - 50s - loss: 0.0012
Out[18]: <keras.callbacks.History at 0x1504549d1f0>
In [19]: inputs = new_data[len(new_data) - len(valid) - 60:].values
         inputs = inputs.reshape(-1,1)
        inputs = scaler.transform(inputs)
In [20]: X_test = []
        for i in range(60,inputs.shape[0]):
            X test.append(inputs[i-60:i,0])
        X_test = np.array(X_test)
        X_test = np.reshape(X_test, (X_test.shape[0],X_test.shape[1],1))
        closing_price = model.predict(X_test)
        closing price = scaler.inverse transform(closing price)
```

Github link-

https://github.com/SethiGuneet/ML-Lab-Work/blob/main/Machine%20Learning%20Experiment%206.ipynb

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