BANKRUPTCY MODEL ANALYSIS: COMPARATIVE STUDIES BETWEEN SHARIA AND NON-SHARIA MANUFACTURING COMPANIES

Ruhadi¹, Muhamad Umar Mai²

Abstract. Bankruptcy Model Analysis: Comparative Studies Between Sharia and Non-Sharia Manufacturing Companies. This study aims to find out three important things: first is based on the analysis of three bankruptcy models that Altman, Springate and Zmijewsky, which is the most accurate in predicting the potential bankruptcy of sharia and non sharia, secondly based on the most accurate model, whether sharia companies have a potential bankruptcy smaller than non_sharia. Analysis of variance, it was found that the most accurate model in predicting potential bankruptcy is Altman Z_score. Based on this model could be found, statistically significant that a group of sharia has a potential bankruptcy smaller than the non_sharia. Based on the third question, could be found that good corporate governance have positive and significant effect to potential bankruptcy for the sharia companies, while the rate exchange of rupiah to US dollar has negative and significant effect to ones.

Keywords: bankruptcy model; sharia companies; non-sharia companies.

Abstrak. Analisis Model Kebangkrutan: Studi Perbandingan Antara Perusahaan Manufaktur Syariah dan Non Syariah. Penelitian ini bertujuan mengungkap 3 hal penting yaitu pertama berdasarkan analisis 3 model kebangkrutan yaitu Altman, Springate dan Zmijewsky, mana yang paling akurat dalam memprediksi potensi kebangkrutan kelompok perusahaan manufaktur syariah dan non shariah, kedua berdasarkan analisis model yang paling akurat tersebut, apakah benar bahwa kelompok syariah memiliki potensi kebangkrutan yang lebih kecil dari kelompok non_syariah. Pengujian beda dua rata-rata ditemukan bahwa model yang paling akurat dalam memprediksi kelompok perusahaan manufaktur di BEI adalah Altman Z_score dan berdasarkan model ini ditemukan, secara statistik signifikan bahwa kelompok syariah memiliki potensi kebangkrutan yang lebih kecil dibanding dengan kelompok perusahaan non_syariah. Menyiratkan bahwa perusahaan syariah berpotensi kebangkrutan lebih kecil dari perusahaan non_syariah. Mengenai pertanyaan ketiga, dapat ditemukan bahwa ada pengaruh positif dan signifikan dari good corporate governance dan pengaruh negatif dan signifikan dari nilai tukar rupiah terhadap US dolar terhadap potensi kebangkrutan untuk kelompok syariah.

Kata kunci: Model kebangkrutan, kelompok perusahaan syariah dan non_syariah
Introduction

One of the objective in doing business is how to earn the optimal profit that could guarantee the firm to be growth and survival (Salvatore, 2015), where it finally would improve the firm value. The firm value also means increase in shareholders wealth. Unfortunately, the failed companies are the phenomenon that occured frequently in the business area (Fachrudin, 2008). Many factors could cause company bankrupt, but in general its can be devide into two categories, those are: internal and external factors (Darsono and Ashari, 2005). Internal factors include: inefficient of the management, capital structure with liabilities dominant, and moral hazard. The external factors like; customer taste, economic condition that could not be anticipated by the management (Veronica, et.al, 2014). Based on the US data of companies failures, there are nine biggest corporates collaps for the last 10 years, caused by some factors. The Table 1 represent 5 biggest corporation was failed in USA, UK dan Japan.

Table 1-List of failed corporation

<table>
<thead>
<tr>
<th>NO.</th>
<th>CORPORATION</th>
<th>BUSINESS AREA</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Lehman Brothers Holdings USA</td>
<td>Financial Institution; US$ 691 Billion</td>
<td>September 2008</td>
</tr>
<tr>
<td>2</td>
<td>Pilpa – Prench</td>
<td>Ice cream and Candy producent</td>
<td>September 2012</td>
</tr>
<tr>
<td>3</td>
<td>General Motors USA</td>
<td>Automotive Company Assets: US$ 91 Billion</td>
<td>Jun 2009</td>
</tr>
<tr>
<td>4</td>
<td>Global Energy Japan Co. Ltd.</td>
<td>Electricity Solar System</td>
<td>May 2014</td>
</tr>
<tr>
<td>5</td>
<td>Thomas Cook Group London UK</td>
<td>Tourism Company</td>
<td>October 2013</td>
</tr>
</tbody>
</table>

Source: Tempo.Co, Business, Saturday, November 22, 2014

Corporate failure fenomenon in Indonesia also occured frequently, at least 37 companies was supposed as a strong corporation like some of the biggest Bank in the Suharto’s regime also go to be liquidated at 1999, cause of the having great financial problem (Tempo Interaktif: November 2014). Table 2 show 7 of the biggest companies in Indonesia go to the financial distress and bankrupt. Financial failure occur when liabilities much more than amount of the normal asset or when current liabilities more than current asset (Elmabrok, et al., 2012). The bankruptcy would bring bad impact to the world economic (Li, 2012), include to the investors, creditors, management and labor. Therefore all of the stakeholders need to know the
indicators related to the source of companies bankruptcies, in order to anticipate and could escape from the lost of their assets (Kewal, 2012).

Table 2-List of failed Corporation in Indonesia

<table>
<thead>
<tr>
<th>NO.</th>
<th>CORPORATION</th>
<th>BUSINESS AREA</th>
<th>YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Kretek PT HM Sampoerna</td>
<td>Cigarrette</td>
<td>June, 2014</td>
</tr>
<tr>
<td>2</td>
<td>Industri Genteng Plered</td>
<td>Ceramics</td>
<td>June, 2010</td>
</tr>
<tr>
<td>3</td>
<td>Batavia Air</td>
<td>Air plane</td>
<td>January 2013</td>
</tr>
<tr>
<td>4</td>
<td>Bouraq Indonesia</td>
<td>Air plane</td>
<td>Desember 2004</td>
</tr>
<tr>
<td>5</td>
<td>Perusahaan Daerah Perkebunan Kahyangan</td>
<td>Plantation</td>
<td>July 2014</td>
</tr>
<tr>
<td>6</td>
<td>Elpida Memory Inc</td>
<td>Computer chips</td>
<td>February 2012</td>
</tr>
<tr>
<td>7</td>
<td>PT BPR Arthasraya Sejahtera</td>
<td>Banking</td>
<td>May, 2014</td>
</tr>
</tbody>
</table>

Sources: Tempo.Co, bisnis: Saturday, November 22, 2014

The methods for detect the bankruptcies potentcy has been found by some expertises likes: Altman Z-score 19968, Springate Model 1978, Zmijeski Model 1983, James A. Ohlson 1980, Grover’s Model 2001. Several of the Models analysis showed the differencies result in detect bankruptcies potentcy like: Fatmawati (2012) showed that the Zmijewski is the accurate prediction models much more than Altman Z-Score and Springate. Hadi and Angggraini (2008) conclude that Altman Models is not the best predictors if its compared to the others third predictors. Imanzadeh et al. (2011) has proven that Springate model much more conservative than Zmijewski. Among expertists do not agree to the result of the research about sources of the financial distress that would bring the companies go to failed (see Paranowo, 2010; Glezakos, et.al., 2010; Abdullah, et.al, 2008; Haber J.R, 2005; Titman dan Opler, 1994). Since sharia economic be initiated 1992 in Indonesia, sharia financial institution has grown rapidly, at least 3000 offices with 18 million customers and asset total Rp. 240 billion has achieved (Kompas. Com, November 5, 2014). Sharia financial product like; reksa dana and sharia bond has been increase and july of 2000, BEI launching Jakarta Islamic Index (JII). JII and list of sharia securities, one of the Index that cover sharia criteria. This index give the favourable investment alternatives and save for investors. public companies which listed in JII tend to have lower bankcruptcy level, althought when Indonesia in the crisis era.

Novelties of this research would be explined that several previous studies about the company more partial defaults, which are as follows: First, Analyzing the
potential bankruptcy of the company using only one method (Wang and Campbell, 2010); Second, analyzing the potential bankruptcy of companies use two or more methods, to determine the best method; Third, analyzes the factors that influence the potential bankruptcy of the company by simply involving the company’s fundamentals (Salehi and Abedini, 2009; Paranowo, 2010); and Fourth, analyzes the factors that influence the potential bankruptcy of the company involves macro-economic indicators and the company’s fundamentals (Veronica, et.al., 2014). This study differs from previous studies: First, involves two distinct groups of companies, Sharia and non_sharia. Second, this study involves three concepts of variables as factors that influence the potential bankruptcy include are: financial performance indicators, macro economic indicators, , and good corporate governance indicators.

Based on background above, this research be intended to do examination of bankruptcy potency for both the group, using Altman Z score, Springate and Zmijewski. Analysing factors that influence to the bankruptcy by involving macro economic indicators; financial performance indicators; and multiple regression analysis would be used as the methods in detect bankruptcy potencial for each group of company.

The purpose of this study is to resolve or answer the formulation of the problems outlined in the above question as follows: First, to identify bankruptcy prediction model, which is the most accurate of the three models; Altman, Springate and Zmijewski. Second, by using the most accurate models are expected to be found which has the less potential bankruptcy between sharia and non sharia. Third, which factors those are financial performance indicators, corporate governance indicators and macro economic indicators that influence to the potential bankruptcy for both group of the companies.

Literature Review

Financial disstres is a condition that describes companies that are experiencing financial difficulties, meaning that the company in a position not safe from the threat bankruptcy. The bankruptcy of the company is characterized by a decrease in financial conditions that occur continuously. The conditions are most easily seen from the company experiencing financial disstres is a violation of debt payment commitments accompanied by the termination of the payment of dividends. The financial distress caused by a series of fail in decision-making and a lack of supervision of the financial management of the company (Brigham and Daves, 2003). This gives the conclusion that there are no guarantees for large companies avoid these issues, because of financial distress related to finance which each company must deal with the finances to maintain continuity of operations (Imanzadeh et al., 2011).
The sources of bankruptcy can be derived from the internal and external factors. Internal factors such as lack of management experience, lack of knowledge in the use of assets and liabilities effectively, while external factors include; inflation, tax and legal systems, the depreciation of foreign currencies, and other reasons. The causes of financial distress of the company is more micro, among the factors are (Damodaran, 2011): First, difficulty cash flow. This occurs when revenue are not sufficient to cover operating expenses, cause of the company operating activities. Second, the amount of debt. Debt collection policy to cover the company’s operations costs to pay interest charges periodically and restore the principal debt in the future. Third, the losses for several years. The operating loss experienced by the company would lead to a negative cash flow. Although the company can overcome the three things above, not necessarily the company can avoid financial distress, because there are external factors that cause financial distress. The external factors that can lead to financial distress is the macro economic nature.

Corporate governance as a set of mechanisms that will protect investors against dangerous stunt performed by people within the company to the capital that they invested in the company. The basic principles of good corporate governance contained in the general guidelines of good corporate governance Indonesia, can be expressed as follows: First, transparency, the company must provide information, relevant, accessible and understood by stakeholders; Second, accountability, companies must be accountable for performance in a transparent and fair; Third, responsibility, the company must comply with the legislation and to implement responsibilities towards society and the environment; Fourth, independency, the company is managed independently without any conflict of interest and influence management that do not fit the principles of healthy corporate; Fifth, fairness, companies must pay attention to the interests of shareholders and other stakeholders based on the principles of fairness and equality.

Referring to the above description, it would require a structure and a mechanism to ensure the implementation of the five basic principles of the good corporate governance. Some indicators are often used as a proxy of good corporate governance can be summarized as follows (Argüden, 2013): First, the shareholding structure; Second, the proportion of independent board members; and Third, size of the board directors.

Financial performance is the determination of the measures that can identify the success of a company in generating profits. The financial performance is the company’s ability to manage and control its resources. Thus, the financial performance is the achievement of management, particularly financial management in achieving the company’s profit in order to maximize the firm’s value and the level
of shareholder wealth. The measurement of performance of public companies is a
difficult concept, both in definition and measurement, because as a multidimensional
construct performance (Ghosh, 2013). Assessment using a single measurement
dimension is not able to provide a comprehensive understanding. Therefore, the
measurement of financial performance should be using or integrating the diverse
dimensions of measurement.

Financial ratio analysis is a common method used to measure the performance
of companies in the financial sector. The ratio is a tool that compares one thing with
the other so as to show the relationship of a financial statement of the balance sheet
and income statement. There are several motivations to examine the data in the
form of ratios, (Wang and Campbell, 2010): First, attempt to control the effect of
the difference in size between the companies for some time; Second, to make the
data in satisfying the assumptions underlying the statistical analysis tools, such as
regression analysis; Third, test a theory in which the ratio is the variable of interest;
Fourth, utilizes the empirical nature of collisions that can be observed between
financial ratios and estimates or predictions of some variables of interest.

The financial statements like; balance sheet, income statement and cashflows
statement have not been able to provide maximum benefits to the users, before it is
processed in the form of a ratio (Wang and Campbell, 2010). Thus, studies using
secondary data from the financial statements, have not been optimally provide the
indicator overall usefulness of the information contained in the financial statements
as financial accounting information system products.

Macroeconomic conditions in an environment that may affect the company's
operations. The investor's ability to understand and predict the macro-economic
conditions in the future, will be very useful in making profitable investment
decisions. Macro-economic indicators are often linked to capital markets, interest
rate fluctuations, inflation and exchange rate. In theory, between the interest rate
and financial performance and the company's stock price has a negative relationship.
The high interest rates will affect the present value of the cash flow of the company,
so that investment opportunities will not be as attractive anymore. The high interest
rates also will increase costs of capital for the company and lead to the return
required by investors will increase. The high inflation rate is usually associated
with economic conditions that are too hot (over-heated). That is, the economic
conditions experienced in demand for products that exceed the capacity of product
offerings, so prices tend to rise. Inflation is too high will cause a decrease in the
purchasing power of money. In addition, high inflation can also reduce the level
of real income obtained by investors from their investments. Exchange rate is a
macroeconomic variables that influence the volatility of financial performance and
stock price. The depreciation of the domestic currency will increase export volume. When the international market demand is quite elastic it will improve the cash flow of domestic companies, which then increases in stock prices, which is reflected in CPI (consumer price index). Conversely, if the issuer to buy domestic products, and has debt in the form of dollars, the company’s performance and share price will fall. The depreciation of the exchange rate, in turn, would raise the stock price reflected on CPI in the economy experiencing inflation.

Instrument development of Islamic Capital Market in Indonesia began PT. Dana Reksa Investment Management (DRIM) launched the Jakarta Islamic Index (JII) which includes the stocks of issuers whose operations meet the category of sharia law. According to the DSN (Dewan Syariah Nasional or National Sharia Board) declaration, No.40/DSN-MUI/X/2003 Article 3, the category of stocks that are not included in the index of sharia, among others, the following: First, enterprises gambling and games are classified as gambling or trafficking of prohibited according to the word of God in QS. Al-Maidah [5]: 90-91; Second, Conventional financial institution (usury) including conventional banking and insurance in accordance with the word of God in QS. Al-Imron [3]: 130; Third, businesses that produce, distribute and trade food and drink that are unclean (haram); Fourth, businesses that produce, distribute or supply any goods or services that damage morale and haram.

Method

The population of this research is all manufacturing companies listed in Indonesia Stock Exchange. The population is divided into two categories: Sharia manufacturing company and non_sharia. Observation period between the years 2010-2014. Sampling using purposive sampling. Meanwhile, the company sample criteria used are: (1) to publish its financial statements as of 31 December 2005 to 2014; (2) meet the identified category sharia and non_sharia categories; (3) provided data on the percentage of shares held by other institutions; and (4) provided data on the number of board members and the number of independent board members.

The data used in this research is quantitative data, that is represented by a number that indicates the value of the variable. Meanwhile, the source of the data used is secondary data that is obtained from; (1) Indonesian Capital Directory Markers (ICMD), for publication in 2010 until 2014; (2) Annual report for all the companies selected as members of the sample, published from 2010 to 2014; (3) JSX Monthly Statistic, for publication in January 2010 until December 2014.
This study uses three analysis of bankruptcy model, are: Altman Z-Score; Springate; and Zmijewski. These models are used to analyze the condition of the company, that divide into sharia companies manufacturing group and non_sharia group. Furthermore, bankruptcy model analysis, most appropriate (best) for each of the groups of companies were analyzed using Mean Square Error (MSE) of the indexs score calculated from each model used. To determine the most appropriate model is to select the lower mean square error (MSE) from the accurate models choosen.

**Altman Z_Score Model**

Altman found five types of financial ratios that can be combined to see the difference between a company that went bankrupt and were not bankrupt. Altman Z-Score is determined using the following formula:

\[
Z\_score = 0.012X_1 + 0.014X_2 + 0.033X_3 + 0.006X_4 + 0.999X_5 
\]

(1)

Description:

- \(X_1\) = Working Capital to Total Assets;
- \(X_2\) = Retained Earnings to Total Assets;
- \(X_3\) = Earnings Before Interest and Taxes to Total Assets;
- \(X_4\) = Market Value Equity toBook Value of Total Debt;
- \(X_5\) = Sales to Total Assets

Score classification result that used by Altman is: Score \(Z\) > 2.99 healthy companies; Score \(Z\) <1.81, the company classified the potential bankrupt; Score between 1.81 to 2.99 of companies classified in the gray area, the cut-off for this index is 2.675.

**Springate Bankruptcy Model**

Springate models using step wise multiple discriminate analysis to pick 4 of 19 financial ratios and formulate a model of analysis, as follows:

\[
S = 1.03 A + 3.07 B + 0.66 C + 0.4 D 
\]

(2)

Description:

- \(A\) = Working Capital to Total Assets Ratio;
- \(B\) = Net Profit before Interest and Taxes to Total Assets Ratio;
- \(C\) = Net Profit before Taxes to Current Liabilities;
- \(D\) = Sales to Total Asset Ratio.
Springate models have a standard which the company has a Z score > 0.862 classified healthy company, while the company has a Z score < 0.862 classified as potentially bankrupt company.

**Zmijewski Bankruptcy Model**

Expansion of bankruptcy prediction studies conducted Zmijewski (1983). F-test indicator to the rate of return, liquidity, leverage, turnover, firm size, and stock return volatility, showed a significant difference between the company’s healthy and unhealthy. The model developed Zmijewski is as follows:

\[
X = -4.3 - 4.5X_1 + 5.7X_2 - 0.004X_3
\]

Where:

\(X_1 = \frac{\text{Earnings After Taxes}}{\text{Total Assets}}\);  
\(X_2 = \frac{\text{Total Debt}}{\text{Total Assets}}\);  
\(X_3 = \frac{\text{Current Assets}}{\text{Current Liabilities}}\)

**Mean Paired Sample Test**

Paired sample z-test was used to test for differences in the analysis results of potential bankruptcy between sharia and non_sharia group of companies. This testing is done to identify whether the average potential bankruptcy of a sharia group lower than group of non_sharia.

**Determinants Analysis of Corporate Bankruptcy**

Based on the model of empirical research, it is known that the potential bankruptcy of the company was affected by the financial performance indicators, macro economic indicators and corporate governance indicators. Furthermore, financial performance indicators proxy for the four variables, namely: return on investment as; total asset turnover; current ratio; and debt to assets ratio. Macro economic indicators proxied by three variables: mean of inflation; the mean of the interest rate; and mean of exchange rates. Corporate governance indicators proxy for the four variables, namely: institutional ownership; size of board directors; independent boards; and managerial ownership.

\[
MTNS = \alpha + \beta_1 ROI + \beta_2 TATO + \beta_3 CTR + \beta_4 DAR + \beta_5 MOI + \beta_6 MIR + \beta_7 MER + \beta_8 \text{INWN} + \beta_9 \text{SOBD} + \beta_{10} \text{BIND} + \beta_{11} \text{MGWN} + \varepsilon
\]

\[
MTSY = \alpha + \beta_1 ROI + \beta_2 TATO + \beta_3 CTR + \beta_4 DAR + \beta_5 MOI + \beta_6 MIR + \beta_7 MER + \beta_8 \text{INWN} + \beta_9 \text{SOBD} + \beta_{10} \text{BIND} + \beta_{11} \text{MGWN} + \varepsilon
\]
Where:

MTNS = Best Model For Non-Sharia group
MTSY = Best Model For Sharia Group
ROI = Return on Investment
CTR = Current Ratio
MOI = Mean of Inflation
TATO = Total Asset Turn Over
DAR = Debt to Asset Ratio
MER = Mean of Exchange Rate
MIR = Mean of Interest Rate
SOBD = Size of Board of Directors
INWN = Institutional Ownership
BIND = Board Independent
MGWN = Managerial Ownership

Result and Discussion

Configuration data from this study can be described that overall the data is taken from the Indonesia Stock Exchange (ICMD), then ICMD taken only group of manufacturing companies and then categorized into two groups of companies are Sharia and Non_sharia. Data collected included the time span from 2010 to 2014 (5 years). In details, the year 2010 can be collected as many as 131 observations with details of companies manufacturing group sharia stock index 75 observations and 56 observation non_sharia index. In 2011 the same as in 2010, the year 2012 can be collected as many as 136 observations with details of group sharia stock index 105 observations and 31 observation group of non_sharia index. 2013 can be collected as many as 137 observations with details of group sharia stock index 105 observations and 32 observation group of non_sharia index. 2014 can be collected as many as 135 observations with details of companies manufacturing group sharia 98 observations and 37 observation group of non_sharia index. Overall, therefore, the observation data in total is 670, in the span of 5 years from 2010 to 2014 with details of 458 sharia groups and 212 non_sharia groups.

Table 3, shows the score of each potential bankruptcy, drawn from 458 observational data for a sharia group manufacturing company. The first is the Altman model shows the average score of a potential bankruptcy at 1.6236, while the lowest was -0.74 and the highest was 51.99, this indication shows the range of
numbers that is large enough 52.73 with a standard deviation of 3.86. The second is Springate models, shows the average score of a potential bankruptcy at 1.2595, with a minimum value is -10.22, maximum value is 13.64 and 23.87 range with standard deviation of 1.34. While the third is a model Zmijewski figures show the average score with a potential bankruptcy -2.1665 and -5.60 minimum value and the highest value is 17.61 and 23.21 as well as a range of values with standard deviation of 1.85.

<table>
<thead>
<tr>
<th>ISSI</th>
<th>N</th>
<th>Range</th>
<th>Minimum</th>
<th>Max</th>
<th>Mean</th>
<th>SD</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altman</td>
<td>458</td>
<td>52.73</td>
<td>-74</td>
<td>51.99</td>
<td>1.6236</td>
<td>1,8058</td>
<td>3.86464</td>
</tr>
<tr>
<td>Springate</td>
<td>458</td>
<td>23.87</td>
<td>-10.22</td>
<td>13.64</td>
<td>1.2595</td>
<td>0.6257</td>
<td>1.33905</td>
</tr>
<tr>
<td>Zmijewski</td>
<td>458</td>
<td>23.21</td>
<td>-5.60</td>
<td>17.61</td>
<td>-2.1665</td>
<td>0.8655</td>
<td>1.85225</td>
</tr>
<tr>
<td>Valid N (listwise)</td>
<td>458</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Processed from data

The following Table 4, shows the number of potential score bankruptcy for each models that taken from 212 observational data for a non_sharia group of manufacturing companies.

<table>
<thead>
<tr>
<th>NON_ISSI</th>
<th>N</th>
<th>Range</th>
<th>Min.</th>
<th>Max.</th>
<th>Mean</th>
<th>SD</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altman</td>
<td>212</td>
<td>9.97</td>
<td>.00</td>
<td>9.97</td>
<td>1.0726</td>
<td>.06644</td>
<td>.96735</td>
</tr>
<tr>
<td>Springate</td>
<td>212</td>
<td>38.93</td>
<td>-27.52</td>
<td>11.41</td>
<td>5.856</td>
<td>.17834</td>
<td>2.59671</td>
</tr>
<tr>
<td>Zmijewski</td>
<td>212</td>
<td>30.06</td>
<td>-8.53</td>
<td>21.53</td>
<td>5.383</td>
<td>.28462</td>
<td>4.14418</td>
</tr>
<tr>
<td>Valid N (listwise)</td>
<td>212</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Processed from data

The first is the Altman model shows the average score of a potential bankruptcy at 1.0726, while the lowest was 0.00 and the highest was 9.97, with
a range that is large enough numbers of 9.97 and a standard deviation of 0.97. The second models Springate shows the average score of a potential bankruptcy at 0.5856, with a maximum value 11.41 and a minimum -27.52 and the range of 38.93 with a standard deviation of 2.597. While the third is Zmijewski figures, show the average score of a potential bankruptcy at 0.5383 with a minimum value of -8.53 and its highest value was 21.53 and 30.06 as well as a range of values with standard deviation of 4.14.

**Bankruptcy Prediction Model**

The analysis to the error level of 3 prediction model of potential bankruptcy used to investigate the two categories (Sharia and Non_Sharia) can be identified as follows:

<table>
<thead>
<tr>
<th>Table 5-Error level of prediction Mean Square Error (MSE)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>NO</strong></td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>Sharia</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Non_Sharia</td>
</tr>
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</tr>
</tbody>
</table>

Sources: Processed from data

Based on Table 5, can be seen that the smallest error of prediction is the sharia group, from 2010 until 2014 was a Altman model, only once it is larger in 2010 with a magnitude of 9.02, while for the years 2011 through to 2014 all of Altman model figure lower compared with the MSE of other models. While for non_sharia can be observed that the Altman, during the observation period 2010 to 2014 always shows the lower number of MSE, thus it can be said that this approach is statistically provide stability prediction of potential bankruptcy better for both companies.
**Analysis result for sharia**

To answer the second research question, whether the average potential bankruptcy for group of sharia lower than non_sharia. It can be found that the potential bankruptcy of the non_sharia have an average of 85.85%, while the sharia is 85.59%. Statistically Altman method be able to show the difference level of potential bankruptcy of sharia lower than non_sharia, however, to ensure it difference, it is necessary to test. Based on t test could be explain that $t \text{ calculated} > t \text{ table}$ or $2.04 > 1.196$, then the position of calculated $t$ is in the rejection area. It’s then, the average of $X_1$ is not equal to the average of $X_2$. Statistically there is a significant difference between the average of $X_1$ and $X_2$. Thus it can be said that statistically there’s enough evidence that the intensity of the potential bankruptcy of a sharia significantly different to non_sharia. In other words, referring to the magnitude of the potential bankruptcy found that the intensity of the potential bankruptcy of a sharia group is smaller than the non_sharia.

In this section analyze some of factors that affect the predicted Altman Z-Score, for the sharia and non-sharia. The factors may affect the predicted Altman Z-Score are: 1). Macroeconomic conditions proxy for the rate of inflation (INFLA), the rupiah exchange rate against the US dollar (EXCHANGE) and the interest rate of Bank Indonesia (BIRATE); 2). Corporate governance mechanism proxy for institutional ownership (INWN), independent board (BINDT) and board size (BSIZE).

The data collected were obtained 458 pairs of the enterprise data, and to obtain the normality then we eliminated of 316 data pairs. So the amount of data analyzed were 142 pairs of the enterprise data. Furthermore, to get a research model that has better goodness of fit, then BIRATE placed as an intervening variable in effect EXCHANGE INFLA and the Altman Z-Score. Summary of the results of data analysis that be processed by AMOS expressed as follows.

Figure 1 The result of Empirical Research Model for Sharia group

Source: Processed from data used to Amos program
Based on the path analysis results are presented in Figure 1, show that coefficients and the direction of causal relationships among variables, then compiled two structural equation as follows:

\[ \text{BIRATE} = +0.150 \text{INFLA} + 0.290 \text{KURS} + \varepsilon_1 \] (6)

\[ \begin{align*}
P \text{(sig-t)} & \quad (0.000) \quad (0.000) \\
Z\text{-SCORE} & = +0.681 \text{INWN} + 1.839 \text{BINDT} + 0.099 \text{BSIZE} \\
 & \quad - 0.146 \text{INFLA} - 9.334 \text{KURS} + 9.103 \text{BIRATE} + \varepsilon_2
\end{align*} \] (7)

\[ \begin{align*}
P \text{(sig-t)} & \quad (0.946) \quad (0.008) \quad (0.124) \\
\end{align*} \]

Effects of macro-economic, proxy for the rate of inflation (INFLA) and the rupiah (RATE) to the interest rate of Bank Indonesia (BIRATE) contained in equation (6), is not discussed. The causality analysis are made to developed a goodness of fit model. Assessment of the effect Corporate Governance mechanism (institutional ownership; independent board; board size) and the Macroeconomics (which is a proxy variable inflation, the exchange rate; the interest rate of Bank Indonesia) on Potential Bankruptcy of Altman Z-Score, indicated in equation (2), with the following explanation:

Institutional ownership (INWN) has positive effect (coefficient of 0.681) and significant (level of significance of 0.000) against the value of Altman Z-Score. This indicates that the greater the proportion of share ownership by other institutions, would be more secure the company against the threat of bankruptcy. An independent board (BINDT) has positive effect (coefficient of 1.839) and significant (level of significance of 0.000) against the Altman Z-Score. This indicates that the greater the proportion of independent board members of the company, will be more secure against the threat of bankruptcy. The board size (BSIZE) has positive effect (coefficient of 0.099) and significant (level of significance of 0.000) against the Altman Z-Score. The condition shows that the larger the board size of directors, will be more secure against the threat of bankruptcy.

The rate of inflation (INFLA) has no effect (coefficient of -0.146 and a level of significance of 0.946) against the Altman Z-Score. This indicate the high and low levels of inflation has not effects to the sharia manufacturing companies group in Indonesia Stock Exchange. The value of the rupiah against the US dollar (RATE) has negative effect (coefficient of -9.334) and significantly (level of significance of 0.008) against the Altman Z-Score. This indicates that the weakening of rupiah against the US Dollars, would be the greater to threat of bankruptcy for a sharia group. The interest rate of Bank Indonesia (BIRATE) has no effect (coefficient of 9.103 and a level of significance of 0.946) against the Altman Z-Score (Z-SCORE).
This indicates that the level of the interest rate of Bank Indonesia does not pose a threat of bankruptcy for sharia group.

Analysis result for non_sharia

The data collected were obtained 212 pairs of the enterprise data, and to obtain the normality then cutting some data until to reach the amount of 127 data pairs were eliminated. So the amount of data being analyzed is 85 pairs of the company's data. Furthermore, to get a research model that has better of goodness of fit, then BIRATE placed as an intervening variable in effect EXCHANGE INFLA and the Altman Z-Score. Summary of the results of data analysis expressed as follows.

Based on the path analysis results are presented in Figure 2, includes coefficients and the direction of causal relationships among variables, then compiled two structural equation as follows:

\[
\text{BIRATE} = + 0.048 \text{INFLA} + 0.148 \text{KURS} + \varepsilon_1 \]

\[
\text{P (sig-t)} = (0.045) \quad (0.000)
\]

\[
\text{Z-SCORE} = + 1.295 \text{INWN} + 0.026 \text{BINDT} + 4.913 \text{BSIZE}
\]

\[
\text{P (sig-t)} = (0.000) \quad (0.416) \quad (0.635)
\]

\[
+ 0.443 \text{INFLA} - 5.763 \text{KURS} + 0.773 \text{BIRATE} + \varepsilon_2
\]

\[
\text{P (sig-t)} = (0.086) \quad (0.080) \quad (0.743)
\]

Results of testing the effects of macro-economic conditions proxy for the rate of inflation (INFLA) and the rupiah (RATE) to the interest rate of Bank Indonesia (BIRATE) contained in equation (3), not discussed. The causality analysis are made to developed a goodness of fit model. Assessment of the effect
mechanism of Corporate Governance (the proxy variable institutional ownership; board independent; board size) and the condition of Macroeconomics (which is a proxy variable inflation, the exchange rate; the interest rate of Bank Indonesia) on Potential Bankruptcy (which diprosi variable Z-SCORE) indicated in equation (4), with the following description:

The analysis shows that institutional ownership (INWN) has positive effect (coefficient of 1.295) and significant (level of significance of 0.000) against the Altman Z-Score. This indicates that the greater the proportion of share ownership by other institutions, will be more secure the company against the threat of bankruptcy. Independent board (BINDT) has no effect (coefficient of 0.026 and a level of significance of 0.416) against the Altman Z-Score. This indicates high or low proportion of independent board members have not made stronger or weaker for the Non_Sharia manufacturing company group. Board size (BSIZE) has no effect (coefficient of 4.913 and a level of significance of 0.635) against the Altman Z-Score. The condition shows that the board size does not make stronger or weaker for the non-sharia manufacturing company group.

Inflation (INFLA) has positive effect (coefficient of 0.443 and 0.086 of level of significance) to the Altman Z_score. This condition shows that the higher the inflation rate will be the greater the value of Altman Z-Score, but not significantly. The value of the rupiah against the US dollar (RATE) has negative effect (coefficient of -5.763) but not significant (level of significance of 0.080). Interest rate of Bank Indonesia (BIRATE) has no effect (coefficient of 0.773) but not significant (level of significance of 0.743) against the value of Altman Z_score.

Discussion

The results of the analysis reveal that the most accurate method of predicting bankruptcy is the Altman model, these findings theoretically support the model, which is specifically modeled for analyzing manufacturing firms. Statistically the Altman model can prove that the potential bankruptcy of a sharia group is smaller than non-sharia. The analysis result on the relationship between Altman model and corporate good governance, it can be found that the potential of bankruptcy for sharia companies is influenced positive and significantly by good corporate governance (GCG) which are three factors that include; institutional ownership, the proportion of independent directors and the size of board directors. This condition indicates that increase of these indicators will be more secure sharia companies from the threat of potential financial difficulties or bankruptcy. These components of GCG reflect that the company has basic principles related to transparent, controlled,
responsible, independent and fair. This means that the group of sharia companies has a conducive character in supporting the achievement of corporate performance as exposed by Damodaran that among the factors that affect the financial difficulties for the company is the amount of debt, due to the necessity to cover the operating costs of the company in the form of paying interest periodically and pay the principal (Damodaran, 2011). As in Sharia provisions that the company of this group is not allowed to make any debt which is riba, but permitted funding that is capital participation. While the non-sharia group is generally obtained fund from the debt of riba (DSN No.40 / DSN-MUI / X / 2003, point 3) or (QS 3, 3).

While from the macro aspect can be identified that the only exchange rate of rupiah against the US-dollar has a negative and significant effect to the bankruptcy of sharia groups. It shows that if rupiah against the US-dollar depreciated, then would be the smaller index of bankruptcy and vice versa. It means that, if rupiah against the US-dollar depreciated, then the higher the threat of bankruptcy for the sharia companies and vice versa. The sharia will be in financial difficulties at the time of rupiah against the US dollar be depreciated. The condition will then cause decrease in sales volume, which tends to decrease the revenue and profit of the company, then lead the companies are insufficient revenues to cover operating costs caused by the company activities (Damodaran, 2011).

Based on analysis to non-sharia companies, it shows that the only macro factor that has effect to the potential of bankruptcy. This factor has a positive and significant effect on the potential bankruptcy. The finding suggest that an increase in institutional ownership will have an impact on higher security of the potential bankruptcy or financial distress. This is relevant to what Brigham said that financial difficulties can be caused by a series of failed decisions and lack of control to the financial management (Brigham and Daves, 2003). Institutional ownership appears to be able to improve control of financial management, so that the company can avoid a continuous decline in financial conditions (Ghost, 2013).

Conclusion

Based on the research question could be expressed that the most accurate model used in this analysis is Altman z-score model, and by using the accurate model we find statistically significant that sharia companies have lower potential bankruptcy than non sharia.

There are three factors of good corporate governance mechanism that have positive and significant effect to the prediction of potential bankruptcy for a sharia group, those are institutional ownership, the proportion of independent board members and size of the board directors. This indicates that statistically greater
of institutions ownership, the higher proportion of the independent member of
directors and the increasing of the size board directors will have an impact on the
higher level of companies security against the potential bankruptcy.

This will have implications for the management of sharia-based companies,
where normatively the sharia business group will provide resilience to both global
and regional economic shocks, as these efforts are normatively supervised by the
system inherently.

While the macro factors that affect only the rupiah against the US dollar,
which shows a negative and significant relationship. It means that the potential
bankruptcy of the sharia will increase when the exchange rate of rupiah to US dollar
was depreciated. This condition indicates that if the value of the rupiah fell against
the US dollar, the company group sharia tend to be in the financial difficulties.
These findings have implications for the management of sharia-based businesses, ie
management must anticipate the possibility of depreciation of the rupiah against the
US dollar by hedging in order to sales revenue does not decrease, so that the revenue
earned can still cover the operational costs of the company.

The potential bankruptcy of non-sharia companies were only statistically
positive and significantly influenced by the level of institutional ownership. It
means that non-sharia will be save from the threat of potential bankruptcy when
institutional ownership increases. It shows that institutional ownership can increase
in line to the business transference for management. This has implications for
business management that non-sharia business is very conducive if its management
involves institutional oversight.

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