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# Prediction of Stock Market using LSTM

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**Abstract:** Stock market value information is produced in colossal volume and it changes each second. Protections trade is an unpredictable and testing system where people will either procure money or lose for as far back as they can recall hold reserves. In this work, an undertaking is made for estimate of monetary trade design. Two models are created one for step-by-step figure and the other one is for month-to-month assumption. Controlled AI computations are used to develop the models. As an element of the consistently gauge model, credible expenses are gotten together with assessments. Up to 70% of accuracy is seen using managed AI computations on step-by-step assumption model. Month to month expectation model attempts to assess whether there is any similitude between any two months pattern. Appraisal shows that example of one month is least related with the example of one more month.

**Keywords:** Stock market, BSE, NSE, Company Net Growth Rate, Stock price, Recurrent Neural network, Nifty, LSTM, Brokerage, Sigmoid, Prediction, Regression, NN Model.

## I. INTRODUCTION

Stock value expectation is vital as it is utilized by the greater part of the financial specialists just as average folks. Individuals will either acquire cash or lose as long as they can remember reserve funds in financial exchange action. It is a disarray framework. Building exact model is problematic as assortment in cost depends upon different variables like news, online media data, basics, formation of the association, government bonds, recorded expense, and country's financial matters. Assumption model which considers only one factor presumably will not be exact. From now on melding distinct parts news, online media data and chronicled cost may assemble the precision of the model. There are two fundamental procedures to anticipate the monetary trade costs. One among that is chartist or specific theories besides, the resulting one is vital or natural worth assessment. Proposed methodology depends on the standard of particular theories. Fundamental assumption of this theory is history will as a rule repeat itself. Forecast model can be applied on the chronicled data to get future example. Specialized examination and, semi solid type of effective market speculation is followed, to construct forecast model in the proposed work. The goal of this investigation work is to create a model which predicts stock pattern advancement (pattern will be up or down) using recorded data and online media data. Two models are functioned as an element of assessment work. The two models use controlled AI count. First model is each day assumption model, contemplates both thought and recorded data. This model predicts the future example for the next day. Finish of the association has been enrolled by using twitter data and data on the association. Aftereffect of end assessment is considered close by open worth, close expense of stock with isolated real limits to amass model. Second model is month to month conjecture model, considers figuratively speaking real data and predicts the example for next one month. Proposed work explores whether the consequence of model is in line with the genuine example improvement.

## II. RELATED WORK

There are loads of exploration working securities trade forecast just as we have in LSTM. Pretty much all information extraction and forecast strategies were used at expectation of share costs. A wide scope of features and qualities were used for a similar reason. There are three primary classifications of financial exchange examination and projection such as

- 1) Technical examination
- 2) Fundamental investigation
- 3) Analysis of Time arrangement.

The majority of share predicting methods with time game plan information usually uses a straight models, for example, MA, AR, CARIMA, ARIMA, ARMA, etc. or twisted models (GARCH, ARCH, RNN, LSTM, ANN, etc.). In Section [3] the authors have investigated a wide range of large-scale monetary components by planning an information distribution center that influences share value development, for example, unrefined petroleum value, conversion standard, gold value, bank financing cost, political security, etc. In section [4] Analysts employed incessant set of items extraction strategy which discovered slacked connection in middle of value development and various sectorial file in market offered by India. In section [5] on NIFTY-50 stocks with 4 highlights (high/close/open/low cost of every day) Roondiwala et al. has used RNN-LSTM model. To improve the next day improvement of esteem 21 days (about 3 weeks) window is utilized by them.

A sum of 5 years information has been utilized for suspicion and RMSE as bumble metric to confine with backpropagation. In section [6] a model proposed by an analyst, 'the element combination long momentary (LSTM-CNN) model. CNN was used for taking highlights from share graph by them. Candle Diagrams were found out to be the best viable way for imagining the future of a share value. LSTM was used and took care of authentic value information. Analysts have taken a stab at second sharp stock expense and used 30 second sliding window to measure 35thminute expense. Authors and Analysts have tried S&P 500 ETF information with cost of share and volume of trade using CNN. They utilize the CNN and LSTM were used separately by many portrayals of a similar information and afterward utilized joined element combination model by similar reason. It was seen that the consolidated model outflanks singular models in which forecast mistake is less. Subsequently this stir set the way that different depiction of a comparable data with united models in where each singular model progressed for free data game plan can inherent data components and features which are similar in looks on the very thing according to substitute perspective focuses that delivers new knowledge. Analysts in paper, utilized distinctive profound network architectures, like, CNN, LSTM and RNN which figures share value utilizing daily after shutting costs. They have thought about two organization were taken in IT area and one organization in Pharma sector for this experiment. Examination has a uniqueness is that they have organized the graphs utilizing information from a solitary affiliation and utilized those graphs to expect costs of five obvious shares from NYSE and NSE in future. They battled the straight graphs attempt to fit information to the graph, yet critical affiliations concealed incredible of the stock costs are uncovered. According to their outcomes CNN beat any remaining models just as old-style direct graphs. DNN would have estimate NYSE recorded organization even anyway the graph has studied from the dataset of NSE. The explanation can be the close inside segments of both shares exchanges. Analysts proposed an assortment of LSTM by presenting "peephole connections". The layers of gates can investigate state of a cell in the graph proposed by analysts. For various circumstance, the model disregard to review and does not enter gates. For the current situation, choice of adding new data or disregard to recollect it are taken together. When we try to enter any input in the model its fails. Whenever older values are failed the LSTM model generates a new input to the cell. An analyst generates a LSTM model adding some variations known as GRU. It resolves both the problem of failed values and new input values called as updated cell. The previous state and updated state are merged with minor alterations to simplify the GRU model than the LSTM Model. With this advantage this model is now used in day-to-day life for its simple methodology. There are various variants such as Depth Gated LSTMs proposed by an analyst.

### III. INDIAN STOCK MARKET OVERVIEW

Basically, every nation has on any occasion one stock exchanges, where the pieces of recorded affiliations can be purchased or sold. We can say it as an auxiliary commercial center. At the point when an organization first records itself in any stock trade to turn into a public organization, the advertiser bunch offers significant measure of offers to public according to government standards. During fuse of an organization shares are purchased by advertiser gatherings or institutional financial backers in an essential market. When advertiser offloads significant bit of the offers to public retail financial backers, at that point those could be exchanged auxiliary market for example in stock exchanges. The two major stock exchanges are carried out in BSE (Bombay Stock Exchange) and NSE (National Stock Exchange) in India. 5000 recorded Companies and organizations are there in BSE whereas 1600 in NSE. Both the exchange has near trading instrument, opening time, and closing time of market what is more, settlement measure. Share trades encourages singular financial backers to partake in the offer market what is more, permits to purchase even a solitary portion of some recorded organization with the assistance of a demat and trading account. Online business sectors have altered the Indian venture field alongside government activity like tax cut on value speculation, National Pension Scheme (NPS) contributing to offer market and so forth Because of ceaseless decrease in bank interest rates and expanding expansion center class financial bankers are going towards value market instead of protected paradise of fixed deposits. All of these have assisted with building up capitalization of both trades.

### IV. LSTM ARCHITECTURE

#### A. An overview of Recurrent Neural Network (RNN)

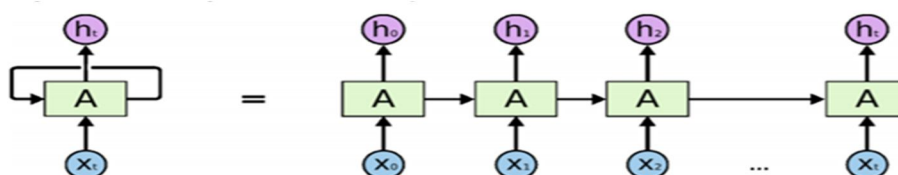


Fig. 1 An unrolled recurrent neural network



Inside RNN that is traditional, last yields rarely go about as a yield for the following stage yet on the off chance that we pay regard for a true wonder, we see that much of the time our last yield depends not just the outer data sources yet in addition on prior yield. For instance, when people are reading a book, each sentence's comprehension depends on the current rundown of the speech as well as on the past sentence's comprehension or on the setting that is made using past sentences. People avoid beginning their less persistent speculation. Moving further in this exposition, you will observe every word keeping in mind your comprehension of the words before. This idea is not accessible through old style neural networks. Powerlessness to utilize setting-based thinking turns into a significant restriction of customary neural network. RNN i.e., recurrent neural networks are created for the reduction of this limitation. RNN are connected with criticism circles inside to permit tirelessness of data. The Figure displays a basic RNN structure with a criticism circle and beside it its unrolled comparable form. At first (step  $t$ ) the RNN creates a yield of  $h_t$  for some info  $X_t$ . In this time step ( $t+1$ ) the RNN takes the info  $X_{t+1}$  and  $h_t$  to create the  $h_{t+1}$  yield. A circle allows data to be passed over beginning with one stage to the other stage. All constraints are not removed from the RNNs though. At the mark when the information comes from a closer history and it works amazing for the perfect yield. Although, while an RNN needs relying upon the removed 'setting' to deliver required yield, it bombs terribly. Hochreiter and Bengio studied this restriction of the RNNs in incredible detail. Both also followed in the past to principal perspectives for examining RNNs not working in lengthy period situations. Moreover, optimistic news is that creation of LSTMs are done for removing the issues stated above.

### B. LSTM Networks

Hochreiter and Schmidhuber brought upon an awstrucking RNN loaded for studying lengthy period conditions. Further ahead different scientists enhanced this spearheading work in. LSTMs are consummated throughout an opportunity to alleviate the drawn-out reliance issue. The steady advancement and progression of LSTM from RNNs are explained in the figure. RNNs work as links in rehashing modules comprising of in the neutral network. In standard RNNs, the rehashing module comprising of a design like a tanh layer that is solitary demonstrated in this figure.

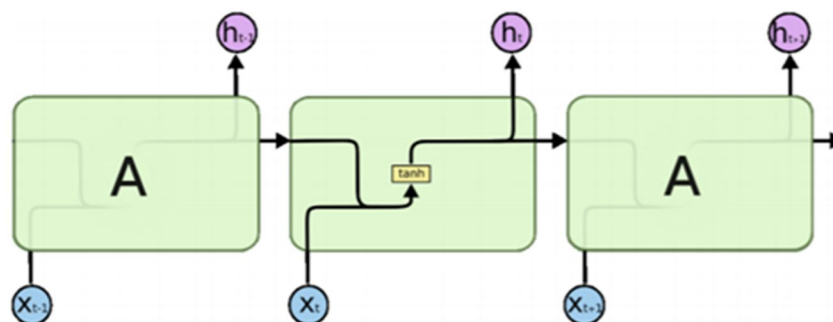


Fig. 2 The repeating module in a standard RNN contains a single layer

LSTMs follow a chain-like construction, in which the rehashing module has an alternate design. There are four layers instead of having a solitary neural network layer, connecting in a unique way as presented in Figure 3. In third diagram, all the lines address the full component resultant with magnitude and direction i.e., vector quantity, yielding from a hub to the distribution of other vectors. All circles which are pink address all the tasks point wise, similar to expansion of vectors, where the boxes which are yellow are present as studied NN layers. Lights which are blending show linking, whereas forking of a line signifies the element of that line duplicating along with duplicates going to distinct locations.

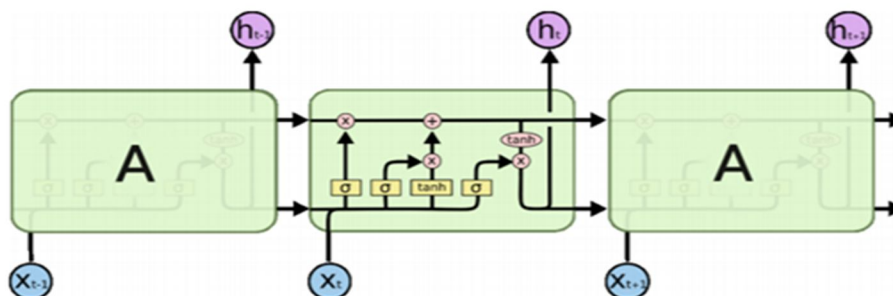


Fig. 3 The repeating module in an LSTM contains four interacting layers

### C. The Working of LSTM

The cell express shows the path to the LSTMs, i.e., the parallel line going through the most noteworthy place of the figure. The cell state connotes a vehicle line. It runs from top to down the entire chain, representing a couple of minor direct joint efforts. LSTM can add or eliminate information to the cell circumstances, obliged by structures known as gates. The use of gates is for letting data inside alternatively. A layer which is sigmoid neural network, and a smaller increase activity are building blocks of gates. The range of the sigmoid layer yields numbers somewhere from 0 to 1, showing the value possessed by every segment that has to be passed inside. The estimated value near to 0 means "let everything through," whereas estimated value near to 1 means "let everything through!". It possesses a total of 3 doors, for controlling as well as securing the state of the cell. To choose what data is to be removed from state of the cell is the initial move of the LSTM. It is produced through a layer known as sigmoid which is also known as forget gate. This layer takes what is known as a gander for  $(h_{t-1}, h_{t-1})$  and also  $(X_t, X_t)$ , and produces value somewhere in range of 00 to 11 regarding each value in the state of the cell  $(C_{t-1}, C_{t-1})$ . 11 reading signifies "completely keep this" whereas 00 reading signifies "completely remove this". Moving forward toward subsequent stage decision is made on the latest data to be added in the state of the cell. There are two sections. The first one is the layer sigmoid takes a decision on which esteems should come about refreshed. From there on secondly, the vector made by a tanh layer is filled with latest esteems from applicant  $(C_{-t}, C_{-t})$ , which can be appended to the state currently. For this stage, two of these are joined for making an addition and updating the state. It is currently going to opportunity for refreshing the past state of the cell,  $(C_{t-1}, C_{t-1})$ , going to the new state of the cell  $(C_t, C_t)$ . The past state is then duplicated through  $(f_t, f_t)$ . At this stage we append  $(i_t * C_{-t}, i_t * C_{-t})$ . These are the new esteems known as up-and-comer esteems, increased by the amount chosen by us for refreshing each state esteem. At the end, settling on the yield is required. The yield would now be a sifted rendition of the state of the cell. First of all, a rush of the layer which is sigmoid is needed that chooses the parts yielded by us of the cell state. At this stage, the cell state is put through tanh-tanh (to push its qualities for being scattered in the extent of  $-1-1$  and 11) and rise it by the capitulate of the sigmoid gate, so we just capitulate the segments chosen by us.

## V. METHODOLOGY

This segment analyzes various trends observed in stock prices. Firstly, we would analyze using current methods and their output to come up with our own methodology. Succeeding that we will study the algorithmic behavior of stocks of different companies.

### A. Analyzing Various Methods

The most common methods to observe the trend of share prices is Regression. In the given figures TCS stock value shows direct and polynomial regression.

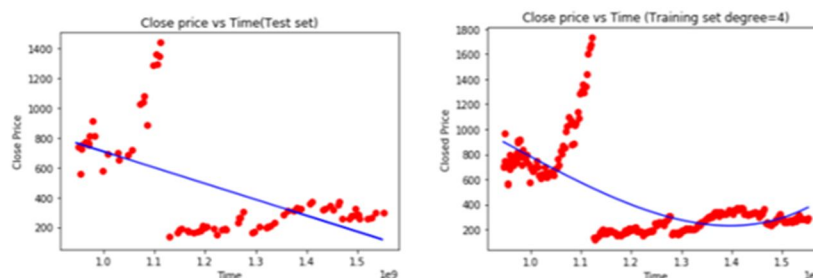


Fig. 4 Stock market closing prices of TCS over a time period and polynomial (degree 4) regression time

The only use of regression will not help us to solve the error values and also it does not give a perfect curve fitting. The above graphs display the bad fitting of the curve for share prices. Data for shares is of time series likely sentiments, share prices, etc. LSTM would be a better method, as it can generate different patterns using deep learning. LSTM resolves all vanishing gradient problems which occurred in RNN. This problem occurred in the time series dataset which uses the gates and memory cell. So, the convenient option is LSTM to predict the share price growth which would help the companies in the future.

### B. Methodology

Our method is to predict and analyze the best time slot of a company's future share price from a particular domain. This method will help to predict the further growth of the share in various time slots. While analyzing the share price, we would also calculate the error in the share price of a company in a specific domain. So, this will give us the best time slot for future prediction of the share price of the company.

Using LSTM, we would first calculate the closing share price of 5 different companies with some deciding factors. The prediction of the share will be done using previous years dataset and the future prediction will be predicted in the period time of 3 months, 6 months, 1 year, and 3 years. The four different period time will help us to calculate the future share price growth and the profit of the company. After analyzing the closing price shares, we get a percentage error of the company shares. For example, there are 5 companies in category A, B, C, D, and E in category S1 there is more growth of the share price of a company in 3 months of period time. Then with this, we conclude that this is the most convenient methodology to calculate the share price of a company in a particular category. In this method, we consider the data of a company on monthly basis.

A Company's weight is calculated by:

$$W = 1 / (C * (C + 1) / 2)$$

The algorithm to predict the share price on monthly weight:

$$P = M$$

$$W = 1 / (C * (C + 1) / 2)$$

for j in range(1,M+1)

#for loop begins

$$Y_i = W * P; \quad \#Y_i \text{ is weight of previous } i^{\text{th}} \text{ month}$$

$$T = T - 1$$

#for loop ends

There is a formula to calculate the CNGR (Company Net Growth Rate).

$$CNGR_j = Y_1 * Gr_1 + Y_2 * Gr_2 + \dots + Y_i * Gr_i + \dots + Y_p * Gr_m$$

### C. Implementation Steps

- 1) *Raw Dataset*: Collect the daily data of company shares from Stock Exchange website.
- 2) *Data Pre- Processing*: In pre-processing we would follow the following steps:
  - a) *Data Discretization*: Reduction of data.
  - b) *Data Transformation*: Normalization.
  - c) *Data Cleaning*: Filling the missing values.
  - d) *Data Integration*: Dataset is trained and tested.
- 3) *Feature Selection*: In this step, we fed the data attributes to our NN model.
- 4) *Train the NN model*: The training dataset is trained in NN model. After that, a sequential layer of inputs are trained in LSTM model.
- 5) *Output*: To get the output generated we compare the RNN output with the error differentiating values generated by our NN model.
- 6) *Test Dataset*: Step 2 is repeated for testing dataset.
- 7) *Companies' future growth calculation*: Calculating the deviated error we predict the actual share price.
- 8) *Visualization*: The prediction is visualized using keras and functional API's
- 9) We repeat the steps for 6-months, 1year and 3years.

## VI. RESULTS

Given model based on LSTM is executed using python. In the first table error value for numerous companies possess a place within Banking Sector which is dependent upon the information which is variable of 1, 3, 6-month, 1 Year, 3 Year length appears.

Table I  
Error Value for Different Banks

Bank Names	1 month	3 months	6 months	1 year	3 year
SBI	93.30438	9.371283	19.5584	5.148866	0.830178
HDFC	532.8527	523.4962	162.8642	24.40721	0.9887856
ICICI	71.80286	9.881709	10.76914	4.575525	0.863681
Avg Error	232.6533	180.9164	64.39726	11.3772	0.893905

Table II  
Error Value for Different Sectors

Sector	1 month	3 months	6 months	1 year	3 year
IT	39.56394	8.049353	1.48794	1.840666	0.782617
Pharma	250.7862	94.87654	29.48869	7.358529	0.903381
FMCG	426.7132	134.2102	60.45957	11.9643	0.874805
Aviation	291.025	35.08927	36.90103	30.97042	0.944595
Bank	232.6533	180.9164	64.39726	11.3772	0.893905

Likewise, the count is achieved for various areas similarly dependent on the higher-level companies possessing a place with the respective area. The error values for the area appear in the second table. It is observed from the outcome that for all areas level of mistake decreases in a definite manner for longer periods. Therefore, it is recommended to execute the following LSTM based model for prediction of share price on verifiable information of lengthy timespan.

## VII. CONCLUSIONS

In this paper, we examine the headway of the associations from various domain and attempt to discover which is the best time span for anticipating the future cost of the offer. Consequently, this draws a basic affirmation that companies from a specific zone have relative conditions comparatively as a similar progression rate. The prediction can be clearer if the model will design with a more observable number of informational collections.

## VIII. FUTURE WORKS

Furthermore, by virtue of expectation of various offers, there may be some degree of express business assessment. We can consider the diverse delineation of the offer expense of various regions and can explore an outline with more uncommon interval of time to change the precision. This structure broadly helps in market assessment and assumptions for development of various associations in various time periods. Joining various limits (for instance designer slant, political race choice outcome, worldwide strength) that are not clearly associated with the end cost may improve the forecast precision.

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