

Stock Price prediction using Big Data Visualization Technique

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Section 1. Project Description

A financial instrument known as a stock indicates a company's ownership interest. A share of stock is a fraction of a corporation, which an individual purchases. Stocks of companies are purchased by investors who anticipate an increase in value. The stock can then be sold for a profit if this happens because it increases the worth of the firm as well. Businesses can raise money to invest in their operations and grow by issuing shares. Stocks are a means for investors to increase their capital and outpace inflation over time.

The stock market is characterized for being volatile, dynamic, and nonlinear. Earlier, investors used to adopt the traditional approach which involved seeking assistance from stockbrokers to buy or sell a stock but in the past few years exploratory data analysis methods have proved to be useful in providing statistical insight based on data and the graphical representation for visualization.

In this study to understand and analyze the problem statement through a dataset we have used Tableau to visualize the yearly price movement trend for a selected individual stocks and did a comparative study with Tesla's competitors. The data for this study is downloaded from Nasdaq and compiled separately for visualization purposes.

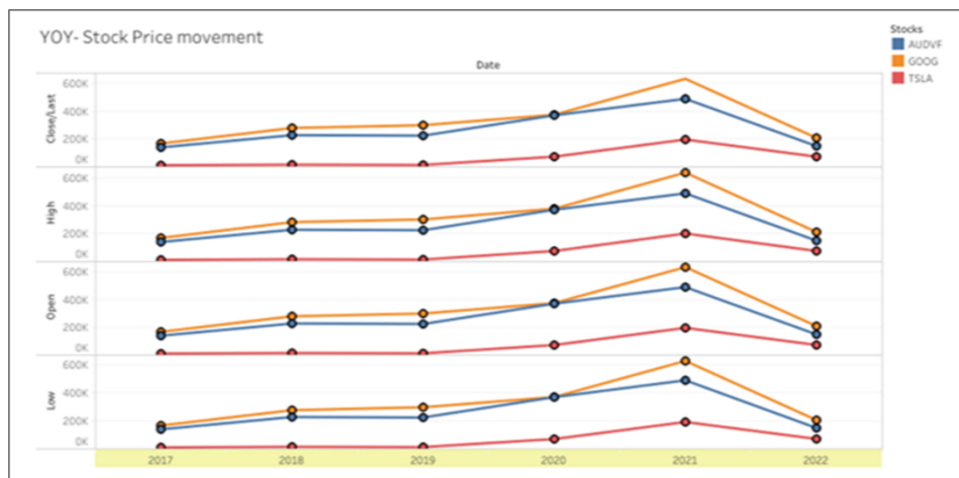


Fig1: Yearly Stock price movement

The individual stock selected for this study is Tesla stocks. Tesla stocks is a large index traded on the New York stock exchange and is a well known stock. The plot above shows the yearly trend visualization of price movement for Stocks of Tesla, Audi and Google. The dataset for the

plot is a stock price history .csv file which is gathered and compiled for the time period of 2017 to 2022. The dataset contains a daily stock high, low, open and closing prices. It can be observed in Fig 1. plot that the stock price reaches a new high and low every time as the stock market is sensitive to the political and macroeconomic environment. There are features that cannot be included in data and can be considered as noise which means an incomplete information gap between past stock trading price and volume with a future price. The graph shows a rebound in 2021 post covid and again a low in 2022.

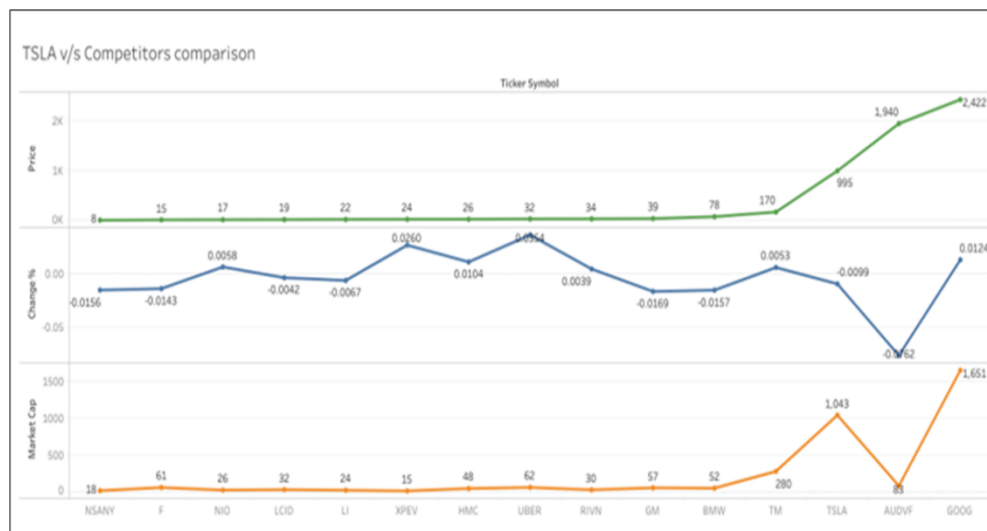


Fig 1.1: Tesla Competitors Comparative study of Stock price movement

The graph above shows Fig 1.1. plot having stock data dated 04/24/2022 It is a comparative study of the parameters using Tableau to study the stock price movement in line with companies Market Cap, %change in stock price and closing stock price (i.e. Avg close).

While devising this comparison as the focus was mainly on individual stocks i.e. Tesla, the plot shows a comparative between direct competitors of Tesla i.e. from the automobile industry and Indirect competitors from IT services. The plot shows a rise in stock prices of Tesla, Audi and Google and compared to the market capital of Tesla and Audi, Tesla has more capital infusion compared to peers as Tesla works on the ability to generate recurring sales and potential to add to profits. Tesla is an indirect competitor of Uber and Google and the reason is because Uber and Google are also working on self-driving car projects. Through initial assessment using tableau graphs it was observed that accurate stock price prediction is challenging because of multiple factors that affect the stock price, like political, global economic conditions, unexpected events, a company's financial performance etc. but it also crucial to predict as the supply-demand balance is driven by market sentiment which in turn affects the stock price trend.

Through stock price prediction investors can increase the rate of investment and business opportunities in the stock market by devising an algorithm to predict the short term price of individual stock. In this study, a novel method is proposed to predict and visualize stock price for individual Tesla stocks using a neural network. The stock analysis in this project is based on a 10-year stock trading record of Tesla Inc., where we load and read the data, clean and prepare it for further analysis, then visually portray the data analysis , trends , forecasting using various

ways with the pandas and seaborn libraries. For now, we have equally distributed the workload among the team for the data analysis, visualization, documentation and presentation.

Section 2. Data Analysis and Prediction Method

Stock data is a time series data and its prediction dependency lies on four types of component: trend component, seasonal component, cyclical component and irregular component. The stock data study requires a specific way of analyzing a sequence of data points collected over an interval of time. In this study the historical time series stock data tracks the movement of selective data points, like, security price, over a specified period of time (10 years) with data points recorded at regular intervals. The workflow for the study is as shown in figure 2 below:

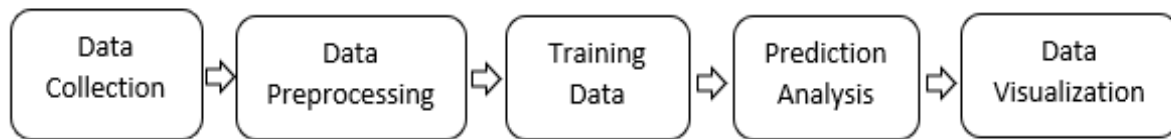


Fig 2: Illustration of proposed methodology

The first step in the Machine learning model is the Data preparation stage which includes sub stages i.e. Data collection and Data Pre-processing. The data is collected from the source and is pre-processed using transformation techniques where the raw data is modified into desired format. The second step in the process is the data training and learning stage which does the feature extraction. The final step is prediction analysis and data visualization where the trained model identifies the pattern that fits on the historical data and uses it to predict future value over a period of time. The process develops a model based on historical data and applies it to predict future value of stocks.

2(a). Milestone 1: Data Collection

The financial data is mostly available in either structured or unstructured format and is accessible as historical data or real-time data in the public domain. The real-time data is not available from public APIs and requires to be purchased. Hence, structured historical data with attributes date, open price, high price, low price, closing price, Adj close price and volume is used in this study.

The code for data collection and download has been shared in the git repository for perusal. In this study the framework explored for coding are python, tensorflow using google collaboratory and the libraries like panda, panda-dataframe reader, numpy and yahoo finance(yfinance). The library pandas organizes data in data frames i.e. table structures and pandas-data reader is used to import the financial data from public domain into python data frames. YahooFinance ('yfinance') provides historical stock prices from yahoo finance and is one of the widely used API for stock data study as it provides the data from New York Stock Exchange (NYSE) and Nasdaq Stock Exchange (Nasdaq). Then, a ticker object for data (i.e. TSLA-Tesla stock) that we want to get for is created to get the financial data information related to the stock. The function yf.ticker.history() is used to specify the argument period i.e. 10 years, for which the historical

data is required in the study.

In this study, it is learned that using pip install 'yfinance' library installation is easy and python friendly also it provides data for free whereas Quandi and Nasdaq requires registration and provides data for a price through their premium and free options. The coding for this stage was explored using Nasdaqdatalink and Quandi also, but data fetching from the source failed repeatedly due to API, ticker or path issues and the historical stock price movement is visualized by plotting a line chart using Matplotlib plot method.

2(b). Milestone 2: Data Preprocessing and Training

Using Matplotlib plot method a line chart is created for the historical close prices of TSLA and the plot shows an upward trend in terms of the rise in the stock price. To build an LSTM model for price prediction, first split the dataset into training set and test set and then normalize the data using Scikit-Learn MinmaxScaler function to transform the values so that the values are ranged from 0 to 1 and then reshape the normalized data into two dimensional array.

Further split the dataset such that the training size of the dataset is 65% of closing prices extracted from total length of data frame and the test size is the difference between the total dataset length and training size as training size and test size resp. Convert this array of values into a dataset matrix by considering a window size n_step starting from first sample of data and ending at n_step'th sample from the end such that for each time step, LSTM will take n_steps-1 samples for training and predict the last sample.

An empty list for a sequence of feature data(dataX) and sequence of label data (data Y) is created and for the window size of n_step it is converted into a Numpy array which is an acceptable data format for Tensorflow to train a neural network model. The n_step considered to train the model is a 100 days window of historical prices and reshape this data again into a three-dimensional array which is the acceptable input data for the LSTM model. The train (X_train,y_train) and test(X_test,ytest) data in a three dimensional array is ready as an input for the LSTM model.

2(c) Milestone 3: Design LSTM model and Algorithm

All important and relevant libraries required to train the model are imported during Milestone 2. Tensorflow, which is an open source machine learning library, is imported to set up the LSTM network architecture. To build the model, first define the Sequential model that consists of the four layers. The first and second added for LSTM layer has 50 network units in the model and the return sequence is set to true so that the output of the layer will be another sequence of the same length. The third layer added is again an LSTM layer with 50 network units and lastly the densely connected layer that provides the output of one network unit. The summary of the LSTM model is as below:



```
model.summary()
```



```
Model: "sequential"
```

Layer (type)	Output Shape	Param #
lstm (LSTM)	(None, 100, 50)	10400
lstm_1 (LSTM)	(None, 100, 50)	20200
lstm_2 (LSTM)	(None, 50)	20200
dense (Dense)	(None, 1)	51

=====
Total params: 50,851
Trainable params: 50,851
Non-trainable params: 0
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As shown above the total trainable parameters are 50,851 and to train the model by fitting it with the training set, first compile the model and set adam optimiser and a loss function MSE i.e. Mean square error. Finally, the model is trained by fitting it with the training set and running it for 20 epochs and batch size 64 to calculate the validation loss and training loss. With limited parameters and the loss and val_loss values it can be said the designed model is a good model.

```
Epoch 20/20  
24/24 [=====] - 5s 199ms/step - loss: 1.8721e-06 - val_loss: 0.0019
```

For the next milestone, the focus is to assess the performance of the trained model and visualize the results in line with the epochs and model loss.