Understanding the Investors’ Investment Decisions through Some Data Mining Tools- A Study in Dhaka Stock Exchange (DSE)

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Abstract

Purpose: Decision making is the process of choosing a particular alternative from a number of alternatives. Decision making is very much important in investment in the stock market. As it is enormously sensitive, a wrong decision may put the investor back to the street. Modern scientific data mining tools can play important role in making investment decision in the stock market. The purpose of the study is to find out the effectiveness of investors’ decision in buying and selling stock and the efficiency of some data mining tools in aiding investor’s decision.

Methodology: This paper used several data mining techniques such as beta, Chaikin money flow indicator (CMI) and Bollinger band to analyze investors’ decision in buying and selling stocks. Data for the study were taken both from primary and secondary sources specially, from website of Dhaka Stock Exchange.

Findings: The result shows that in most cases majority of investors failed to take right decision in right time in terms of the estimation derived from data mining tools used in the study. It was also found that Bollinger band was found to be more efficient than CMI in making prediction.

Key words: DSE, Beta Analysis, Chaikin’s Money Flow Indicator (CMI), Bollinger Bands (BB), Data mining.

Introduction

Stock market is an essential part of a country’s economy. Investors of the stock market invest their surplus money in the stock market mainly for achieving economic prosperity and for many other factors. The motivation of such investment is always beneficial for the country as it ensures healthy money flow between lenders and borrowers. The fundamental function of stock market is to arrange a secure, dependable and an efficient way of transferring funds between borrowers and lenders. To serve the basic function of stock market in Bangladesh, Dhaka stock Exchange (DSE) was established in the capital city. DSE becomes the best performing stock market of Asia in 2008 notwithstanding the global financial crisis (Asia Monitor, 2008). As a matter of fact, gains in DSE attracted investors of all level to invest in the stock market. However, the tempo could not be sustained and the market crashed in 2011. The index crossed 8500 points in 2010 and dramatically collapsed in the first quarter of 2011 and reached to 5500 points in October 2011. The continuous down movement of stock prices created panic among the investors in the market specially the individual investors.

Financial market is in fact a complex, non-stationary, noisy, chaotic, nonlinear and dynamic system but it does not follow random walk process. The predictions of stock market price and its direction are quite challenging because a number of factors cause fluctuation in financial market movement including economic condition, political situation, traders’ expectations, catastrophes and other unexpected events (Ou and Wang, 2009). Within this inherent uncertainty in the stock market, investors usually invest based on their traditional knowledge. Sometimes they become gainer but sometimes this knowledge can’t help them turn just into a street beggar. In coping with such difficulty, data mining (or machine learning) techniques have been introduced and applied for this financial prediction which expects to aid investors to make better investment decisions and to prevent the extreme negative situation (ibid). So, in this study some data mining tools are employed and it is assessed whether they are more efficient than traditional decision making knowledge or not.

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first to apply trading bands in investment analysis. The author suggested to graph continuous curves over and down from original stock price. Trading band technique became even more attractive when Bollinger suggested concentrating on volatility. Standard deviation was selected as the best measure for volatility because of its sensitivity to extreme deviations (Bollinger, 1992, 2001). (Mandelbrot, 1963) has showed that the daily stock price returns are not normally distributed and the effective market hypothesis is not adequate. Bollinger band technique is used not only by stock trader. For example, it is rational to sell options when Bollinger bands are far apart for some period of time and buy options when Bollinger bands are close together for some period of time. In both situations, it is expected price volatility to get back to its average value during a long term period (Lento & Gradojevic, 2007). According to (Kamath, 2012) and (Kannan et. al., 2010) in a bullish market when the price of a stock increases and reach to the upper band the price will fall as the stock overbought. Alternatively, when the price of a stock decreases and reach to the lower band for overselling the price of the particular stock will rise. Bollinger Bands are drawn based upon a simple moving average. This is because a simple moving average is used in the standard deviation calculation. The upper band is two standard deviations above a moving average; the lower band is two standard deviations below that moving average; and the middle band is the moving average itself. This indicator is plotted as a grouping of 3 lines. The upper and lower lines are plotted according to market volatility where the gap between the lines reflects volatility – the wider the space between the lines, the more volatile the market is and vice versa. The middle line is the simple moving average between the two outer lines (bands). As prices move closer to the lower band, it indicates that the stock is oversold and the price should soon rise. Conversely, prices closer to the higher band are an indication that the stock becomes more overbought and prices should fall. It should be noted that Bollinger Bands (BB) do not prescribe explicitly to buy or sell rather generally provide a form of guideline, indicating possible trend reversals. In this case, if the current price breaks through the lower Bollinger band it is considered a buy signal, while if it breaks through the upper band it is considered a sell signal. (Kannan et al., 2010).

**Objectives of the Study**
In this study the main objective is to evaluate the Data Mining Tools over the traditional knowledge based investment decisions. The specific objectives of the study are -

1. To assess investors decision through different data mining tools
2. To suggest a suitable data mining tools

**Methodology of the Study**
Both primary and secondary data were used to conduct the study. For collecting primary data, 100 individual investors having portfolio in Dhaka Stock Exchange (DSE) were randomly selected. For getting secondary data, 04 companies from 04 distinct areas were randomly selected. Respective data of those companies were collected from DSE website. Following companies have been selected for the study:

| Field                  | Company                      |
|------------------------|------------------------------|
| Bank                   | National Bank Ltd.           |
| Textile                | Saitham Textile              |
| Ceramic                | RAK Ceramic                  |
| Pharmaceuticals and Chemical | BeximcoPharma             |

Purchase and Sell date of selected stocks of 100 individual investors were taken from primary data collection. Then with the information of secondary data from 01 November, 2013 to 30 October, 2014, two distinct data mining tools namely Chaikin Money flow Indicator and Bollinger Bands were used. By using these tools it was found out whether the decision of the time for buying or selling by the investors was accurate or not. To get more precise result, β analysis was incorporated with these tools. The application procedures for these tools are explained below:

**(i) Beta Analysis:** Beta (β) is a measure of the relationship between an individual stock's return and the performance of the market. Shares with lower beta are safer choices and more suited for risk adverse investors. The inter operations of beta is as follows:
Table 2: Summary of Beta Values and the Relationship to Market Movements

| β       | Relationship to Market Movements                                                                 |
|---------|-------------------------------------------------------------------------------------------------|
| β < 0   | There is an inverse relationship between the stock movement and market performance. The value of the stock is expected to decrease with the increase in the market. While this relationship theoretically exists, few stocks possess a negative beta. One example of an investment with negative beta is gold. |
| β = 0   | The stock’s returns are neutral to market moves.                                                  |
| 0 < β < 1 | Slower movement in stock than the market is expected. If the market rises, this stock should also rise but at a slower rate; likewise if the market falls, this stock is expected to be less volatile than the market. |
| β = 1   | The stock should move in a similar fashion compared to the market as a whole.                    |
| β > 1   | The stock has proven over time to be more volatile than the market. As the market rises, this stock should rise at a higher rate. Likewise, a more severe loss is anticipated in the event the market falls. |

Source: Wahlstrom, C. (2008)

Formula for beta (β) analysis:

\[ \beta = \frac{\text{Covariance}(\text{Ra}, \text{Rp})}{\text{Var}(\text{Rp})} \]

Covariance(Ra,Rp) = Covariance between stocks return and market return.
Var(Rp) = Variance of market return

(ii) Chaikin Money Flow Indicator: The calculation for Chaikin Money Flow (CMF) has three distinct steps (here we used a 21 Period CMF):

1. Find the Money Flow Multiplier
\[ \frac{\left[ (\text{Close Price} - \text{Low Price}) - (\text{High Price} - \text{Close Price}) \right]}{(\text{High Price} - \text{Low Price})} = \text{Money Flow Multiplier} \]

2. Calculate Money Flow Volume
Money Flow Multiplier \times Volume for the Period = Money Flow Volume

3. Calculate the CMF
\[ \frac{21 \text{ Period Sum of Money Flow Volume}}{21 \text{ Period Sum Volume}} = 21 \text{ Period CMF} \]

(iii) Bollinger Bands: The Bollinger Bands are calculated as:

* Middle Band = 20-day simple moving average (SMA)
* Upper Band = 20-day SMA + (20-day standard deviation of price x 2)
* Lower Band = 20-day SMA - (20-day standard deviation of price x 2)

Results and Discussion
In this section, the data collected from secondary sources and from the respondents are analyzed and presented in order to determine the effectiveness of the data mining tools and the effectiveness of the investors’ decisions.

National Bank Ltd. (NBL): The Beta of NBL is 1.42332. This Beta shows this stock is high volatile and also high risky since the beta value is more than 1.
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Purchase and Sale by Respondents: In May 22, 2014 we see CMI continuously remained below - 0.25 for a long time. That means it was a weak security and in Bollinger Band Closing price remained near to the lower band for some days meaning that it was purchase time. In May 22, 2014, 28% investor are found to take right decision to purchase but 9% investor was found wrong to purchase in April 30, 2014 because that time both CMI and Bollinger Bands resembles selling time. In September 11, 2014, CMI showed selling signal but Bollinger Bands showed that was the purchase time. 25% investors sold their stock that time and after that as the price increased they faced loss.
Saiham Textile: Beta less than 1 specifies less volatility. Saiham Textile has Beta of 0.788985. It indicates that Saiham Textile is less volatile and less risky stock.

![CMI of Saiham Textile](image1)

**Figure 05: CMI of Saiham Textile**

![Bollinger Band of Saiham Textile](image2)

**Figure 06: Bollinger Band of Saiham Textile**

**Purchase and Sale by Respondents:** In September 17, 2014 CMI was in upper half but not above + 0.25. This is not strong buying signal. In Bollinger Band closing price remained near to the upper band for a long time then and few days after that day price started to fall. 31% of respondents are found to invest that time. So they faced loss. In July 8, 2014 CMI gave selling signal. In Bollinger Band it was found that before July 8, 2014 closing price ran closer to the lower band. This resembled that the price would rise soon and ultimately that happened. In our survey we see that 43% investor’s sale that time.
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RAK Ceramic: The Beta of RAK Ceramic is 1.11124. It indicates that the stock of RAK Ceramic is high volatile.

Figure 07: Purchase of stock of Saiham Textile
Figure 08: Sale of stock of Saiham Textile.

Figure 09: CMI of RAK Ceramics
Figure 10: Bollinger Band of RAK Ceramics
Purchase and Sale by Respondents: In January 12, 2014 CMI showed selling signal and in Bollinger Band, closing price remained in the middle of upper and middle band. It indicates that price might fall in future. Here we found that although price remained stable for some days it ultimately faced a huge drop in the middle of February. In January 12, 2014, 40% investors made investment and they had to face loss afterwards. In December 18, 2013 CMI gave selling signal but Bollinger Band showed less volatility that time which indicates that price might increase in future. In this date 33% investor sold their stock and price is found to increase, so they incurred loss.

Beximco Pharma: The Beta of Beximco Pharma is 1.37034. It is greater than 1 and it indicates that the stock of Beximco Pharma is high volatile.
Purchase and Sale by Respondents: In September 17, 2014 CMI showed weak selling signal. From few days earlier of that date in Bollinger Bands, closing price started to grow up keeping in touch with upper band. So theoretically it should fall afterwards and exactly that happened then. 30% investors invested that time so they incurred loss. In December 30, 2013 CMI gave strong selling signal but Bollinger Band showed purchase signal. 28% investor sold that time but the price get rise. Here, Bollinger Bands were found more efficient.

![Figure 15: Purchase of stock of Beximco Pharm](image1)

![Figure 16: Sale of stock of Beximco Pharma](image2)

Conclusion
Data mining tools should be given priority over traditional judgements while making investment decision in stock market. In the study three data mining tools namely Beta Analysis, Chaikin’s Money Flow Indicator and Bollinger Bands are used to assess whether the decision making were appropriate. Other than some exceptions at several times throughout the year, data mining tools are found very much effective to predict the condition of future stock market. The exceptions that the market followed opposite to the predictions from data mining tools may be due to volatility, as the stock market of Bangladesh is very much volatile. The study found Bollinger Band is more efficient than Chaikin Money Flow Indicator. The study also reveals that, for more precise decision making Beta Analysis should work out with Bollinger Bands. The study finding should not be generalized as the study is based on the data collected from the investors of Khulna city. A broad-based future study taking data across several stocks and more investors from different cities would contribute to the generalization of the findings at the national level. Finally, a more sophisticated statistical technique such as neural network or other data mining techniques can be used to further enrich the research findings. The findings of the study are expected to aid the general investors and practitioners in the financial markets in selecting appropriate tools for making investment decisions. It also suggests that awareness needs to be built about the benefit of using data mining tools among the investors who often found to make wrong decisions and incur losses.

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