Predicting Closing Stock Price using Artificial Neural Network and Adaptive Neuro Fuzzy Inference System (ANFIS): The Case of the Dhaka Stock Exchange

ABSTRACT

Stock market prediction plays a vital rule in taking financial decisions. Various factors affecting the stock market makes stock prediction somewhat complex and difficult. Different data mining techniques such as Artificial Neural Network (ANN), Adaptive Neuro-Fuzzy Inference System (ANFIS) etc are being widely used for predicting stock prices of different stock exchange cases. But there is no good work on stock prediction using ANN and ANFIS for Bangladesh Stock Markets. The goal of this paper is to find out an efficient soft computing technique for Dhaka Stock Exchange (DSE) closing data prediction. In this paper, ANN and ANFIS have been applied on different companies previous data such as opening price, highest price, lowest price, total share traded. The day end closing price of stock is the outcome of ANN and ANFIS model. Our experiment shows that, ANFIS is more effective and efficient technique to predict Dhaka Stock exchange (DSE) data.

General Terms

Computer Science, Machine Learning

Keywords

Artificial Neural Network (ANN), Adaptive Neuro-Fuzzy Inference System (Anfis), Stock prediction, DSE, Grameenphone

1. INTRODUCTION

Stock markets are one of the important part of the economy of a country. Actually it’s the most important way for the companies to raise capital. Not only the investors but also the common peoples are also finding it as an investment tool. As stock market influences individual and national economy heavily, it is so much necessary to predict the future values of stock market to take the correct decision whether to buy or sell the share[8].

In the past, people who invested in stock markets used to take decisions just on assumptions. As the more and more investment started to come in, it became necessary to find out a tool that could predict stock market trends correctly. However, it was very difficult to predict the stock price trends[18] efficiently because many factors such as economics, politics, environment etc were deciding parameters.

For many years, traditional statistical prediction [19, 4] methods such as linear regression, time series analysis, chaos theory were popular. But for the uncertainty in stock market[2], these methods were failure or partially successful. Soft computing techniques such as neural network[10, 3, 17], fuzzy systems[16] have been applied to solve this problem as they capture the non-linearity of stock market[1]. Neural netork has the ability to adjust itself according to the given information. On the other hand, fuzzy can handle uncertainty well. ANFIS[12] has covered both advantages of neural network and fuzzy. ANFIS have been used for prediction purposes in many areas[13, 20, 14, 15].

The goal of this paper is to find out a prediction system for Dhaka Stock Exchange (DSE)[6] that can predict closing stock price precisely. Different company’s last three years data have been used for both artificial neural network (ANN) and adaptive neuro-fuzzy inference system (ANFIS). ANFIS has shown more accuracy than ANN for predicting Dhaka Stock Exchange closing price.

2. RELATED WORKS

Many works have been done on stock prediction using ann and anfis. [5] proposes an adaptive network based fuzzy inference system to predict stock market data. In this paper, they have proved the proficiency of anfis for stock prediction. They have used six macroeconomic variables and three indices as input variables. [11] proposes an integrated system in combination of wavelet transform and recurrent neural network based on artificial bee colony algorithm.
[7] presents a three stage stock market prediction system. They have applied multiple regression to define economic and financial variables. Differential evolution based type-2 fuzzy clustering has been used to create a prediction model. Then a fuzzy type-2 Neural network is used to perform the reasoning for future stock price prediction [9] used linear regression approach to predict stock price.

[3] showed a method for predicting the Istanbul Stock Exchange (ISE) market index value using ANN. MultiLayer perceptron and generalized Feed Foward Network are included and comparison was made between them.

3. THEORY OF ANN

Elements operating in parallel form a neural network. These elements work like the biological nervous systems. The connections between elements determine the network function. Neural network can be trained to perform a particular function by adjusting the values of the connections (weights) between elements. Following figure shows a typical neuron structure:

This neuron contains an input layer, a hidden layer and an output layer. Input \( x_j \) is multiplied by it’s weight \( w_{ij} \) giving a product \( x_j w_{ij} \). The transfer function is applied on this product giving an output \( y_i \) which can be represented by:

\[
I = \text{index of neurons in the hidden layer.}
\]

\[
j = \text{index of an input to the neural network.}
\]

To make a particular input to lead to a specific target output, neural networks are adjusted or trained. The network is adjusted, based on a comparison of the output and the target, until the network output matches the target. Typically, many such input/target pairs are needed to train a network.

4. ANFIS

ANFIS derives its name from adaptive neuro-fuzzy inference system. It works similarly to that of neural networks. Using a given input/output data set, ANFIS constructs a fuzzy inference system (FIS) whose membership function parameters are tuned (adjusted) using either a backpropagation algorithm alone or in combination with a least squares type of method. This adjustment allows the fuzzy systems to learn from the data they are modeling. Assume that the fuzzy inference system has two inputs \( x \) and \( y \) and one output \( z \). A first-order Sugeno fuzzy model has rules as the following:

Rule1: If \( x \) is \( A_1 \) and \( y \) is \( B_1 \), then \( f_1 = p_1 x + q_1 y + r_1 \)

Rule2: If \( x \) is \( A_2 \) and \( y \) is \( B_2 \), then \( f_2 = p_2 x + q_2 y + r_2 \)

Here,

\[
\text{output} = \frac{w_1 f_1 + w_2 f_2}{w_1 + w_2}
\]

5. METHODS AND STRUCTURE

5.1 Data set

Five largest companies data have been collected from Dhaka Stock Exchange (DSE) covering the period from January 2013 to April 2015. The data set contains daily opening price (BDT), closing price (BDT), highest price (BDT), lowest price (BDT) and total number of share traded (no.). It consists of about more than 600 data sets. After collecting, all data are preprocessed and incorrect data are cleaned. Total data set was divided into two groups. The training data set was used for training ANN and ANFIS the network to find out the best network. It consists of about more than 500 data from January 2013 to January 2015. The testing data contains about 30 data set from February 2015 to April 2015 which evaluates the trained network. Table 1 contains the list of selected companies and variables.

5.2 Experimental structure of ANN

Neural Network tool of MATLAB 2015a was used for developing the ANN model. Determining the number of hidden layer is the most important part of ANN model as the model’s complexity and accuracy depends on it. Again input weight and bias should also be considered while training. In this paper, ANN have been trained
Table 1. Data Set

<table>
<thead>
<tr>
<th>Selected Companies of DSE</th>
<th>Selected variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beximco</td>
<td>Opening price</td>
</tr>
<tr>
<td>Dutch Bangla Bank</td>
<td>Highest price</td>
</tr>
<tr>
<td>Grameenphone</td>
<td>Lowest price</td>
</tr>
<tr>
<td>RAK ceramic</td>
<td>Total share traded</td>
</tr>
<tr>
<td>SingerBD</td>
<td>Closing price</td>
</tr>
</tbody>
</table>

with different number of hidden nodes number and for each node number experiments were done with different weights and bias at least ten times until minimum error. Different companies have different data set property. For this reason, 10 neurons are used in the hidden layer for some companies data and 7 neuron for some companies data. Linear transfer function was used for both input and output layer and tangent sigmoid function for the hidden layers. Here is the structure and the MATLAB representation of ANN.

5.3 Experimental structure of ANFIS

Variation in ANFIS membership function brings variation in ANFIS result. So to model a system with less error it is necessary to choose the correct membership function and their number. For this purpose, different membership are selected for different input. For example, four gbell membership are used for four input variable and constant membership function for output variable for a company.

5.4 Performance measurement techniques

Numerous statistical methods are used for measuring the accuracy and performance of prediction models. In this study, we have used root mean square error (RMSE) and the coefficient of multiple determinations ($R^2$) to compare predicted and actual values.

The RMSE is defined as:

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_{\text{predicted}} - y_{\text{actual}})^2}$$  \hspace{1cm} (2)

The $R^2$ is defined as:

$$R^2 = 1 - \frac{\sum_{i=1}^{n} (y_{\text{predicted}} - y_{\text{actual}})^2}{\sum_{i=1}^{n} (y_{\text{actual}} - y_{\text{mean}})^2}$$  \hspace{1cm} (3)

Here, $n$ is the total data sample, $y_{\text{predicted}}$ is the predicted value and $y_{\text{mean}}$ is the average value of actual output, $y_{\text{actual}}$ is the actual output. RMSE values nearer to 0 predicts less error and $R^2$ values nearer to 1 indicates higher correlation.

6. RESULT AND DISCUSSIONS

6.1 Beximco Data Set

7 nodes have been used for training ANN. After training with different weights and bias the best result was found. On the other hand, to get least error we trained ANFIS with three gbell membership function for each input variable and constant membership function for output variable. The testing data set result is as below:

Table 2. ANN and ANFIS test result

<table>
<thead>
<tr>
<th></th>
<th>ANN</th>
<th>ANFIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMSE</td>
<td>0.366</td>
<td>0.28</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.992069</td>
<td>0.994027</td>
</tr>
</tbody>
</table>

Following figure shows comparison among closing price, ANN and anfis outcome.

For Beximco data set, proposed ANFIS has less RMSE value than ANN. Again, higher $R^2$ value shows that ANFIS can better predict Beximco closing stock price.

6.2 DBBL Data Set

The best result for Dutch Bangla Bank Limited (DBBL) found using 10 node in ANN. Two trapezoidal MF for each input variable and linear MF for output variable give the best result for ANFIS. Following figure and table show comparison among closing price, ANN and anfis outcome.
Table 3. Dutch Bangla Bank ANN and ANFIS test result

<table>
<thead>
<tr>
<th>ANN</th>
<th>ANFIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMSE</td>
<td>2.2313</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.79797</td>
</tr>
</tbody>
</table>

Fig. 7. Dutch Bangla actual, ANN, ANFIS outcome

ANFIS has so much less error compared to ANN. Again it’s $R^2$ value is higher than ANN which indicates higher correlation with the actual outcome.

### 6.3 Grameenphone Data Set

For Grameenphone data set, ANN is trained with 10 nodes in the hidden layer. ANFIS has better performance using 4 2 2 2 configuration of triangular MF for four input and constant MF for output variables. The testing data set result was found as below:

Table 4. Grameenphone ANN and ANFIS test result

<table>
<thead>
<tr>
<th>ANN</th>
<th>ANFIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMSE</td>
<td>1.881</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.985</td>
</tr>
</tbody>
</table>

Following figure shows comparison among closing price, ANN and ANFIS outcome.

Fig. 8. Grameenphone actual, ANN, ANFIS outcome

Comparing the results, it is found that, though ANN shows somewhat better correlation with actual outcome than ANFIS, ANFIS has less RMSE value indicating lower error and better performance.

### 6.4 RAK CERAMIC Data Set

RAK ceramic dataset finally results in a formation of 7 nodes in ANN and 3 3 3 3 configuration of gbell MF for input and constant MF for output variable. The testing data set result was found as below:

Table 5. RAK ceramic ANN and ANFIS test result

<table>
<thead>
<tr>
<th>ANN</th>
<th>ANFIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMSE</td>
<td>0.4559</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.988</td>
</tr>
</tbody>
</table>

Following figure shows comparison among closing price, ANN and ANFIS outcome.

Fig. 9. RAK Ceramic actual, ANN, ANFIS outcome

Higher $R^2$ and lower RMSE value of ANFIS has proved itself to be efficient system to predict stock market data of RAK ceramic company.

### 6.5 SingerBD Data Set

Repeating with different nodes and weights and bias best result is found using 10 node in ANN and 4 2 2 3 configuration of gbell MF in input and constant MF for output variables in ANFIS. The testing data set result was found as below:

Table 6. SingerBD ANN and ANFIS test result

<table>
<thead>
<tr>
<th>ANN</th>
<th>ANFIS</th>
</tr>
</thead>
<tbody>
<tr>
<td>RMSE</td>
<td>1.162</td>
</tr>
<tr>
<td>$R^2$</td>
<td>0.996637</td>
</tr>
</tbody>
</table>

Following figure shows comparison among closing price, ANN and ANFIS outcome.

Fig. 10. SingerBD actual, ANN, ANFIS outcome

Comparing the results, it is found that, though ANN shows somewhat better correlation with actual outcome than ANFIS, ANFIS has less RMSE value indicating lower error and better performance.
For the case of Singerbd company, ANfis shows better performance with less error and higher $R^2$ value than ANN.

7. CONCLUSION

This paper makes a comparison between artificial neural network and adaptive neuro fuzzy inference system and propose a system for predicting closing price of Dhaka Stock Exchange (DSE) data. Five major companies historical stock data have been used. Our analysis shows that, ANFIS has less error than ANN and higher $R^2$ value indicating strong correlation with output. So now we can say that, ANFIS can be used to predict one day ahead closing price of stock market providing previous historical data. In future, we will work on disease diagnosis using ANFIS and ANN.

8. REFERENCES