BOND AS A SAFE HAVEN DURING MARKET CRASH: EXAMINATION OF COVID-19 PANDEMIC IN ASEAN-5

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Abstract

This paper aimed to examine the effectiveness of corporate bonds and government bonds against the stock price fluctuation in ASEAN-5 countries. Using daily data, Quantile Regression method (QREG) was used in this study. With regard to the safe haven effects in corporate bonds and government bonds, we found that corporate and government bonds was an inconsistent safe instrument for different countries. The result of this study indicated that Thailand corporate bond, Singapore corporate bond and Singapore government bond successfully acted as a robust safe haven during crisis. Overall, the findings implied that corporate bonds and government bonds were able to hedge the risks of market shocks related to COVID-19 pandemic.

Keywords: COVID-19, ASEAN-5, assets class, safe haven, hedge.

Introduction

The COVID-19 (Coronavirus), a severe contagious disease was first discovered in Wuhan City of China, December 2019. Just as a domino effect, there’s an inevitable slowdown of global economic growth, recession trends among countries which led to a prevailing view among economists that this global health crisis would tumble the world into a global recession (Giles, Greeley, & Arnold, 2020). This unpredictable event became the reason for an investor to secure their portfolios by switching into an asset that are able to minimize risk exposure (Bulut & Rizvanoglu, 2019)

Bonds, on the other hand, would survive as a safe haven for the stocks market when crisis worsened. The stock market is quite sensitive to react toward any changes in the market, while bonds are rather stable or indirectly impacted by forces as it has the bulge on return on assets and liquidity guarantees. Additionally, in the shock of financial market, bonds able to increase the return value and thus, arise as a safe haven properties (Kopyl & Lee 2016; He, Krishnamurthy, & Milbradt, 2019). The attractiveness of bond market is given by the risk-free interest rate and offer investors a constant rate of return (Gürtler, Hibbels, & Winkelvos, 2016). Finally, making the bonds become the safest investment.

The linkage between the effect of COVID-19 related to financial market has been tried by many experts, including the use of panel data on the return of stock market in China (Al-Awadhi, Alsafi, Al-Awadhi, & Alhammadi, 2020), economic growth and government intervention (Ashafr, 2020) and how COVID-19 creates a “black swan” event on global market using granger causality and spectral causality (Morales & Andreosso-O’Callaghan, 2020). Additionally, several studies such as Cheema and Szulczyn (2020), Akhtaruzzaman, Boubaker, Lucey, and Sengoy (2020) and Ji, Zhang, and Zhao (2020) explained the role of commodities, gold and other assets as a safe haven in a developed countries. In order to fill the gap, this study examined the potential of bonds as a safe portfolio during in developing countries especially the ASEAN market.

Finally, in the context of the ASEAN capital markets, investigation of bond’s capacity as safe havens during COVID-19 is still extremely rare to be found, and possibly have never been done. This paper aims to evaluate the role of government and corporate bonds against stock price volatility in the ASEAN-5 (Indonesia, Malaysia, Singapore, Philippines and Thailand) market during COVID-19. The study on concrete consequences of the COVID-19 provides a valuable opportunity to gain insight into drivers of firm value and the working of the equity market.

Asset Class

Burniske and White (2017) defined an asset class as a group of assets that possess similar fundamental economics and has certain characteristics which distinguish them from those assets outside their asset class. They developed a new theory, classifying assets into four categories. First, an investable asset, which provides sufficient opportunity and liquidity to invest. Secondly, it should have an economic-politic profile distinction based on governance and value. Third, price independency where an asset’s fluctuation has a low correlation compared to other assets in terms of return. Lastly, absolute return based on risk.
Jointly, these categories clarify which assets belong to in each class. Bonds and equities for example, are considered as a different asset class as they fulfill the requirement of being investable compared to other assets. Compared to equity, bonds tend to have lower volatility and lower risk reward. In terms of economic-political profile, bonds provide a stable periodic payment within a period of time secured by a company’s underlying assets. Moreover, its ability to rally in a “risk-off” environment is what makes bonds behave differently in bonds market.

**Safe Haven, Hedge, and Diversification**

Bekiros, Boubaker, Nguyen, and Uddin (2017), and Wen and Cheng, (2018) proposed a definition of a safe haven as an instrument that is unrelated or negatively related in respect to the other asset under extreme market circumstances. Similarly, Robiyanto, Wahyudi, and Pangestuti, (2017) define it as a low-risk investment with high liquidity bought by the investors in order to prevent loss damage. Further down in their work, the most coveted safe haven requisite a negative correlation during a bearish market yet positively correlated during an increase in market. Thereupon, a safe asset holds important roles in the portfolios as their ability to alleviate the impacts of an adverse shock to asset class.

Among the relevant studies, one of the prominent definitions of hedging is a class of assets that has a negative correlation towards other portfolios on average (Shakil, Mustapha, Tasnia, & Saiti, 2018) and can only be seen as a temporary tactics (Lim & Cooper, 2015) and as one of the trading strategies on futures market (Šperanda & Třímskí, 2015). Meanwhile, diversifier assets are any instrument with positive correlation toward other portfolios. Similar to the hedge, the diversifier does not have the power of reducing losses in market crash as the correlation only functioning to hold on average (Ghazali, Lean, & Bahari, 2015).

**Bonds and Safe Haven**

Studies proved that when the market collided, there is a downturn dynamic linkage among the return of stocks and bonds, thus both asset prices move into opposite directions (Lin, Yang, Marsh, & Chen, 2018). This statement was supported by Dicle and Levendis (2017) to conclude that the co-movement between stock and bonds would be negative during an extreme turmoil, supporting the fact of bonds are a safe haven. Investigating bond’s as a potential safe haven, Hou, Khrashchevskyi, and Peltonäki (2019) revealed that bonds only perform as a hedge, at least on average. However, it is important to take a note as other than the compelling features, bonds are still likely to be affected by several risk such as inflation risk, currency risk and other default.

**Government Bonds as Safe Haven**

Government bonds apparently a suitable as a safe haven towards the shares (Habib, Stracca, & Venditti, 2020). As a prominent safe haven, government bonds are able to in intervening the market during turmoil rather than gold (Liu, 2018). Based on above explanation, the hypothesis is constructed as follows:

- **H1a:** Government bonds can act as a safe haven for Indonesia Stock Exchange
- **H1b:** Government bonds can act as a safe haven for the Kuala Lumpur Stock Exchange.
- **H1c:** Government bonds can act as a safe haven for the Singapore Stock Exchange.
- **H1d:** Government bonds can act as a safe haven for the Philippines Stock Exchange.
- **H1e:** Government bonds can act as a safe haven for the Thailand Stock Exchange.

**Corporate Bonds as a Safe Haven**

During a shock to the market, corporate bonds tend to induce a negative response toward other assets, thus failed to perform as a safe instrument (Yunus, 2020). Contradicting, analysed the capital market of Indonesia and Malaysia, Robiyanto (2018b) suggested investors to invest in corporate bonds as both hedge and safe haven. Based on the above explanation, some further hypotheses are formulated as:

- **H2a:** Corporate bonds can act as a safe haven for the Indonesian Stock Exchange.
- **H2b:** Corporate bonds can act as a safe haven for the Kuala Lumpur Stock Exchange.
- **H2c:** Corporate bonds can act as a safe haven for the Singapore Stock Exchange.
- **H2d:** Corporate bonds can act as a safe haven for the Philippines Stock Exchange.
- **H2e:** Corporate bonds can act as a safe haven for the Thailand Stock Exchange.

**Research Method**

The data used in this study include closing price of stocks, government bonds and corporate bonds in a daily observation. The ASEAN-5 stock prices were taken from The Wall Street Journal (wsj.com) consist of JCI (Jakarta Composite Index), KLSE (Kuala Lumpur Stock Exchange), STI (Straits Times Index), SET...
(Stock Exchange of Thailand) and PSEi (Philippines Stock Exchange). The data of corporate and government bonds were taken from S&P Dow Jones Indices LLC, namely: S&P Indonesian Corporate Bond Index (ICB), S&P Indonesian Government Bond Index (IGB), S&P Malaysian Corporate Bond Index (MCB), S&P Malaysian Government Bond Index (MGB), S&P Singapore Government Bond Index (SGB), S&P Singapore Corporate Bond Index (SCB), S&P Philippines Government Bond Index (PGB), S&P Philippines Corporate Bond Index (PCB), Thailand Corporate Bond Index (TCP), and S&P Thailand Corporate Bond Index (TCP). Each bond indexes are dedicated in each country’s local currency.

Variables

Revolving on Robiyanto (2018b), the followings are the definitions of operational variables in this research. The market returns are calculated as following:

\[
R_{SPI,c,t} = \frac{SPI_t - SPI_{t-1}}{SPI_{t-1}}
\]

Where the SPI\(_t\) represents the closing price index in the market under study in country \(c\) on the day \(t\). \(SPI_{t-1}\) is the closing price index in the market under study in day \(t-1\).

Analysis Technique

This study applied GARCH estimation to examine the potency of bonds as a hedge. The GARCH formula used is as follows:

\[
R_{instrument} = \alpha + \beta_1 R_{index} + \epsilon_t
\]

With, \(\epsilon_t\) = residual terms, \(R_{instrument,t}\) = return on ASEAN’s government and corporate bonds, \(R_{index}\) = return on ASEAN’s closing price stock indexes.

Quantile regression method was applied to clarify the dependencies between variables and tends to have higher accuracy of revealing the distribution of returns and the accuracy of variable’s relationship according to market conditions (Bouoiyour, Selmi, & Wohar, 2018; Miyazaki, 2019).

QREG equation used to test whether bonds could act as a robust safe haven is as follows:

\[
R_{instrument} = \alpha + \beta_1 R_{SPI\,(50,40,30,20,10\%)} + \epsilon_t
\]

With, \(\epsilon_t\) = residual terms, \(R_{instrument,t}\) = return on ASEAN’s government and corporate bonds, \(R_{SPI\,(50,40,30,20,10\%)}\) = return on ASEAN’s closing stock price indexes for quantile of 50 percent, 40 percent, 30 percent, 20 percent and 10 percent.

Result and Discussion

The empirical investigation starts with heteroscedasticity test as indicated in Table 1. The result of Glejser test (OLS) indicates a heteroscedasticity. Thus, in order to vanquished the heteroscedasticity, GARCH estimation model is needed by applying Gaussian and GED model. The best model is will be presented by the smallest value of AIC (Akaike Information Criterion). Finally, we found that the GED-GARCH model is the best fit to our samples, as it captures the fat tails observed in the distribution of financial time series.

Table 1

| Glejser Test Result for OLS and GARCH in Significance Variance |
|------------------|------------------|------------------|
|                  | OLS              | GARCH (L1)      |
|                  | Gaussian         | GED             |
| ICB              | -0.732335        | 0.04657         |
|                  | [-1.9844]        | [-9.6471]       |
|                  | [-9.5741]        | [-9.3655]       |
| IGB              | -0.495783        | 0.62111         |
|                  | 5.890651         | 3.373393        |
|                  | 0.0002           | 0.0002          |
| MCB              | 1.229599         | 0.2217          |
|                  | -3.439856        | 0.0066          |
|                  | 0.119338         | 0.9050          |
|                  | [-1.104478]      | [-1.11202]      |
|                  | [-11.6801]       | [-11.6801]      |
| MGB              | 0.641881         | 0.5224          |
|                  | -1.717330        | 0.0859          |
|                  | 5.37044          | 0.0000          |
|                  | [-8.66264]       | [-8.8577]       |
|                  | [-9.6273]        | [-9.6273]       |
| PCB              | 0.126405         | 0.8997          |
|                  | -2.363827        | 0.0181          |
|                  | 0.063788         | 0.9491          |
|                  | [-1.102374]      | [-0.98453]      |
|                  | [-0.9430]        | [-0.9430]       |
| PGB              | 0.453909         | 0.6509          |
|                  | -1.551581        | 0.1208          |
|                  | -0.43443         | 0.6640          |
|                  | [-8.68349]       | [-8.1676]       |
|                  | [-8.6438]        | [-8.6438]       |
| TGB              | -0.846719        | 0.3992          |
|                  | -3.203621        | 0.0014          |
|                  | -3.33679         | 0.0008          |
|                  | [-0.971213]      | [-0.9933]       |
|                  | [-10.9110]       | [-10.110]       |
| TCB              | -0.439105        | 0.6615          |
|                  | -0.875424        | 0.3813          |
|                  | -1.38669         | 0.1656          |
|                  | [-0.927406]      | [-0.96886]      |
|                  | [-0.97662]       | [-0.97662]      |
| SCB              | 1.512532         | 0.1336          |
|                  | -2.714219        | 0.0066          |
|                  | -2.64340         | 0.0082          |
|                  | [-1.12078]       | [-1.108]        |
|                  | [-10.926]        | [-10.926]       |
| SGB              | -3.896361        | 0.0002          |
|                  | -8.644007        | 0.0000          |
|                  | -6.78478         | 0.0000          |
|                  | [-10.0355]       | [-10.172]       |
|                  | [-10.354]        | [-10.354]       |

Safe Haven, Diversifier and Hedge Capabilities of Bonds

Table 2 presented the performance of bonds as a safe haven, diversifier and hedge. Following (Bouri, Molnär, Azzi, Roubaud, & Hagfors, 2017), a strong safe haven is regarded as an asset, when the global financial market worsened, is negatively correlated
with other portfolios and often statistically insignificant. While over time, hedges classified with having no correlation or negative correlated with other assets and diversifiers is having a positive and significant correlation.

As shown in Panel A, both Indonesia corporate government (ICB) and Indonesia government bond (IGB) shows a positive significant sign of OLS. Meaning, bonds of Indonesia may serve as a diversifier towards Indonesia’s stock market. Supported by the positive result of quantile regression, both ICB and IGB are failed to serve as a safe haven.

Similar result was found for Malaysia (Panel B) and Philippines bonds (Panel C). The result of regression test for MCB and MGB shows a positive result while the OLS provide a negative sign. Even though all quantiles of PCB and PGB signify a negative sign, the smaller quantiles show a positive sign. Means, the stronger the prices fall, the weakening bonds maintaining its value. Thus, bonds for both Malaysia and Philippines are able to be regarded as a hedge, but not a safe haven.

This finding indicates that there is a positive co-movement between stock and bonds in Indonesia, Malaysia, and Philippines. When shock to the market arise, the price of stocks falls and followed with the decline of bond’s return. Study conducted by Hussain Shahzad, Raza, Shahbaz, and Ali (2017) found that the dependencies of stock-bonds is positive during an extreme bearish market. This condition may occur due to the high dependencies of developing countries toward foreign investment (Ridha & Budi, 2020) which explained the volatility in bonds yield as the increase of foreign ownership (Ebeke & Lu, 2015). The experience of market crisis appears to have made both local and foreign investors focused on the shortcoming for government and corporate bonds. Based on the data from Central Bank of Indonesia (www.bi.go.id), as of March 2020, there is a massive capital outflow in Indonesia as the worsened spread of COVID-19 disease. With the total of IDR 105.1 billion of foreign capital began flowing out including stocks with total value of IDR 8.3 billion, IDR 92.8 billion of government bonds and the rest is corporate bonds.

### Table 2

**Quantile Regression Test Result of ASEAN-5**

| GARCH-GED | 0.5 | 0.4 | 0.3 | 0.2 | 0.1 |
|-----------|-----|-----|-----|-----|-----|
| Panel A: Indonesia | | | | | |
| ICB | 0.065466*** | 0.061407 | 0.022084 | 0.025880* | 0.019928 | 0.022574 |
| | (21.02253) | (1.130035) | (1.557750) | (1.711495) | (1.286134) | (1.132913) |
| IGB | 0.100044*** | 0.062314 | 0.085954* | 0.089421 | 0.112448*** | 0.142741*** |
| | (5.890651) | (1.227578) | (1.831134) | (2.181362) | (2.941899) | (10.89613) |
| Panel B: Malaysia | | | | | |
| MCB | -0.01104*** | 0.002648 | -6.03E-05 | 2.734505 | 5.01E-0.6 | 0.02250*** |
| | (-3.439856) | (0.436632) | (-0.010644) | (-0.01064) | (0.000887) | (3.102142) |
| MGB | -0.028164* | 0.0012978 | 0.007654 | 0.015493 | 0.036539 | 0.046283** |
| | (-1.717330) | (0.686696) | (0.424968) | (0.705802) | (0.916423) | (2.090048) |
| Panel C: Philippines | | | | | |
| PCB | -0.009515** | 0.002266 | 0.001470 | -0.006461 | -0.002708 | 0.010513 |
| | (-2.363827) | (0.011025) | (0.149159) | (0.979411) | (-0.464167) | (1.488910) |
| PGB | -0.014394 | 0.005803 | -0.001072 | -0.00133 | 0.006783 | 0.010513 |
| | (-1.551581) | (0.327331) | (-0.053712) | (-0.00602) | (0.426054) | (1.488910) |
| Panel D: Thailand | | | | | |
| TCB | -0.01308*** | -0.015800 | -0.0091960 | -0.013554 | -0.009502 | -0.008043 |
| | (-3.203621) | (-1.31955) | (-1.650454) | (0.927312) | (-0.526927) | (-0.215823) |
| TGB | -0.006139 | -0.014957 | -0.009645 | -0.0003619 | 0.007996 | 0.002033 |
| | (-0.875424) | (-0.87745) | (-0.560515) | (-0.01821) | (0.328266) | (0.062119) |
| Panel E: Singapore | | | | | |
| SCB | -0.014338*** | -0.007665 | -0.010724 | -0.011236 | -0.003409 | -0.02022*** |
| | (-2.714219) | (-0.596444) | (-0.77996) | (-0.63901) | (-0.172323) | (-3.87419) |
| SGB | -0.042602*** | -0.03017** | -0.02210* | -0.018694 | -0.010499 | -0.005228 |
| | (-8.644007) | (-2.497255) | (-1.90528) | (-1.58764) | (-1.143034) | (0.687916) |

**Source:** Various sources, processed

**Notes:** *, **, *** indicate the levels of significance at 10%, 5%, and 1%
Corporate bond of Thailand (TCB) shows a negative sign of regression, meaning that TCB are able to perform as a strong safe haven (Panel D). Meanwhile, government bond of Thailand (TGB) cannot be regarded as a strong safe haven. The quantile of TGB result shows a negative sign in the percentage of 50, 40, and 30, and becomes positive in the lower quantile percentages. Even so, The OLS result shows that Thailand government and corporate bonds are able to serve as a hedging instrument. The failure of government bonds as a safe haven is consistent with the study undertaken by (Robiyanto, 2018b). A global sell-offs in longer-dated government bonds hits Thailand market severely, resulting a 17% decline of stock index for the year. To assess this risk, the Bank of Thailand engaged in bond purchase to provide liquidity and ensure normal functioning of government and corporate bond market (19/03/2020).

Meanwhile, both government and corporate bonds of Singapore confirming a strong indication of becoming an oasis of safety. Panel E indicate a negative quantile correlation in all percentages for both SCB (Singapore corporate bond) and SGB (Singapore government bond). Means, as the market became more uncertain, Singapore bonds shows its existence as a safe haven for Straigh Times Index (STI).

The ability of bond as a secure asset is align with the study done by Hussain Shahzad et al. (2017). He argued that in the lower quantile (≤ 40 percent), developed countries such as U.S., German and Japan ought to perform a negative dependency between stocks and bonds. One of the prominent evidences, a structured financial system and macroeconomic stability tends to allows interest rate to be market-driven, thus increasing the demand of bonds. Studying the effectiveness of government bonds as a safe haven, Liu (2018) suggested Singapore government bond to be a favourable instrument during market turmoil. Hereby, the investors in Singapore tend to trust both government bonds and corporate bonds to secure their investment during the global health crisis.

Finally, the hedging effectiveness of corporate bonds and government of ASEAN stock market tend to diminish as the market rates drop significantly. Thus, investors in Indonesia could use bonds as a diversification instrument, while a hedge for Malaysia and Philippines. Among other countries, government bond and corporate bonds of Singapore become the most favourable safe assets as it offers relatively stable returns in a risk averse environment.

**Diagnostic Performance**

Both CUSUM Test (Figure 1) and Augmented Dickey-Fuller test (Table 3) are not showing any violation of the data. Means, the data is passing the stability and stationary test.

### Table 3 Augmented Dickey-Fuller (ADF) Test Result

| Variable | ADF Statistics | Probability |
|----------|----------------|-------------|
| JCI      | -9.330943      | 0.00000     |
| KLSE     | -8.549984      | 0.00000     |
| STI      | -9.781923      | 0.00000     |
| PSEI     | -9.399259      | 0.00000     |
| SET      | -11.53595      | 0.00000     |
| ICB      | -8.059264      | 0.00000     |
| MCB      | -6.154399      | 0.00000     |
| SCB      | -7.622873      | 0.00000     |
| PCB      | -5.628622      | 0.00000     |
| TCB      | -9.591197      | 0.00000     |
| IGB      | -7.802290      | 0.00000     |
| MGB      | -6.475560      | 0.00000     |
| SGB      | -9.036546      | 0.00000     |
| PGB      | -6.18031       | 0.00000     |
| TGB      | -11.53595      | 0.00000     |

**Normality Test**

The normality test is conducted by using Jarque-Bera models. The result in Table 3 shows that all data are not normally distributed. Thus, skewed error distribution assumption (GED) is used to outperform the abnormality of the data. A noted from Abdul Rahim, Zahari, and Shariff (2017), a Generalized Error Distribution (GED) assumption can provide more efficient models and the characteristics of heteroscedastic error can be presented in more precise manner.

### Table 4 Normality Test

| Item   | P Value | Conclusion                     |
|--------|---------|--------------------------------|
| JCI    | 0.000   | Not Normally Distributed       |
| KLSE   | 0.000   | Not Normally Distributed       |
| STI    | 0.000   | Not Normally Distributed       |
| PSEI   | 0.000   | Not Normally Distributed       |
| SET    | 0.000   | Not Normally Distributed       |
| ICB    | 0.000   | Not Normally Distributed       |
| MCB    | 0.000   | Not Normally Distributed       |
| MGB    | 0.000   | Not Normally Distributed       |
| SCB    | 0.000   | Not Normally Distributed       |
| SGB    | 0.000   | Not Normally Distributed       |
| PGB    | 0.000   | Not Normally Distributed       |
| TCB    | 0.000   | Not Normally Distributed       |
| TGB    | 0.000   | Not Normally Distributed       |

Table 4 presented the autocorrelation diagnostic using Q-statistics in the correlogram of residuals. The market of Malaysia, Singapore government bonds,
Philippines corporate bonds, and Thailand government bonds tends to suggest that the model is miss-specified and in some sense that there are key variables are missing. To anticipate this error, a certain method is applied named GARCH (Generalized Autoregressive Conditional Heteroscedasticity).
Robustness Test Result

Table 6 provide the information of robustness models by applying Theil coefficient measurement. In preference to Mackay and Bliemel (2014), the preferable model of robustness showed in a smaller Theil coefficient. As the coefficient lies between one to zero, the perfect fit would be the time when the coefficient equals to zero.

Table 6
Theil Coefficient

| GED   | Quantile | 0.5 | 0.4 | 0.3 | 0.2 | 0.1 |
|-------|----------|-----|-----|-----|-----|-----|
| ICB   | 0.78     | 0.78| 0.79| 0.79| 0.80| 0.73|
| MCB   | 0.81     | 0.78| 0.85| 0.89| 0.94| 0.80|
| PCB   | 0.85     | 0.83| 0.95| 0.88| 0.81| 0.76|
| TCB   | 0.80     | 0.81| 0.82| 0.85| 0.82| 0.73|
| SCB   | 0.74     | 0.76| 0.82| 0.83| 0.79| 0.74|
| IGB   | 0.68     | 0.71| 0.67| 0.66| 0.63| 0.64|
| MGB   | 0.81     | 0.91| 0.95| 0.92| 0.83| 0.75|
| PGB   | 0.94     | 0.86| 0.97| 0.93| 0.87| 0.79|
| TGB   | 0.82     | 0.81| 0.89| 0.91| 0.80| 0.74|
| SGB   | 0.71     | 0.73| 0.79| 0.85| 0.83| 0.78|

According to Table 6, the GED models of IGB has the smallest Theil coefficient for ASEAN-5 capital market. This finding does not mean that Indonesia government bonds is a robust safe haven, as the regression of JCI is positive in all quantiles. This indicates that smaller quantile will lead to less fit models as IGB tends to become a diversifier over time. Meanwhile, for the corporate bond, SCB has the lowest Theil coefficient. The coefficient is decreasing gradually suggesting the more severe financial market conditions will lead to a better fit. As the lower quantiles of STI shows a consistent negative sign, this shows that corporate bonds can act as a safe haven for the Singapore capital market.

Conclusion and Implication

Our primary result in this part of empirical analysis is that the bonds market continues to play its traditional role as a hedge for equity market at least on average. Bond are only act as a diversifier in Indonesia capital market while becoming a hedge for Malaysia and Philippines capital market. Meaning, both corporate bond and government bond in Indonesia, Malaysia and Philippines tend to have a co-movement with the stock prices. In line with this study, however, in times of crisis, corporate bonds of Singapore and Thailand plays a strong function as a safe haven. Meanwhile, for government bonds, Singapore government bonds are the only instrument that are able to act as a strong save haven when stock prices drop significantly.

Finally, as COVID-19 crashing the market into a loop, investors in Singapore and Thailand should add more corporate bonds into their portfolios as it is proven to be a strong safe haven. The government bonds of Singapore showed positive returns during the pandemic of COVID-19, indicating that they are able to be labelled as a safe haven asset. Thus, due to the expected return, investors in Singapore suggested to keep investing in both corporate and government bonds. Meanwhile, the hedging effectiveness of corporate bonds and government bonds in Indonesia, Malaysia and Philippines in a stock-dominated portfolio tend to diminish as the market rates drop significantly. Thus, investors in Indonesia could use bonds as a diversification instrument, while a hedging instrument for Malaysia and Philippines.

While we concentrate on bonds in ASEAN-5, it would be interesting to extend our analysis into a broader scope of time period and geographic zone. Slope factor such as long-term, medium-term, and short-term maturity of bonds is suggested to be an attractive research study in the future. Thus, greater attention in the future researches is still needed for corporate bonds and government bonds.

The key finding of this research is consequential especially for speculators in their decision making while taking long and short positions accordingly. These result assist investors, portfolio manager, and other business or government policy makers in formulating a resilient portfolio. Finally, this study assists policy makers (financial ministries, central banks, securities regulator, etc.) responsible in regulating bond market in their home country, making a favourable regulation toward both bond issuance and to the operations of local and foreign investment, and strengthen market infrastructure.

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