Predicting Stock Prices using LSTM and a Sliding Window Approach

# Abstract

With proper knowledge of any companies stock and insight, one can gain large profit sitting at home. Stock market of a company is a time series data and stock trend/price prediction is one of the field where many researchers had gathered interest to predict the stock prices or trend in future using historical data and technical indicator with high accuracy. A good prediction model of a stock’s future price will increase trader’s profits. In this report, the proposed model uses deep learning model LSTM

— Long short-term memory to predict the stock trend in a sliding window approach.

**Index Terms**– **Long Short Term Memory**, Historical Data, Technical Indicators and Stock price Prediction

# Introduction

Stock price prediction is a topic that attracts many data researchers and data analytics as a good stock prediction can capitulate notable profit. Stock of a company cannot just be pre- dicted easily Stock market is volatile, haywire, uncertain and non-linear data. Finding patterns in these stocks is a very difficult task. The ran- dom change in the stock market is referred as random-walk behavior of stock prices with time. Firstly for prediction of any stock price, we need to analyze the data. For analysis two approaches are used Fundamental and Technical indicators used to forecast stock prices. After analyzing the data various linear and non-linear models are be- ing used to predict the data like ARIMA (auto regressive model) and ANNs. Artificial Neural networks like RNN, CNN, and LSTM are com- monly used model in stock price prediction [1]. ANN was inspired from function of human brain and implementing a complex network of neurons. In [2], they proposed a fusion model implement- ing HMM, ANN and GA for predicting stock price. These Models are widely used in areas like Image Processing, Natural Language Processing, Time Series Analysis, etc. Over-fitting and under- fitting of data is a big problem while using ANN model for stock price prediction [3]. ANNs are

very useful for short term forecasting. While non- linear model are better choice to predict stocks, many factual researchers had shown that non- linear models might not outperform linear models every time [4] [5] [6]. Recently in [A Multi-factor Approach for Stock Price Prediction by using Recurrent Neural Networks] they tried to compare linear model with nonlinear model and tried to find the accuracy, which shows how the nonlinear model outperform linear model. The linear model in the comparison was ARIMA whereas the nonlinear model were GRU and LSTM in which the LSTM outperform every other model. Also in [Artificial Neural Networks Based Indian Stock Market Price Prediction: Before and After Demonetization] tried to predict the effect of demonetization on stocks of seven Indian companies CNX NIFTY50. ANN were used to predict the future values of these stocks. [Deep Learning-Based Feature Engineering for Stock Price Movement Prediction] they used Deep learning models to predict the stock price movement and analyzed the accuracy of many models such as LSTM, CNN, RNN and many other nonlinear models. Also in [Financial Analysis: Stock Market Prediction Using Deep Learning Algorithms] compared SVM, backpropagation and LSTM and analyzed the accuracy.

In this model, I have implemented LSTM model. LSTM was proposed back in 1997 by Fe- lix Gers and his adviser Jürgen Schmidhuber and Fred Cummins who introduced the forget gate to deal with the vanishing gradient problem as stated in [7]. LSTM is one of the most important model because of the introduction of forget gate and memory cell. In this model, the information flows through a mechanism known as cell states. Due to these memory cells now, LSTM selects and remember or forget things according to its impor- tance. Therefore, LSTM can learn and identify patterns of data dynamically with time and pro- duces huge prediction accuracy. FA GersD, EckJ and Schmidhuber first used LSTM for time series forecasting long back in 2002 in [8].

# Methodology

For Prediction of Stock Market, we need to deal with huge historical data that is highly nonlinear. To deal with this high non-linearity we need to find hidden pattern in our data and analyze them for prediction of future prices. Yet pattern identi-

fication given a nonlinear data is a trivial task and therefore there is a need of a dynamic model that could analyze our data and find all the hidden pat- terns. ANNs are very useful and capable of find- ing all the hidden patterns and exploiting the data to predict the future prices through self-learning process. These Neural networks are very efficient to predict the stock future prices and therefore are widely used. To predict a financial time se- ries data Using Neural networks was introduced in [9]. In this report, I have used Long Short Term Memory as a prediction model to predict the stock price of Netflix using Historical data of past 17 years from **https://ftnance.yahoo.com/**.

In this report I have divided the prediction ap- proach into subtopics and the subtopics are as follows:

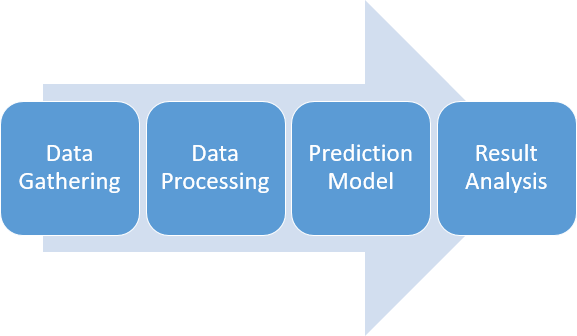


Figure 1: Sequence Flow of this Report

* 1. *Data Gathering*

17 years of data of Netflix from March 2002 to March 2019 is used in this prediction model. All the data has been collected from **https://ftnance.yahoo.com/** and downloaded under the historical data section. This Historical data is used to predict the future stock prices.

* 1. *Data Processing*
     1. *Data Extraction*

The historical data gathered was raw unpro- cessed data with high volatility. Prediction us- ing this raw data is not a good option so first we need to process this data. Therefore, I have cal- culated technical indicators. Technical Indicators are the detailed study of past Market action for

the purpose of forecasting future prices. It helps in forecasting the price direction and the current trend.

Table 1: Technical Indicators

Technical Indicators

Simple Moving Average - SMA Exponential Moving Average - EMA

Triple Exponential Moving Average - TEMA Kaufman’s Adaptive Moving Average - KAMA Moving Average Convergence/Divergence - MACD

Bollinger Bands

%B

Relative Strength Index - RSI Average True Range - ATR Chandelier Exit - CE

Chande Momentum Oscillator - CMO Force Index - FI

Elder-ray Stochastic %k Stochastic %D Williams %R

Accumulation Distribution Oscillation - ADO Commodity Channel Index - CCI

* + 1. *Correlation*

After extracting all these features we cannot use all these features in our model the as not all features are relevant some of them are irrelevant and introduces noise in our model. Also, having redundant features confuses our model and there- fore increases the computational time. Therefore, we only need to select those features that are re- lated to our stock price, and we could discard other features.

The selection of features was based on the cor- relation coefficient value of all these features with the original stock’s closing prices. The features with the highest correlation value was selected. The correlation techniques used over here where Scatter diagram and Pearson Correlation value.

*Scatter Diagram.* Scatter diagram is a graph which represents the relation between to data set.

In this graph the values of the two data set are plotted along the two axises and the pattern of the resulting graph gives a basic idea about the correlation between the two data set.

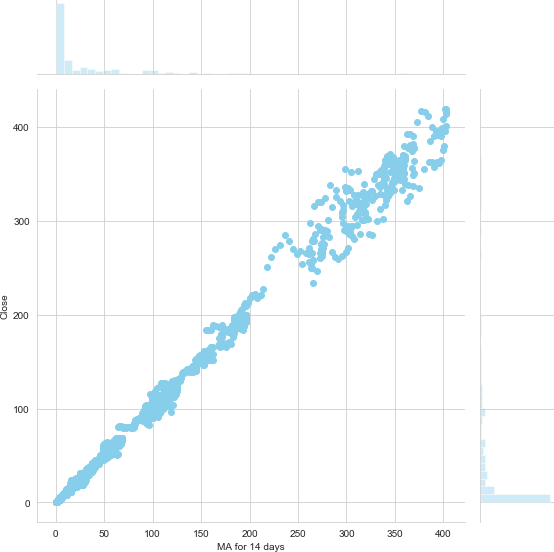


Figure 2: Scatter Diagram for SMA for 14 days vs Close

*Pearson Correlation.* Pearson Correlation gives a numerical response for finding the relation be- tween different data set. It assigns a number to the extent of relation between two data sets. Its value lies from -1 to 1, 1 representing exactly lin- ear relation between two data sets and 0 repre- senting no relation.

* + 1. *Data Transformation*

After getting the best feature, the next thing we do is data transformation. Data transforma- tion is used to normalize the data and make the data stationary which helps in pattern finding. Normalization helps improve convergence of the data. The data was transformed/mapped in the range 0 to 1.

After the data set is transformed into a clean data set, the data set is divided into training and testing sets so as to evaluate the prediction accu- racy of my model. The training set is 95 percent of the total data set and the testing data is the rest of the data.

# Prediction Model

After normalizing the data this data was fed into the LSTM network for training. The model was trained for 40 epochs and a batch size of

60. Initially the number of epochs were 100 and changed to find a good prediction model. This LSTM model was initialized of an input sequen- tial layer lead by 4 LSTM layers each having neu- rons lesser than the previous and then finally a dense output layer with Adam optimizer.

regressor = Sequential() regressor.add(LSTM(units = 60,

return\_sequences = True, input\_shape = (X\_train.shape [1], 1)))

regressor.add(Dropout(0.2)) regressor.add(LSTM(units = 45,

return\_sequences = True)) regressor.add(Dropout(0.2)) regressor.add(LSTM(units = 30,

return\_sequences = True)) regressor.add(Dropout(0.2)) regressor.add(LSTM(units = 15)) 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 = 40, batch\_size = 60)

1

2

3

4

*r* = ‚ΣΣ((*x − x*)Σ(*y − y*))

.,

(*y − y*)2

(*x − x*)2

*j x* = *mean of x*

5

6

After analysis the Data using Pearson correla- tion and verifying using scatter diagram Simple 7 moving average for 14 days was chosen as the pa- 8 rameter for the input for stock prediction for Net- 9 flix. A Simple moving average for 14 days of clos- 10 ing price of a stock is defined as the rolling average 11 of closing price of the stocks over the last 14 days

A Simple Moving Average helps in smoothing out

the curve which helps in reducing the volatility in 12

the curve.

Code Snippet 1: Code for LSTM Neural Network

# Experimental Result

Table 2: Epoch = 40, Feature input = MA14

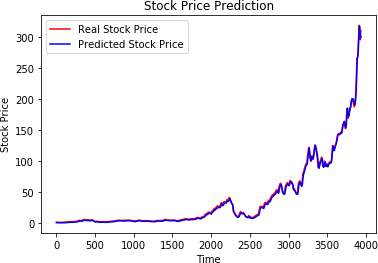
Input RMSE Size

we have observed that by taking MA14 fea- ture with 40 epochs we are able to achieve nearly the best results with training RMSE of **2.5983488911838393** and testing RMSE of **6.39236469202595.**

# Conclusion

Forecasting stock prices are very much helpful

|  |  |  |
| --- | --- | --- |
| Train | 2.5983488911838393 3934 | for investors to earn huge profit. Predicting fu- |
| Test | 6.39236469202595 223 | ture price of a given stock to produce an accu- |
|  | | rate result is encouraging researchers to find some |
| new technique to improve the accuracy. RNNS |
| like LSTM are very good at processing sequen- |
| tial time series data. LSTM has been proven a |
| very good solution while dealing with sequential |
| data streams. In this work, we have been able |
| to produce significantly good result using a slid- |
| ing window approach and LSTM model to predict |
| the future price of Netflix stocks.  **References** |

Figure 3: Result of LSTM model for Train data set

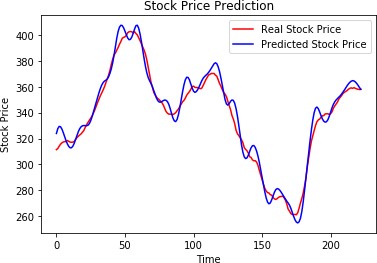


Figure 4: Result of LSTM model for Test data set

After performing continuous simulations for different number of features and epochs,

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