Influence of Industry Type, Profitability and Size on Corporate Social Responsibility Reports Isomorphism Stage in Indonesia

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Abstract

This research examines the influence of industry type, profitability, and size on corporate social responsibility reporting in Indonesian into three stages of isomorphism. The method purposive sampling of companies listed in Kompas100 Index from 2009 to 2016 resulting 327 coercive, 317 normative and 217 mimetic samples. Data were analyzed using binary logistic regression. The results show that only size affected on firm’s tendency to adopted corporate social responsibility reporting by publishing sustainability report in coercive isomorphism stage. Meanwhile industry type, profitability, and size affected on firm’s tendency to adopted corporate social reporting by publishing sustainability report in normative isomorphism stage. The result also showed that industry type and size affected on a firm’s tendency to adopted corporate social responsibility reporting by publishing a sustainability report in mimetic isomorphism stage. The only size is constantly influenced by corporate social responsibility reporting. We can conclude that size as the most important factor to firm considers in issuing a sustainability report in Indonesia.

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1. Introduction

Corporate social responsibility (CSR) reporting is one of an important issue related to the firm’s sustainability. Corporate social responsibility defined as the obligation of every firm to the community as the impact of their operational activity towards the firm’s sustainability in the future (Kastutisari & Dewi, 2014). By actively participating in social responsibility, manage their social issues effectively and proactive to develop their social responsibility specifically the firm will gain legitimacy (Beddewela & Fairbrass, 2016). Legitimacy is community acceptance of the firm’s operational business. The firms need to gain and manage their legitimacy (Suchman, 1995) because of legitimacy influences a firm’s sustainability (Ismail & Haddaw, 2014). CSR is a mechanism to motivate stakeholder and to manage social perception about the firm’s role and utility to the community outside the main function of production and marketing of its products (H. Wang, 2016).

Implementation of CSR in Indonesia regulated by several regulations like Indonesian’s Constitution Number 40 Years 2007 about limited liability firm stated that firm is running their business activity and/or related to the natural resource are required to implement social responsibility and environment (Indonesian Constitution No. 40, 2007). This constitution statement then expanded by Indonesian’s Constitute Number 32 Years 2009 that state everyone who has business activity obligated to (1) give information related to social responsibility correctly, accurately, free-for-all and timely; (2) support natural sustainability function; and (3) obey the regulation related environmental quality standards and/or environmental damage’s criteria. In 2012, the Indonesian government made more improvement about how a firm should planning their CSR by issuing Government Regulation Number 47 Years 2012. The firm should plan their CSR activities and report on general meeting of shareholder (Indonesian Government Regulation No. 47, 2012). The regulation aims to create more balance situation between management and stakeholder relating a firm’s CSR activity.

For more than 13 years, researchers in Indonesia have explored determinants of CSR reporting such as industry type (Anggraini, 2006; Apriyanti & Budiasih, 2016; Cahaya, 2012; Karina & Yuyetta, 2013; Marfuah & Cahyono, 2011; Pratiwi & Sari, 2016; Purwanto, 2011; Sembiring, 2006; Tan et al., 2016), size (Anggraini, 2006; Mi Na Winda Apriyanti & Budiasih, 2016; Cahaya, 2012; Karina & Yuyetta, 2013; Marfuah & Cahyono, 2011; Pratiwi & Sari, 2016; Purwanto, 2011; Sembiring, 2006; Tan et al., 2016) and profitability (Apriyanti & Budiasih, 2016; Aulia & Agustina, 2015; Bawono & Haryanto, 2015; Kamil & Herusetya, 2012; Marfuah & Cahyono, 2011; Sembiring, 2006; Sirait & Bangun, 2013; Dewi et al., 2017; Wulansari & Priyadi, 2015). But still, there’s no research about how CSR in Indonesia developed influenced by institutional pressures i.e. government regulations. Therefore we want to conduct the CSR research-based institutional theory.

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The transition of CSR is embedded from institutional changes in social concern growth and environmental limitation from stakeholder and regulation pressures (Roszkowska-Menkes & Aluchna, 2017). Some of scholar drawn upon institutional theory into isomorphism concept to show how firm can adopt new form and procedure another firm in the same industry field to reduce institutional pressures (DiMaggio & Powell, 1983; Donleavy, 2016; Frumkin & Galaskiewicz, 2004; Martínez-Ferrero & García-Sánchez, 2017; Nuryani et al., 2018; Shaban et al., 2016). In this case, the institutional pressure in Indonesia directing the firms into the isomorphic state. This research is trying to capture the role or influence of government on the institutionalization of CSR reporting that can’t be captured by (Shaban et al., 2016).

Isomorphism defined broadly as the propensity of organization in a population to resemble other organization that runs under similar environmental conditions (Donleavy, 2016:95). (DiMaggio & Powell, 1983; Aghara et al., 2018) identifies three mechanisms of isomorphism such as coercive (pressure to close the gap between expectation and...
performance), mimetic (pressure of uncertainty) and normative (pressure of professionalization and normative environment). We use Shabana et al., (2016) approach that explain isomorphism of DiMaggio & Powell (1983) into three stages of isomorphism model. This model explains how isomorphism has shaped CSR reporting towards homogenization. This three-stage model of CSR reporting provides a greater understanding of past diffusion and how future social innovations can be most effectively disseminated. Shabana et al., (2016) model are presented in Figure 1 explain that the adoption of CSR reporting depicting at three stages process that illustrated the early adoption (the regulation was issued), mainstreaming, and imitative diffusion. Every stage has a different dominant isomorphic mechanism that motivating the firm participation in reporting CSR.

![Figure 1: Three isomorphism CSR reporting stage](source: Shabana et al., (2016))

**Literature Review**

**Institutional Theory**

The institutional theory explained how the firm could adopt form and procedure another firm in order to maintain their legitimation. Institutional theory is a theoretical framework for analyzing social phenomena (especially organizational) and viewing the social world as an institution that has significant rules, practices, and structures from a set of conditions in an action that continues to exist (Lawrence & Shadnam, 2007; Yanti et al., 2019). Legitimation is one of condition that assumed by institutional theory as a general perception for an entity to acts by the system of the socially formed norm, values, trust and belief (Suchman, 1995).

Institutional theory in the general context of corporate social responsibility predicts how structures and organizational practice tend to be similar to conform with what is called 'normal' in their environment (Donleavy, 2016). This theory explains how the firm implements their social responsibility practice to gain legitimation and meets the various parties expectation according to the norms accepted in the industry because of stakeholder and competitor pressures (Aminu, Harashid, & Azlan, 2016). Institutional pressures could affect a firm’s policy in CSR disclosure and assurance (Fisher, 2016).
Corporate Social Responsibility Reporting

Concept of corporate social responsibility associating firm’s social issues commitment and their business environment with stakeholder to creating supported social responsibility by the norm and international regulation, industry standard and formal demand of company’s customer (Misztal & Jasulewicz-Kaczmarek, 2014; Suardana et al., 2018). Regulation of Financial Services Authority Number 29/POJK.04/2016 stated that every public firm or listed firm in Indonesian Stock Exchange required to disclose their social responsibility in the annual report (Indonesian Financial Service, 2016a). Government Regulation Number 47 Years 2012; and Indonesian’s Constitute Number 32 Years 2009 also required the firm to disclose their CSR through CSR report or sustainability report. The reporting practice in Indonesia developed following the government’s regulations such as how implementing CSR report, what kinds of aspect that should be disclosed, and also the standard of CSR reporting.

There are four main reason firm implements social responsibility that reduces cost and risk; gain competitive advantage; development of reputation and legitimacy; and gain win-win outcomes through value creation (Matten & Moon, 2008). Implementation of corporate social responsibility consistently in the long-term could increase legitimacy (Susanto & Subekti, 2013; Manteiro & Kabu, 2019). Disclosing CSR through annual report also can increase the firm value (Maulana & Yuyetta, 2014). That’s because the firm fulfills the institutional expectation to be responsible for environmental impact and social development.

During 2011 - 2013 the disclosure of social responsibility and environment in Indonesia has an increase (Winata, 2015; Linzan et al., 2018). At the end of 2016, there are 49 or 9 percent firms that listed in Indonesian Stock Exchange discloses their social responsibility in sustainability report. This shows that the firms in Indonesia are aware of social responsibility issues. A sustainability report is a report that contains practice in measuring and disclosing social and environmental activity as a responsibility to internal and external stakeholder about organizational performance in realizing sustainable development goals. Stand-alone CSR report by issuing a sustainability report can increase a firm’s reputation and accountability because the report contains integrated information social and environment more transparently, completely and accountability (Patten & Zhao, 2014).

Three Stage CSR Isomorphism Model

Isomorphism defined broadly as the propensity of organization in a population to resemble other organization that runs under similar environmental conditions (Donleavy, 2016). Isomorphism caused by the institutional pressures such as government regulation, social norm, industry environment, etc. that push the firm to be similar in the form and relations. Isomorphism also defined as process trying to adapt in institutional norms and practices that stimulate organization imitating other organization do to socially acceptable or gain legitimacy (Aminu et al., 2016). The model presented (Figure 1) explains that the adoption of CSR reporting in Indonesia because of government regulations depicting at three stages process that illustrated the early adoption (the regulation was issued) called defensive reporting, mainstreaming called proactive reporting, and imitative reporting or imitative diffusion. Every stage has a different dominant isomorphic mechanism that motivating the firm participation in reporting CSR. This is because the firm need to maintain their sustainability business by adapting in every situation.

At the early adoption, the firm tends to disclose their CSR to meet the institutional expectation and obey to the regulation which is coercive. In the defensive reporting, the firm faces pressures to confirm the organization on which the firms depend (in this case government) and the society in general. It arises from coercive isomorphism that firm tends to disclose their CSR reporting to meet the expectation of government and industry regulation to gain legitimacy. The firms tend to disclose their CSR to maintain their business sustainability. The institutional theory explains that the government regulations as one of institutional pressure that could direct the firm in the isomorphic state. In Indonesia, the coercive mechanism arises because the government issued the Statute Number 40 Years 2007 and Number 32 Years 2009 about CSR reporting and implementation. Corporate social responsibility reporting become things that must be done to meets social expectation. The firm uses CSR disclosure as a defensive mechanism against negative perception on the impact of a firm’s operational activity. The coercive pressure by government regulation aims to decreased number of un-responsible business activity (Roszkowska-Menkes & Aluchna, 2017).

In the proactive reporting, the firm faces pressure to the normative sanction from the community if they don’t disclose their CSR reporting. The regulation pressures will weakness as time goes by, the firm used to disclose their CSR in an annual report. After the Indonesian Government issued the Statute Number 40 Years 2007 and Number 32 Years 2009 about CSR reporting and implementation, then they issued Government Regulation Number 47 Years 2012 that more specific regulated limited company about their social responsibility disclosure and policy that could firm.
choose in the reporting practice. Normative isomorphism consists of adjusting the company’s perspective especially environmental changes through communication and organizational development (Donleavy, 2016). The firm seeking opportunities to improve their image with disclose CSR in a better way or not just to fulfill the regulatory requirement. For example, they disclose their CSR in the sustainability report, take part in CSR Awards, voluntary participating in government social program, etc. In the proactive stage, the firms see potential opportunity to gain positive image from CSR implementation through issuing standalone CSR report called sustainability report.

The improvement of CSR reporting practice makes the potential reporter reach the threshold that makes them gain more benefit than their reporting cost. The firms adopt CSR practice under uncertainty business circumstances and market pressures to maximize shareholder’s value (Roszkowska-Menkes & Aluchna, 2017). In the imitative diffusion, the firm faces uncertainty how to be a good firm and they tend to pattern their firm similar with the other organization in the relevant environment that considered successful (DiMaggio & Powell, 1983). The firm expects they will gain the same success as their firm’s role and reduce the risk of failure practice. The mechanism underlying the imitative diffusion is a mimetic isomorphism. The practice of CSR reporting becomes generally accepted. The firm saw CSR as an opportunity to gain a competitive advantage if it programmed and reported correctly. In the mimetic isomorphism mechanism, the firm tends to imitate another firm that already gains success and advance (Donleavy, 2016).

**Hypotheses Development**

Industry type determined how intents firm disclose their social responsibility. The firm categorized as high-profile when their business activity directly affect the environment so the stakeholder gives more attention to their business activity, meanwhile low profile is the firm that their activity does not directly affect the environment. The Government Regulation Number 47 Years 2012 explain that the CSR activity and reporting must be discussed and planned in general meeting shareholder (RUPS) so implementation of CSR is effective and efficient. The high and low profile type will choose different approach in implementing their CSR. The industry type is related to industry sensitivity on the environment and affected on the tendencies of the firm to disclose CSR (Tan *et al.*, 2016). High profile firm tends to disclose more social disclosure because the high-profile firm got more attention because of their sensitive impact on the environment. (Cahaya, 2012; Marfuah & Cahyono, 2011; Purwanoto, 2011; Sembiring, 2006; Shabana *et al.*, 2016; J. Wang *et al.*, 2013) found that the industry profile affected on CSR reporting. Pratiwi & Sari (2016) and Apriyanti & Budiasih (2016) found that industry type affected on CSR reporting. Hence:

**H1: Industry type affected on CSR reporting**

Stakeholder theory explained that the stakeholders give more attention to a firm with high profitability. Wulandari & Suprasto (2015) state that investor appreciates CSR information as a positive determinant of earnings quality. The higher profit the firm tends to do more CSR activity (Sirait & Bangun, 2013) and disclose their social information (Aulia & Agustina, 2015). Profitability becomes one of the aspects considered in making CSR budgets in accordance with Government Regulation Number 47 Years 2012. Margareth & Rachmawati (2010) stated that the CSR implementation fund is relative and must consider in investment and budgeting. This aim to ensure that CSR implementation is proportional with the firm’s profit. The firm with high profitability has a good prospect of financial sustainability. They tend to spend more for CSR to show that the firm in high financial position. Jannah & Kurnia (2016) stated that profitability affected on CSR disclosure about shareholder trust that the firm responsible for social and sustainable. Sirait & Bangun (2013); Apriyanti & Budiasih, (2016); Aulia & Agustina (2015) and Pratiwi & Sari (2016) found that profitability affected on CSR reporting. Hence:

**H2: Profitability affected on CSR reporting**

The size of the firm frequently associated with the ability to produce and provide a fund to activity include CSR activity (Marfuah & Cahyono, 2011). The larger firm the greater the ability the firm to bear the risk. Larger firm capable of affecting their economic and other environments garner more attention from the general public than the smaller firms (Shabana *et al.*, 2016). The larger size of the firm they gain more attention from stakeholder and they have larger social responsibility (Sirait & Bangun, 2013). Bawono & Haryanto (2015); Hadjoh & Sukartha (2013); Marfuah & Cahyono (2011); Sembiring (2006); Tan *et al.*, (2016); Widiantari & Sari (2018); and Wulandari & Suprasto (2015) found that the size affected on the CSR reporting. This result also supported by Kamil & Herusetya (2012) that found the larger firm faces more institutional pressures than the small firm. This situation makes larger firm tend to disclose their CSR activity than the small firm (Andreas *et al.*, 2015). Hence:

**H3: Size affected on CSR reporting**

2. Materials and Methods

Figure 2
Theoretical model

![Theoretical model diagram]

Population and Sample

The population in this study is firms listed in Indonesian Stock Exchange. The samples consist of the firms that appeared on the Kompas100 Index list in 2009 – 2016. The chosen year reflects the significant dates in the evolution of CSR reporting and regulation in Indonesia. The first rule is Indonesian’s Constitution Number 40 Years 2007, the second one is Indonesian’s Constitute Number 32 Years 2009, and the third is Government Regulation Number 47 Years 2012. Thought the first rules regarding CSR reporting was an issue in 2007, but the scope of regulation limited to firms that their business impact the environment directly and state-owned enterprises so we use years 2009 to 2011 as the defensive reporting cut-off based in Indonesian’s Constitute Number 32 Years 2009. The proactive reporting sample selected from 2012 to 2014 based Government Regulation Number 47 Years 2012. The imitative reporting sample selected in 2015 and 2016. Initially, 892 firms appeared on the Kompas100 Index’s list in years 2009 – 2016. Thirty-one firms were eliminated because of no information about their CSR reporting activity and their annual report. The number of the final sample was 327 in defensive reporting, 317 in proactive reporting and 217 in mimetic reporting.

The Measurement of Operational Variables

a) Corporate Social Responsibility Reporting

Corporate social responsibility as a dependent variable measured in dichotomous scale by giving a score 1 (one) to a firm that discloses their CSR in a sustainability report and 0 for a firm that did not. This item used to measure CSR reporting that adopted from the research by (Shabana et al., 2016). The dependent variable lags
the independent variables by one year. The dependent variables collected for defensive reporting are years 2019 – 2012, proactive reporting 2013 – 2015, and mimetic reporting 2016 and 2017.

b) Industry Type

The industry type is the view of the community about the firm’s characteristics related to their business sector, risk, employee and environment impact (Sembiring, 2006). This variable measured in dichotomous scale by giving a score 1 (one) to a firm that categorized as high-profile and 0 to a firm that categorized low-profile. This item adopted from research by Sembiring (2006) and Purwanto (2011).

c) Profitability

According to Apriyanti & Budiasih (2016), the profitability in this research is measured by using the return on asset ratio. The return on asset is a comparison between the profit before tax and the value of the total assets.

d) Firm Size

Firm size measured as the natural logarithm of total asset. The firm size affected ability of the firm to bear the risks that arise due to various situations faced by the company (Andreas et al., 2015).

Data Analysis

The analysis method used in this research is a binary logistic regression. Binary logistic regression is an approach to create models like linear regression, but the dependent variable is dichotomous. The software used as an analytical tool is Statistic Product and Service Solutions (SPSS) version 20. Unlike linear regression, which demonstrates the degree of association between the dependent variable and independent variables, the logistic regression demonstrates odd ratio (OR) that explain the probabilities of the outcome occurring (P) divided by probabilities the outcome not occurring (P-1) (Hosmer & Lemeshow, 2000:54).

3. Results and Discussions

3.1 Descriptive Samples

The descriptive sample of the variables used in this analysis is shown in Table 1.

<table>
<thead>
<tr>
<th>Reporting Stage</th>
<th>Code</th>
<th>Industry Type</th>
<th>Sample</th>
<th>Reporting in Sustainability Report</th>
<th>Sample</th>
<th>Total Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defensive</td>
<td>1</td>
<td>High P</td>
<td>209</td>
<td>Yes</td>
<td>49</td>
<td>327</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Low P</td>
<td>118</td>
<td>No</td>
<td>278</td>
<td></td>
</tr>
<tr>
<td>Proactive</td>
<td>1</td>
<td>High P</td>
<td>187</td>
<td>Yes</td>
<td>81</td>
<td>317</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Low P</td>
<td>130</td>
<td>No</td>
<td>236</td>
<td></td>
</tr>
<tr>
<td>Mimetic</td>
<td>1</td>
<td>High P</td>
<td>123</td>
<td>Yes</td>
<td>50</td>
<td>217</td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>Low P</td>
<td>94</td>
<td>No</td>
<td>167</td>
<td></td>
</tr>
</tbody>
</table>

Table 1 shows that 327 samples used as defensive reporting sampling, 317 samples used as proactive reporting sampling and 217 samples used as imitative reporting sampling in this research. Percentage of the high-profile firm in the sample was 63, 37% in defensive, was 58, 99% in proactive and 56, 68% in mimetic reporting. There are 14, 98% firm in defensive stage report their CSR, 25, 55% in proactive reporting and 32,04% in imitative reporting.

3.2 Analysis of Logistic Regression

Binary logistic regression is an analysis that used to analyze data like linear regression but with the dichotomous dependent variable. This analysis used to calculate the value of best fit of the model, which performed -2log Likelihood Ratio Test and Omnibus Test of Model Coefficients. The acceptance criteria of -2log Likelihood Ratio Test is the
model is fit if the value of -2log Likelihood is smaller than $\chi^2_{\text{table}}$. The criteria of acceptance of Omnibus Test criteria is if the p-value of chi-square is smaller than determined significant level (0.05). The value of the fit model in logistic regression is presented in Table 2.

### Table 2  
**Goodness fit of models**

<table>
<thead>
<tr>
<th>Reporting Stage</th>
<th>-2Log likelihood</th>
<th>$\chi^2_{\text{Table}}$</th>
<th>Omnibus Test of Models Coefficient</th>
<th>Result</th>
<th>Coef.</th>
<th>P-Value</th>
<th>Exp(B)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Proactive</td>
<td>241,043</td>
<td>&lt; 394,626</td>
<td>Accepted</td>
<td>35,235</td>
<td>3</td>
<td>0,000</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>Normative</td>
<td>267,284</td>
<td>&lt; 394,626</td>
<td>Accepted</td>
<td>93,030</td>
<td>3</td>
<td>0,000</td>
<td>Accepted</td>
<td></td>
</tr>
<tr>
<td>Imitative</td>
<td>185,964</td>
<td>&lt; 248,048</td>
<td>Accepted</td>
<td>48,299</td>
<td>3</td>
<td>0,000</td>
<td>Accepted</td>
<td></td>
</tr>
</tbody>
</table>

**Source:** Data, analyzed 2018

Based Table 2 we can see that the P-value of logistic regression models is smaller than 0.05 and chi-square model is smaller than the chi-square table. So we can conclude that the three models of logistic regression are fit to data. The result of hypothesis testing is presented in Table 3.

### Table 3  
**Hypothesis test**

<table>
<thead>
<tr>
<th>Reporting Stage</th>
<th>Hypothesis</th>
<th>Variable</th>
<th>Coef.</th>
<th>P-Value</th>
<th>Exp(B)</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defensive Stage</td>
<td>H1(^a)</td>
<td>TI -&gt; SR</td>
<td>-0.730</td>
<td>0.060</td>
<td>0.482</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>H2(^a)</td>
<td>ROA -&gt; SR</td>
<td>0.278</td>
<td>0.386</td>
<td>1.320</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>H3(^a)</td>
<td>SIZE -&gt; SR</td>
<td>0.663</td>
<td>0.000</td>
<td>1.940</td>
<td>Accepted</td>
</tr>
<tr>
<td>Proactive Stage</td>
<td>H1(^b)</td>
<td>TI -&gt; SR</td>
<td>-1.345</td>
<td>0.000</td>
<td>0.261</td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>H2(^b)</td>
<td>ROA -&gt; SR</td>
<td>5.556</td>
<td>0.000</td>
<td>261.387</td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>H3(^b)</td>
<td>SIZE -&gt; SR</td>
<td>0.984</td>
<td>0.000</td>
<td>2.675</td>
<td>Accepted</td>
</tr>
<tr>
<td>Imitative Stage</td>
<td>H1(^c)</td>
<td>TI -&gt; SR</td>
<td>-1.387</td>
<td>0.002</td>
<td>0.250</td>
<td>Accepted</td>
</tr>
<tr>
<td></td>
<td>H2(^c)</td>
<td>ROA -&gt; SR</td>
<td>2.250</td>
<td>0.220</td>
<td>9.486</td>
<td>Rejected</td>
</tr>
<tr>
<td></td>
<td>H3(^c)</td>
<td>SIZE -&gt; SR</td>
<td>0.896</td>
<td>0.000</td>
<td>2.450</td>
<td>Accepted</td>
</tr>
</tbody>
</table>

**Source:** Data, analyzed 2018

### 3.3 Hypotheses Discussion

a) **Industry Type has no Effect on CSR Reporting in Defensive Reporting**  
   According to the result of the first hypothesis (H1\(^a\)) tested in this research, we found that P-Value (0.060) is bigger than the determined significant level (0.050). This result shows that industry type has no effect on CSR reporting in defensive reporting stage. This result supported the statement by Karina & Yuyetta (2013) that there is no effect industry type on CSR reporting. Based on the coercive isomorphism, the firm motivates to disclose their CSR because of regulatory pressure. In Indonesia the Constitution Number 40 Years 2007 about limited liability companies; Constitution Number 25 Years 2007 about capital investment; and Constitution Number 39 Years 2009 about protection and environmental management requires the firm to do CSR activity and disclosure. The regulation is generally accepted by the firm in high-profile and low-profile.

b) **Profitability has no Effect on CSR Reporting in Defensive Reporting**  
   According to the result of the second hypothesis tested (H2\(^a\)) in this research, we found that the P-Value (0.386) is bigger than the determined significant level (0.050). This result shows that profitability has no effect on CSR reporting in defensive reporting stage. This result did not support the stakeholder theory that stated the higher profitability the more firm tend to disclose CSR. This result supported by Anggraini (2006); Kamil & Herusetya (2012); Marfuah & Cahyono (2011); Purwanto (2011) and Sembiring (2006) the profitability does not affect the firm tendency to disclose their CSR. This is because in coercive isomorphism the firm motivated by regulation (Amis et al., 2018). The firm aim to close the gap between the regulations and the firm’s actual performance.
c) **Size influenced on CSR Reporting in Defensive Reporting**

According to the result of the third hypothesis (H3) tested in this research, we found that P-Value (0,000) is smaller than the determined significant level (0,050) the coefficient is positive (0,663) and the Exp(B) value of industry type is 1,940. The coefficient and Exp(B) value mean that the probabilities the firm with bigger size tends to disclose their CSR in sustainability report (2 times) than the firm with smaller size. This result shows that size affected on CSR reporting in defensive reporting stage. This result supported the statement by (Kamil & Herusetya, 2012; Marfuah & Cahyono, 2011; Purwanto, 2011; Sembiring, 2006) that state the size of the firm affected on CSR reporting. Based on the coercive isomorphism, the firm use CSR reporting as an effort to gain and maintain legitimation. This result supported the legitimacy theory that state the bigger size of the firm, the greater pressure they faced.

d) **Industry Type influenced on CSR Reporting in Proactive Reporting**

According to the result of hypothesis H1d tested in this research, we found that P-Value (0,000) is bigger than the determined significant level (0,050) the coefficient is negative (-1,345) and the Exp(B) value of industry type is 0,261. The coefficient and Exp(B) value mean that the probabilities of the firm categorized as high-profile reporting CSR in sustainability are (0,02 times) lower than firm categorized as low profile. This result shows that industry type influenced on CSR reporting in proactive reporting stage. This result supports the legitimation theory that stated the firm use CSR disclosure to maintain the firm legitimation. This result supported the argument that the industry type affected on CSR reporting (Andreas et al., 2015; Cahaya, 2012; Wang, et al., 2013). This result also supports Shabana et al., (2016) that state the industry type affected on CSR reporting in proactive reporting stage. Industry type influenced in proactive reporting stage because in of Indonesian Government Regulation Number 47 Years 2012 state that the firm must plan their CSR fund and activity in general meeting of shareholder (RUPS). This regulation makes the firm to manage their CSR more flexible based on their industry profile and adjust it according to the institutional pressure.

e) **Profitability influenced on CSR Reporting in Proactive Reporting**

According to the result of hypothesis H2e tested in this research, we found that the P-Value (0,000) is smaller than the determined significant level (0,050) the coefficient is positive (5,556) and the Exp(B) value of profitability is 267,387. The coefficient and Exp(B) value mean that probabilities of the firm that have higher profitability will have a higher tendency (267 times) to disclose their CSR in sustainability report. This result shows that profitability has no effect on CSR reporting in defensive reporting stage. This result support stakeholder theory that state the higher profitability the more firm tended to disclose CSR to show that the firm in strong financial and competition condition. This result supports the argument Sirait & Bangun (2013) that state the profitability influenced on CSR reporting and Sawaka K & Putri (2016) that state CSR could increase the number customer then also increase the profitability.

f) **Size influenced on CSR Reporting in Proactive Reporting**

According to the result of hypothesis H3f tested in this research, we found that P-Value (0,000) is smaller than the determined significant level (0,050) the coefficient is positive (0,984) and the Exp(B) value of size is 2,675. The coefficient and Exp(B) value mean that the probability the firm with bigger size tend to disclose their CSR in proactive reporting stage. This result supported the legitimation theory and argument by Andreas et al., (2015); Aulia & Agustina (2015); Bawono & Haryanto (2015); Karina & Yuyetta (2013); Sirait & Bangun (2013); Wang et al. (2013); and Wulansari & Priyadi (2015). Normative isomorphism explains that the CSR reporting is used to avoid the normative sanction from the community. The bigger size of the firm the more attention from the community so disclosing CSR will legitimate their operational activity. The presence of Government Regulation Number 47 Years 2012 about Social Responsibility and Environment make the firm must plan and discuss their CSR activity in general shareholder meeting (RUPS) to the specific goals in the community. The firm realized the benefits of CSR reporting more than the cost of CSR activity (Shabana et al., 2016).

g) **Industry Type influenced on CSR Reporting in Imitative Reporting**

According to the result of hypothesis H1f tested in this research, we found that P-Value (0,002) is bigger than the determined significant level (0,050) the coefficient is negative (-1,387) and the Exp(B) value of industry type is 0,261. The coefficient and Exp(B) value mean that the probabilities of firm categorized as high-profile to reporting...
CSR in sustainability is (0.25 times) lower than firm categorized as low-profile. This result shows that industry type influenced on CSR reporting in imitative reporting stage. This result supported the legitimization theory that stated the firm use CSR disclosure to maintain the firm legitimation. This result supported the argument that the industry type affected on CSR reporting (Andreas et al., 2015; Ni Made Windya Apriyanti & Budiasih, 2016; Pratiwi & Sari, 2016). In the mimetic isomorphism stage, the firm tends to imitate the other firm’s CSR practice. Cahaya (2012) state that in the mimetic mechanism, the firm in Indonesia uses CSR program conformable with another firm in the specific industry domestically and abroad.

h) Profitability has no Effect on CSR Reporting in Imitative Reporting

According to the result of the hypothesis H2o tested in this research, we found that the P-Value (0.220) is bigger than the determined significant level (0.050). This result shows that profitability has no effect on CSR reporting in imitative reporting stage. This result did not support the stakeholder theory that state the higher profitability the more firm tends to disclose their CSR. This result supported the argument by (Anggraini, 2006; Kamil & Herusetya, 2012; Marfuah & Cahyono, 2011; Purwanto, 2011; Sembiring, 2006) that state the profitability has no effect on CSR disclosure. This result also supports mimetic isomorphism that state the firm tend to imitate the other firm’s practice in order to gain some success. They don’t consider their profitability to gain the same success as the other firm in the same industry.

i) Size influenced on CSR Reporting in Imitative Reporting

According to the result of hypothesis H3 tested in this research, we found that P-Value (0.000) is smaller than the determined significant level (0.050) the coefficient is positive (0.984) and the Exp(B) value of size is 2.675. The coefficient and Exp(B) value mean that the probabilities the firm with bigger size tends to disclose their CSR in sustainability report (2.7 times) than the firm with smaller size. This result showed that size affected on CSR reporting in proactive reporting stage. Based on the legitimization theory, the big firm tends to disclose and report their CSR information more than the smaller firm to reduce negative’s public spotlight. This result is consistent with Andreas et al., (2015); Bawono & Haryanto (2015); and Tan et al., (2016) that state the size has a positive influence on CSR disclosure. This result also supports the finding of Shabana et al., (2016) that state the size influenced on CSR reporting in imitative reporting stage. Mimetic isomorphism state that the firm motivated to disclose their CSR by imitating other firm’s practice that considered as the best and the most valuable because there is no more specific regulation. The manager tends to pattern their firm similar to the other firm in the same environment that considered as the success one (DiMaggio & Powell, 1983).

4. Conclusion

According to the analysis conducted in this research concluded that: (1) only size affected on CSR reporting in the defensive reporting stage; (2) the industry type, profitability, and size affected on CSR reporting in the proactive reporting stage; (3) the industry type and size affected on the CSR reporting in the proactive reporting stage.

In the defensive reporting stage, the firm tends to disclose their CSR to maintain legitimation and their sustainability. For the defensive stage, we predict that the industry type, profitability, and size will increase the likelihood of CSR reporting. We found that only size affected on CSR reporting in the defensive stage. The regulation has strong influences to motivate the firm to disclose CSR so they didn’t consider their industry type and their financial performance. Even firms that don’t have negative event disclose CSR report as a defense against negative public perceptions (Shabana et al., 2016). They tend to defend and maintain their sustainability.

Firms begin to assess the story they can tell if they publish CSR reports and those that are strong in their CSR performance proactively choose to publish CSR reports from goal-oriented perspective leading to the proactive reporting stage (Shabana et al., 2016). In the formative stage, the firm tends to disclose their CSR to avoid the normative sanction and negative perception from the stakeholder. The firm wants to show that they in good social and environmental performance. In this stage the variables industry type, profitability, and size affected on CSR reporting. Based the Government Regulation Number 47 Years 2012 the firm plan and consider their CSR plan and activity in general meeting shareholder to integrating their CSR performance and the firm goals specifically. This is driving the CSR implementation efficiently.

As more firms publish CSR report to achieve their goals, the ratio of reporting to non-reporting begins to shift (Shabana et al., 2016). The more firm discloses their CSR report, the greater pressure will be arises to another firm to
copy social innovation that had become widespread. In the imitative reporting, the result shows that the industry type and size affected on CSR reporting. The firm tends to imitate the firm that considered has best CSR reporting practices in the same industry to gain the same success.

The general result shows that only size consistently affected on CSR reporting in Indonesia, meanwhile industry type and profitability show mix results. Government regulation seems like a powerful institutional pressure that leads the firm’s CSR reporting practice. The firms in Indonesia tend to be sensitive in changes in CSR regulation. This result in accordance with a survey of KPMG (2015) that state Indonesia is a country with a corporate responsibility reporting rate of 90 percent or above have a mandatory requirement.

Research Limitation and Suggestion

Our analysis is of Kompas100 index firm, using models that reflect the evolution of CSR reporting driven by Indonesian government intervention. The study result is finite to Indonesian country’s condition. We suggest for future research is to adjust the regulation each country. The research limitation is impossible to differentiate between the firm that conveys the actual performance and the firm that intend to make a positive impression of poor performance because of variation in the content and quality of the published report are not reflected in the dependent variable.

This research has implications for a number of interest parties, such as government and firms. The government is expected to consider this research result to issues of new regulation about CSR reporting to increase the firm’s quality social and environmental reporting. The firm is expected to maintain its CSR activity and reporting to their business and social sustainability.

Conflict of interest statement and funding sources

The authors declared that they have no competing interest.

Statement of authorship

The authors have a responsibility for the conception and design of the study. The authors have approved the final article.

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