Industrial competition and earnings quality in Indonesia

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Abstract: This study examines how the industrial competition affects earnings quality. Our study supports the idea of declining earnings quality when firms’ risk increases. We expect that low industrial competition or high market concentration decrease firms’ risk by generating more stable revenue for companies. This condition stimulates increasing earnings response coefficient (ERC). Generally, using data from Indonesia, our results show that market concentration affects the relation between earnings surprise and excess return. Further, we find that firms in industries with high market concentration generate higher ERC, especially for profit firms. It means, investors are more likely to use positive earnings data for firms in high market concentration industries in reacting earnings surprise. Our paper contributes to market concentration and ERC studies, especially in Indonesia as one of emerging markets. Low industrial competition improves earnings informativeness.

Keywords: market concentration; earnings response coefficient; ERC; industrial competition; Indonesia.


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1 Introduction

Relevance is the primary quality of financial statement. It indicates the usefulness of accounting information. Since the studies of Ball and Brown (1968) and Beaver (1968), many studies give evidence that earnings information, as one of important information in financial statement, is used by decision makers. Using earnings announcement events, Francis et al. (2002) present financial information is still relevant. If earnings lose its informativeness, investors will use other information for valuation. In that condition, accounting information become useless. This is not the case in Francis et al. (2002) studies. Instead, they find that earnings information released in an announcement is not replaced by competing information, which is analyst recommendation. There are many researches about earnings response coefficient (ERC). Kormendi and Lipe (1987) find a positive relationship between ERCs with earnings persistence. Easton and Zmijewski (1989) and Biddle and Seow (1991) examine ERC relationship and systematic risk. Collins and Kothari (1989) find that in addition to systematic risk, ERC is also associated with growth opportunities. Our study uses market concentration as a determinant factor of ERC. An ERC research in the context of market (or industry) concentration still has a lot of possibilities to be explored. Market (or industry) concentration shows the level of tightness of competition in a market (or industry). The more concentrated the market, the lower the level of market competition and vice versa. Higher market competition generates additional risk by creating uncertainty in revenue stream. On the contrary, lower market competition guarantees more certainty in revenue stream, so investors face lower risk when they invest in stock that are operated in the low competitive market. Since rational investor are assumed to be risk averse, they reduce the risk by selecting low risk firms. Consequently, earnings of firms with lower (higher) risk become more (less) relevance.

In previous research, Biddle and Seow (1991) find a positive relationship between ERC and barriers to entry as a measure of the level of industrial competition. Ahmed (1994) examines the effect of competition, cost structure and growth opportunities on ERC. In essence, Ahmed’s finding also supports the research of Biddle and Seow (1991); if the level of competition is higher, than there will be lower revision in the future economic rents. This condition in turn, will lower the change in firm value relative to the change in earnings, hence the lower ERC. Haw et al. (2017) investigate the impact of industry concentration on the future ERC in the international setting. They find that the industry concentration improves the informativeness of stock returns about future earnings. According to Haw et al. (2017) the increasingly higher industry concentration will make it easier for investors to predict future earnings. This finding is also supported by Kama (2009) which states that if the market only consists of two or three large companies (oligopolistic competition) then these companies will be better able to obtain and maintain stable revenue and earnings stream. This condition contributes positively to informativeness of earnings.

Liquid stock market will increase efficiency in capital allocation and provide greater prospects for long-term economic growth (Rahman and Mustafa, 2017). We use Indonesian data, because Indonesia stock market is a thin market with higher risk compare to US market. Assuming risk-adverse investors, earnings informativeness in Indonesia is lower than those in developed market. We try to stimulate ERC by adding information about the level of industry competition. Our result shows that market concentration affect the relation between earnings surprise and excess return, especially
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for profit firms. We find that profit firms in industries with high market concentration generate higher ERC. But for loss firms, market concentration cannot explain the ERC. This result indicates that investors are more likely to use positive earnings data in firms with high market concentration in reacting for earnings surprise. When evaluating market concentration, loss firms are not considered by investors as important information. Conversely, in profit firms, market concentration and earnings are the important determinant of extra return.

Our results contribute to ERC and market concentration studies in Indonesia. We suggest that ERC is affected by market concentration, especially for profit firms. Role of market concentration is crucial in determining the relation between return and earnings surprises. According to Fan and Wong (2002), firms in Indonesia have low earnings informativeness, so by combining information of good news and low industrial competition (high market concentration), can improve the ERC.

This paper is presented as follows. Literature review and hypothesis development are presented in the second section. The third section discusses research design. Result and discussion of this research are presented in the fourth section. The last section concludes.

2 Literature review and hypothesis development

The usefulness of accounting information is represented by its relevancy. To evaluate it, many researchers use ERC, the relation between earnings and stock return. When investors use earnings as their important information, stock return moves into the same direction to earnings. Classical studies of Beaver (1968) and Ball and Brown (1968) are paving the way for research in this field. Dechow et al. (2014) examine researches on the usefulness of accounting earnings. They identify situations in which investors seem to misinterpret earnings information. This situation stimulates security mispricing. Stock price become higher or lower than its fundamental value. Good (bad) news usually produce positive (negative) reaction, but there are different conditions that may produce different magnitude.

Sometimes, prices take more time to fully reflect the information contained within the earnings surprise (Bernard and Thomas, 1989). In different perspective, noise traders tend to ignore other accounting information that identifies temporary distortions in earnings (Sloan, 1996). Those phenomena decrease ERC because of deviation in return-earnings relation. In fact, there are many other factors that affect ERC. Among those are: earnings persistence (Kormendi and Lipe, 1987), systematic risk (Easton and Zmijewski, 1989; Biddle and Seow, 1991), sentiment (Mian and Sankaraguruswamy, 2012), and still many more. This study focuses on market concentration as the main determinant of ERC in Indonesia. The study of ERC in Indonesia, as one of emerging markets, is very important because firms in this country tend to produce low earnings informativeness (Myring, 2006; Fan and Wong, 2002; Landsman et al., 2012).

2.1 Market concentration

Market concentration is referred to the level of competition in an industry. We consider that market concentration stimulates risk related to firms’ revenue stream. Our idea is supported by some studies. Ahmed (1994) finds that market concentration significantly affects firm’s future economic rent, other studies present that market concentration
affects properties of revenue and earnings streams (Kama, 2009) and valuation of the
firm (Thomadakis, 1976; Subrahmanyam and Thomadakis, 1980).

Market share seems to be a more important factor to consider in a concentrated
market than in a less concentrated market. The company invests to obtain an increasingly
large market share with the aim of gaining the ability to set prices, and other economic
factors (Kama, 2009). Therefore, Kama (2009) further expect that market will react more
to revenue surprise for firms that operate in the industries that have lower level of
competition (in this case is oligopolistic competition). Kama (2009) based this argument
by following the idea of Martin (2002) which states that investment capacity hinders the
entry of competitors and enable the incumbents to maintain and exercise their market
power. In this case, the amount of revenue becomes the representation of capability to
continue to exercise market power. In contrast to low-concentration markets, market
share differences between firms do not significantly affect profitability (Stigler, 1964;
Collins and Preston, 1966). Companies operating in a concentrated market tend to gain a
higher profit persistently because of their market power. Strong market power builds
entry barriers (Biddle and Seow, 1991). Entry barriers allow companies to enjoy longer
economic rent (Strickland and Weiss, 1976; Ahmed, 1994).

2.2 Market concentration and ERC

We expect that companies in high market concentration industry enjoy stable earnings
stream and benefit from economic rent because of their market power. Therefore, these
companies are performing fairly stable and less uncertainty about future earnings. This
condition makes investors more able to anticipate the company’s earnings in the future
(Haw et al., 2017) thus investors use earnings information, and ERC becomes higher.

On the contrary, in high competition or low market concentration, firms have less
opportunity to gain above-normal profit and they only enjoy it in the short term, because
their rivals can compete them relatively quickly. As a result, firms operating at the level
of high market competition (less market concentration) tend to have unstable
performance and earnings stream. This condition makes ERC deteriorate.

Concentrated markets are a consequence of the dynamic industry competition (Carter,
1978). From this point of view, firms operating in concentrated markets are efficient
firms who are capable of defeating competition and they are the survivors. Therefore,
these survivor firms are superior to other firms and they show superior performance in
the long run. As a result, these firms have strong market power that they can increase the
persistence of their earnings overtime (Lev, 1983) and thus investors are less likely to pay
higher information cost to predict future earnings (Haw et al., 2017). We propose the
hypothesis:

H₁ Higher market concentration stimulate higher ERC.

3 Research design

Our study uses data from Indonesian stock market. Indonesia represents one of emerging
markets that produce low earnings informativeness. To improve the informativeness of
earnings, we use industrial competitiveness (market concentration). Our sample consist of
firms in manufacturing sector from 2011 until 2016. This sector is divided into three sub-sectors, those are basic industry, miscellaneous industry and consumer goods industry. In measuring market concentration between sub-sectors, we use Herfindahl-Hirschman Index (HHI). The higher HHI, the higher market concentration, means the lower industrial competition among firms in that industry. To test the hypothesis, our regression model examines the association between market concentration and ERC. The model is presented as follows.

\[ ER_t = \alpha + \beta_1 EPS_t + \beta_2 \Delta EPS_t + \beta_3 HHI_t + \beta_4 \Delta EPS_t \times HHI_t + \beta_5 LnTA_{t-1} + \beta_6 DAR_{t-1} + \epsilon_t \]

- **ER**: excess return (return of firm \( i \) deducted by market return)
- **EPS**: earnings per share
- **\( \Delta EPS_t \)**: earning surprise (\( EPS_t - EPS_{t-1} \))
- **HHI**: market concentration, which is the sum of the squared market shares of the firms competing in each industry sub-sector
- **LnTA**: size of the firm (logarithm natural of total asset)
- **DAR**: debt to total assets
- **t**: Period.

Higher market concentration or lower market competition is expected to produce stronger ERC. We expect that the coefficient of \( \beta_4 \) will be positively significant. We believe that HHI is the moderating variable of \( \Delta EPS \) and \( ER \), it improves ERC because higher HHI sample tend to generate more stable earnings. Risk-adverse investors prefer lower deviation of earnings to minimise their risk in estimating future cash flow.

There are 772 firms-year for six years observation periods. We trim data with extreme value, so we have 720 firms-year observation. Table 1 describes descriptive statistics of the variables that are presented in minimum, maximum, mean and standard deviation values. In determining market concentration, our study uses HHI index that is composed based on its sub sectors. After calculating HHI index, we find that miscellaneous industry (basic industry) has the highest (lowest) market concentration index during six years of observation. Consumer goods industry is in medium-market competition.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Descriptive statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>Minimum</td>
</tr>
<tr>
<td>( ER_t )</td>
<td>(-1.0274)</td>
</tr>
<tr>
<td>( EPS_t )</td>
<td>(-17,350.3869)</td>
</tr>
<tr>
<td>( \Delta EPS_t )</td>
<td>(-121,977.2891)</td>
</tr>
<tr>
<td>( HHI_t )</td>
<td>0.0522</td>
</tr>
<tr>
<td>( Ln_{TA_{t-1}} )</td>
<td>24.5345</td>
</tr>
<tr>
<td>( DAR_{t-1} )</td>
<td>0.0163</td>
</tr>
</tbody>
</table>
4 Results

Table 2 shows the regression results of the relationship between market concentration and ERC for full sample, profit firms and loss firms. It appears that the result for full sample and profit firms provides almost the same results, because the observations are dominated by profit firms. The test shows that earnings surprise (ΔEPS) has a negative effect on excess returns. These findings indicate that investors dislike risk, whereas they prefer more stable and predictable earnings streams. From the test we see that market concentration (HHI) alone is not able to influence the excess return. However, market concentration has a significant effect on the relationship between earnings surprise and excess returns. This can be seen from the coefficient of ΔEPSHHI which has a significant positive effect on excess return. For companies operating in high market concentration (low competition level), investors feel more secure because even though the company experiences large earnings changes, the companies in the low competition industry have more stable earnings streams. This test results support H1.

Table 2  
Market concentration and ERC

<table>
<thead>
<tr>
<th>Variable</th>
<th>Full sample</th>
<th>Profit firms</th>
<th>Loss firms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coef.</td>
<td>t-value</td>
<td>Coef.</td>
</tr>
<tr>
<td>Constant</td>
<td>-0.0312</td>
<td>-0.1179</td>
<td>-0.0444</td>
</tr>
<tr>
<td>EPS_t</td>
<td>0.0000</td>
<td>0.4066</td>
<td>0.0000</td>
</tr>
<tr>
<td>ΔEPS_t</td>
<td>-0.0001</td>
<td>-6.5193***</td>
<td>-0.0001</td>
</tr>
<tr>
<td>HHI_t</td>
<td>-0.0363</td>
<td>-0.4141</td>
<td>-0.0697</td>
</tr>
<tr>
<td>ΔEPSHHI_t</td>
<td>0.0004</td>
<td>7.0067***</td>
<td>0.0004</td>
</tr>
<tr>
<td>Ln_TAt-1</td>
<td>0.0011</td>
<td>0.1163</td>
<td>0.0016</td>
</tr>
<tr>
<td>DARt-1</td>
<td>-0.0419</td>
<td>-1.3184</td>
<td>0.0301</td>
</tr>
<tr>
<td>F-test</td>
<td>8.4753***</td>
<td>7.6126***</td>
<td>0.5328</td>
</tr>
<tr>
<td>Adj. R2</td>
<td>0.0588</td>
<td>0.0641</td>
<td>-0.0207</td>
</tr>
</tbody>
</table>

Notes: Dependent variable: excess return.
* *, ** *, *** significant at 10%, 5% and 1% respectively.

To improve the analysis of the results, we separate the sample based on profit and loss firms (see Table 2 because profit or loss information stimulate different behaviour (Collins et al., 1999; Swanson et al., 2003). Profit firms usually contain more information than loss firms. Using loss firms, the model is not statistically fit. Using profit firms sample, we find that market concentration has a significant positive effect on ERC, the same as full sample result. ΔEPSHHI affects excess return and it is significant at 1%. Our test finds that profit firms in industries with high market concentration generate higher ERC. Specifically, investors are more likely to use positive earnings data for firms in low industrial competition (high market concentration) in reacting to earnings surprise. In industry with low competition (high market concentration), negative profit may provide no information for future earnings stream and investors shift their attention from earnings to other information. Firms in low industrial competition (or high market concentration) usually have stable earnings stream. These earnings are used to estimate future cash flow of the firms. In a high market concentration, analysts’ prediction for profit firms are easier to use rather than the loss ones. Many valuation books
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(Damodaran, 2006; Subramanyam and Wild, 2013) already state this situation. In valuing firms, generally, investors or analysts assume positive earnings rather than negative one. Our findings not only contribute to market concentration and ERC studies but also to asymmetric reaction literatures. In evaluating stock returns, investors tend to put more emphasis to profit firms to analyse the relationship between earnings and market concentration than to loss firms.

5 Conclusions

Accounting communities state that relevancy of accounting information is the primary quality of financial statement. Our study focusses on ERC as one of proxies in measuring relevancy. Overall, we provide evidence that market enhance the informativeness of earnings, especially for profit firms. Grouping sample between profit and loss firms is very important because investors or analysts shift their focus from earnings to other indicators in predicting future cash flows when companies suffered severe losses.

Complementing Haw et al. (2017), our finding contributes to ERC studies, especially on determining market concentration to ERC in emerging markets. The second contribution is provided by showing different impact of market concentration to ERC for profit and loss firms. Based on those results, future studies can use earnings component to evaluate detail impact of market concentration to ERC. Future studies may also consider the role of corporate governance because nowadays stakeholders tend to put a pressure on this. Product and quality are not the only factors considered in the competition, but also brand and the reputation of the company take into account (Golja and Paulisic, 2010). One of the most corporate governance mechanisms that are broadly studied is board characteristics because this factor can affect earnings quality (Amin et al., 2018). Since industrial competition cannot be separated from the role of macro factors in a country, we propose to consider these factors for future research, for example foreign direct investment (FDI). According to Handoyo and Budiharta (2015), in the era of globalisation, FDI plays an important role. FDI will increase domestic capital and open access for transfer of new technology (Abu Bakar and Afolabi, 2017). This, in turn, will change the level of industrial competition and their effects to stock returns.

References


