A Bayesian Approach for a Stock Market Instability Index: 
Application to the Korean Stock Market

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Summary

Recently, Kim and others (2009) proposed a stock market instability index (SMII) and a corresponding p-value using a nonparametric model fitted to a stable period. However, this SMII has failed to explain the 2008 global financial market crisis because its data-driven approach relies excessively on data from the stable period upon which it is based. To resolve this problem, this study considers the random walk model and combines it with the nonparametric model using a Bayesian approach. The integrated stock market instability index (iSMII) and its p-value are derived as a posterior expectation of the two models.

Key words and Phrases: Instability stock market index, Bayesian model, nonparametric model, random walk model

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The financial crisis triggered by the downfall of Thailand’s Baht in the late 1990s caused tremendous social and economic damage in several Asian countries. This financial tsunami led many researchers to analyze and attempt to forecast financial crises. Landmark findings (see, e.g., Frankel and Rose, 1996; Kaminsky, Lizondo, and Reinhart, 1998; Kaminsky and Reinhart, 1999) have resulted from these collective efforts. Many of these results were found by studying financial crises in the context of crisis-related financial and economic variables. Conventionally, financial crisis studies have focused on fundamental economic conditions (see, e.g., Krugman, 1979; Obstfeld, 1986; Eichengreen, Rose, and Wyplosz, 1996). In the 1990s, however, new theories emerged (see, e.g., Velasco, 1987; Ozkan and Sutherland, 1995) that identified self-fulfilling market processes as a reasonable alternative explanation for crises. The financial crisis in 2008, which began with the subprime mortgage problem in the USA, could be an example of such a crisis. Since the emergence of these theories, many studies of financial crises have begun to analyze the stock markets carefully because of the pivotal role it plays in such a self-fulfilling process. In the meantime, since the 1997 Asian crisis, international stock markets have expanded their territory at an unprecedented rate because of rapid capital flow and increasingly dynamic domestic and international transactions. Not surprisingly, they are becoming key indicators of current economic or financial situations, including financial crises.

Thus far most crisis studies have compared between past unstable periods and current periods of stock market to define whether current periods are crisis or not (see, e.g., Eichengreen, Rose, and Wyplosz, 1996; Frankel and Rose, 1996; Ahluwalia, 2000; Caramazza, Ricci, and Salgado, 2000). This approach, however, faces the challenge of limited available data because crises, as periods of instability, are relatively rare. To resolve this issue, Kim and others (2009) introduced a statistical testing approach (or stability-oriented approach) in which they compared data from the current period to a set of data from a past stable period, providing a much more abundant source of data to use in statistical comparison.
This statistical testing approach is comprised of four steps: (i) select the stable period from the past, (ii) fit an appropriate model to the stable period, (iii) build test statistics (or stock market instability index, $SMII$) from the residuals of the model fit and find its distribution under the null hypothesis that the given period is stable, and (iv) apply test statistics or $SMII$ to the current situation. The core consideration when implementing this approach is to have the appropriate model fit for the selected stable period. Kim and others (2009) proposed a nonparametric fit to the stable period, which exhibited weaknesses due to the excessive reliance of its data-driven methodology on stable period data. In this paper, we resolve this by considering an additional model for the stable period fit. Because stock markets are known to behave like a non-stationary random walk (random walk hypothesis or efficient market hypothesis), the additional model we incorporate is the random walk model. Because it is desirable to build a single set of test statistics verifying the null hypothesis that the given period is stable, the Bayesian approach is employed to combine the two models to form the integrated stock market instability index ($iSMII$).

More precisely, two $SMII$s are obtained separately from the nonlinear autoregressive (or nonparametric) and linear autoregressive (or random walk) model fits, and the Bayesian approach is then applied to obtain $iSMII$ from the two $SMII$s.

The rest of this study is constructed as follows: Section I provides the statistical underpinnings of $iSMII$. Section II is devoted to a detailed description of the $iSMII$ construction procedure, and Section III presents an empirical application of the $iSMII$ to the Korean stock market. Lastly, concluding remarks are made in Section IV.

I. Theoretical Underpinnings of $iSMII$
The central idea of SMII, as described by Kim and others (2009), is to find a period of stock market stability from the past and measure the discrepancy between the current and stable periods. As mentioned in the Introduction, this is accomplished by fitting an appropriate statistical model to data from the stable period, applying the fitted model to data from the current period and deriving an appropriate measure of the discrepancy to serve as an instability index (or test statistics) based on the residuals from the application of the fitted model. This approach presupposes the statistical testing problem

\[ H_0: \text{the given period is stable.} \]

versus \[ H_1: \text{the given period is not stable.} \] \hfill (1)

One remarkable advantage of this approach over the conventional approach is increased statistical reliability because test statistics (or instability indices) and their null distributions may be derived with abundant data from stable periods from statistical point of view.

The principal task for building the SMII is proper modeling of the stable period. The famous random walk or efficient market hypothesis asserts intrinsic non-stationary stock market behavior. Recently, however, it has been found that there are some periods over which stock markets violate such hypotheses (see, e.g., Lo and MacKinlay, 1988). Periods not characterized by the random walk model may be divided into two different types: stationary periods caused by temporarily imperfect stock market information and periods of significant instability triggered by a financial crisis or a sudden socio-economic event. The behavior of the periods in the second category is often referred to as Levy flight, a weak form of random walk that is occasionally disrupted by large movements. See, e.g., Cheng and Savit (1987). Therefore, \( H_0 \) of (1) is established by demonstrating that the stable market follows either random walk or a stationary model. Also refer to Sornette
(2003). This implies that at least two models compete to describe $H_0$ over the stable period. The Bayesian approach is desirable when modeling this situation because in Bayesian statistics a set of prior distributions for competing models could be assumed and such prior distributions are as much part of the competing models as the part that expresses the probability distribution of observations given the model. Refer to Hoeting and others (1999).

We consider two competing autoregressive models for stable periods. The first is a nearly stationary autoregressive (NSAR) model that incorporates the stationary AR model as a subset. Given a set of financial time series data $Z_1, Z_2, \ldots, Z_n$, the NSAR model of order $p (> 0)$ can be expressed as

$$Z_t = f_n(Z_{t-1}, Z_{t-2}, \ldots, Z_{t-p}) + e_t, \quad t = 1, 2, \ldots, n$$

where $e_t$ is an independent error process and $\lim_{n \to \infty} f_n = f$. The NSAR model may represent a non-stationary process because the autoregressive function $f_n$ depends on $n$. It is worth mentioning, however, that the NSAR model exhibits some characteristics of stationary processes because of the condition $\lim_{n \to \infty} f_n = f$ and because it incorporates stationary processes $Z_t$ as a subset. The second model is a non-stationary model that can be represented by

$$Z_t = \phi_{n1}Z_{t-1} + \cdots + \phi_{np}Z_{t-p} + e_t$$

(3)

where the roots of the polynomial $1 - \phi_{n1}z - \cdots - \phi_{np}z^p = 0$ lie on or outside the unit circle for any $n$. Note that the random walk model does not belong to the NSAR model but to the non-stationary model (3), so the two models are mutually exclusive. (2) and (3) may
yield significantly different estimates because (2) is a non-parametric stationary model while (3) fits the non-stationary linear model to existing data. Because there are two competing models for a given stable period $S$, one may assume that $z_S = \{Z_t : t \in S\}$ proceeds from the first NSAR model $M_1$ of (2) with probability $w_1$ and from the second random walk model $M_2$ of (3) with probability $w_2 = 1 - w_1$. In other words, we select each model randomly with probability $w_1$ and $w_2$. Suppose that $z_s$ (or $e_s$ equivalently) from model $M_1$ and $M_2$ has probability density function $z_S \sim p_1(z_S | M_1)$ and $z_S \sim p_2(z_S | M_2)$ respectively. Then $z_S$ proceeds with finite mixture probability density function

$$z_S \sim p(z_S) = p_1(z_S | M_1)w_1 + p_1(z_S | M_2)w_2 \quad (4)$$

where $w_1$ and $w_2$ are priors, i.e., $(w_1, w_2)$ is a discrete prior over the models. Then posterior probability of the $k\text{-th}$ ($k = 1, 2$) model selection given $z_S$ can be rewritten as

$$\hat{w}_k = P(M_k | z_S) = \frac{p_1(z_S | M_k)p(M_k)}{p(z_S)} = \frac{w_k p_1(z_S | M_k)}{\sum_{i=1}^{2} w_i p_i(z_S | M_i)} \quad (5)$$

In other words, we can update or estimate $w_k$ by using Bayesian approach given $z_S$. Refer to Hoeting and others (1999).

Now we are ready to apply each model to independently derive an $SMII$ for each. Indeed, by fitting each model to $S$, we obtain $\hat{Z}_t = \hat{f}_e(Z_{t-1}, \cdots, Z_{t-p})$ or
\[ \hat{Z}_{2t} = \hat{\phi}_1 Z_{t-1} + \cdots + \hat{\phi}_p Z_{t-p} . \]

Then \( SMI_{1} \) and \( SMI_{2} \) are derived based on the residuals

\[ \hat{e}_{1t} = Z_{1t} \hat{Z}_{1t} \text{ or } \hat{e}_{2t} = Z_{2t} \hat{Z}_{2t} \]

(6)

Since the residuals are obtained through transform of \( z \), they follow the same mixture distribution, i.e., \( \hat{e}_{1t} = Z_{1t} \hat{Z}_{1t} \) and \( \hat{e}_{2t} = Z_{2t} \hat{Z}_{2t} \) are selected with priors \( w_1 \) and \( w_2 = 1 - w_1 \). Using the residuals of the fixed time interval of test periods (e.g., one month), one may independently obtain \( SMI_{1} \) and \( SMI_{2} \) that measure prediction accuracies of model \( M_1 \) and \( M_2 \) fitted to the stable period \( S \) when applied to test period. See (10) for possible measures of accuracies for \( SMI_{1} \) and \( SMI_{2} \). Also one may easily notice that they are types of averages of residuals. For instance, \( MAE(t) = \frac{1}{q} \sum_{i=0}^{q} |Z_{i,t} - \hat{Z}_{i,t}| \) is a sample average of the past \( q \) absolute residuals. Since the residual proceeds with model selection probabilities \( w_1 \) and \( w_2 = 1 - w_1 \), a desirable measure of accuracy would be

\[ iMAE(t) = \frac{1}{q} \sum_{i=0}^{q} \left( w_1 |\hat{e}_{1,i,t}| + w_2 |\hat{e}_{2,i,t}| \right) = w_1 MAE_1(t) + w_2 MAE_2(t) \]

(7)

where \( MAE_1 \) and \( MAE_2 \) are \( SMI_{1} \) and \( SMI_{2} \) developed independently. If one replaces \( w_1 \) and \( w_2 \) by \( \hat{w}_1 \) and \( \hat{w}_2 \) for \( t \in S \) in (7), then \( iMAE(t) \) becomes posterior mean of \( MAE(t) \). This argument straightforwardly applies to \( SMI_{1} \)s using other measures of accuracies given in (10). Thus we have

\[ iSMII(t) = \hat{w}_1 SMI_{1}(t) + (1 - \hat{w}_1) SMI_{2}(t) \]

(8)
In addition, we could obtain p-values as the posterior mean of
\[ I(SMII(t) > \text{observed } SMII(t) \mid H_0) \] (or p-value) as a function of \( \hat{\nu}_i \)
\[
iSMII(t) = \hat{\nu}_i(1 - F_i(SMII_i(t))) + (1 - \hat{\nu}_i)P(1 - F_2(SMII_2(t))) \tag{9}
\]
where \( F_i \) is the null distribution function of \( SMII_i \).

Finally an artificial neural network (ANN) is recommended for the nonparametric model (2) because ANN tends to over-fit to training data. This is desirable because the over-fitting of \( \hat{f}_n \) to the stable period facilitates a more sensitive detection of market instability (see, e.g., Kim and others, 2004). Additionally, ANN is a well-known network for application to nonlinear financial time series data as long as they show some underlying stable character (Chatfield, 1993). In most financial applications, multi-layer perceptron (MLP) is used as a structure of ANN and the backpropagation neural network (BPN), which has become dominant since the publication of Parallel Distributed Processing (Rumelhart and others, 1986), is applied as an algorithm of ANN.

**II. i-SMII Development Procedure**

This section describes the three technical stages for developing the \( iSMII \) and corresponding p-value: i) selection of the base period; ii) derivation of \( SMII_1 \) and \( SMII_2 \) using the nonparametric and random walk models and calculation of their respective \( p \)-values; and iii) construction of \( iSMII \) and the corresponding \( p \)-value using a Bayesian approach.
Stage 1: Selecting the Stable Period

The stable period is the period $S$ in which the stock price index remains stable. It is desirable to find the period $S$ during which the stock price index shows “stable movement similar to the stationary process with a fixed mean.” Domestic and international stock market conditions are taken into consideration when seeking $S$. Exogenous variables, including economic fundamentals, foreign exchange rates and interest rates, can also be considered. A more detailed discussion about the selection of $S$ and an example are given in Section III. Note that $S$ can be updated as more data accumulate.

Stage 2: SMII Calculation

As shown in (6), two $SMII$ s ($SMII_1$ and $SMII_2$) are derived from the residuals, i.e., the difference between observed value ($Z_i$) and predicted value ($\hat{Z}_i$ or $\hat{Z}_j$) for the stable period $S$. The following four measures are used to establish the $SMII$s: root mean squared error (RMSE), mean absolute error (MAE), mean absolute percentage error type-1 (MAPE1), and mean absolute percentage error type-2 (MAPE2).

\[
RMSE = \sqrt{\frac{1}{q} \sum_{i=0}^{q} (Z_i - \hat{Z}_i)^2}, \quad MAE = \frac{1}{q} \sum_{i=0}^{q} |Z_i - \hat{Z}_i|
\]

\[
MAPE_1 = \frac{1}{q} \sum_{i=0}^{q} \left| \frac{Z_i - \hat{Z}_i}{\hat{Z}_i} \right| \times 100, \quad MAPE_2 = \frac{1}{q} \sum_{i=0}^{q} \left| \frac{Z_i - \hat{Z}_i}{Z_i} \right| \times 100 \quad (10)
\]

Stage 3: Integrating $SMII_1$ and $SMII_2$ into $iSMII$

In this stage, a proper prior distribution, $(w_1, w_2) = (w_1, 1 - w_1)$, is determined first.
For this, we’d better examine validity of the random walk theory to the market. Indeed one may implement some random walk test such as the Dickey and Fuller test to $S$ and refer to existing random walk test results for the stock market under consideration. Recall that the random walk hypothesis is a stock market theory stating that the chance of a stock’s future price going up is the same as it going down and hence it is impossible to predict its future movement (see Malkiel (1973)).

Next, a posterior distribution, $(\hat{w}_1, \hat{w}_2) = (\hat{w}_1, 1 - \hat{w}_1)$, is estimated from the period $S$ to establish an $iSMII$ that integrates $SMII_1$ and $SMII_2$ using a Bayesian approach. To estimate posterior probabilities $(\hat{w}_1, \hat{w}_2) = (\hat{w}_1, 1 - \hat{w}_1)$, we use

$$
\hat{w}_k = P(M_k | e_k) = \frac{p_k(e_s | M_k)p(M_k)}{p(e_s)} = \frac{w_k p_k(e_s | M_k)}{\sum_{i=1}^{N} w_i p_i(e_s | M_i)}.
$$

(11)

Here $p_k(e_s | M_k)$ might be estimated by nonparametric or parametric method from the residuals $\hat{e}_k(S)$ or $\hat{e}_2(S)$. In addition, the null distributions of the respective $SMII$s in (9) can be constructed using an empirical distribution from the stable period $S$, i.e.,

$$
\hat{F}_{SMII}(x) = \frac{\text{the number of SMII}s smaller than } x \text{ in } S}{\text{the number of total SMII}s in } S
$$

(12)

The $p$-value calculated from (12) can be used to issue stock market warnings because it indicates the probability that the stock market is unstable.
III. Application to the Korean Stock Market

Local government authorities monitoring a stock market are always concerned about managing its stability. During the last few decades, local governments have experienced the unprecedented phenomena of globalization and economic deregulation combined with remarkable advancement of electronic trading systems, which have greatly enhanced international transfers of funds. Consequently, stock market stability management has grown in difficulty. Since the 1997 Asian financial crisis, the Korean government has been very concerned about developing a stock market instability index. The government’s concern is particularly understandable because the Korean stock market has opened its door to participation by other nations to encourage economic growth and overcome future crises.

In this section, the \(iSMII\) is developed for the Korean stock market as an empirical example. This illustrates the various technical aspects of the Bayesian approach for \(iSMII\) construction.

The Stable period

The movements of the Korea Stock Price Index (KOSPI) after 1994 are examined to identify the appropriate stable period \(S\). Only movements after 1994 are used because of the need for sufficient volume and efficiency. After scrutinizing the movements of the KOSPI, the year 1995 was chosen as the stable period \(S\) (see Figure 1). The KOSPI during 1995 was quite stable, staying between 900 and 1,000. Furthermore, the movement of the 1995 KOSPI neither rose nor fell significantly from its yearly average. Based on these considerations, the year 1995 was selected as the stable period \(S\). Note that 1995 was also known to be a relatively stable year with respect to economic fundamentals such as GDP growth rates and internal and external equilibriums.
and SMII₂ development

Let \( Z_1, Z_2, \ldots, Z_n \) represent the 1995 KOSPI time series. From Figure 1, the movement of \( Z_1, Z_2, \ldots, Z_n \) is stable; i.e., its trend can be regarded as an approximately constant mean. The sample autocorrelation function (SACF), sample partial autocorrelation function (SPACF) of \( Z_1, Z_2, \ldots, Z_n \) and scatter plot of \( (Z_{t-1}, Z_t) \) are shown in Figure 2 and Figure 3. Figure 2 shows that the SACF slowly approaches zero as lag increases and SPACF cuts off at lag 3. Figure 3 shows that the underlying autoregressive function is a straight line with a slope of 1. Figure 3 is unexpected in the sense that the random walk model does not usually reveal its underlying autoregressive straight line due to its increased variance. Thus Figure 2 and Figure 3 together suggest that KOSPI is essentially characterized by a non-stationary random walk but also exhibits some stationary attributes.

Now we employ the following NSAR model

\[
Z_{t,n} = f_n(Z_{t-1}, Z_{t-2}, Z_{t-3}) + e_t, \quad t = 1, 2, \ldots, n
\]

and the non-stationary linear AR model
\[ Z_{2r,n} = \phi_{n1}Z_{r-1} + \phi_{n2}Z_{r-2} + \phi_{n3}Z_{r-3} + \epsilon_t \tag{14} \]

where order-3 is selected by SPACF. As discussed in Section I, ANN is implemented using a BPN called a \(3 \times 3 \times 1\) multilayer (3 input layers, 3 hidden layers, and 1 output layer) perceptron to estimate \(f_n\) according to (13). The least squares method is used to estimate the \(\phi_n\)s of model (14). The fitted models are

\[ \hat{Z}_{1t,289} = \hat{f}_{289}(Z_{t-1}, Z_{t-2}, Z_{t-3}) + 0.1415\hat{\epsilon}_{t-1} \tag{15} \]

\[ \hat{Z}_{2t,289} = 1.0164Z_{t-1} - 0.0069Z_{t-2} - 0.01Z_{t-3} \tag{16} \]

Note that (15) and (16) are estimated using \(n = 289\), the number of data points for the year 1995. Moreover, the residuals in (15) are fitted using the AR(1) error model after ANN fitting. Recall that ANN fitting cannot be explicitly expressed because it is a completely data-driven fitting. From (16), it is easy to see that the autocorrelation coefficient \(\hat{\phi}_1\) is almost 1 with \(\hat{\phi}_2\) and \(\hat{\phi}_3\) almost zero, which is indicative of the random walk model. We perform unit root test to verify this conclusion. In Table 1, a Dickey-Fuller unit root test is conducted for the null hypothesis that “the underlying model is the pure random walk.” Under the significant level 0.05, the Dickey-Fuller test indicates that the null hypothesis cannot be rejected because \(p - \text{value}\) is 0.30905.

Insert Table 1 here
To derive $SMII_1$ and $SMII_2$ based on residuals $\hat{e}_{1t}$ and $\hat{e}_{2t}$ over the stable period $S$, we consider the four measures given in (10) with $q$ equal to the number of data points in one month, resulting in a series of monthly $SMII_1$ and $SMII_2$ values. Furthermore, we normalize their values between 0 and 1 to remove the scale effect for each measure, i.e.,

$$SMII^*(t,t_0) = \frac{SMII(t) - \min_{1\leq t \leq t_0} SMII(t)}{\max_{1\leq t \leq t_0} SMII(t) - \min_{1\leq t \leq t_0} SMII(t)} \quad (17)$$

where $t_0$ is the last day for $SMII(t)$. Figure 4 shows the movement of $SMII_1$ when RMSE, MAE, MAPE1 or MAPE2 is employed. It is easy to see that each measure provides nearly identical movements before 2006, but MAPE2 yields different movements after 2006.

Before going further into construction of the $iSMII$, let us discuss the history of the Korean stock market after 1995 to provide a basic criterion for evaluating the accuracy of the $SMII$s. There were five major crises in Korea prior to 2011, i.e., the 1997 crisis due to the Asian crisis, the 2001 crisis due to the bankruptcies of major conglomerates, the 2003 credit card crisis, the 2008 crisis due to the US subprime mortgage crisis and the 2011 crisis due to the European financial crisis. Among them, the 1997 and 2008 crises are considered major in Korea. In Figure 4, all five crises are clearly depicted as five distinct peaks by each of the four measures. A problem with RMSE, MAE and MAPE1 is that they overemphasize or produce early peak for the last two crises via the two highest peaks. This is related to the fact that these measures tend to identify a market as unstable when the level of the KOSPI is significantly different from that of 1995, regardless of its relative direction. MAPE2 smoothes out the peaks in 2007 and 2011 and is therefore selected as an appropriate
measure for \( SMII_1 \). Using similar reasoning, MAPE2 is also selected for calculation of \( SMII_2 \). Figure 5 shows the movements of \( SMII_2 \). It is interesting to note that \( SMII_2 \) successfully detects the two major crises (1997 and 2008) and one minor crisis (2011) but fails to respond well to the other two crises. \( SMII_2 \) not only fails to identify the second and third small peaks (2001 and 2003 crises) but also frequently issues wrong signals during stable periods. This results from the fact that stock markets frequently become stationary when they are stable but the fitted model (16) regards them as departures from the (non-stationary) random walk.

Now we calculate the \( p \)–values of individual \( SMII \) using the empirical distribution function in (12). Because the \( p \)–value can be interpreted as the probability that the market is stable, it can be used to issue financial crisis warning signals. The \( p \)–value plots of \( SMII_1 \) and \( SMII_2 \) are presented in Figure 6. Note that the \( p \)–value plot of \( SMII_1 \) shows 5 valleys corresponding to the 5 peaks of \( SMII_1 \) and there is some readily observable correlation between \( SMII_2 \) and its \( p \)–value. It is also easy to see that the \( p \)–value of \( SMII_2 \) produces many deep valleys that do not correspond to actual financial crises. The merits and drawbacks of each of the two \( SMII \) s warrant integration of the two measures.
Bayesian Integration of $SMII_1$ and $SMII_2$

In this section, $SMII_1$ and $SMII_2$ are integrated into $iSMII$ using the Bayesian approach of Section I. Recall that, as seen in Table 1, the Dickey-Fuller unit root test verifies that “the underlying model is the pure random walk.” In addition, Ayadi and Pyun (1994) showed that South Korean market does follow random walk when the test statistic is corrected for heteroscedasticity. Considering these results, we give the random walk model quite high prior, i.e.,

$$(w_1, w_2) = (0.04, 0.96) \quad (18)$$

Using (11) and (18), we calculate posterior probabilities. For implementing (11) effectively, we assume normal distributions for the residuals and then estimate means and variances. Refer to Figure 7 which provides two residual histograms with respective mean and standard error from ANN and AR fitting. Now we have the resulting posterior probabilities

$$\hat{w}_i = P(ANN \mid e_s) = \frac{p_i(e_s \mid ANN) p(ANN)}{p(e_s)}$$

$$= \frac{p_i(e_s \mid ANN) \times 0.04}{p_i(e_s \mid ANN) \times 0.04 + p_2(e_s \mid AR) \times 0.96} = \frac{1}{1 + 0.035 \times 24} = 0.543$$

where

$$p_i(e_s \mid ANN) = \prod_{i=1}^{n(s)} \frac{1}{9.743 \sqrt{2\pi}} \exp\left(\frac{(e_{s_i}(S) + 0.0342)^2}{2(9.743)^2}\right)$$

$$p_2(e_s \mid AR) = \prod_{i=1}^{n(s)} \frac{1}{9.856 \sqrt{2\pi}} \exp\left(\frac{(e_{s_i}(S) + 0.017)^2}{2(9.856)^2}\right)$$

where $n(s)$ is the number of residuals in $S$ and $e_{s_i}(S)$ and $e_{s_i}(S)$ are respectively the residuals from ANN and AR fitting. Thus we have
\[
(\hat{w}_1, \hat{w}_2) = (0.543, 0.467).
\] (19)

This shows that even though random walk hypothesis is assumed to be true by giving high prior, the market appears to follow nonrandom walk frequently over the year 1995. Technically our result demonstrates that Bayesian approach developed here might be useful for checking the random walk hypothesis validity against the real situation.

Insert Figure 7 here

Figures 8 and 9 provide plots of the \(iSMII\) for various choices of posterior for \(\hat{w}_1\). For example, 9_1 means \((\hat{w}_1, \hat{w}_2) = (0.9, 0.1)\) and

\[
iSMII(t) = 0.9 \, SMII_1(t) + 0.1 \, SMII_2(t)
\] (20)

where \(t\) is a given month and both \(SMII_1\) and \(SMII_2\) are scaled to between 0 and 1 as in (17).

Insert Figure 8 here

Insert Figure 9 here

It is interesting to see that \(iSMII\) with \(\hat{w}_1 = 0.543\) yields the correct peaks with clear crisis detections for the two major crises. The other \(iSMII\)s with different values of \(\hat{w}_1\) fail to accurately reflect actual Korean stock market history.
$p$-values of $iSMII$ are obtained from null distributions of $SMII_1$ and $SMII_2$ with $\hat{w}_1 = 0.543$ using formula (9). In addition to the $p$-value’s utility as a probabilistic interpretation of the Korean financial market environment, it has the added technical advantage of being automatically normalized from 0 to 1. The $p$-values of $iSMII$ and KOSPI are given in Figures 10 and 11 for various values of $\hat{w}_1$. As with $iSMII$, $\hat{w}_1 = 0.543$ is justified by examining Figure 12. First, it is clear that the $p$-value decreases when the severity of the US subprime mortgage problem was initially recognized in August 2007 and sharply decreases again when the full crisis hits the market in September 2008. Second, the recent crisis resulting from the European financial crisis has been detected last year in 2011. Third, the 1997 IMF crisis appears to be the most severe among the crises that Korea has experienced. Upon comparison of Figure 12 with Korean financial market history, it appears that it might have been helpful if a warning had been issued if the $p$-value dropped to less than 0.2.

IV. Concluding Remarks

This article proposes a statistical testing approach for developing stock market instability index for efficient monitoring of stock market. It shows that an index with a
good accuracy could be developed in a statistically rigorous fashion. This technique is expected to extend to other market such as exchange and interest rates market. However, what has been done here with stock market index might be technically enhanced further. Indeed the training period $S$ may be updated by using monthly KOSPI data whose p-value from $iSMII$ is greater than a particular value of $\beta$ (e.g., $\beta = 0.5$). More models appropriate for fitting the stable period $S$ might be introduced such as ARCH (auto-regression conditional heteroscedasticity) model. Empirical null distribution function estimation in estimation might be improved by using advanced technique such as wild bootstrap. These further enhancements are left for future research. Finally, it is worth noting that nonparametric model fits the nearly stationary period effectively and therefore successfully complements the random walk model in this Bayesian approach.
References


Figures and Tables:

Figure 1. KOSPI from January 1994 to December 2011
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Figure 2. Sample autocorrelation and partial autocorrelation function of 1995 KOSPI
Figure 3. Scatter plot of $Z_{t-1}$ vs $Z_t$ of 1995 KOSPI
Table 1. Dickey-Fuller test of 1995 KOSPI

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(a) Plot of $SMII_i$ (monthly RMSE and MAE)

(b) Plot of $SMII_i$ (monthly MAPE1 and MAPE2)

Figure 4. Plots of $SMII_i$ from January 1994 to December 2011
Figure 5. Plot of $SMII_2$ from January 1994 to December 2011 (monthly MAPE2)
Figure 6. $p$-value plots of $SMII_1$ and $SMII_2$
Figure 7. Residual plots

(a) Residual histogram from ANN fitting

mean: -0.034 / s.e.: 9.743

(b) Residual histogram from AR(3) fitting

mean: -0.017 / s.e.: 9.856
Figure 8. Plots of $iSMII = \hat{w}_1(T)SMII_1 + (1 - \hat{w}_1(T))SMII_2$ for various $(\hat{w}_1(T), \hat{w}_2(T))$. For instance, 9_1 means $\hat{w}_1(T) = 0.9$. 
Figure 9. Plot of $iSIII$ with the two major financial market crises

- Stock market crises in the 1990s
- The financial crisis in 2008 started with subprime mortgages
Figure 10. $p$-value plots of $i_{SMII}$ for various $(w_1(T), w_2(T))$
Figure 11.  $p$ – value plots of $iSMII$ for various $(w_1(T), w_2(T))$ and KOSPI

- The financial crisis in 2008 started with subprime mortgages
- Stock market crises in the 1990s
Figure 12. $5.43_{4.67}$ $p$-value plot of $iSMII$ and KOSPI