Price Trend Prediction of Stock Market Using

Outlier Data Mining Algorithm

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***Abstract*** - In the financial world, stock price forecasts are gaining momentum. Successful estimates of future stock costs could yield significant returns. Focuses on the use of Regression and LSTM (Short-Term Memory) machine learning to predict stock prices. The considered features are open, close, low, high and volume. The latest trend in stock market forecasting technology is the use of machine learning that makes predictions based on current stock market indicators by training at their previous prices. .

**INTRODUCTION**

Global total market capitalization started from $ 2.5 trillion in 2010. At the end of 2019, it was $ 68.65 trillion. Proper stock forecasting can lead to great benefits for both the trader and the trader. In our LSTM stock forecasting model, a single sequence was defined as a sequential daily database of any single stock over a specified period of time (N days). The in-depth reading method known as the Gated Recurrent Unit (GRU) contains the same type of structure as the LSTM model, except that the memory cell structure is simplified in GRU. The introduction of machine learning in stock forecasting has led to much research due to its efficient and accurate measurements.

**RELATED WORK**

Computer technology improvements have affected the markets in many ways. For example, to introduction of the electronic trading system, previously handled manually among fifinancial market brokers [1]. In addition, the present capacity offered by computational systems and extensive fifinancial data signifificantly benefifited fifinancial time series forecasting. However, fifinancial time series dynamics characterized by nonlinearity present challenges to the building of forecasting models [2]. So, in recent decades, numerous studies have suggested ways to predict fifinancial time series [7]. Indeed, technical features, such as noisy, nonparametric, and a chaotic nature, occur because fifinancial prices are affected by different reasons and many macro-economic factors.

Hence, forecasting accuracy has become a huge challenge and of great interest to investors.

Traditional statistical methods commonly assume that time series are generated from a linear process and make predictions for future values [5]. On the other hand, AI techniques, such as SC, have been applied with success because they can capture nonlinear behavior among the relevant factors [3]. One of the most widespread AI technique for predicting is the use of ANN. The fifirst study on the applicability of this approach to fifinancial markets was prepared by [4]. Based on this research, several studies have emerged and broadened the horizons of price and movement forecasts for capital market assets [4], [7]. Nevertheless, ANN models have limitations that have spurred the development and application of new ML techniques to solve these issues. The model’s shortcoming main suffered is overfifitting, the major drawback of the risk minimization principle [11].

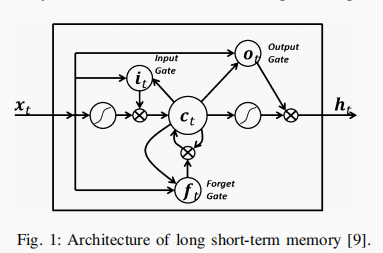
Deep network techniques have been applied with relative

success to fifinancial market prediction [2] as haveother ML methods [6]. In addition to AI’s ability to capture nonlinear relations among relevant issues without prior knowledge [3], another relevant factor is the lower computational cost of this method [10]. Among the models that have applied ML, [8]– [5], have received more attention and are related to this paper. Advanced AI models, such as DL, have attracted attention by using LSTM. RNN have shown proprieties that can learn a large quantity of temporal data [10] in hidden layers [1].

Introduced by [9], LSTM is an improvement on recurrent networks. Neural networks were created with the goal of representing the human brain mathematically. Their structure contains units called neurons, similar to the human biological system. The existing interactions between neurons, responsible for information transmission, are represented by activation functions. Traditionally, ANN have connections in a single direction RNNs, however, have the capability to backflflow information [5]. When inferring about a certain situation, the human brain recurs from a preexisting memory about the context. An ANN also needs this recursive ability. However, it is a challenge for RNNs, which suffer from a large amount of data. In this case, error signals tend to miss with a short-term memory, creating the vanishing gradient effect [9].

Therefore, a novel recurrent network architecture with an appropriate gradient-based capability to handle this error back-flow was presented in [5].

The model architecture has LSTM and the capability to learn time intervals over 1,000 steps, even in cases of noisy and incompressible input sequences. This new approach, called memory cell, passes information through gate units, and a constant error flflow avoids vanishing gradient between the steps. In addition to the input and output gates, the forget gate unit is responsible for retraining or forgetting the necessary information about the current stage, see Figure 1



In practical terms, the forecasting model constructed in [10] is based on ML and LSTM techniques for day trading where the position is fifinished in the same trading day. The evaluation model was compared with ML traditional algorithms and other well-established investment strategies. Thus, the experimental results showed that the proposed model achieved good accuracy and created profifit. The proposed LSTM in [8] contributed to an automated algorithm of the decision-making process. The model executes sequential decisions using 1 minute candles from fifinancial time series. To avoid overfifitting, the most popular regularization dropout technique was chosen. The experimental results in all three simulation systems exhibited the capability to yield profifits.

In addition to the benefifits of this technique, other studies, such as [7], [8] combined the use of LSTM with technical indicators to improve the results. The indicators added in [5] model reduced the inflfluence of noise in the market, characteristic of this type of temporal series. The results reveal the signifificant contribution of the proposed method. An automated trading system model based on LSTM is proposed to predict price movements in stock index futures.

Additionally, trading strategies such as risk management (RM), take profifit (TP), and stop loss (SL) areimplemented to avoid erroneous entries. This component represents the most signifificant contribution of this study because trading strategy is rarely explored by researchers while, in practice, it is the most important factor for investors making trading decisions.

If this evaluation is not applied, it is diffificult to know that the proposed model works in the real world. As suggested by [6], perhaps, many failed models could exist in the literature because the models are not evaluated in the real market. The next section explains the methodology applied in this paper.

**METHOLOGY**

Stock market prediction seems a complex problem because there are many factors that have yet to be addressed and it doesn’t seem statistical at first. But by proper use of machine learning techniques, one can relate previous data to the current data and train the machine to learn from it and make appropriate assumptions.

LSTM was first proposed by Hochreiter and Schmidhuber in 1997, and later became very popular especially to address time series prediction problems. Being a modified RNN method, LSTM works well on a large variety of problems, and is widely used now. LSTM is intended to maintain a problem having long term dependency.

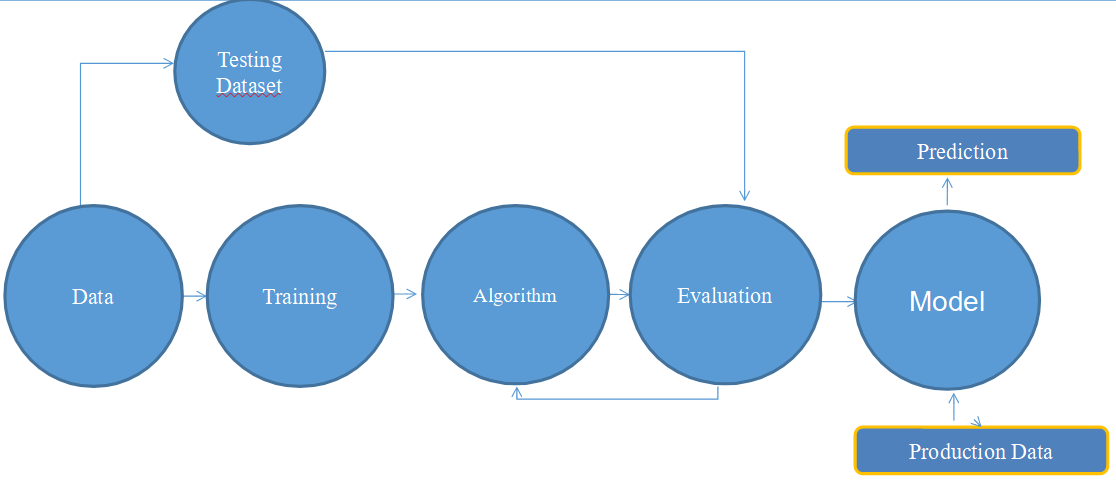


Fig. 2- Data Flow Diagram (DFD)

Although machine learning as such has many models but this paper focuses on two of the most important amongst them and made the predictions.

**DESIGN**

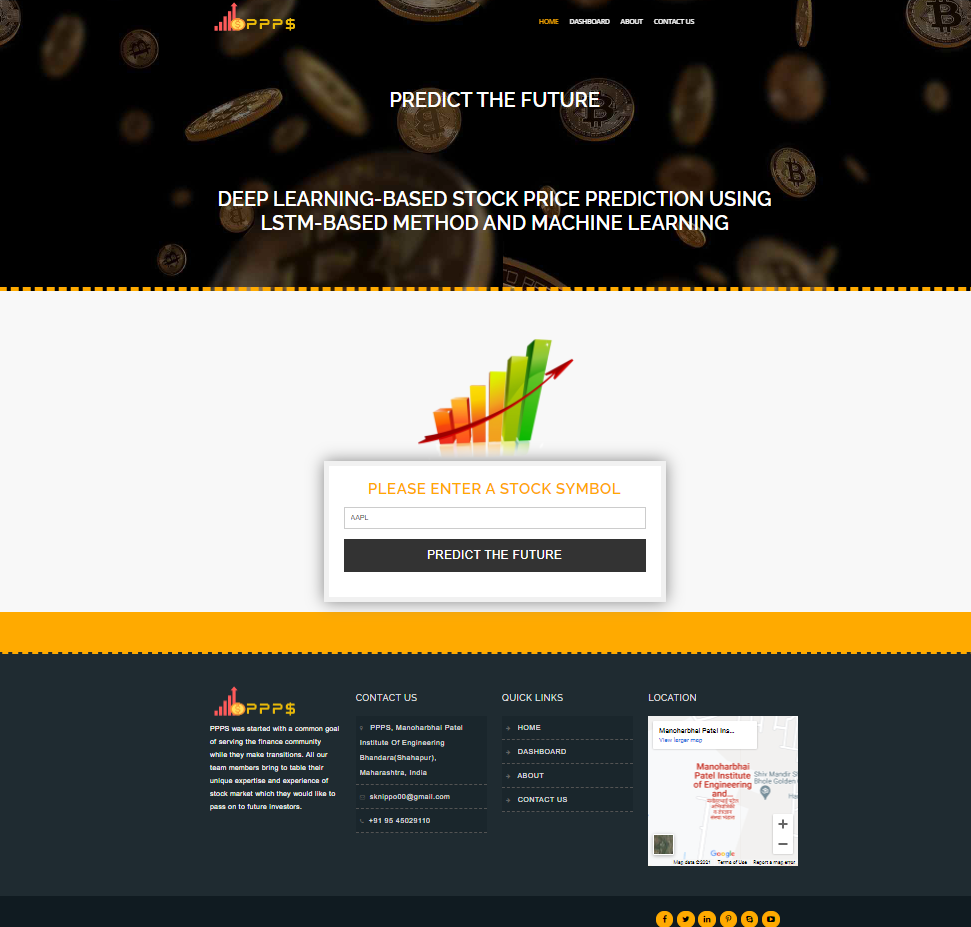
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fig 1. Insert Stock Symbol of Company

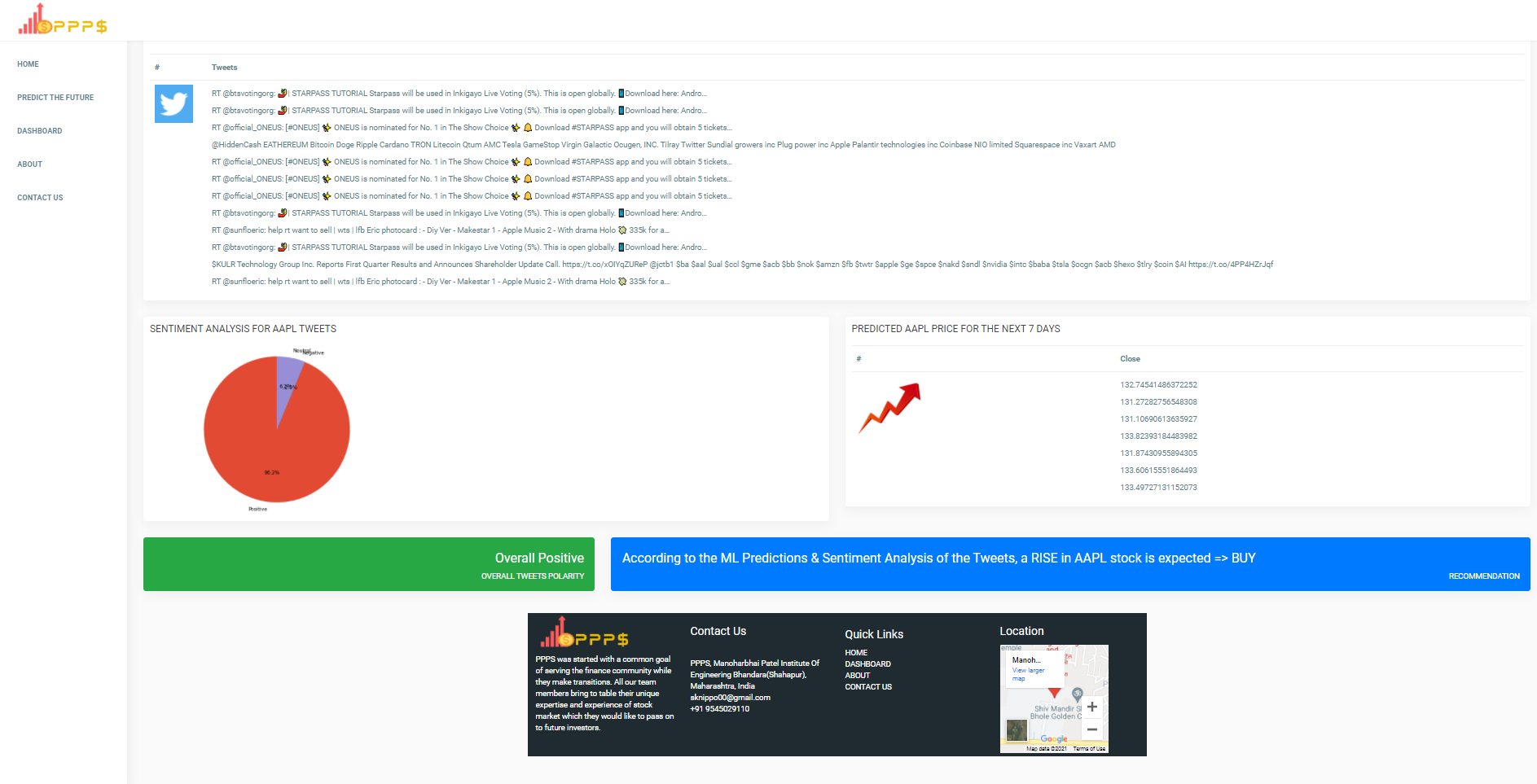
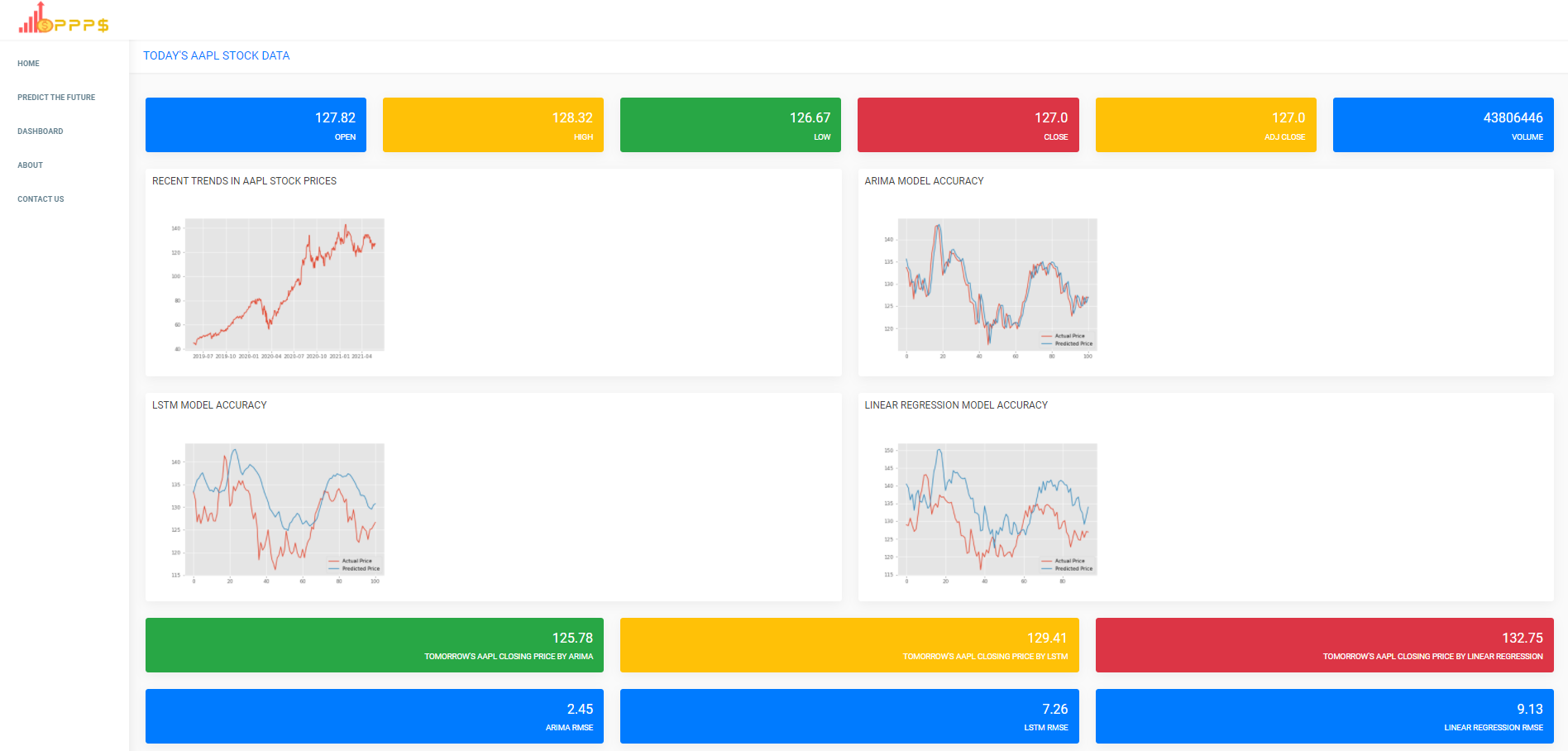


fig 2. Output According to The ML Prediction and Algorithms

**CONCLUSION**

This project was an attempt to determine the future prices of the stocks of a company with greater accuracy and reliability using machine learning and LSTM techniques.

Both the techniques have shown an improvement in the accuracy of predictions, thereby yielding positive results with the LSTM model proving to be more efficient.

In future, more functionalities and indicators will be integrated into the system. Further data analysis or data science components will be emphasized and added.

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