Have Sentiments Influenced Malaysia’s Stock Market Volatility During the 2008 Crisis?

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Abstract: This paper examined the effects of both macro-economic and investor sentiment on the volatility of the Malaysian stock market, during the 2008 global financial crisis. However, as the measurement for investor sentiment is unavailable, we constructed an investor sentiment composite index from a number of proxies, namely; the stock market turnover, number of initial public offerings (IPO) and its initial returns, advance decline ratio, and consumer sentiment index by employing a strict process of Factor analysis with Principal component analysis’ extraction. By employing Autoregressive Distributive Lags (ARDL) model, we observed the failure of macroeconomic fundamentals to significantly predict the Malaysian stock market’s volatility during the crisis period while investor sentiment was a significant factor that influenced the market. These findings support the notion that investors tend to behave irrationally during crisis periods and these may assist practitioners in formulating specific investment strategies during crucial periods in order to gain abnormal returns.

Keywords: Macroeconomic fundamentals, investor sentiment, global financial crisis, volatility, Malaysia stock market.

1. INTRODUCTION

Knowledge on stock market’s volatility is crucial as it may affect investors’ decisions on investment, which ultimately may affect the growth prospect of an economy. Lack of information about the causes of volatility may result in employing inaccurate investment strategies by investors. It may also conceal the appropriate measures that should be taken by regulators and policymakers to eradicate potential bubbles caused by irrational exuberance. Researchers have pondered over the cause of excess volatility in stock markets (Shiller, 1981, 1987). Theoretically, excess volatility proposes that people act irrationally on the information they receive, thus creating unexplained volatility in the stock market. Since then, numerous attempts have been made to identify the roots of this anomaly.

Therefore, in searching for confirmation on the possible factors that may have predicted the volatility of Malaysian stock market, this study examines the data of 13 years from Bursa Malaysia’s stock exchange and Department of statistics, Malaysia to provide evidence to support or contradict the suggestions made by Angabini and Wasiuzzaman (2011); Kim and Nofsinger (2008); Zakaria and Shamsuddin, (2012). The researchers suggested that Malaysian investors may be irrational as their findings have evident little value of macroeconomic fundamentals in predicting stock returns. However, none of the researchers have specifically identified and measured the variable that may represent irrational investor sentiment in their studies. In that respect, this paper intended to (i) construct the composite index of investor sentiment, (ii) examine whether there are effects of macroeconomic variables (inflation, money supply, interest rate, and exchange rate) on the volatility of the stock market, and (ii) examine whether there was any effect of non-macroeconomic fundamental variable (investor sentiment), on the volatility of the Malaysian stock market. This study focused on the 2008 global financial crisis that persisted for 38 months as identified by Bai Perron’s multiple break test. The study on the period of global crisis is crucial as uncontrolled extreme volatility during volatile stock market may eventually lead to further financial crisis, which is likely to affect the economy on a larger scale. The evidence of macroeconomic fundamentals as drivers of the volatile market has been inconclusive as different researchers reported different findings and impacts of economic variables in different countries. This suggests that there are factors other than macro-economic fundamentals that may explain the movement of stock prices. Stemmed from both perspectives, this paper assesses the effects of possible influencing factors, both fundamental and non-fundamental on stock market volatility to observe whether the status quo in developed countries holds true in a different environment, i.e. emerging markets.

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The evidence of psychological biases, whether theoretical, or empirical, has emerged as an important factor influencing investment decisions in Asia. It has long been argued that a collective-oriented society is among the factors leading to behavioural bias. This notion is supported by Kim and Nofsinger (2008) which examined the socially collective behaviours observed in Asian communities and cultures including Malaysia. In addition to culture, the absence of market makers proves another significant reason in warranting the research on the Malaysia’s stock market. Technically, the Malaysian stock market is an order-driven market otherwise known as an auction market in which prices are determined by the publication of investors’ orders buying or selling shares without the intervention of market makers. Hence, the movement of stock prices is transparent to the sentiment of stock market participants, observing by their behaviours in stocks trading.

Therefore, the main contribution of this paper is the construction of the investor sentiment index which is currently not available in the emerging stock market, specifically in the Malaysia’s stock market. Although similar index may have been constructed in the developed market, no studies have included the same proxies as highlighted in this paper. Moreover, no other studies have examined macroeconomic and non-macroeconomic fundamentals which are from two different paradigms in asset pricing and simultaneously tested the variables in one econometric model. The robustness of the index was then tested whether it may be used in detecting the influences of non-macroeconomic fundamental on the stock market volatility. In doing so, the next section begins with description of the proxies and measurement included in constructing the investor sentiment composite index and the methodology applied to test the robustness of the index.

2. LITERATURE REVIEW

Some researchers attempted to establish a link between the anomalous performances with macroeconomic fundamentals (Davis & Kutan, 2003; Officer, 1973; Schwert, 1989) whilst others associated stock market volatility with human emotion. It is worth noting that the most popular explanatory factor of stock market volatility is the volatility of macroeconomic variables. For instance, Schwert (1989) analysed stock market volatility and macroeconomic volatility and found that although the stock market volatility was correlated with aggregate leverage, it only marginally have predicted the volatility of the stock movement. As an influential study on stock market volatility, the work of Schwert (1989) was extended by Davis and Kutan (2003) who studied inflation and real output to the stocks’ volatility for 13 developed and industrialised countries. Their results were consistent with those of Schwert (1989) with weak evidence of the predictive power of macroeconomic volatilities on the stock market volatilities in data for the United States as well as in other countries in their sample. The inconclusive findings in associating macroeconomic fundamentals with the stock return volatility in the Malaysian stock market returns during the global crisis began when Law (2006) and Angabini and Wasiuzzaman (2010) found higher volatility in the Kuala Lumpur Composite Index during the 1998 Asian financial crisis and 2008 global financial crisis. They indicated that these scenarios were attributed to the overreaction behaviour by investor sentiment during high risk or crisis points. This is further supported by the findings of Zakaria and Shamsuddin (2012) which found little evidence on the effect of macroeconomic variables on Malaysian stock market volatility. Hence, it is apparent that regardless of the environment of studies, both developed and developing stock markets posed similar reactions of excess volatility during crises or non-crises.

3. METHODOLOGY

Modelling the Volatility of Kuala Lumpur Composite Index

This study adopts the measurement of stock market volatility introduced by French, Schwert, and Stambaugh (1987), where standard deviation and variance are calculated from monthly Kuala Lumpur Composite Index returns from the sample data. The data are in monthly frequency from the year 2000 to 2012. Following French et al. (1987), the volatility is estimated as the square root of sum of squared daily return plus twice the sum of adjacent returns. The formula is as follows:

$$O_{m,t} = \sqrt{\sum_{i=1}^{N} r_{i,t}^2 + 2 \sum_{s=1}^{t} r_{s,t} r_{s+1,t}}$$

(1)

Where $N_t$ is the daily returns of $r_{i,t}$ in month $t$ and $r_{s,t+1}$ is the returns of month $t+1$. The computed standard deviations are then converted into percentages to simplify the interpretation of results. This measurement highlights the fluctuations of Kuala Lumpur Composite Index from 2007 to 2010 shown by Figure 1 whereby periods of high volatility from 2007 to early 2010 are
observed which is consistent with the global financial crisis that began in late 2007.

Figure 1 illustrates the volatility of the Kuala Lumpur Composite Index which is measured by standard deviations has reached its highest point in October 2008 (1.225%) and slightly exceeded the extreme volatility periods in June 2000 (1.219%). The two periods are mainly related to the phenomenal crises which affected many countries including Malaysia. Nevertheless, there are also periods of tranquillity wherein minor fluctuations of Kuala Lumpur Composite Index were observed from October 2001 to August 2006, with the highest standard deviation at 0.65%. Prior to modelling the causal or predictive relationship between macroeconomic fundamentals, investor sentiment and the volatility of the Kuala Lumpur Composite Index, the volatility of Kuala Lumpur Composite Index is tested for structural breaks to identify the episodes of unusual volatility that coincide with the 2008 global crisis.

Since this study focuses on the 2008 global financial crisis period where indicators of the beginning and ending of the crisis are unclear, we identify these periods by capturing the structural breaks during the sample period. For this step, we consider an effective methodology where multiple structural breaks can be detected without prior knowledge of the dates. The methodology is known as the Bai-Perron’s (Bai & Perron, 1998, 2003a, 2003b) structural test which accommodates multiple unknown breakpoints. In this analysis, the double maximum test is selected where the null hypothesis without structural breaks is tested against an unknown number of breaks. This test uses an equal weight version where estimates of the break points are obtained using the global maximisation of the sum squared residuals. In order to construct the optimal bandwidth or the HAC estimator, each element of the vector is estimated with quadratic spectral kernel with Autoregressive (1). Since the residuals are serially uncorrelated, the optimal trimming is selected at $c=0.15$ where the maximum break is set at 5. The result is exhibited in Table 1.

Table 1: Structural Breaks Determined by Bai-Perron’s Multiples Break Test

| Breaks                  | Coefficient | t-statistics |
|-------------------------|-------------|--------------|
| 2000M4-2001M2           | 0.007***    | 32.925       |
| 2001M3-2004M7           | 0.004***    | 17.695       |
| 2004M8-2006M12          | 0.003***    | 15.819       |
| 2007M1-2010M2           | 0.006***    | 18.422       |
| 2010M3-2012M12          | 0.0029***   | 8.077        |
| Adj. R squared          | 0.4716      | D.W 1.994    |

Note: *** denotes the 1% significance level.

Table 1 indicates that there are five significant structural breaks from 2000 to 2012. The breaks are consistent with the number of stock market crashes and financial crises that took place during those periods. The crises include the Dot.com bubble and burst during 2001 that saw the collapse of many internet based companies in the United States (US) as well as Malaysia. The September 11 attacks in the US worsened the situation. Another structural break where higher volatilities were found was during the 2008 global financial crisis. In accordance to Bai-Perron’s structural test, the significance period was identified to fall between January 2007 and February 2010, which persisted for 38 months.

Proxies of Macroeconomic Variables

This study begins by acquiring information on Malaysian macroeconomic variables consisting of the base lending rate to represent interest rate, consumer price index to measure inflation rate, and the effective exchange rate provided by Bank of International
Settlement (BIS) to reflect the exchange rate. The industrial production index and the broad money supply are then used to represent real output and money in circulation. The dependent variable is the volatility of the well-known Kuala Lumpur Composite Index. All series are logged transformed in an attempt to linearise the data as well as to simplify the interpretation of the results. The predictive value of each of the macroeconomic variables on the volatility of the Kuala Lumpur Composite Index is examined. Hence, the first hypothesis tested is:

**H1:** Macroeconomic variables (BLR, CPI, EER, IPI, and M3) have no significant causal relationship with the volatility of Kuala Lumpur Composite Index during the Global Financial Crisis.

As suggested by Bai-Perron’s multiple breaks test in Table 1, the phase that coincides with the global crisis is identified as the period from January 2007 to February 2010. The number of observations is limited to 38 months, which suffices for the next stage of analysis. This is because as a common rule of thumb in statistics, a minimum of 30 observations is sufficient for analyses (Hog & Tanis, 2005). Since the variables hold different order integration, the appropriate model to examine the relationship between macroeconomic and the volatility of the stock market is the ARDL (p,q) model. Table 2 exhibits the relationship between the variables modelled by ARDL (1,1,1,1,1,1) that indicates none of the independent variables possess significant relationships with the volatility of the Kuala Lumpur Composite Index; neither the long term relationship nor short term dynamics between the variables. Nevertheless, for confirmation, the ARDL bound test is applied to check if the coefficients of BLR_{t-1}, CPI_{t-1}, EER_{t-1}, IPI_{t-1}, and M3_{t-1} are zero in the estimated model. The coefficient bound test is conventional co-integration testing which examines the absence of a long-run equilibrium relationship between the variables.

The results conclude that macroeconomic fundamentals fail to prove neither their long term nor short term relationships with the movement of stock market volatility during the 2008 global financial crisis. The model is tested for autocorrelation and heteroscedasticity and is free from the influence of both. In extension to the ARDL (1,1,1,1,1,1) model which generates inconclusive evidence of a long term equilibrium between the variables, the model is re-estimated to fit a restricted ECM. The results are displayed in Table 3.

| Variable | Coefficient | t-Statistic |
|----------|-------------|-------------|
| C        | -0.274      | -0.6660     |
| VKLCI_{t-1} | -3.838**   | -2.9586     |
| BLR_{t-1} | 0.018       | 0.4311      |
| CPI_{t-1} | 0.006       | 1.7004      |
| EER_{t-1} | 0.002       | 0.0197      |
| IPI_{t-1} | 0.037       | 0.6760      |
| M3_{t-1}  | 0.033       | 0.8606      |
| ∆VKLCI_{t-1} | 2.297*    | 2.1374      |
| ∆VKLCI_{t-2} | 1.709*    | 2.0316      |
| ∆VKLCI_{t-3} | 1.0736     | 1.6742      |
| ∆VKLCI_{t-4} | 0.5361     | 1.1443      |
| ∆VKLCI_{t-5} | 0.2421     | 0.8699      |
| ∆BLR_{t-1} | 0.0070     | 0.0723      |
| ∆CPI_{t-1} | -0.0009    | -0.2004     |
| ∆EER_{t-1} | 0.0600     | 0.3617      |
| ∆IPI_{t-1} | -0.0263    | -0.6393     |
| ∆M3_{t-1} | -0.0273    | -0.2108     |
| R^2       | 0.757605    | D.W 0.0723  |
| AIC       | -8.771557   | LM Test 3.043 |
| SC        | -7.985177   | ARCH Test 0.467 |

Note: ** and * denote 5% and 10% significant levels, respectively.

Table 3: Multiple Regression Model between BLR, CPI, EER, IPI, M3 and Volatility of Kuala Lumpur Composite Index

| Variable | Coefficient | t-Statistic |
|----------|-------------|-------------|
| C        | 0.0003      | 0.6695      |
| Z_{t-1}  | -1.333***   | -4.0784     |
| ∆VKLCI_{t-1} | 0.2372    | 1.1936      |
| ∆BLR_{t-1} | 0.0017     | 0.18126     |
| ∆CPI_{t-1} | 0.0021     | 0.71366     |
| ∆EER_{t-1} | -0.0052    | -0.0485     |
| ∆IPI_{t-1} | -0.0298    | -1.3287     |
| ∆M3_{t-1} | -0.1118    | -1.2965     |
| R^2       | 0.641       | D.W 2.09    |
| AIC       | -9.077      | LM Test 1.692 |
| SC        | -8.722      | ARCH Test 0.826 |

Note: *** denotes the 1% significance level.
percent level. The magnitude of this coefficient implies that 1.33% of any disequilibrium between all macroeconomic variables and Kuala Lumpur Composite Index is corrected within period of one month. The final model is free from auto correlation and ARCH effect as shown by the LM and ARCH tests whereby the hypotheses of no serial correlation and heteroscedasticity are not rejected respectively. The next section attempts to search for the determinant of volatility with regard to the involvement of non-fundamental factor, which in this case, is investor sentiment.

Proxies of Investor Sentiment

Despite the lack of a unanimously accepted definition of investor sentiment, new models have been progressively developed to measure the concept and have applied it to test the predictability in future returns of stocks held by investors. For instance, Neal and Wheatley (1998) documented the forecasting power of three popular investor sentiment measures: the level of discounts on closed-end funds, the ratio of odd lot sales to purchases, and net mutual fund redemptions on the size premium predictions\(^2\). To a large extent, the measure by Baker, Wurgler and Yuan, (2012) is by far the most relevant and practical as it includes all other proxies that have previously been used in other studies (Baker & Stein, 2004; Baker & Wurgler, 2006; Baker & Wurgler, 2007). Hence, following Baker et al. (2012), we include as many available proxies in the Malaysian stock market as possible to form a composite index based on a common component of the underlying factors. The most appropriate proxies that measure investor sentiment will be determined by Factor Analysis with the extraction of Principal Component Analysis. Discussion on each of the proxies will follow in the next section.

The first proxy is the oft-quoted stock market turnover (TURN) which was adopted as the first proxy to the investor sentiment as was tested in Baker and Stein (2004) and Baker and Wurgler (2007). This is shown in equation (2):

\[
TURN = \frac{\text{Monthly trading volume}}{\text{Average shares listed}}
\]  

\(^2\)Other researchers (e.g. Brown, 1999; Lee, Shleifer, & Thaler, 1991) further extend that the investor sentiment is associated with greater volatility of closed-end investment funds. Baker, Wurgler, Yuan (2012) support the application of indirect proxies to represent sentiment such as closed end fund discount, market turnovers and initial public offers’ data.

The second proxy is the number of monthly initial public offerings (NIPO). Past studies have found that fluctuations of NIPO are caused by the euphoria of investor sentiment or behaviour towards the stock market or current economy (Derrien, 2005; Dorn, 2009; Lowry, 2003; Ritter & Welch, 2002; Yung, Colak, & Wang, 2008). NIPO is computed as the number of IPOs that goes public during the month of study. The third proxy is the initial returns of Initial Public Offerings (RIPO) which represents the average initial first day return on a particular month’s offerings. RIPO is computed as the closing price of the first day less the offer price (Aggarwal, Leal, & Hernandez, 1993; Chan, Frankel, & Kothari, 2004) and are equally weighted across the board, as given in equation (3):

\[
RIPO = \left( \frac{P_{1} - P_{0}}{P_{0}} \right)
\]  

Where, \( P_{0} \) is the first day closing price, and \( P_{1} \) is the offer price.

The fourth proxy of investor sentiment is the monthly frequency of the advancers and decliners stocks (ADV) (Brown & Cliff, 2005). The data are truncated at zero as the numerator and denominator of these variables have the tendency to move in the opposite direction. This is shown in equation (4).

\[
ADV = \frac{\text{Number of Advancers}}{\text{Number of Decliners}}
\]

Finally, the fifth proxy used is the consumer sentiment index (CSI) or sometimes known as consumer confidence (CCI) index (Bandopadhyaya & Jones, 2006; Fisher & Statman, 2003; Lemmon & Portnaiaguina, 2006; Schmeling, 2009). In Malaysia, the index is published by the Malaysian Institute of Economic Research (MIER) and is available only on a quarterly basis. To promote consistency with other proxies, the CSI is interpolated to monthly frequency using a simple linear method. Each series is standardised by subtracting the mean and divided by the standard deviation in each data prior to application of Factor Analysis.

4. RESULTS AND FINDINGS

Construction of the Raw Investor Sentiment Composite Index (ISCI)

As discussed in the previous sub-section, the proxies include the stock market turnover (TURN),
number of IPOs (NIPO), initial returns of IPOs (RIPO), advance and decline ratios (ADV), as well as the consumer sentiment index (CSI) which data are transformed into log variables prior to employing Factor Analysis.

Initial factors are usually determined by Factor Analysis with PCA extraction based on the total variation in the data. Consistent with Baker and Wurgler (2006), the first stage index (FSI) is formed from all the five variables and their designated lags. The FSI is the first principal component (PC1) which is calculated from the weighted linear combination of the variables that accounts for the largest amount of the total variation in the data. Meaning, FSI is the linear combination of the proxies as shown from the equation (5) below:

\[ FSI = W_1 \cdot TURN_t + W_2 \cdot TURN_{t-1} + W_3 \cdot NIPO_t + W_4 \cdot NIPO_{t-1} + W_5 \cdot RIPO_t + W_6 \cdot RIPO_{t-1} + W_7 \cdot ADV_t + W_8 \cdot ADV_{t-1} + W_9 \cdot CSI_t + W_{10} \cdot CSI_{t-1} \]  

(5)

The weights (W) as shown in equation (5) have been chosen to maximise the quantity of variance. The variance obtained by each principal component is shown in Table 4 where Principal Component 1 has the highest percentage of variance (σ²=25.29%) followed by Principal Component 2 and Principal Component 3.

The first principal component was adopted by Baker and Wurgler (2006) as the first stage factor which comprises all variables including their respective lags. With reference to Baker and Wurgler (2006), Table 5 exhibits the non-parametric Pearson’s correlation between the proxies and the first stage index. This step is taken to determine the appropriate timing that the proxies represent in constructing the composite index. The proxies with significant FSI correlations are selected as the timing effects. The correlation with FSI is shown on Column 12 (Table 5) where according to each of the variables’ significant value, TURN, RIPO, ADV and CSI have lagging effect on the first stage index whilst NIPO has a current effect on the first stage index. The timings of TURN, NIPO, and RIPO are therefore consistent with the findings in Baker and Wurgler (2006, 2007, 2012). However, the effects of ADV and CSI to the sentiment are yet to be tested in previous studies hence a comparison could not be made with the findings of this study.

The next step is to run the Factor Analysis with PCA extraction for five proxies with their respective lags in order to finalise the construction of the investor sentiment composite index. Table 6 exhibits the factor loadings which comprise correlations for each proxy according to their respective factors. Principal component 1 with the largest variance of the data is defined as the investor sentiment composite index.

The results in Table 6 show that CSI\_t-1 has the strongest correlation (ρ=0.842) with investor sentiment composite index. The second highest correlation with the composite index is the RIPO\_t-1 followed by NIPO\_t with rho (ρ) of 0.427, TURN\_t-1 (ρ=0.27), and finally ADV\_t-1 which has weak correlation at 0.01. With regard to the signs of each proxy to investor sentiment

| Principal Components | Initial Eigenvalues | | | |
|----------------------|---------------------|---|---|---|
|                      | Total               | % of variance | Cumulative % of variance | | |
| 1                    | 2.529               | 25.286        | 25.286                    | | |
| 2                    | 2.230               | 22.297        | 47.583                    | | |
| 3                    | 1.634               | 16.336        | 63.920                    | | |

### Table 4: Total Variance Explained by each Component

| First Stage Index | | |
|-------------------|---|---|
| TURN\_t            | 0.106 |
| TURN\_t-1          | 0.125* |
| NIPO\_t            | 0.445*** |
| NIPO\_t-1          | 0.437*** |
| RIPO\_t            | 0.432*** |
| RIPO\_t-1          | 0.462*** |
| ADV\_t             | -0.005 |
| ADV\_t-1           | 0.145* |
| CSI\_t             | 0.903** |
| CSI\_t-1           | 0.909*** |

**Note:**
1. ***, **, * denote the 1%, 5% and 10% significance level, respectively.
2. TURN\_t and TURN\_t-1 represent stock market turnover in current and one-month lag, NIPO\_t and NIPO\_t-1 represent the number of IPOs in current and its one-month lag, RIPO\_t and RIPO\_t-1 represent initial return of IPOs in current and its one-month lag, ADV\_t and ADV\_t-1 represent advance versus decline stocks in current and its one-month lag, CSI\_t and CSI\_t-1 represent consumer sentiment index published by MIER in current and its one-month lag.
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composite index, all proxies enter the index with positive relationships. This shows that an increase in \(\text{TURN}_{t-1}\), \(\text{NIPO}_t\), \(\text{RIPO}_{t-1}\), \(\text{ADV}_{t-1}\), and \(\text{CSI}_{t-1}\) increases the value in the composite index. These observations are consistent with Baker and Wurgler’s (2006) findings, however, the strength of proxies contributed to the Baker and Wurgler’s investor sentiment composite index is different than the proxies from this study, where, all proxies influence the index at similar level of strengths.

**Table 6: Factor Loadings for PC1, PC2 and PC3**

|                | Principal Component 1 | 2 | 3 |
|----------------|-----------------------|---|---|
| \(\text{TURN}_{t-1}\) | 0.27                  | -0.821 | -0.228 |
| \(\text{NIPO}_t\)     | 0.427                 | 0.756 | -0.154 |
| \(\text{RIPO}_{t-1}\) | 0.571                 | 0.138 | 0.449  |
| \(\text{ADV}_{t-1}\)  | 0.01                  | 0.029 | 0.911  |
| \(\text{CSI}_{t-1}\)  | 0.842                 | -0.06 | -0.046 |

Next stage in constructing the composite index is the computation of the factor score, which is a weighted linear combination of the original series similar as equation (6). The procedure leads to a parsimonious composite index:

\[
\text{ISCI} = 0.28\text{TURN}_{t-1} + 0.29\text{NIPO}_t + 0.412\text{RIPO}_{t-1} + 0.049\text{ADV}_{t-1} + 0.669\text{CSI}_{t-1}
\] (6)

The factor score is the weighted sums of the original standardised series thereby making up for the composite index illustrated in Figure 2.

As shown in Figure 2, the investor sentiment composite index (ISCI) is constructed from raw data of five proxies made of negative and positive sentiments. Sentiment was at its highest in August 2005 (ISCI= 2.67) and in March 2011 (ISCI= 2.54). The apparent episode was during the global financial crisis in 2007 to 2008, where the ISCI was at its lowest point (ISCI= -3.28) which affected the Malaysian economy and other countries. However, beginning in mid-2010, the pattern seems to have reversed to positive territory until the end of 2012.

As discussed in the methodology section, the raw proxies may include some influences of macroeconomic fundamental therefore, may be biased and inaccurate to represent irrational behaviour investor sentiment. Therefore, we constructed a critical measure to obtain the true investor sentiment representative that is consistent with its definition. Each proxy is regressed with macroeconomic variables in order to obtain a cleaner measure of investor sentiment as demonstrated by Baker and Wurgler (2006). Since the objective of this method is to obtain a cleaner measure of net macroeconomic fundamentals in the investor sentiment composite index, the variables are regressed into a parsimonious model. The residuals, also known as noise factor, from the model are identified as the cleaner index.

**Construction of a Cleaner Index for Investor Sentiment**

The ARDL \((p,q)\) model has a number of advantages over VAR or ECM. Firstly, it estimates the relationships in each level. This is because the model suggests that once the order of cointegration is recognised, the relationship can be estimated with the OLS standard. Secondly, it introduces the bound test that allows the mixture of I(0) and I(1) variables as regression. Thirdly, the approach only involves a single equation set up, which makes it easier to implement and interpret. Last but not least, different variables can be assigned with different lag lengths as they enter the model (Pesaran,
Table 7: Lags Selection by AIC and SC Criterion for ARDL Models

| Variables         | AIC          | SC          |
|-------------------|--------------|-------------|
| TURN, BLR, CPI, EER, IPI, M3 | 49.374 (lag 12) | 51.126 (lag 1) |
| NIPO, BLR, CPI, EER, IPI, M3 | 33.312 (lag 12) | 34.542 (lag 1) |
| RIPO, BLR, CPI, EER, IPI, M3 | 30.394 (lag 12) | 31.453 (lag 1) |
| ADV, BKR, CPI, EER, IPI, M3 | 29.933 (lag 12) | 31.274 (lag 1) |
| CSI, BLR, CPI, EER, IPI, M3 | 31.961 (lag 12) | 35.178 (lag 3) |

Shin, & Smith, 2001). Thus, the adoption of ARDL (p,q) models can be observed throughout this paper in testing different relationship hypotheses.

One of the initial steps to model ARDL (p,q) is the maximum selection. Similar to VAR, the lag selection is determined by the suggestions from AIC and SC criterion. Nevertheless, as observed in previous analyses, SC proved to be consistent and provides the least lag for the model. Table 7 exhibits the sequence of variables modelled by VAR and the suggested lags by AIC and SC.

The four VAR models suggested a maximum of one lag by SC criterion. The following models are suggested with three lags by the SC criterion; the TURN, BLR, CPI, EER, IPI, M3; the NIPO, BLR, CPI, EER, IPI, M3; RIPO, BLR, CPI, EER, IPI, M3 and the ADV, BLR, CPI, EER, IPI, and M3 model. While for the CSI, BLR, CPI, EER, IPI, M3 model. The main objective of testing the variables with ARDL (p,q) is essentially to obtain a cleaner measure of each proxy to represent investor sentiment, which results in an index that is free from the influence of macroeconomic fundamentals. The final ARDL (p,q) models which are free from autocorrelation and heteroscedasticity problems are presented as follows:

\[ \Delta CSI_t = -1.167 - 0.126CSI_{t-1} - 0.048BLR_{t-1} + 0.332EER_{t-1} + 0.102M3_{t-1} + \varepsilon \]
\[ R^2 = 0.01; D.W = 1.92 \] (16)

From the finalised models, stock market turnover (TURN) is generally influenced by base lending rate (BLR), exchange rate (EER), and the circulation of broad money (M3). For instance, an increase in BLR will eventually have a negative impact on the stock market turnover. In contrast, the exchange rate and broad money circulation have positive impacts on the increase in stock market turnover. A change in the number of IPOs (NIPO) is also influenced by base lending rate (BLR) and circulation of broad money (M3). Similar with TURN, BLR has an inverse relationship whilst M3 has an adverse relationship with NIPO. Equation (14) shows the final RIPO model with the macroeconomic fundamentals where the change of BLR has an enormous impact on the change of IPO initial returns. Additionally, the exchange rate has minimal positive effect on the RIPO. A noteworthy relationship is the reverse result showed by the advance and decline stocks (ADV) with the macroeconomic fundamentals. Inconsistent with other proxies, ADV has a positive relationship with BLR and a significant inverse relationship with the industrial production index (IPI). Finally, consistent with TURN, the consumer sentiment index (CSI) seems to be affected by the movement of BLR, EER, and M3. Similar with TURN, NIPO, and RIPO, an increase in BLR significantly affects declining change in CSI. The final models are free from normality, serial correlation, and heteroscedasticity to meet the general assumptions of the ordinary least square method. The next step is to extract residuals of the models to construct a cleaner measure for the investor sentiment composite index which is discussed in the next section.

Construction of Cleaner Measure for Investor Sentiment Composite Index (ISCI)

The residuals resulting from the regressions are extracted for further analyses which are considered as
cleaner proxies since they are free from the influence of macroeconomic fundamentals. The construction of a cleaner investor sentiment index follows the same procedures employed in constructing the ISCI with raw proxies earlier in this section. Each cleaner proxy incorporates a month lag and the current lag to construct the first stage index (FSI). Their correlations to the FSI are computed to determine the correct timing of each proxy that correlates to the cleaner index movement. From Table 8, each respective current proxy or one-month lag, whichever has a higher correlation with the first stage index, is then selected for construction of the cleaner investor sentiment composite index.

Observing from the significance of each cleaner proxy to the first stage index, the final selection of cleaner timing of proxies are $\text{TURN}_{t-1}^C$, $\text{NIPO}_t^C$, $\text{RIPO}_t^C$, $\text{ADV}_t^C$, $\text{CSI}_{t-1}^C$. Next, the proxies with respective timings are applied to the factor analysis with PCA extraction. Each of the index components has been standardised and coefficients are rescaled to a unit variance. There are two principal components that account for 67% of total cumulative variance in the cleaner proxies as exhibited in Table 9.

Table 8: Correlations between Current and One-Month Lag Proxies with FSI

| FSI   | $\text{TURN}_{t}^C$ | $\text{TURN}_{t-1}^C$ | $\text{NIPO}_t^C$ | $\text{NIPO}_{t-1}^C$ | $\text{RIPO}_t^C$ | $\text{RIPO}_{t-1}^C$ | $\text{ADV}_t^C$ | $\text{ADV}_{t-1}^C$ | $\text{CSI}_t^C$ | $\text{CSI}_{t-1}^C$ |
|-------|---------------------|-----------------------|-------------------|-----------------------|-------------------|---------------------|-------------------|-------------------|-------------------|-------------------|
| 0.153 | 0.922               | 0.16                  | -0.048            | 0.26                  | 0.136             | 0.293               | 0.067             | 0.166             | 0.921             |

Note: i. ***, ** and * denote 1%, 5% and 10%, significant levels, respectively.
ii. Superscript C represents cleaner proxy net macroeconomic fundamentals.

Table 9: Total Variance Explained by each Component

| Component | Total | % of Variance | Cumulative % |
|-----------|-------|---------------|--------------|
| 1         | 2.153 | 43.065        | 43.065       |
| 2         | 1.198 | 23.953        | 67.018       |

As suggested by Baker and Wurgler (2006, 2007, 2012), PC1 being the first principal components that account for the largest variation ($\sigma^2$) of the underlying components is selected as the investor sentiment composite index. The factor loadings of PC1 and PC2 are exhibited in Table 10. Factor loading justifies the correlation of each cleaner proxy to each component whilst factor weights represents how much each proxy contributes to the constructed index. The factor weights are also used to calculate the factor scores for the construction of the investor sentiment composite index.

Table 10: Factor Loadings and Weights for PC1 and PC2

| Principal Component | Factor loadings | Factor Weights |
|---------------------|-----------------|----------------|
|                      | 1   | 2   | 1   | 2   |
| $\text{TURN}_{t-1}^C$ | 0.957 | 0.135 | 0.44 | 0.05 |
| $\text{NIPO}_t^C$    | -0.251 | 0.796 | -0.172 | 0.69 |
| $\text{RIPO}_t^C$    | 0.297 | 0.704 | 0.092 | 0.575 |
| $\text{ADV}_t^C$     | 0.399 | -0.191 | 0.200 | -0.188 |
| $\text{CSI}_{t-1}^C$ | 0.963 | 0.113 | 0.445 | 0.031 |

Note: Superscript C represents cleaner proxy net macroeconomic fundamentals.

Another interesting fact to address is the correlation between each proxy to the cleaner investor sentiment composite index illustrated by the second column of Table 10. Focusing on the first principal component (PC1), the one-month lag CSI and TURN are highly correlated with PC1 respectively. For comparison purpose, the raw proxies’ correlations with the cleaner investor sentiment composite index (ISCI) is exhibited in Table 8. Both cleaner measures of TURN and CSI maintain their timings of one-month lag to the index. CSI maintains the strongest correlation to the cleaner index, whilst TURN has a weaker net macroeconomic fundamental correlation. The finding suggests that CSI is the least macroeconomic fundamentally influenced proxy although it is compiled to measure the perception of consumers to the country’s future economic condition. CSI may be a good representation of investor sentiment of the Malaysian stock market, however, the limitation is that CSI is available only on a quarterly basis. Additionally, major changes are observed in NIPO and RIPO where NIPO turns into an inverse relationship ($\rho = -0.251$) in its correlation with the cleaner investor sentiment index.

Another interesting finding is the effect of a cleaner ADV measure in comparison to the raw proxy reported in the earlier section. As shown in Table 8, raw ADV correlates the least ($\rho = 0.01$) to the raw investor...
sentiment composite index. However, it grows stronger after the effect of macroeconomic fundamentals are removed. These findings justify the proposition by Baker and Wurgler (2007) that proxies have to be individually regressed with the macroeconomic fundamentals, rather than the index as a whole. This is because each proxy may have a different and unique effect on the economy. Some proxies are strongly influenced by the economy whilst some proxies may be strongly influenced by non-fundamental factors. The ISCI$^C$ is computed as the weighted standardised cleaner proxies from Table 10 for 2000 to 2012. The parsimonious equation for cleaner sentiment index is therefore:

$$ISCI_t^C = 0.44 TURNC_{t-1} - 0.172 NIPOC_{t} + 0.092 RIPOC_{t} + 0.2 ADVC_{t} + 0.445 CSI_{t-1}$$

(17)

The cleaner investor sentiment composite index (ISCI$^C$) in monthly frequency is then plotted in a chart, as shown in Figure 3. From the chart it can be observed that throughout 2000 to 2012, the ISCI$^C$ seems to be consistent except for a few episodes wherein the index remains in the negative territory for a number of months.

The next section investigates the relationship of the constructed ISCI and ISCI$^C$ to the leading stock market’s barometer, the Kuala Lumpur Composite Index, its returns, and volatility.

Investor Sentiment and the Stock Market Volatility during the 2008 Financial Crisis

A co-integration test is not required to test the relationship for this section since all the three variables involved are stationary in nature. Hence, the VAR model is sufficient to model the relationship in sub-period analysis, particularly the 2008 global financial crisis. However, since the VAR model is atheoretical, the relationship between variables are better off examined by the Granger causality methodology. Table 11 exhibits the granger causal relationships between ISCI, ISCI$^C$ and VKUALA LUMPUR COMPOSITE INDEX. The statistical hypothesis tested the following causal relationship.

$H2$: The investor sentiment composite index has no significant causal relationship with the volatility of Kuala Lumpur Composite Index during the period of the global financial crisis.

Table 11: Granger Causality between ISCI, ISCI$^C$ and Volatility of Kuala Lumpur Composite Index (Vkl Cup Composite Index)

| $Y_t$ | $X_{1t}$ | $X^2$ | Lags |
|------|----------|-------|------|
| VKLCI | ISCI$^C$ | 0.615 | 1    |
|      | ISCI     | 0.11  | 1    |
|      | ISCI$^C$ | 1.697 | 2    |
|      | ISCI     | 0.917 | 2    |
|      | ISCI$^C$ | 4.541 | 3    |
|      | ISCI     | 2.051 | 3    |
|      | ISCI$^C$ | 6.215 | 4    |
|      | ISCI     | 2.219 | 4    |
|      | ISCI$^C$ | 7.989 | 5    |
|      | ISCI     | 10.599*** | 5 |
|      | ISCI$^C$ | 8.814 | 6    |
|      | ISCI     | 12.35*** | 6 |
|      | ISCI$^C$ | 10.2  | 7    |
|      | ISCI     | 9.359 | 7    |
|      | ISCI$^C$ | 36.338*** | 8 |
|      | ISCI     | 21.616*** | 8 |
|      | ISCI$^C$ | 68.434*** | 9 |
|      | ISCI     | 49.313*** | 9 |

Note:

i. *** denotes 1% significance level.
ii. Superscript C represents cleaner proxy net macroeconomic fundamentals.
The existence of predictive power of both Investor Sentiment Composite Index and the Cleaner Investor Sentiment Composite Index to the volatility of Kuala Lumpur Composite Index is shown by its apparent manifestation during a longer horizon. The result is consistent with previous findings for 2000 to 2012. Table 11 shows that at lag five, ISCI significantly granger caused the volatility of KUALA LUMPUR COMPOSITE INDEX. The causal relationship continues at lag six, disappeared at lag seven, and resumed from lag eight to lag nine. In conclusion, during the 2008 global financial crisis, the effect of investor sentiment still exists although the effect is not. This finding can be explained by the limited number of samples in this study. These findings, one way or another have contributed to the existence of investor sentiment in predicting stock market volatility. This relationship is evident in the studies of European and the United States’ stock markets behaviour by Zouaoui, Nouyrigat, and Beer (2011) where the study found that the investor sentiment was more noticeable in countries that are culturally practised herd-like behaviour, over-reaction with inefficient financial markets.

5. CONCLUSION

The study focuses on the behaviour of stock market volatility during the 2008 global crisis. It was a period of crisis in which higher volatility and uncertainty of the stock market was observed in Malaysian stock market. Although economic data in Malaysia did not show any alarming figures during that period, investors displayed reactions that were reflected by the behaviour of United States’ stock market almost instantaneously. The movement of all major stock market indices was unstable for a long period during the crises. Thus, the contagion effect on the volatility of the Malaysian stock market was inevitable. The volatility reached the highest in 2008 due to the effect of global financial crisis.

Consistent with the notion that excess volatility may be initiated by the irrational behaviour of investors, this study observed no significant association between macroeconomic fundamentals to the stock market volatility during these periods. The findings of this study have examined with the suggestions made by previous studies (Shiller, 1981; Zakaria & Shamsuddin, 2012) that the excessive volatility of the stock market may be explained by the irrational behaviour of investors’.

These findings may assist practitioners and policymakers in formulating strategies and policies in critical situation to avoid crises. Stock market regulators may apply effective approaches to eradicate irrational reactions from stock market sentiments. Additionally, in expectation of the irrational movement of the stock prices, an early intervention from policymakers can be carried out. With enlightenment from the findings of this study, investors may equip themselves with strategies prior to available announcement hence, able to carry out prudent measures, either to avoid entering the stock market during high volatility, or to take advantage of fluctuations in price and gain abnormal returns resulting from price spreads in short term trading.

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