ADAPTIVE NEURO-FUZZY INFERENCE SYSTEM TO FORECAST BSE STOCK MARKET

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Abstract

Stock value expectation has dependably been a subject of enthusiasm for most financial specialists and expert analyst. Some downsides were in past models that the anticipating models in view of counterfeit consciousness calculations (AI, neural network (NN) and genetic algorithms (GAs), produce perplexing and indiscernible tenets and measurement gauging models, for example, time arrangement, oblige some essential presumptions for variables and manufacture estimating models taking into account mathematic comparisons, which are not effectively justifiable by stock speculators. Market specialized investigation strategy is one of the real examination systems in stock exchange estimating that can gauge the future value bearing by examining past business information essentially stock cost and volume. In this thesis an adaptive-network-based fuzzy inference system (ANFIS) is studied, which uses multi-technical indicators, to predict stock price trends. This model Consist of three refined processes for forecasting: (1) select essential technical indicators from popular indicators by a correlation matrix.(2) use the subtractive clustering method to partition technical indicator value into linguistic values based on an data discretization method.(3) employ a fuzzy inference system (FIS) to extract rules of linguistic terms from the dataset of the technical indicators, and optimize the FIS parameters based on an adaptive network to produce forecasts. five day by day key stock amounts (maximum price, minimum price, opening price, closing price, and stock trading volume)are changed over to specialized examination pointers are, for example, moving average(MA), momentum (MTM), stochastic (%K), stochastic (%D), relative strength index (RSI), psychology line (PSY), Williams' percent range (%R), volume ratio (VR), (Volume), and accumulative ratio (AR) and from model the forecast of following day is made. A one-year period of the BSE stock is employed as experimental database to evaluate the model.

1. Introduction

Stock market technical analysis method is one of major analysis technique is one of real investigation strategies in stock exchange determining that can gauge the future value bearing by contemplating past business sector information basically stock cost and volume. The specialized investigation system has accepted that stock cost and volume are the two most important calculates deciding the future heading and conduct of a specific stock or market and the specialized pointers originate from the mathematic recipe in light of stock cost and volume can be connected to anticipate the future value change furthermore given to speculators to focus the timing of purchasing or offering the stocks. The value variety of securities exchange is a dynamic framework and the turbulent conduct of the stock value development copies confusion of the value forecast. However the very non-direct element confounded space information innate in money markets makes it exceptionally troublesome for speculators to settle on the right venture choices instantly. It is important to build up a keen framework to get constant evaluating data decrease one fixation of financial specialists and help them to expand their benefits.
2. Soft computing based methods
Artificial neural networks

Artificial neural networks (ANNs) are a family of statistical learning algorithms inspired by biological neural networks the central nervous systems of animals in particular the brain and are used to estimate or approximate functions that can depend on a large number of inputs and are generally unknown. Artificial neural networks are generally presented as systems of interconnected neurons which can compute values from inputs, and are capable of machine learning as well as pattern recognition thanks to their adaptive nature.

For instance, a neural system for penmanship acknowledgment is characterized by a situated of data neurons which may be initiated by the pixels of an info picture. In the wake of being weighted and changed by a capacity controlled by the system's originator the initiations of these neurons are then gone on to different neurons. This procedure is rehearsed until at long last, a yield neuron is initiated. This figures out which character was read.

Like other machine learning systems - frameworks that gain from information - neural systems have been utilized to tackle a wide mixed bag of errands that are difficult to explain utilizing conventional guideline based programming, including PC vision and discourse acknowledgment.

Fuzzy Inference System (FIS)
Fuzzy Systems include Fuzzy Logic and Fuzzy Set Theory.

Knowledge exists in two distinct forms:
- The Objective knowledge that exists in mathematical form is used in engineering problems.
- The Subjective knowledge that exists in linguistic form, usually impossible to quantify.

Fuzzy logic is widely used in a machine control. The term "fuzzy" refers to the fact that the logic involved can deal with concepts that cannot be expressed as the "true" or "false" but rather as "partially true". Although alternative approaches such as genetic algorithms and neural networks can perform just as well as fuzzy logic in many cases, fuzzy logic has the advantage that the solution to the problem can be cast in terms that human operators can understand, so that their experience can be used in the design of the controller. This makes it easier to mechanize tasks that are already successfully performed by humans.

The applications of Fuzzy Systems are many like:

- The input variables in a fuzzy control system are in general mapped by sets of membership functions similar to this, known as "fuzzy sets". The process of converting a crisp input value to a fuzzy value is called "fuzzification".

Figure 1 Basic Neural-network Model

Knowledge exists in two distinct forms:
Adaptive Neuro fuzzy inference system (ANFIS)

The architecture combines the properties of neural networks and fuzzy logic, creating a dynamic fuzzy inference system similar to the Sugeno fuzzy model built as a network based on the same manner as in neural networks. Adaptive-Network-based Fuzzy Inference System (ANFIS) were firstly presented by Jang. It is made made out of five layers as demonstrated in figure 3. Layer 1 is known as the “Fuzzification layer”. Crisp inputs are changed into the membership degree of the fuzzy sets in the predecessor part. Layer 2 is recognized as “rule Layer”. In this method bell-shaped membership function is prefer. It figures the rule terminating quality from the result of every input signal. These rule terminating qualities are standardized in layer 3. So, this layer is called the “normalization layer”. Layer 4 is define as the “defuzzification layer”. In this layer, output of layer 3 and a first-order polynomial function of its inputs is calculated. Final layer of the system is called “output layer”. It delivers the crisp output as the summation of every single approaching sign.

3. Stock Market Parameter

Technical Indicators are the often squiggly lines found above below and on-top-of the price information on a technical chart. Markers that utilization the same scale as costs are normally plotted on top of the value bars and are in this manner alluded to as Overlays. A specialized marker is a progression of information focuses that are inferred by applying a recipe to the value information of a security. Value information incorporates any blend of the open, high, low or close more than a time of time.

(1) Momentum (MTM):-

Momentum is calculated as: closing Price [today] – Closing Price[ndayaago]

(2) Relative strength index (RSI):-

RSI = 100 – \( \frac{100}{1 + RS} \)

RS= Average Gain / Average Loss

(3) Williams’ percent range (%R):-

\[ %R = \frac{\text{Highest High} - \text{Close}}{\text{Highest High} - \text{Lowest Low}} * -100 \]

(4) Stochastic %K, %D:-

\[ \%K = 100 \left( \frac{c - L5_{close}}{H5 - L5} \right) \]

\[ \%D = 100 \left( \frac{H3 - L3}{H3 - L3} \right) \]

(5) Moving average (MA):-

Daily Closing prices: 11,12,13,14,15,16,17

First day of 5-day SMA: \( \frac{11 + 12 + 13 + 14 + 15}{5} = 13 \)

Second day of 5-day SMA: \( \frac{12 + 13 + 14 + 15 + 16}{5} = 14 \)

Third day of 5-day SMA: \( \frac{13 + 14 + 15 + 16 + 17}{5}= 15 \)

(6) Accumulative ratio (AR):-

\[ \frac{\text{Acc}}{\text{Dist}} = \frac{(\text{Close} - \text{Low}) - (\text{High} - \text{close})}{(\text{High} - \text{Low}) * \text{Period's volume}} \]

(7) Volume:-

Volume is simply the number of shares or contracts that trade over a given period of time.

(8) Volume Ratio:-

The Up/Down Volume Ratio is a powerful technical tool that identifies stocks that have a
high probability of experiencing either a prolonged up or down move.

**9) Psychology line (PSY):**

Momentum – ratio of rising periods over total periods.

### 4. Algorithm

To actualize the proposed ideas, this paper proposes a hybrid model, which utilizes a correlation matrix as forecasting factor (named as "conditional feature" in the proposed model) determination technique, subtractive clustering as discretization system.

stock quantities (maximum price, minimum price, opening price, closing price, and stock trading volume) should be collected as experimental datasets.

### 5. Conclusion

Predicting the stock market index return is important and of great interest because successful prediction of stock prices may promise attractive benefits. It usually affects a financial trader’s decision to buy or sell an instrument. These tasks are highly complicated and very difficult because there are too many factors that may influence stock prices.

Soft computing techniques have been successfully applied to solve the problems of stock markets the use adaptive neural fuzzy inference system (ANFIS). This research is only a starting and the long term objective is to predict the pattern of the value variety by including different influential components, for example, macroeconomic change, political reasons, basic examination and the technical index.

### 6. References

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