Machine Learning Engineer Nanodegree

Capstone Project

Prakhar Tripathi

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I. Definition

Project Overview

- The project deals with the prediction of stock prediction of AMD which is under NASDAQ where lots of investment is being provided to investors.
- This project is also helpful for person not engaged in stock and marketing professions using the graphs for comparison.

Problem Statement

The project deals with the historical data set of AMD where several features are mentioned(open, close, volume etc.) in data set. These features are the essence to solve any of the stocks related problem.

- The problem is clearly mentioned in layman word and easy .The proper display of data sets is provided in each step.
- I have discussed the topic with some alumni of the Udacity in past and some of my researcher friends.
- After analyzing the proper clearly from my subordinates I tried to make the presentation of data sets more precise and easy to understand.

Metrics

Metrics are an important method to improve functionality of a model .It reduces error and helps in better prediction .All the metrics are provided easily by scikit library of python.

- The metrics I discussed is clearly stated and is root mean squared error method in scikit library. It is a better method in solving and it clearly solves the mentioned problem. The LSTM is also checked using back propagation technique.
- These methodologies are well discussed and are used in many of the current problem solving situations.

II. Analysis

Data Exploration

In this project the the work is performed on Jupyter notebook provided by Anaconda .The project is been saved in '.ipynb' format.The data used is completely in date time format using date time parsing method for futuristic predictions. Initially all the features have been visualized properly but later many of features have been reduced for better performance.

- The data set can easily be extracted from yahoo finance and is the most reliable data set present. To maintain dynamics the data extraction is connected to API.
- The data set dynamics helps to maintain the better management of project .This thing is clearly visible in the the code line where value of t is asked.
- In the data set it is clearly mentioned that the data timing is between (2009,5,22) to (2018,8,29).
- The various statistical features like mean ,standard deviation ,max and min are defined very properly too.

- The top and the bottom values are mentioned too.
- But if the data set is not present it would be hard to predict anything about. In that case one shall be creating data set using hadoop by studying the data base of a firm. The rest features will be included in the project after a deep analysis too.

```
datl= pd.read_csv(r'A.csv')
print (datl.head())
print ('\n Data Types:')
print (datl.dtypes)
         Date
                    High
                                 Low
                                           Open
                                                      Close
                                                                 Volume \
0 2009-05-21 13.154507 12.510730 13.032905 12.646638 4439900.0
1 2009-05-22 12.804006 12.482118 12.703862 12.653791 3602900.0
2 2009-05-26 12.939914 12.446352 12.632332 12.911302 3461500.0
3 2009-05-27 13.090129 12.753934 12.939914 12.796853 3757800.0
4 2009-05-28 13.018598 12.517882 12.947067 12.861230 3126600.0
   Adi Close
0 11.648037
1 11.654627
2 11.891805
3 11.786391
4 11.845683
Data Types:
              object
             float64
High
Low
             float64
0pen
             float64
Close
             float64
Volume
             float64
           float64
Adj Close
dtype: object
```

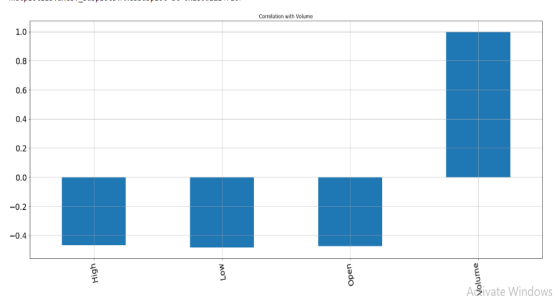
- Removal of features of less significance is done using minmaxscaler.
- The data set is clearly perfect in itself as it includes almost all the features necessary for good prediction like the min and max features.
- Since the data prediction is made on volume analysis the graph and tabular information is clearly provided in here.

Exploratory Visualization

The data visualization is done by using matplot library of python. There are various types of graph being used such as histograms, dotted graph and normal linear curves. In LSTM the graph is plotted in a non linear format.

- In the beginning of the project a comparative histogram chart is plotted for various features of data.
- The next graph depicts the volume of stock sold in various time intervals.

- There is a graph depicting the high and low column.
- After tensor flow module a graph is being plotted for the distinction between actual and predicted price.



<matplotlib.axes._subplots.AxesSubplot at 0x280d1224710>

Algorithms and Techniques

Various algorithms of machine learning are being used and especially of better performance .

- One of the algorithm used is linear regression and decision tree classifier which are important part of supervised learning methodology.
- The linear regression uses continuous data form for classification.
- The decision algorithm is available for both classification and regression.
- The concept of normalization is used thoroughly to remove features of lesser significant features.
- In metrics gradient descent algorithm reduces error every time.
- In neural network of LSTM uses feed-forward and back propagation for executing of features and reducing of errors.
- LSTM is a special neural network algorithm where data of correction is stored in memory buffer.
- Each of the the feature can extracted using scikit learning library.
- In LSTM keras library has been implemented.
- To use the linear regression and decision trees the data set is first being separated into training and testing parts.
- The metrics is done on the testing and training parts too.

 In neural network matrix type data is broken in vectors and used as perceptron.

Benchmark

The benchmark model has been implemented as Linear regression as presented in project .This model has shown how the futuristic models shold work.

- The result clearly depicts the RMSE score and R2 score which are outcome as of implementation of Linear regression.
- In statistical analysis of model the benchmark model provides actual observation while other provides hypothetical or predicted model.
- Linear regression model score has also been predicted.
- Also an additional benchmark of decision tree regressor is used which is having better score.

III. Methodology

Data Preprocessing

Data preprocessing is an important methodology to identify and learn data. It also helps in identification of important features and removal of many unnecessary features. It involves transforming raw **data** into an understandable format. Real-world **data** is often incomplete, inconsistent, and/or lacking in certain behaviors or trends, and is likely to contain many errors. **Data preprocessing** is a proven method of resolving such issues.

An alternative approach to Z-score normalization (or standardization) is the so-called **Min-Max scaling**(often also simply called "normalization" - a common cause for ambiguities).

In this approach, the data is scaled to a fixed range - usually 0 to 1. The cost of having this bounded range - in contrast to standardization - is that we will end up with smaller standard deviations, which can suppress the effect of outliers.

A Min-Max scaling is typically done via the following equation:

$X_{norm} = X - X_{min} / X_{max} - X_{min}$

```
#feature reduction
from sklearn.preprocessing import MinMaxScaler
scaler = MinMaxScaler()
feature_minmax_transform_data = scaler.fit_transform(test[feature_columns])
feature_minmax_transform = pd.DataFrame(columns=feature_columns, data=feature_minmax_transform_data, index=test.index)
feature_minmax_transform.head()
```

	Open	High	Low	Adj Close	Volume
Date					
2009-05-21	0.006429	0.005635	0.001041	0.000000	0.157321
2009-05-22	0.001148	0.000000	0.000578	0.000106	0.123619
2009-05-26	0.000000	0.002185	0.000000	0.003911	0.117926
2009-05-27	0.004937	0.004600	0.004973	0.002220	0.129856
2009-05-28	0.005051	0.003450	0.001156	0.003171	0.104442

Implementation

```
Step1:
```

.Data picking-a)Pandas- python library

import pandas as pd

import datetime

import pandas_datareader as web

from pandas_datareader import data

#dynamic dataset

tickers = ['AMD']

d = web.DataReader("A", 'yahoo', start, end)

d.to_csv('A.csv')

Step2:

```
Data Preprocessing
from sklearn.preprocessing import MinMaxScaler
sc = MinMaxScaler(feature_range = (0, 1))
training_set_scaled = sc.fit_transform(training_set)
Step3:
Data comparison
import matplotlib.pyplot as plt
X=d.drop(['Adj Close'],axis=1)
X=X.drop(['Close'],axis=1)
Step4.
Date-Time Analysis
m = pd.read_csv(r'A.csv', parse_dates=['Date'],
na_values=['990.99'],index_col = ['Date'])
cal = m[start :end]
cal.head()
#plot
plt.figure(figsize=(16,8))
plt.plot(d['Adj Close'], label='Close Price history')
Step 5:
LSTM analysis
# Importing the Keras libraries and packages
```

from keras import *

from keras.models import Sequential

from keras.layers import Dense from keras.layers import LSTM from keras.layers import Dropout

Step6:

Linear Regression

from sklearn.linear_model import LinearRegression

lin=LinearRegression()

lin.fit(X_train, y_train)

lin.score(X_train, y_train)

```
regressor.add(LSTM(units = 50))
  regressor.add(Dropout(0.2))
  regressor.add(Dense(units = 1))
  regressor.compile(optimizer = 'adam', loss = 'mean_squared_error')
  regressor.fit(X_train, y_train, epochs = 50, batch_size = 16)
 Epoch 31/50
 2275/2275 [=========== ] - 27s 12ms/step - loss: 0.0010
 Epoch 32/50
 2275/2275 [==========] - 28s 12ms/step - loss: 8.8617e-04
 2275/2275 [============] - 31s 13ms/step - loss: 9.2178e-04
 Epoch 34/50
 2275/2275 [==========] - 33s 15ms/step - loss: 8.1436e-04
 Epoch 35/50
 2275/2275 [========= ] - 28s 12ms/step - loss: 8.5403e-04
 Epoch 36/50
 2275/2275 [========= ] - 27s 12ms/step - loss: 8.9073e-04
 Epoch 37/50
 2275/2275 [==========] - 27s 12ms/step - loss: 7.8265e-04
 Epoch 38/50
 2275/2275 [==========] - 28s 12ms/step - loss: 7.7393e-04
 Epoch 39/50
 2275/2275 [============ ] - 27s 12ms/step - loss: 7.0199e-04
 Epoch 40/50
                                                                                     Activate Windo
```

epochs

Refinement

The preprocessing step involves the betterment of data sets which accordingly is very necessary.

Initially

2009-05-21 13. 154507 12. 510730 13. 032905 12. 646638 4439900. 0 11. 648037

Finally

2009-05-21 0.006429 0.005635 0.001041 0.000000 0.157321

IV. Results

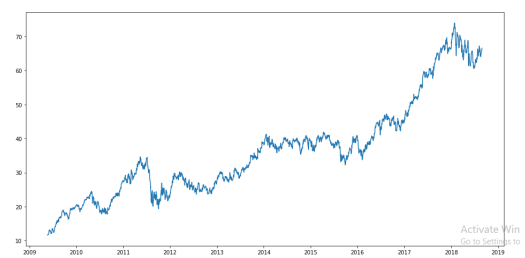
Model Evaluation and Validation

Although this data set is good to predict using normal methods of supervised learning.But using LSTM gives it an upper edge and makes better predictions.

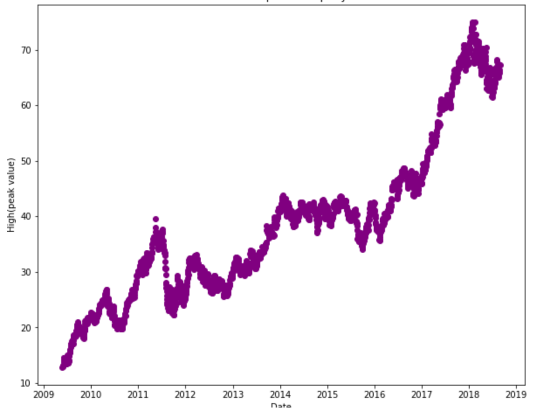
This model is highly robust for any type of prediction because of its extraction of data set from API.Although it's limitation is that this model could only be performed online.

Initial graphing -a)This depicts the growth in stock performance each year.

Out[34]: [<matplotlib.lines.Line2D at 0x280d90f0ac8>]





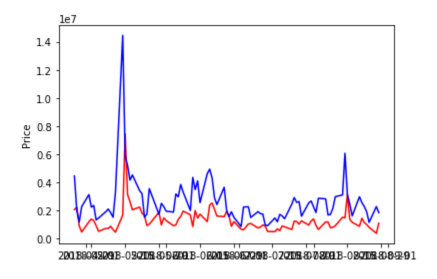


B)This depicts the linear regression (benchmark result) with 0.48 score with grah depicting testing and training set results.

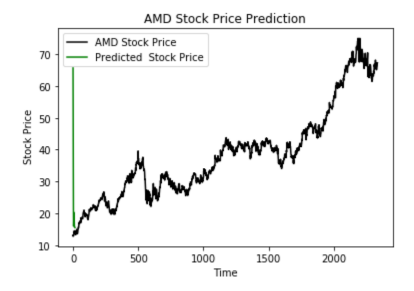
```
from sklearn.linear_model import LinearRegression
from sklearn.metrics import r2_score
from sklearn.metrics import mean_squared_error

dt = LinearRegression()
benchmark_dt=dt.fit(X_train, y_train)
validate_result(benchmark_dt, 'Linear Regression')
```

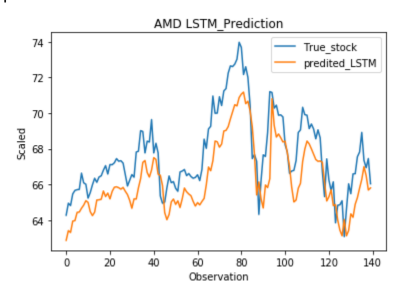
RMSE: 2028054.6556227256 R2 score: -0.48549560657961277



C) This section of result depicts the result on the basis of LSTM performance with test set performing very well w.r.t. test set hence it is over fitting situation.



D)This is the final output where there is comparison between true and predicted result.



Justification

A)In this portion there is a comparison of scores between Linear regression and decision tree where train score is much good for decision tree(1.0)and because of this it overfits the process hence it is not much optimal for learning.

```
from sklearn.linear_model import LinearRegression
lin=LinearRegression()
lin.fit(X_train, y_train)
lin.score(X_train, y_train)

0.4502059772388196

from sklearn import tree

clf = tree.DecisionTreeClassifier()
clf.fit(X_train, y_train)

clf.score(X_train, y_train)

1.0
```

B)LSTM analysis was found to be good too with great test score.

```
2106/2106 [============ ] - 1s 341us/step - loss: 1.0833
Epoch 20/20
2106/2106 [==
            y_pred_test_lstm = model_lstm.predict(X_tst_t)
y_train_pred_lstm = model_lstm.predict(X_tr_t)
print("The R2 score on the Train set is:\t{:0.3f}".format(r2_score(y_train, y_train_pred_lstm)))
r2_train = r2_score(y_train, y_train_pred_lstm)
print("The R2 score on the Test set is:\t{:0.3f}".format(r2_score(y_test, y_pred_test_lstm)))
r2_test = r2_score(y_test, y_pred_test_lstm)
The R2 score on the Train set is:
                                  0.994
The R2 score on the Test set is:
lstm= model_lstm.evaluate(X_tst_t, y_test, batch_size=1)
140/140 [======] - 0s 3ms/step
print('LSTM: %f'%lstm)
LSTM: 3.153766
y_pred_test_LSTM = model_lstm.predict(X_tst_t)
```

V. Conclusion

The project has been completed with best prediction using the particular techniques.

It is almost impossible to find 100% accuracy in modelling of stock prediction .But the line predicted could provided trader with idea on investment .