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Creative Accounting: Viewed from Risk and Sharia Compliance Perspective

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Abstract. A company with a corporate form resulting from the industrial revolution raises a principal and agent relationship. The separation between the company's owner and the people who run the company makes accounting needs more crucial. However, accounting, a solution for communication between owners and management, is often exploited by managers through creative accounting, also known as earnings management. This study aims to determine the effect of firm risk, tax risk, and sharia compliance on earnings management. The research was conducted on manufacturing sector companies listed on Indonesia Stock Exchange (IDX) in 2016-2019. Using the purposive sampling method, the number of samples used is 69 companies, with 276 observations. The hypothesis examination used in this research is the multiple linear regression analysis of pooled data. The result shows that firm risk from the perspective of debtholders has a positive effect on earnings management. On the other hand, firm risk from equity holders' perspective, tax risk, and sharia compliance has no effect on earnings management.

Keywords: earnings management, firm risk, tax risk, sharia compliance.

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INTRODUCTION

Since the start of the industrial revolution, the definition of a company has shifted significantly. The industrial revolution brought many new things in the business world, one of which was the form of the corporation. Today, company owners can be interpreted as owners of capital. In the case of a public company, shareholders are often very far from where the company's activities are running. For the company's day-to-day operations to continue under these conditions, the owners of capital appoint certain parties as representatives, namely the company's board of directors.

The separation of shareholders from the companies they own makes the need for reporting on the board of directors' performance very important. Accounting is present as a bridge between the two parties. Through accounting reports, the board of directors conveys the version carried

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out during a period to the company's owners. Accounting, a communication solution between

company owners and management, does not come without problems. It is not uncommon for

company management to cover operational deficiencies by manipulating records, either by

taking advantage of the flexibility gaps in accounting provisions or committing fraud, also

known as creative accounting.

Creative accounting is nothing new. It has existed since the emergence of accounting science

(Umobong & Ironkwe, 2017). Diana & Beattrice (2010) mention that this has been going on

for 500 years and Luca Paciolo has described this practice in his book De Arithmetica. Marino

(1993) further mentions that the history of creative accounting appeared during Phillip II's reign

in the Kingdom of Spanish Naples. At that time, mathematical calculations were rationalized

to reduce the interest rate on the royal debt from the original 9% to only 3.3%. Mathematical

illusions are steps taken to overcome the kingdom's economic conditions related to deficit

financing, projected income, and interest rates.

Mutuc et al. (2019) state that creative accounting occurs when management uses their judgment

to prepare financial statements and make transactions that alter them. Jones (2010) explained

further about five strategies that can be used by company managers related to creative

accounting. The strategy is to control the company's revenue, cut various expenses, increase

the value of the company's assets, reduce the company's liabilities, and increase the company's

operating cash flow.

The widespread adoption of earnings management has given rise to a number of major scandals

around the world. Several accounting scandals that occurred in Australia after 1980 were

described by Carnegie & O'Connell (2012), namely the case of Adelaide Steamship (Adsteam),

One. Tel, and the biggest one was the collapse of HIH Insurance. Creative accounting problems

are also rife in the Asian continent. Chen et al. (2012) described various accounting scandals

in China, including the Great Wall Fund Raising in 1993 and Zhengzhou Baiwen in 2000. Still

from the East Asia region, Suda (2012) describes several accounting scandals in Japan after

the 1980s involving Yaohan Japan, Nikko Cordial, and Kanebo. Not only in the Pacific region,

but creative accounting has also shocked the Indian Ocean region. Banerjee (2012) describes

some cases that occurred in India. One of the most exceptional cases is Satyam Computer

Service Ltd. which happened in 2009.

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Excessive earnings management also occurs in many countries in Europe. Two big cases in the

blue continent are Parmalat in Italy and Polly Peck in the United Kingdom. Melis (2012)

mentions that Parmalat represents Italy's most important and spectacular case. The Parmalat

case covers various techniques, from creative accounting to false accounting. Difficulties in

detecting the problems occur because Parmalat utilizes many related parties with very

complicated corporate schemes. In the United Kingdom, Gwilliam & Jackson (2012) illustrate

Polly Peck's growth rate as a meteoric rise which recorded an increase in profit before tax from

9 million pounds in 1982 to 161 million pounds in 1989. Although there is still no bright spot,

Polly Peck's success which finally dimmed is thought to be due to the company's accounting

policies regarding foreign exchange transactions, asset revaluation, and management's

interpretation.

Two of the largest creative accounting cases in the world occurred in the United States. Mulford

& Comiskey (2012) mention that these two companies, Enron Corp. and WorldCom, are

famous for the wrong reasons. Enron, which in 2000 was ranked seventh in the Fortune 500,

suddenly faced bankruptcy and went into liquidation in 2001. That is due to the disclosure of

management practices that use special-purpose vehicles to hide debt and create phantom

income. Just a few months later, the WorldCom case came to the American public's attention.

The scheme used by WorldCom management is the capitalization of expenses by using

operating expenses for leasing telecommunications lines from other companies, which are

reported as capital expenditures and added to the company's balance sheet as fixed assets.

In Indonesia, several cases related to creative accounting have been revealed. One of the most

exceptional cases in earnings management is PT Garuda Indonesia, which prematurely

recognizes revenue from PT Mahata Aero Teknologi (Hartomo, 2019). The latest case

involving one of the state-owned enterprises, Jiwasraya, involved the management of financial

statements with the window-dressing method (Irene, 2020).

Exploiting earnings management in preparing financial statements can also affect the

development of sustainability accounting. Lamberton (2005) mentions three indicators that

underlie the concept of sustainability accounting, economic, environmental, and social.

Earnings management practices will be able to affect all aspects of the economic indicators. As

for social indicators, earnings management has a close relationship with the category of society.

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The board of directors' decision to carry out the earnings management strategy without paying attention to ethics has proven detrimental to shareholders, creditors, and the company itself. The presentation of the original accounting profit becomes crucial because of the rapid growth of domestic and international investors. In the equity market, the development of individual investors is also increasing in the debt market. The release of OJK data shows that the number of lender accounts registered with several peer-to-peer lending in the country has grown by 186% since December 2018. The high growth of investors and lenders makes the need for financial statements increasingly important.

The tendency of a company to carry out earnings management has encouraged tests using many factors and variables by several previous researchers. These studies include discussing the variables that affect the company in carrying out earnings management practices in the form of good corporate governance (Asitalia & Trisnawati, 2017; Jao & Pagalung, 2011; Kordlouie & Sheikhbeglo, 2012; Mahiswari & Nugroho, 2014; Mutuc et al., 2019; Wibawa et al., 2020), deferred tax expense (Ifada & Wulandari, 2015; Nurhanifah & Jaya, 2014; Phillips et al., 2003; Trisnawati et al., 2015; Wibawa et al., 2020), deferred tax asset (Wibawa et al., 2020; Yahya & Wahyuningsih, 2019), tax planning (Dwianika & Wisnantiasri, 2019; Ifada & Wulandari, 2015; Trisanti, 2019), leverage (Asitalia & Trisnawati, 2017; Dwianika & Wisnantiasri, 2019; Jao & Pagalung, 2011; Mahiswari & Nugroho, 2014; Religiosa & Surjandari, 2021; Sosiawan, 2012; Suhartanto, 2015; Tala & Karamoy, 2017), company size (Jao & Pagalung, 2011; Mahiswari & Nugroho, 2014; Sosiawan, 2012; Suhartanto, 2015; Trisanti, 2019), profitability (Suhartanto, 2015; Tala & Karamoy, 2017; Trisnawati et al., 2015), litigation risk (Kirana et al., 2016), firm risk (Pradnyani & Astika, 2019; Religiosa & Surjandari, 2021; Suhartanto, 2015), and religiosity (Kanagaretnam et al., 2015).

One factor that influences the company's actions in carrying out earnings management practices is leverage. Leverage, using debt in the capital structure, can bring the company to default risk. This bankruptcy risk is the company's risk from the debtholder's perspective. Sosiawan (2012) has previously researched the effect of leverage on earnings management with the results that leverage has a positive effect on earnings management. In contrast to the results of this study, Suhartanto (2015) found that leverage has no effect on earnings management practices.

An indicator of the existence of earnings management in a company that has also been studied previously is the firm risk. Suhartanto (2015) proves that the firm business risk influences

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earnings management. In addition, (Religiosa & Surjandari, 2021) examined the effect of

corporate risk in the banking sector and obtained results indicating that corporate risk has a

significant effect on earnings management practices.

In terms of taxation, previous research has discussed several factors and their relation to

earnings management. Wibawa et al. (2020), who researched mining companies on the IDX

for the 2016-2019 period, concluded that deferred tax expense aligns with earnings

management activities. In contrast to the previous opinion, Nurhanifah & Jaya (2014),

Trisnawati et al. (2015), and Ifada & Wulandari (2015) write that deferred tax expense has no

effect on earnings management practices. As for the deferred tax asset variable, Yahya &

Wahyuningsih (2019) indicates that there is no effect of deferred tax assets on earnings

management. Wibawa et al. (2020) states that the regression test results show that deferred tax

assets have a positive effect on earnings management.

Further research related to taxes revolves around tax planning variables. Ifada & Wulandari

(2015), in their study, indicate that tax planning has no significant effect on improving earnings

management practices. It is contrary to Dwianika & Wisnantiasri's (2019) research, which

states that tax planning has an effect on earnings management. Trisanti (2019) reinforces this

result, who concludes that tax planning moderates the effect of firm size on earnings

management practices. Based on this explanation, it can be seen that the research on taxation

factors on earnings management that has been carried out is deferred tax expense, deferred tax

assets, and tax planning. There is still no correspondence regarding tax risk research on earning

management practices.

Another factor that is also related to earnings management but rarely gets the attention of

researchers is the level of religiosity. Kanagaretnam et al. (2015) previously researched

religiosity and earnings management in the international banking industry. In line with the

hypothesis, the results of the analysis show that religiosity has a negative effect on earnings

management, whether it is aimed at avoiding losses or just meeting the company's revenue

targets.

From the explanation above, it can be seen that there are still several inconsistencies in the

results in previous studies regarding the effect of firm risk from debtholder perspective on

earnings management. Research that discusses the effect of firm risk from equity holder side

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on earnings management is quite diverse. The research on the effect of sharia compliance,

which is more specific than the level of religiosity, and tax risk on earnings management has

never been done. It makes the variables very interesting to study.

The purpose of this study was to determine the effect of firm risk (debtholder and equity

holder), tax risk, and sharia compliance on earnings management. The research is expected to

be used by investors in determining the investment decisions. In addition, the study is expected

to be useful for the government, especially the Financial Services Authority (OJK) and the The

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tax risk, and sharia compliance on earnings management. The research is expected to be used

by investors in determining the investment decisions. In addition, the study is expected to be

useful for the government, especially the Financial Services Authority (OJK) and the

Directorate General of Taxes (DJP), to provide a basis for indications of companies conducting

creative accounting to mislead investors and avoid taxes.

LITERATURE REVIEW

Positive Accounting Theory

Modern positive accounting research began to develop in the 1960s when Ball & Brown (1968)

and other researchers introduced the use of empirical financial methods in financial accounting

(Watts & Zimmerman, 1990). Positive accounting theory developed from several thoughts, one

of which was the thought of Ball & Brown (1968) about how one can explain the predictive

ability of a proposition based on assumptions without adequate verification. Accounting that

does not have a sufficient theoretical framework that is comprehensive causes the development

of differences in practice in the field (Ball & Brown, 1968).

Watts & Zimmerman (1986) mention three positive accounting theory hypotheses: the bonus

plan hypothesis, the debt covenant hypothesis, and the political cost hypothesis. The bonus

plan hypothesis explains the tendency of companies to choose accounting procedures that can

increase current-period profits so that management gets bonuses from the company. The debt

covenant hypothesis sees management's efforts to implement accounting policies that maintain

the company's debt ratio at a safe level to avoid imposing penalties from creditors. The political

cost hypothesis describes management's intention to carry out earnings management practices

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to minimize political costs.

Agency Theory

Agency relations are one of the oldest and most common codified methods of social interaction.

It can be said that an agency relationship exists between two or more parties, one party acts as

an agent and the other party acts as a principal (Ross, 1973). Eisenhardt (1989) concludes that

agency theory offers a unique view of information systems, outcome uncertainty, incentives,

and risk.

Jensen & Meckling (1976) argue that an agency relationship is a contract the company's owner

enters into involving other parties (agents) to carry out several functions on their behalf.

Agency theory demonstrates that the emergence of various conflicts between the owner

(principal) and management (agent) gives rise to agency costs, costs that exist to reduce friction

(Morris, 1987). On the other hand, Umobong & Ironkwe (2017) argue that agency relationships

require delegation of decision-making authority from the owner to the agent.

Earnings Management

Also known as creative accounting, earnings management is a purposeful intervention in the

financial reporting process to external parties. Management is motivated to carry out creative

accounting due to pressure to meet the company's financial expectations (Mutuc et al., 2019).

Healy & Wahlen (1999) argue that earnings management occurs when managers use financial

reporting and transaction preparation judgment to modify financial statements.

Sosiawan (2012) states that earnings management adds to the bias in financial statements and

can interfere with users of financial statements who believe that the engineered profit figure is

an unengineered profit figure. Earnings management itself is a step in reporting manipulated

profits for the benefit of company management (Trisnawati et al., 2015).

Based on the definition described above, earnings management is a practice used by company

management to utilize the flexibility of accounting rules in preparing financial statements. This

flexibility is exploited to meet the needs of management with various objectives that often

conflict with the expectations of the company's owners.

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Firm Risk

Pradnyani & Astika (2019) state that firm risk is a condition with some possibilities that cause

a company's performance to be lower than expected due to uncertain conditions in the future.

Financial leverage is the use of debt as a source of funding at the company's expected rate of

return (Firmansyah et al., 2021). In terms of debtholders, the use of financial leverage is one

of the risks faced by the company. Raningsih & Putra (2015) mention that a high level of

leverage ratio reflects that the company has a high risk, especially for the inability to pay off

its debts so that investors judge it as not good.

Bhattacharya et al. (2019) state that from an investor's perspective, there are two stakeholders:

debtholders and equity holders. From the perspective of equity holders, firm risk can be

measured using total risk and idiosyncratic risk (Chakraborty et al., 2019). Further mentioned

by Bhattacharya et al. (2019) that the company's risk from the equity holder side contains two

risks, namely systematic risk and idiosyncratic risk.

Based on these definitions, firm risk can be interpreted as the possibility of circumstances that

bring the company to unexpected conditions. This risk is closely related to the company's

capital structure, considering that funding using debt or equity has a negative potential for

company performance. Excessive use of debt will lead to default risk, while market and

company conditions can affect the volatility of company value.

Tax Risk

Tax risk is defined as all tax-related risks and uncertainties related to the company's operating,

investing, and financing decisions. These uncertainties include tax reporting related to the

company's original condition, audit risk by tax authorities, and financial accounting related to

income tax payments (Hutchens & Rego, 2013). Guenther et al. (2013) stated that tax risk is

the uncertainty associated with future corporate tax payments. Therefore, tax risk has a

different view from tax avoidance and tax aggressiveness.

Firmansyah & Muliana (2018) state that the tax risk faced by companies is caused by various

company policies used to respond to tax regulations. This response is not always in line with

applicable regulations. One example of tax risk a company faces is the tax sanctions imposed

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by the tax authorities if the company is found to have deviated from taxes, such as not reporting

part of the sales proceeds or passively increasing deductible expenses (Wardani & Putriane,

2020).

Referring to several definitions that have been described previously, tax risk can be interpreted

as all risks faced by companies in connection with fluctuations in corporate tax payments. This

risk can be caused by fluctuations in the company's cash flow, changes in tax rules, or company

internal policies.

Sharia Compliance

Based on Islamic finance theory, companies that comply with sharia provisions are subject to

several restrictions to maintain their compliance status (Alnori & Algahtani, 2019). Naz et al.

(2017) state that the principles of Islamic finance are derived from sharia, Islamic law, a law

based on the hadith/Sunnah of the Prophet Muhammad PBUH and the Quran, which directs all

aspects of the individual and social life of Muslims.

Companies in issuing sharia securities must meet the provisions that have been set. Becoming

a company that has sharia securities has the consequence that the company's activities will

continue to be monitored by the Sharia Board (Tanno & Putri, 2019). Sharia compliance plays

an essential role in ensuring that all company activities align with sharia principles (Zakiah,

2017).

Based on the explanation above, the definition of sharia compliance in this study is conformity

with sharia principles that have been determined by the National Sharia Council of the

Indonesian Ulema Council (DSN-MUI) concerning the principles of brotherhood (ukhuwah),

justice ('adalah), balance, and universal (syumuliyah). Compliance with sharia provisions in

the Indonesia Stock Exchange is reflected in the inclusion or absence of issuers in the

Indonesian Sharia Stock Index (ISSI) list.

Hypothesis Development

An agency relationship exists between two or more parties, one party acts as an agent and the

other party acts as a principal (Ross, 1973). In running the company, management is always

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faced with risk. From an investors' perspective, firm risk can be divided into debt holders and

equity holders (Chakraborty et al., 2019). The use of debt in the company's capital structure

reflects the risk from the perspective of the debtholder. Watts & Zimmerman (1990) state that

in the debt covenant hypothesis, companies with a high debt-to-equity ratio (DER) are

predicted to be more likely to use accounting provisions that increase company profits. This is

because the higher the DER of a company, the thinner the distance between the company and

the limitations in the debt agreement (Kalay, 1982).

The company also encounters risk from the perspective of the equity holder, namely the overall

market conditions and events involving the company's management can bring risks that the

corporation must bear. These various risks can create severe fluctuations in the profitability

and price of the company's shares which are generally the basis for calculating bonuses for the

board of directors. The bonus program hypothesis states that managers lured by bonuses are

more likely to use various accounting methods that can boost company profits in the related

period (Watts & Zimmerman, 1990).

A large firm risk will result in management tending to carry out earnings management. It is in

line with the results of research by Pradnyani & Astika (2019), Suhartanto (2015), and

Religiosa & Surjandari (2021). Therefore, the first and second hypotheses proposed in this

study are:

 H_1 : Firm risk (debtholder) has a positive effect on earnings management

 H_2 : Firm risk (equity holder) has a positive effect on earnings management.

Agency theory offers a unique view of information systems, outcome uncertainty, incentives,

and risk (Eisenhardt, 1989). It can be said that an agency relationship exists between two or

more parties, one party acts as an agent and the other acts as a principal (Ross, 1973). One of

the hypotheses in Positive Accounting Theory proposed by Watts & Zimmerman (1986) is the

political cost hypothesis. In this hypothesis, it is illustrated that management has the intention

to carry out earnings management practices to minimize political costs, one of which is the tax

burden.

Referring to the previous study, research on taxation factors on earnings management revolves

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around deferred tax expense, deferred tax assets, and tax planning. There is still no research on

the effect of tax risk on earnings management. However, several researchers have studied the

effect of tax risk on firm risk, as previously mentioned that Pradnyani & Astika (2019),

Religiosa & Surjandari (2021), and Suhartanto (2015) found that firm risk influences

management decisions in carrying out earnings management practices. In that study, Guenther

et al. (2013) and Hutchens & Rego (2015) agree that tax risk has a positive effect on company

risk. Therefore, the third hypothesis proposed in this study is:

 H_3 : Tax risk has a positive effect on earnings management.

An agency relationship is a contract entered into by company owners involving other parties

(agents) to carry out several functions on their behalf (Jensen & Meckling, 1976). The existence

of two different parties in one entity can trigger different interests. This difference in interest

is in line with the opinion of Trisnawati et al. (2015) which states that company owners are

motivated to maintain an increase in living standards by increasing company profitability while

managers are motivated to maximize economic and psychological needs in the form of

obtaining investment, debt, job security, or compensation.

Companies on the Indonesia Stock Exchange can be divided into sharia complaints and non-

sharia complaint companies. Ahmed (2009) mentions several specific provisions in sharia

provisions, including funding, investment, operations, and risk management practices.

Companies that do not follow sharia provisions are not subject to these restrictions. Sharia

provisions, which are also aspects of religiosity, are the foundation of morals and ethics

(Kanagaretnam et al., 2015).

Management in companies that tend to be religious and comply with sharia provisions can have

better morals. Actions that prioritize morals and ethics will further reduce friction between

principals and agents, decreasing earnings management practices. This opinion is in line with

the research results of Kanagaretnam et al. (2015). Although Hamdi & Zarai (2012) state that

Islamic banks still tend to carry out earnings management, there is no statistical evidence of

account manipulation that leads to the avoidance of revenue declines. Based on this, the fourth

hypothesis proposed in this study is:

 H_4 : Sharia compliance has a negative effect on earnings management.

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METHOD

This research uses quantitative methods. The research was conducted using a descriptive study.

The type of data used in this study is secondary data. The data to be processed is pooled data.

The population used in this study are companies in the manufacturing sector, including basic

industry and chemicals, miscellaneous industry, and consumer goods industry.

Based on the population, the next step is to determine the sample. The sampling technique that

will be used is non-probability sampling. Determination of a non-random sample requires that

there are criteria that an item must meet in the population. There are four criteria used in

determining the sample in this study. The first is manufacturing companies listed on IDX since

2012. The second is the company presenting complete annual financial reports for the 2012-

2019 period. The third is the company having a positive net profit during the 2016-2019 period

and successfully reversing losses in the beginning becomes profit at the end of the research

period. And the fourth is the annual financial statements ending in December.

Dependent Variable

The dependent variable in this study is earnings management. The proxy used to measure

earnings management in this study is discretionary accruals from the modified-Jones model.

Discretionary accrual was chosen because previous studies suggest that this model gives the

best results (Kothari et al., 2005).

Wibawa et al. (2020) describe the calculation of this proxy as follows:

 $DTA = \frac{TACC_{it}}{TA_{i(t-1)}} - DNA$

Explanation:

EM

: Earnings management

DTA: Discretionary accruals

TACC: Total accruals

NDA: Non-discretionary accruals

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Total accruals are calculated using the following proxy:

$$TACC_{it} = NI_{it} - CFO_{it}$$

Explanation:

TACCit: total accruals of company i in period t

NIit : net profit of company i in period t

CFOit: cash flow operation of company i period t

The accrual value is calculated based on the residuals from the simple linear regression equation using the following equation:

$$\frac{TACC_{it}}{TA_{i(t-1)}} = \beta_1 \left(\frac{1}{TA_{i(t-1)}}\right) + \beta_2 \left(\frac{\Delta REV_{it}}{TA_{i(t-1)}}\right) + \beta_3 \left(\frac{PPE_{it}}{TA_{i(t-1)}}\right) + \varepsilon_{it}$$

Explanation:

TA_{i(t-1)}: total asset of company i period t-1

ΔREV_{it}: revenue of company i period t minus period t-1

PPE_{it}: value of fixed assets less accumulated depreciation of company i in period t

 β : fitted coefficient obtained from the regression results in the calculation of total accruals

The value of non-discretionary accruals (NDA) is calculated using the following equation:

Explanation:

NDA_{it}: non-discretionary accruals of company i period t

ΔREC_{it}: total receivables of company i period t minus period t-1

Independent Variables

This study has four independent variables: firm risk (debtholder), firm risk (equity holder), tax risk, and sharia compliance. In terms of debtholders, leverage reflects the risks faced by the company. Leverage is measured by using the debt ratio. The leverage proxy in this study Journal of Islamic Economic Laws Vol. 6 No. 1, 2023 (ISSN P: 2655-9609; E: 2655-9617)

follows the model used by Firmansyah et al. (2021), Pradnyani & Astika (2019), and Titman et al. (2011),

$$LEV_{it} = Total \ Debt_{it}/Total \ Asset_{it}$$

In this study, firm risk (equity holder) is measured by using total risk. The measurement of total risk follows the model used by Firmansyah & Muliana (2018), Guenther et al. (2013), and Parendra et al. (2020),

 $TRISK_{it}$ = annual standard deviation of monthly stock return of company i period t Which:

$$Stock\ Return = \frac{P_t - P_{t-1}}{P_{t-1}}$$

Explanation:

P_t: Share price of company i period t

P_{t-1}: Share price of company i period t-1

The proxy used to measure tax risk in this study is the volatility of cash ETR. Cash ETR volatility is calculated based on the standard deviation of a company's cash ETR as used by Firmansyah & Muliana (2018), Guenther et al. (2013), and Hutchens & Rego (2015),

 $CETR_VOL_{it}$ = five-year standard deviation of annual cash ETR of company i year t Which:

$$Cash ETR = \sum_{t=t-4}^{5} \frac{Cash Tax Paid_{it}}{Pretax Income_{it}}$$

Explanation:

Cash Tax Paidit: Total tax payment of company i from year t-4 to t

Pretax Incomeit: Profit before tax of company i from years t-4 to t

Sharia compliance in this study is measured using a dummy variable. The use of dummy variables follows the model used by Alnori & Alqahtani (2019) and Tanno & Putri (2019),

 $SHARIA_{it} = Dummy variable with a value of 1 if the company complies with sharia provisions and a value of 0 if otherwise$

Explanation: The value of 1 in dummy variable is given to companies listed in the Indonesian Sharia Stock Index (ISSI)

In this study, two control variables are used, namely profitability and firm size. Profitability is one of the crucial parameters in measuring the achievement of company goals (Noor et al., 2020). The proxy used in measuring profitability in this study follows Firmansyah et al. (2021) and Mondayri et al. (2020),

$$ROA_{it} = \frac{Pretax\ Income_{it}}{Total\ Asset_{it}}$$

Company size shows how big the company is regarding total assets owned (Januardi & Afrianto, 2017). The proxy used in this study refers to Firmansyah et al. (2021), Mondayri et al. (2020), and Parendra et al. (2020),

$$SIZE_{it} = Log(Total Asset)_{it}$$

Explanation:

Log (total Asset)_{it} : Natural logarithm of total assets of company i year t

Based on these variables, the model used in this study is as follows:

$$EM_{it} = a_0 + \beta_1 LEV_{it} + \beta_2 TRISK_{it} + \beta_3 CETR_VOL_{it} + \beta_4 SHARIA_{it} + \beta_5 ROA_{it} + \beta_6 SIZE_{it} + \varepsilon_{it}$$

Explanation:

EM_{it} : Earnings management of company i period t

LEV_{it} : Leverage of company i period t

TRISK_{it}: Total risk of company i period t

CETR_VOL_{it}: Cash ETR volatility of company i period t

SHARIA_{it}: Sharia compliance of company i period t

ROA_{it}: Profitability of company i period t

SIZE_{it} : Company size of company i period t

 $\alpha 0$: Constant

εit : Error

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RESULTS

Sample and Descriptive Statistics

The data used in this study are financial statement data of manufacturing sector companies that meet the following criteria:

Table 1 Research Sample

Criteria	Total	Measure
Manufacturing companies listed on IDX at 2019	185	Company
The company has not registered since 2012	(59)	Company
Companies with incomplete financial statements	(3)	Company
Companies with a financial period that does not end in December	(3)	Company
Companies that experience losses at the end of the period or the entire study period	(39)	Company
Outlier	(12)	Company
Total sample	69	Company
Research period	4	Year
Total observation	276	Observation

Source: processed data

The results of descriptive statistic analysis for all variables used in this study are presented in Table 2.

Table 2 Descriptive Statistics

Variable	Mean	Median	Maximum	Minimum	Std. Dev.
EM	0.001833	0.001650	0.035890	-0.026447	0.007198
LEV	0.403214	0.378094	0.999261	0.066532	0.179780
TRISK	0.339163	0.269961	1.126638	0.000000	0.218600
CETR_VOL	0.140564	0.068026	1.212866	0.001968	0.184878
SHARIA	0.836957	1.000000	1.000000	0.000000	0.370076
ROA	0.081452	0.070105	0.400191	-0.180379	0.081205

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Source: processed data

Regression Results

Hypothesis testing was carried out using the random effect model presented in Table 3.

Table 3 Hypothesis Test Result

Variable	Prediction	Coeff.	t-Stat	Prob.	
LEV	+	0.006249	2.200012	0.0143	**
TRISK	+	0.002444	1.193702	0.1168	
CETR_VOL	+	-0.001229	-0.477641	0.3166	
SHARIA	-	0.001038	0.832578	0.2029	
ROA		0.019451	3.000710	0.0014	***
SIZE		-0.000152	-0.532559	0.2974	
C		0.000592	0.071523	0.4715	
R2		0.051603			
Adj. R2		0.030450			
F-stat.		2.439438			
Prob(F-stat.)		0.025887			

*** Level of Sig 1%, ** Level of Sig 5%, * Level of Sig 10%

Source: processed data

DISCUSSION

Effect of Firm Risk (Debtholders) on Earnings Management

The results of research that have been carried out show that firm risk (debtholder) has a positive effect on earnings management. This result is in line with Pradnyani & Astika (2019), which states that firm risk as proxied by leverage has a positive effect on earnings management.

One of the hypotheses proposed by Watts & Zimmerman (1986) is the debt covenant hypothesis. This hypothesis looks at management's efforts to implement accounting policies that maintain the company's debt ratio at a safe level to avoid imposing penalties by creditors.

Failure to maintain this debt ratio can lead to default risk for the company. To avoid this,

companies tend to take advantage of loopholes in accounting rules that can be exploited to

increase company profits.

Companies that use debt in their funding structure place creditors as one of the principals in

the company. Management as a representative of the principal should also act in the interests

of creditors. However, management who acts as a representative of the company's owner can

have different preferences. This misalignment of interests can be seen in agency theory.

Leverage in the form of the use of debt in the company's funding structure provides excellent

benefits for management as a multiplier. However, if the debt borne has exceeded the optimal

limit, the company will have difficulty paying it off, which can lead to bankruptcy in extreme

conditions. The risk of default needs to be anticipated by creditors by using debt covenants.

Violation of the debt agreement can cause the company to be categorized as default.

However, corporate steps taken by managers can still take the company beyond the determined

limits. This condition makes earnings management practices a promising option. Accounting

rules that allow companies to use management discretion in recording methods make company

directors try only to practice the favorable conditions, not the ideal provisions based on

conservatism. It is reflected in the results of research showing that companies with high

leverage use more earnings management strategies in preparing financial statements.

Effect of Firm Risk (Equity Holders) on Earnings Management

Based on the study results, it is known that the firm risk (equity holder) has no effect on

earnings management. This result is in line with Suhartanto's (2015) research, which concludes

that changes in stock prices have no significant effect on earnings management.

From equity holders' perspective, firm risk is reflected in total risk, which is the fluctuation of

monthly returns received by shareholders during a period. Highly volatile returns reflect the

magnitude of the risk faced by the company's owners. To avoid this, principals set up many

provisions and targets that must be achieved by management. The achievement of the targets

that have been formulated will make the directors get rewards. This scenario is the first

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hypothesis Watts & Zimmerman (1986) proposed in positive accounting theory, the bonus plan

hypothesis.

The stock return, which illustrates investors' interest, is influenced by macroeconomic

conditions and the company's internal conditions. However, the only thing that can be

controlled by management is the conditions that occur internally. If macroeconomic conditions

do not support operations, management can compensate for this by presenting a brilliant

company performance. The easiest thing for management to do is present financial statements,

mainly company profits, which are growing positively.

To ensure that the company's conditions are presented satisfactorily, management needs to

make some adjustments. These adjustments are carried out at management's discretion by

taking advantage of exploitable accounting loopholes. However, the results of this study show

something different. Stock returns' fluctuations are not a factor that encourages companies to

take advantage of massive earnings management practices. It is probably due to the low level

of use of earnings management in the manufacturing sector. Previous descriptive statistics have

shown that the average company performs earnings management intending to increase income

in a deficient range. This condition causes the rise and fall of a company's stock price does not

affect the manager's decision to use earnings management related to the preparation of financial

statements.

Effect of Tax Risk on Earnings Management

The results of research that have been carried out show that tax risk has no effect on earnings

management. This result indicates that a company's cash ETR volatilities are not a factor the

board of directors considers in preparing financial statements' earnings management practices.

Tax payments are transactions involving external parties with high authority (government).

This phenomenon is closely related to the third hypothesis in the positive accounting theory

proposed by Watts & Zimmerman (1986), the political cost hypothesis. The hypothesis

describes management's intention to carry out earnings management practices to minimize

political costs, such as subsidies and tax payments, which the company will bear.

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The volatility of cash ETR, the number of tax payments compared to profit before tax in one

period, shows how the company faces much tax risk. Changes in the value of the tax deposit

will invite the attention of the tax officers. Special attention by tax officers will increase the

risk faced by the company. Tax risk can then have an impact on uncertainty in the company's

operational activities. These uncertainties include tax reporting related to the company's

original condition, audit risk by tax authorities, and financial accounting related to income tax

payments (Hutchens & Rego, 2013).

Referring to descriptive statistics in Table 2, the average cash ETR volatility of manufacturing

sector companies is only 14.06%. This low volatility puts the company in a less risky position

to be examined by the tax authorities, considering that the company's income tax payments are

not volatile. It makes tax risk not a factor considered by managers in making decisions

regarding the use of earnings management. This condition is further supported by the low

practice of earnings management in manufacturing sector companies which shows that only a

few companies carry out massive earnings management in the preparation of financial

statements.

Effect of Sharia Compliance on Earnings Management

Based on the study results, it is known that sharia compliance has no effect on earnings

management. This condition indicates that whether or not a company is included in ISSI is not

a factor influencing the board of directors to use earnings management.

The relationship between investors and companies can be explained using agency theory. The

existence of two interrelated parties, the principal and the agent, will create a conflict of

interest. This difference can be seen from the motivation of both parties. The company's owner

is motivated to maintain an increase in the standard of living by increasing the company's

profitability. At the same time, the manager is motivated to maximize economic and

psychological needs by obtaining investment, debt, job security, or compensation (Trisnawati

et al., 2015).

The relationship between sharia compliance and earnings management can be estimated from

the selection criteria for sharia shares compiled by the Financial Services Authority (OJK). One

of these criteria is the provision of financial ratios that issuers must meet, which is that total

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interest-based debt compared to total assets does not exceed 45%. Suppose this criterion is

compared with the composition of company funding that has been presented in table 2. In that

case, it can be seen that the average company in the manufacturing sector only has 40% of

DAR. With this debt-to-asset ratio, the average company in the manufacturing sector does not

need to adjust financial data using earnings management to remain included in the ISSI, which

means the company can continue to have more investor coverage. This condition causes sharia

compliance does not affect the manager's decision in conducting earnings management.

CONCLUSION

This study concludes that the firm risk from the debtholders' perspective has a positive effect

on earnings management. Leverage has a multiplier effect which in optimal conditions will

boost operating income. However, the use of excessive leverage has the potential to bring the

company to default. The potential for bankruptcy can occur if the company passes the agreed

limits in the debt covenant. From the perspective of equity holders, firm risk has no effect on

earnings management. Stock returns describe how much risk the company faces, both

idiosyncratic risk caused by corporate actions and systematic risk influenced by

macroeconomic conditions. Of the two risks, idiosyncratic risk is a risk that the company's

internal parties can control. However, fluctuations in changes in company stock prices in the

manufacturing sector are relatively low. Supported by low earnings management practices, this

makes a company's stock return fluctuations not a consideration for managers to take advantage

of earnings management strategies.

Tax risk has no effect on earnings management. The low volatility of cash ETR in

manufacturing companies makes this variable not a significant consideration for managers in

determining the company's operational and business strategy. This low volatility of cash ETR

puts the company in a less risky position to be examined by the tax authorities. Finally, sharia

compliance has no effect on earnings management. One of the criteria for sharia compliance is

providing financial ratios that issuers must meet. Suppose this criterion is compared with the

composition of the company's funding. In that case, it can be seen that the average

manufacturing company has a DAR lower than the criteria, so there is no need to adjust

financial data using earnings management to remain included in ISSI.

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This study only measures earnings management with proxy discretionary accruals from the modified Jones model. To get results from the other side, further research can measure earnings management from the perspective of real earnings management. In addition, to produce a more comprehensive measurement of earnings management, it can be considered to use the integrated model developed by Habib. This study measures firm risk (equity holder) with the total risk proxy. The proxy describes the risks faced by the company both systematically and non-systemically. To see which of the two risks affects earnings management more, further research can simultaneously use systematic risk and idiosyncratic risk proxies.

This research has implications for several parties, namely creditors and auditors. Companies with high leverage tend to carry out earnings management so that creditors must be more aware of the company's financial statements. On the other hand, as an independent party that tests the company's financial statements, the auditor can be more aware of companies with high leverage because they tend to use earnings management. It requires more vigilance when conducting audits of related companies.

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