Bank Competition, Stock Market and Economic Growth in Ghana

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Abstract
The paper empirically investigates the relationship between bank competition, stock market and economic growth in Ghana using time series data for the period between 1992 and 2009. Short and long run relationship were established within the frameworks of Granger causality and the Autoregressive Distributed Lag (ARDL)/ Dynamic Ordinary Least Square (OLS) approach respectively. It was found that bank competition and stock market development granger cause economic growth in Ghana. Also, in the long run, banking competition is good for economic growth. However, there is a disproportionate response of economic growth to stock market development. It is recommended that policy to promote banking competition should be vigorously pursued.

Keywords: Bank Competition, Stock Market, Cointegration, ARDL

1. Introduction
The level of financial market development has impact on the economy of a nation. The finance-growth nexus theory indicates that financial development may bring about a fall in intermediation margins, search cost and efficiency in financial markets. The effective functioning of a country’s financial system is said to enhance the smooth implementation of its macroeconomic policies. The levels of banking development and stock market liquidity each are found to have impact on the economy of a country.

It is of this view that most African countries began to implement financial sector reforms as part of their broad market reforms that took place in the late 1980s. The major goals of these reforms are to build more efficient, competitive robust and deeper financial markets. As was posited by Kasekende (2007), the reforms have improved the financial sector considerably across the sub-region – enhancing bank competition as well as facilitating the development of the capital market.

The reforms saw the deregulation of the financial sub-sector in most of these economies through privatisation of state-owned banks, the influx of private banks as well as the registration of non-bank financial institutions. The era also witnessed the development of new products by banks and the capital market as well as the use of new processes in financial service delivery.

Some other important outcome of the financial sector reorganisation is increased bank competition and the unification of interest rate in the sub-region leading to rise in nominal deposit and lending rates. The banking systems in most African
countries are concentrated but are showing signs of becoming more competitive. However, some concentration is necessary and inevitable as it aids banks to achieve some economies of scale and scope. Concentration is often necessary due to the nature of local infrastructure in most of these economies. Although the number of competitors in a banking market rises with the population and the economy’s size, the case is different in some of the African countries. Also competition in the banking sector is further intensified by the presence of foreign banks. Such a phenomenon is expected to deepen the financial system introducing strong business practices, technology, products and prudent risk management systems which would bring about needed economic benefits. More so, development in the capital market- an avenue to raise foreign capital and venture capital for financing projects- could play a significant role in an economies growth as they compliment the money market activities. So if the equity markets in various African countries are well developed, it could play a pivotal role in their developmental agenda.

The neo-classical growth model explains the interaction between financial markets and economic growth in three different ways. First, growth depends on capital accumulation - increasing the stock of capital goods to expand productive capacity. Also, net investment and the need for sufficient saving to finance investment through financial deepening may lead to growth; and finally, higher savings - postponing consumption to finance increased allocation of resources towards investment (Solow, 1956). Similarly, the endogenous growth theory posit that government policy to increase capital or foster right kinds of investment in physical capital can permanently raise economic growth (Romer, 1986; Lucas, 1988). However, traditional growth theorists, for instance, believe that there is no correlation between stock market development and economic growth because of the presence of level effect and rate effect.

Yet, the assessment model of stock prices and the wealth effect provide hypothetical explanation for stock prices to be proceeded as an indicator of output (Shahbaz, Ahmed and Ali, 2008). According to wealth effect, changes in stock prices cause variation in the real economy.

Similarly, empirical evidence on the influence of activities of two of the financial institutions (banks and stock exchange) on economic growth of a country as reported in studies in most developed economies is largely inconsistent. But, little work has been done in emerging markets, especially in the economies such as Ghana. More so, whereas some contemporary empirical work such as King and Levine (1993), Demirgue-Kunt and Maksimovic (1998), Levine, Loayza and Beck (2002), Ahmad and Malik (2009), showed that wider, deeper financial markets are strongly associated with economic growth, others are of contrary view. Pagano (1993) and Guzman (2000) argued theoretically that banking market power reduces equilibrium credit, thereby generating a negative effect on economic growth. But Peterson and Rajan (1995), Shaffer (1998), Cao and Shi (2000) were of the contrary.

Also, Singh (1997) contended that stock markets are not necessary institutions for achieving high levels of economic development. Instead, they are agents that harm economic development due to their susceptibility to market failure, which is often manifested in the volatile nature of stock market in many developing countries (Singh, 1997). The volatility of stock market may reduce the ability of the public to supervise on a company’s investment (Bhide, 1993). In addition, the public may increase investment returns by speculating in the stock market; thus, the stock market development may be unfavourable to the economic growth. Obstfeld (1994) indicates that high financial market liquidity may increase investment returns and thus decrease saving rate due to substitution effect and income effect, which is unfavourable to economic growth. So do bank competition and stock market development have an effect on the economic growth?

The present study dives into the debate by examining the effect bank competition and stock market development on economic growth of small and open economy like Ghana. The studies specifically looks at the channel through which bank competition and stock market promote growth. The study makes important contribution by deviating from general proxy for banking competition and introduces new proxy which combines number of banks with year in existence. The results from the long run estimate shows that banking competition is good for economic growth which is an indication of healthy competition in Ghanaian banking sector. The implication of our finding is that policies that expand and improve competition in banking sector should be vigorously pursued.

The rest of the paper is organise as follows: section two looks at the literature review, section three the methodology, Empirical Results and Analysis in section four and Concluded in section five

2. Literature Review

2.1 Theoretical Framework

The theoretical supposition that financial markets matter for economic growth is old which has been buttressed by the neo-classical growth theory (Shaw, 1973). Solow (1956) posits that growth depends on capital accumulation - increasing the stock of capital goods to expand productive capacity; net investment and the need for sufficient saving to finance
investment and higher savings - postponing consumption to finance increased allocation of resources towards investment.
From this theory, it is realized that a combination of capital deepening and technological improvement explains major
trends in economic growth. Similarly, endogenous growth theory says that government policy to increase capital or
foster right kinds of investment in physical capital can permanently raise economic growth. Also by the finance-growth
nexus theory, financial development might reduce the intermediation margins and search costs, mobilise savings and
raise capital productivity. In view of this, efficient and deeper financial system is expected to mobilise savings, channel
savings into productive investments, improve the efficiency and productivity of investments, promote the integration of
the domestic economy into the global financial system and enhance smooth implementation of macroeconomic policies
(Kasekende, 2007).

The contemporary empirical work is also inspired by the previous contributions of Goldsmith (1969), Gurley and Shaw
(1967), and Mckinnon (1973). The revival of this literature in the last decade was inspired in large part by the fact that
extensive and reliable cross-country data sets had become available in the 1980s and by the lingering theoretical debate
about the actual importance of financial markets for real economic activity. The work that followed, King and Levine
Cetorelli (2003) has provided robust empirical evidence that broader, deeper financial markets are strongly associated –
causally – with better prospects for future economic growth.

Beck (2008) in his work “econometrics of finance and growth,” proposed three different approaches to analysing the
effect of financial markets on economic growth. First, the standard cross-country ordinary least square (OLS) analysis
that builds on augmented Baro growth regression. With this approach data for each country is averaged over the sample
period. This approach has been used by Levine and Zervos (1998) and De Gregorio and Guidotti (1995) to establish a
relationship between stock markets and or banking and economic growth. However this method has been criticised for
lack of consistency and efficiency. It does not use the variation in the explanatory variables that is correlated with the
instrument and therefore uses more information. In view of the weakness associated with the OLS method, some
researchers resort to the use of the instrumental variable (IV) approach. This uses the Two-Stage-Least Squares
Estimator (TSLS) which is found to be consistent and efficient. It can also be derived as a General Method of Moments
(GMM) estimator that minimizes a set of orthogonality conditions (Hansen, 1982, Beck, 2008). But as was identified by
Hayashi (2000) GMM estimator relies on asymptotic characteristics and therefore suffers from a finite-sample bias as
the optimal weighting matrix is a function of fourth moments

Meanwhile, instrumental variable approach has its peculiar limitations (Beck, 2008). First, cross-country studies using
cross-sectional instrumental variable regressions typically control only for the endogeneity and measurement error of
financial development, but not of other explanatory variables entering the growth regressions. Second, in the presence of
country-specific omitted variables, the lagged dependent variable is correlated with the error term if it is not
instrumented. In view of this, researchers have therefore resorted to the use dynamic panel regressions. Yet the dynamic
panel method has been found to be bias base on country specific effects. Hence the need to first-differencing the
regression equation to eliminate the country-specific effect (Arellano and Bond, 1991).

Also there is the use of time series especially for higher-frequency data, often limited to one or a few countries. The
concept of causality is the main differences between the time series approach and the cross-country approach. The main
differences are that the time-series approach relies on higher-frequency data, mostly yearly, to gain econometric power,
while the cross-country approach typically utilizes multi-year averages. Further, the time-series approach relaxes the
somewhat restrictive assumption of the finance - growth relationship being the same across countries and allows country
heterogeneity of the finance-growth relationship; most studies therefore focus their analysis on a few countries with long
time-series data. The time-series approach also directly addresses biases introduced by the persistence and potential unit
root behaviour of financial development. Also, different causality concepts underlie the two approaches. The time-series
approach relies on the concept of Granger causality, as first developed by Granger (1969).

2.2 Bank Competition and Economic Growth

Though there do not seem to be direct relationship between bank competition and economic growth of a country, recent
empirical evidence suggests that bank competition fosters industrial growth (Claessens and Laeven, 2005) and helps in
particular the financing of private and small firms that are perceived to be engine of economic growth (Cetorelli and
Strahan, 2006; Giannetti and Ongena, 2005). According to Champonnois (2007) in most cases, the economy experiences
a vicious circle in which the numbers of firms and banks eventually increase and converge to equilibrium with high
aggregate investment and high welfare. In some cases however, when the initial numbers of firms and banks is very low,
the economy experiences a vicious circle in which banks and firms exit and aggregate investment eventually decreases.
It has been shown theoretically that the degree of competition in the financial sector can affect the access of firms to
external financing (Vives, 2001). Moreover, Champonnois (2007) posit that if the number of banks increases, there is more bank competition and the profit of entrepreneurs’ increases.

As Claessens and Laeven (2005) puts it, less competitive systems may lead to easier access to external financing because, with more market power, banks are more inclined to invest in information acquisition and relationships with borrowers. However, when banking systems are less competitive, hold-up problems may lead borrowers to be less willing to enter such relationships, thereby lowering the effective demand for external financing. Furthermore, less-competitive banking systems can be more costly and exhibit a lower quality of services, thereby lowering the effective demand for external financing and thus encouraging less growth. These effects may further vary by the degree of competition in the country’s overall financial sector -the degree of hold-up problems in the system may vary with the availability of financing options outside of the banking system such as from capital markets. In effect, the theoretical prediction of the effects of bank competition on growth is unclear Claessens and Laeven, 2003; Cetorelli and Strahan, 2006). Though there is a relationship between bank competition and economic growth, the direction of this relationship, however, is unclear, hence worth further investigating.

Also empirical studies have concentrated on looking at the effects of regulations and specific structural or other factors on banking performance; applying structural competition test to banking systems, investigating how market structure, entry and activity regulations, and the presence of foreign banks affect the competitive conditions of banking systems, with less emphasis on the relationship between bank competition and economic growth. There is also the PR H-statistics using the reduced form bank revenue equation (Panzar and Rosse, 1982, 1987). It measures the sum of the elasticities of the total revenue of the bank with respect to the bank’s input prices.

2.3 Stock Market Development and Economic Growth

A well developed stock market encourage investment opportunities by recognizing and financing productive and viable projects that stimulate economic activity, mobilize domestic savings, allocate capital proficiency, help to diversify risks, and facilitate exchange of goods and services (Mishkin, 2001; Caporale, Howells and Soliman, 2004). Undoubtedly, stock markets are expected to increase economic growth by increasing the liquidity of financial assets, make global and domestic risk diversification possible, promote wiser investment decisions, and influence corporate governance, i.e., solving institutional problems by increasing shareholders’ interest/value (Vector, 2005). In addition to the above, stock markets are best indicator to forecast future economic activity and describe actual causal affect between future economic growth and stock prices. On the contrary, the relationship between stock market development and real economic growth can be explained as any change in stock market which eventually changes the cost of rental capital. If the firms cost of borrowing will become high as compared to investment, it slows down the growth of the economy (Ahmed, Ali and Shahbaz, 2008).

3. Research Methodology

3.1 Model and Data

Our interest is to study the long-run relationship between economic growth and two financial sector indicators; bank competition and stock market development. We intuitively specify our model of interest as

\[ Y_t = \alpha + \beta_1 MC_t + \beta_2 BC_t + \beta_3 CPS_t + \mu_t \]  

(1)

Where \( Y_t \) is the real GDP growth, \( MC_t \) is market capitalisation, \( BC_t \) is bank competition, \( CPS_t \) is Domestic bank credit as percent of GDP, \( \mu_t \) is the error terms, \( \alpha \) is the drift, \( \beta_1, \beta_2, \beta_3 \) are sensitivity of real GDP growth to \( MC_t, BC_t \) and \( CPS_t \) respectively.

3.2 Stock Market Capitalisation Ratio (MC)

Stock market Capitalisation ratio is the value of all listed share divided by GDP. The measure is considered as best measure of the stock market because it is less arbitrary (Demirguc-Kunt and Levine, 1996). The idea of this measure is the positive correlation with capital mobilisation and risk diversification on an economy-wide basis (Yartey, 2007).

\[ MC = \frac{\sum pN_i V_i}{GDP} \]  

(2)

where \( p \), is the number of listed companies, \( N_i \) and \( V_i \) are number and value of shares of \( i^{th} \) listed company respectively. The stock market capitalisation used here is the market capitalisation of Ghana Stock Exchange (GSE) from 1991 to 2009 and obtained from Databank Research.
3.3 Bank Credit

Bank Credit is the total credit provided by domestic banks divided by GDP. This is a control variable to capture the activity and efficiency of the banking sector in one of its functions—savings mobilisation and allocate funds to productive sectors of the economy. The selection is also motivated by the direct impact credit access has on economic growth. Easy access of funds by investors stimulates production in the private and public sectors, consequently increases growth in the GDP. Bank Credit were extracted from IMF-IFS Online Edition (2010) spanning between 1991 and 2009.

3.4 Bank Competition

The Herfindahl-Hirschman Index (HHI) and Lerner Index are the two most commonly used proxy for Bank competition in the literature. We depart from the two proxies and use the sum number of banks operating in a particular year and time trend. The number of banks generates more competition in banks than sizes especially in services. Our proxy is computed as

$$BC_t = \log n_t + \log T$$  

(3)

where $n_t$ is the number of registered banks in operation in year $t$ and $T$ is the time trend. The number of bank registered in a particular year from 1992 to 2009 was obtained from Bank of Ghana various statistical Bulletin

All the data were obtain from World Bank Africa Economic Indicator except number of banks registered as at year $t$ which was obtained from Bank of Ghana

3.5 Method of Analysis

The problem of non-stationarity of most of the economic time series which is likely to render standard ordinary least squares (OLS) estimator bias necessitated taking the first differences of the time series before implementing standard OLS. However, this may leads to the loss of information that is important for the long-run equilibrium. Cointegration approach has therefore been developed by Engle and Granger (1987) overcame this problem. According to this approach, there exist linear combination non-stationary time series which is stationary. Advances in econometrics have resulted in number of techniques in estimating cointegration equation (e.g. Engle and Granger (1987), Johansen(1995) Pessaran and Pessaran (2001), etc). The present study employs Autoregressive Distributed Lag (ARDL) model (Pesaran, Shin and smith, 2001) to test the presence of cointegration. The ARDL model is generally specify as:

$$\Delta Z = \alpha + \sum_{i=1}^{k} \beta_i \Delta X_{t-i} + \sum_{i=0}^{k} \sum_{q=1}^{q} \gamma_{iq} \Delta X_{q,t-i} + Z_{t-1} + \sum_{q=1}^{q} X_{q-t-1} + \mu_t$$  

(4)

Where

$Z$ is the dependant variable; $X$ is a vector of explanatory variables; $\mu_t$ is the error term and $\alpha$ is the constant term.

We estimate the cointegration relation with dynamic OLS proposed by Stock and Watson (1993) which corrects for possible simultaneybias amongst the regressors. The DOLS has two desirable features which makes it appropriate for our study. The DOLS estimates long run equilibrium in systems which may involve variables integrated of different order but still cointegrated and has favourable performance as well in small samples. The DOLS used in this study follows Stock and Watson (1993):

$$Z = \alpha + X'\beta + \sum_{i=p}^{\infty} \gamma_i \Delta X_{t+i} + \mu_t$$  

(5)

Where $p$ is the lag length within a relevant range to determine by some information criterion (AIC, BIC). Equation (5) is the DOLS regression. The DOLS specification removes the unit root component from the regression by simply adding leads and lags of the first difference of the explanatory variables to the OLS regression

Following the DOLS regression procedure, the equation (1) is specified below:

$$Y = \alpha + \beta_1 MC_t + \beta_2 BC_t + \beta_3 CPS_t + \beta_4 \Delta MC_{t-1} + \beta_5 \Delta MC_{t-1} + \beta_6 \Delta BC_{t-1} + \beta_7 \Delta CPS_{t-1} + \mu_t$$  

(6)

Equation (6) is used to investigate the long run relationship between bank competition, stock market development and growth.
We investigate the short run relationship through Granger causality based on base on error correction model. The Granger-causality is based on the regressions of the following form:

\[ \Delta Z_t = \sum_{i=1}^{k} \psi_i \Delta Z_{t-i} + \sum_{i=1}^{k} \phi_i \Delta Y_{t-i} + \lambda_i \mu_{t-i} + \xi_t \]  

\[ \Delta Y_t = \sum_{i=1}^{k} \psi_{ij} \Delta Z_{t-i} + \sum_{i=1}^{k} \phi_{ij} \Delta Y_{t-i} + \phi_{ji} \mu_{t-i} + \nu_t \]  

In the above Granger-causality regression equations (7) and (8), X does not Granger-cause Z, if \( \phi_{ji} \) parameters are jointly zero, and Z does not Granger-cause X, if \( \psi_{ij} \) parameters are jointly zero.

4. Empirical Results and Analysis

4.1 Unit Root Test

A necessary but not sufficient condition for cointegration is a test for unit root which was conducted using ADF test and PP test to all the variables in levels and in first difference. Table 1 summarizes the results of the ADF and PP stationary tests. The null hypothesis tested is that the variable under study has a unit root against the alternative of no unit root. The lag-length is chosen using the Akaike Information Criterion. The results indicate that, the null hypothesis that the variables growth(Y), CPS, MC and BCP has a unit root cannot be rejected by both ADF and PP tests except for MC. However, after applying the first difference, both ADF and PP tests reject the null hypothesis. The results of both tests presented in table 1 concludes that all the variables are I (1) except MC which I (0). The implication is that the all the variables under consideration except market capitalization follows a random walk pattern, which possesses a purely nonpredictable component.

4.2 Causality Test

Table 2 presents pairwise Granger-Causality test based on equations (8) and (9) to find the direction of causality. The null hypothesis of bank credit to private sector does not granger-cause economic growth could not be accepted at 5% significant level. However the null hypothesis of economic growth does not granger-cause bank credit to private sector cannot be rejected. The implication is that, there is a unidirectional causality from Bank credit to private sector to economic growth. A uni-directional causality running from banking competition and stork market capitalisation to economic growth is recorded at 5% significance level. We can argue that economic growth in Ghana is cause by the expansion and improvement in financial sector in the short run.

4.3 Long Run Relationship- ARDL and DOLS

The existence of long run relationship among the variables is examined through ARDL Model estimation. The results of the unit root test allow us to implement ARDL model for \( Y_t \) with intercept and no trend using the upper bound critical values reported in Pesaran et al. (2001) for determination of cointegration. The calculated F-statistics for ARDL(2,1,0,1) is higher than the upper bound critical value 3.67 at 5% significance level. This implies that there is cointegration relationship among the variables. The long run relationship is estimated using DOLS which add lead and lags of the difference of I(1) variables to the explanatory variables. Table 3 shows that key regression statistics \( R^2 \) is high implying that overall goodness of fit of the DOLS model is satisfactory. The cumulative sum of squares (CUSUMQ) plots (fig.1) from a recursive estimation of the model also indicates stability in the coefficients over the sample period. The results in Table 3 indicate banking competition has significant positive effect on economic growth in Ghana in the long run at 5% significance level. It indicates that a unit increase in banking competition result in doubling of economic growth. The study also recorded positive and statistically significant response of economic growth to development in stock market at 10% significance level. Table 3 shows that 1% increase in stock market development leads to about 0.05% increase in economic growth; indicating stock market activities matter a little for economic growth in Ghana and consistent with Adam (2010) findings.
5. Conclusion

Financial sector has an important role in economies. Competition and development in financial system means improving functions, which takes part in the financial system and consequently improve the allocation of resources which they collect from small depositors to investors. Competition in banking sector is likely to remove bottlenecks in the banking system, improve service to customers and thereby increasing in savings and efficient investments which will affect economic growth positively.

In literature, it is still in discussion that whether banking competition and stock market development affects economic growth. In this study, we analyse the effect of banking competition and stock market development on economic growth in Ghana. Short run analysis is done within the framework of Granger Causality while the long run analysis employed Autoregressive Distributed Lag (ARDL) and Dynamic OLS (DOLS) models. The study covers the period of 1992 to 2009.

The results show that banking competition and stock market development Granger Cause economic growth in Ghana. The long run estimation shows that banking competition is good for economic growth. We also recorded disproportionate response of economic growth to stock market development.

The implication of our finding is that policies that expand and improve competition in banking sector should be vigorously pursued.

References


Table 1. Unit Root Test: ADF Test and PP-Test

<table>
<thead>
<tr>
<th>Variable</th>
<th>ADF</th>
<th>PP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Levels</td>
<td>1st Difference</td>
</tr>
<tr>
<td>Y</td>
<td>0.1983[0.7314]</td>
<td>-7.0163[0.0000]***</td>
</tr>
<tr>
<td>CPS</td>
<td>-1.5113[0.5052]</td>
<td>-4.4749[0.0031]***</td>
</tr>
<tr>
<td>MC</td>
<td>-3.1578[0.0400]**</td>
<td>-3.1212[0.0429]**</td>
</tr>
<tr>
<td>BCP</td>
<td>-2.4281[0.1484]</td>
<td>-3.1699[0.0401]***</td>
</tr>
</tbody>
</table>

Note: The null hypothesis for the PP and ADF test is that the data process under examination contains a unit root.). Critical values of PP & ADF 1% and 5% are -3.43 and -2.86 respectively (see MacKinnon, 1996). * (***) denotes rejection of the hypothesis at 10% (5%) significance level

Table 2. Granger-Causality Test Results: Economic Growth

<table>
<thead>
<tr>
<th>Null Hypothesis</th>
<th>F-Statistic</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank Credit does not Granger Cause Economic growth</td>
<td>5.3358***</td>
<td>0.0144</td>
</tr>
<tr>
<td>Economic growth does not Granger Cause Bank Credit</td>
<td>0.0962</td>
<td>0.9606</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Null Hypothesis</th>
<th>F-Statistic</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bank Competition does not Granger Cause Economic growth</td>
<td>4.6358***</td>
<td>0.0224</td>
</tr>
<tr>
<td>Economic growth does not Granger Cause Bank Competition</td>
<td>0.6680</td>
<td>0.5877</td>
</tr>
<tr>
<td>Stock Market Capitalization does not Granger Cause Economic growth</td>
<td>4.3093***</td>
<td>0.0279</td>
</tr>
<tr>
<td>Economic growth does not Granger Cause Stock Market Capitalization</td>
<td>0.6084</td>
<td>0.6222</td>
</tr>
</tbody>
</table>

* (***) denotes rejection of the hypothesis at 10% (5%) significance level
Table 3. Stock-Watson Dynamic OLS Long Run Estimates of Economic Growth

<table>
<thead>
<tr>
<th>Dep Var.</th>
<th>coefficient</th>
<th>t-statistic</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCP</td>
<td>2.044412**</td>
<td>6.239479</td>
<td>0.0008</td>
</tr>
<tr>
<td>CPS</td>
<td>0.000622</td>
<td>0.016261</td>
<td>0.9876</td>
</tr>
<tr>
<td>MC</td>
<td>0.051741*</td>
<td>2.238072</td>
<td>0.0665</td>
</tr>
<tr>
<td>D(GROWTH(1))</td>
<td>-0.421540**</td>
<td>-4.366979</td>
<td>0.0047</td>
</tr>
<tr>
<td>D(MC(1))</td>
<td>0.045052*</td>
<td>1.965129</td>
<td>0.0970</td>
</tr>
<tr>
<td>C</td>
<td>-8.621705**</td>
<td>-8.756175</td>
<td>0.0001</td>
</tr>
<tr>
<td>R2</td>
<td>0.94</td>
<td></td>
<td>0.91</td>
</tr>
<tr>
<td>F-Statistic</td>
<td>11.45</td>
<td>DW 2.1</td>
<td></td>
</tr>
</tbody>
</table>

*(***) denotes rejection of the hypothesis at 10% (5%) significance level

Figure 1. CUSUM of Squares Plot