Effect of Market Capitalization on Economic Growth of East African Community

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Abstract
Stock markets in developing nations are faced with various constraints such as thin trading, liquidity issues and lack of developed investor base. Most stock markets in Africa are dominated by a single Industry as the backbone of the economy. Therefore, the main aim of this study was to establish effect of market capitalization on economic growth of east African community. The study was guided by Financial Intermediary theory. This study adopted causal research design. Data were obtained from: capital markets, Stock Exchanges (USE NSE, RSE and DSE) of the EAC member countries, annual Statistical report from the EAC website and World Bank as well. Analysis of the data was done using descriptive and inferential statistics. This study adopted a Panel Vector Autoregressive (Panel VAR) model. The results of this study indicated that stock market performance variables have a long run positive effect on the economic growth in the EAC and a bi-directional causality between market capitalization. Therefore, this research is beneficial to East Africa Securities Regulatory Authority (EASRA) in designing of policies that creates favorable business environment for stock markets to flourish. The study recommends that the EAC member governments should pursue policies that can contribute to increased liquidity as this would in turn lead to a higher stock turnover rate.

Keywords: Capitalization, Market, Economic Growth, East Africa Community.

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Background of the study
Financial systems play a critical role in contributing to efficient and a prosperous economic wellbeing of a country. It helps in mobilizing and pooling resources that are diverted towards gainful capital, stimulating economic growth. Alternately, economic growth assumes a critical part to guarantee that financial instruments are set up, prompting financial sector development (Levine, 2005).

Globally, financial markets comprise of bank-based systems and market-based systems. In market-based system securities shares takes the center stage with banks in getting societies savings to firms and managing risks. Market performance refers to a measure of stock market as an entirety or of a specific stock. It acts as a measure of economic performance in a manner which helps in distribution of the necessary capital required for the harmonization of growth in an economy (Osho, 2014). The shift in the price of a stock and the indexes portrays and hints on future trend of the stock, industry or the economy as a whole (Madaleno & Pinho, 2012). The stock market’s major role is to act as a financial institution. This improves the feasibility of capital formation and distribution, empower corporations and governments to expand long-lasting investment for financing new projects and inflate other operations (Shahbaz, Bhattacharya & Mahalik, 2018).

African capital market is characterized by emerging and frontiers stock exchanges which are less efficient as compared to the developed market exchanges. Some of the most vibrant bourses are Johannesburg Securities Exchange (JSE), Nigeria Securities Exchange (NSE), Ghana Securities Exchange (GSE), Malawi Security Exchange (MSE) and Nairobi Security Exchanges (NSE), among other exchanges. All these exchanges have varied stock indices which are used to assess market performance.

East African Security markets have been facing numerous challenges in the last decade (2009-2019). These setbacks stem from political discontent and lack of robust development in the information exchange. These challenges are posing more glitches to the integration of the security markets in the EAC. In addition, there is a disparity in the depth of securities markets among the EAC member states (Neube & Mingiri, 2015). This is unlike the situation in many other blocs such as Southern African Development Community (SADC) and Middle East and North Africa (MENA). Among the EAC countries’ where majority of the countries have similar dynamics in the stock markets as measured by market capitalization. Moreover, according to Allen et al., (2018) the East African security market are considered to have a low liquidity compared to other blocs because collectively their stock traded value is less than 1 percent of the value of their GDP.

Market capitalization is the total worth of a stock market. It represents the total market value of all the shares. Kenya has recorded better performance in terms of market capitalization. This is attributable to a relatively large number of listed firms in the Nairobi Securities Exchange. The market capitalization rate has fluctuated considerably between 2002 and 2015 after which it recorded a steady growth ending with 26,489 million Current USD in 2019. On the other hand, market capitalization in Dares Salaam Stock exchange has been recording highs and lows. The performance has been deteriorating since 2015 ending with a low of 10164 million USD in 2019.
Financial Intermediation Theory

Mitchell first developed Intermediary financial theory in 2004. The theory stresses the importance of having distinctive financial market members with other financial related data and how it adds to financial deepening, influencing financial development. The theory is fixed from asymmetry data and agency theory (DeMarzo, 2004). Asymmetry information theory centers around how financial business sectors are successful because of members having distinctive data concerning investment vehicles and dynamic. Subsequently making the financial market stability. The agency theory centers around the capacity of a monetary agent to deal with benefit of inventors’ interest which is to make wealth and guarantee the economy stays stable.

Financial intermediation theory contains people or groups with different data, assets, and abilities to guarantee smooth progression of financial assets in the economy, bringing about economic advancement that decidedly influences the economy (Oldfield, 2010). The theory has been supported by Gorton and Pennacchi (2014), who demonstrated that financial intermediaries are mediators, yet they can likewise contain enormous foundations, for example, banks and other investment companies. As per the study, the accessibility of financial intermediaries has brought about the making of liquidity which is very critical towards financial development. For example, the presence of venture banks has guaranteed that monetary protections, for example, T-bills and corporate securities exchange effectively henceforth expanding investment the monetary financial markets. This theory however has a limitation in that it believes that intermediaries reduce transaction costs and information asymmetry, this may not be true all the time due to digital transformations.

The intermediary financial model’s commitment to this exploration is that it brings up the part played by money related go-betweens like banks, securities exchanges, and monetary foundations that go about as specialists to local area individuals and extension the liquidity gap. The financial intermediaries further assume a basic part in financial deepening through the dissemination of financial assets prompting financial development. In line with this study, monetary intermediaries could enhance market capitalization, which could go on to affect economic growth of East African Community.

Empirical Review

Market Capitalization on Economic Growth

Biyan, (2012) conducted a study on the roles played by the stock exchange market on the Tanzanian economy. This study employed the case study based on triangulation and descriptive model in acquiring the needed
qualitative and quantitative data. Furthermore, the outcomes established the obstacles that impede expansion of DSE to be; insufficiency of liquidity, low market capitalization, dilapidated macro-economic, high transaction costs, inadequate track – openness, unskilled human resources and inadequate public acknowledgement of DSE. These studies nevertheless paid attention to the role of stock exchange on economic expansion unlike this study which focuses on market capitalization on economic growth.

Study conducted by Obere et al., (2013) sought to establish the outcome of financial consolidation within the region and its impact on economic growth in EAC. Quantitative and qualitative data was obtained from the East African community between year 2000 and 2009 using general technique of moments. The results of the study established that regional financial integration greatly induced economic growth in the EAC. Unlike this study which focuses on effects of market capitalization, the study showed effects of financial integration on economic growth.

Aduda, Chogii and Murayi, (2014) conducted a study on the impact of capital market in relation to economic expansion in Kenya. Correlational research design was employed in establishing the influence of capital market widening variables on economic expansion. A multi variate model of regression was utilized to regress the independent variables against the dependent variable. The results of the study showed that 3 out of the 5 Capital Market dependent variables have a notable positive impact on GDP. Value Traded Ratio and Market Capitalization Ratio had remarkable negative correlation to the GDP growth. Nonetheless, the study showed much the effects of capital market deepening on economic growth in Kenya. Conclusively, there is need to examine the effects of market capitalization on economic growth across the East Africa countries.

Jalloh, (2016) did an assessment on the impact of stock market capitalization on economic growth and development in Africa, using dynamic panel. The findings showed that an increase in stock market capitalization by a marginal average of 10% stimulates an increase in growth by 5.4% going by the study. The findings also indicate that there is a positive and significant relationship between stock market capitalization and economic growth This study however paid attention on larger Africa unlike this study which focus on East Africa which is striving to achieve a common market and free trade ass.

According to a study done by (Nordin and Nordin, 2016) on the effect of capital market on economic expansion in Malaysia. The study used time series data and employed Johansen-Juselius co-integration test. The findings of the study reveal that there is a co-integrating link between capital market and economic growth and that stocks markets causes unidirectional cause and effect in the economy. The vector error correction model outlined both the stock market and the debt market has significant impact on Malaysian economy. This study however was conducted in Malaysia unlike the current study which focuses on East Africa countries. The markets in these countries are often affected by liquidity challenges. This could go on to affect the performance of markets in the region (Umuhoza, 2018; Chessar, 2015; Akileng et al., 2018).

Conceptual Framework

This study involved the use of GDP per capita as a dependent variable. Independent variables therefore included; market capitalization. The study used private investment and terms of trade as intervening variables.

| Independent Variables | Dependent Variable |
|-----------------------|-------------------|
| Stock Capitalization  | GDP per capita     |
| Private investment    |                   |
| Terms of trade        |                   |

Control Variables

Figure 1: Conceptual Framework

Research Methodology

Research Design

The research design that was used in this study was Causal research design. According Kothari (2015) this design is considered useful in linking the dependent variable form the dependent variable with the aim of establishing the causal effect of the former on the latter. The design is also suitable for explaining trends and predicting future phenomenon. The choice of the design was informed by the data that was used in the study. The study used data
that spanned for a period of 18 years, the data is considered sufficient to measure the trends and analyzing causality. The study also used a panel data approach in addressing the objective of the study that aimed to analyze the effect of stock market performance on economic growth in EAC.

**Market Capitalization**
Market capitalization, indicated by MC on the dependent variable, was measured through market value, market stock and market cap. The data was sourced from respective countries stock exchanges. Expected a positive sign. Market capitalization presents the investors with a hint of the size of the company and can even be utilized to contrast the size of different companies (Ray, 2012). The notion can also grant a presupposition about the future anticipations of individual companies since the market capitalization is an indicator of how much the public is prepared to pay for the stock of the company in question (Jaya & Sundar, 2012).

**Data Collection and Analysis**
This study utilized secondary data collected from various sources such as; the capital markets, EASRA, the respective Stock Exchanges (USE NSE, RSE and DSE) of the EAC member countries and annual Statistical reports from the EAC website. Data for GDP per capita were collected from the World Bank database. The data collected in the study were analyzed using descriptive and inferential statistics with the aid of STATA. Descriptive statistics entailed Summary statistics and correlation analysis. Inferential statistic on the other hand included, regression analysis in this case the study adopted Panel Vector Autoregressive (Panel VAR) model as well as pre-estimation and post estimation diagnostic tests.

**RESEARCH FINDINGS AND DISCUSSIONS**

**Summary statistics**
Summary statistic is used to understand the behavior of the variables under study. Summary statistics forms the initial part of the study. It enables the researcher to understand the dataset in terms of normality and its fitness in empirical analysis. In this regard, descriptive analysis namely measures of central tendency and measures of dispersion were used in the analysis. The results are shown in Table 1 and it shows the mean, standard deviation, skewness and Kurtosis coefficients, it also displays results for the maximum and minimum figures.

**Table 1 Summary Statistics of Variables**

|          | N  | Mean   | Standard Deviation | Skewness | Kurtosis  | Min    | Max    |
|----------|----|--------|--------------------|----------|-----------|--------|--------|
| LogGDP   | 72 | 8.8041 | 1.3512             | -.8469   | 2.3147    | 5.9810 | 10.2220 |
| LogMC    | 72 | 22.2386| 0.7512             | -0.2112  | 2.3958    | 20.7011| 24.0857 |

**Correlation Analysis**
This study uses Pearson’s correlation analysis as the dataset exhibited normal distribution property as seen in Table 1 above. Correlation results are displayed in Table 2.

**Table 2 Correlation Matrix for the Variables**

|          | LogGDP   | LogMC    |
|----------|----------|----------|
| LogGDP   | 1.0000   | 0.2642** |
| LogMC    | 0.2642** | 1.0000   |

**Panel Unit Root Tests**
In empirical studies, the use of non-stationarity time series data leads to spurious and inconsistent regression outcomes. To avoid these shortcomings, Im, Pesaran and Shin (2003) test was used to establish the presence or absence of unit root in the data. The IPS method was run on all the variables in levels and on first difference, the results are presented in Table 3.
The test is based on the following hypothesis:
H₀: There is presence of unit root in each panel
H₁: There is absence of unit root in each panel

Table 3 Results for Im-Pesaran-shin (IPS) Panel Unit Root Test

| Variable | IPS (Level) Statistic | P-value | IPS (first Difference) Statistic | P-value | Order of Integration |
|----------|-----------------------|---------|----------------------------------|---------|---------------------|
| LogGDP   | t-bar                 | -1.3247 | 0.3759                           | 0.0000  | I (1)               |
|          | t-tilde-bar           | -1.2333 | 0.6465                           | -3.0581 |                     |
|          | z-t-tilde-bar         | 0.3759  | -4.4225                          |         |                     |
| LogMC    | t-bar                 | -1.4872 | -0.1054                          | 0.0001  | I (1)               |
|          | t-tilde-bar           | -1.4168 | 0.4580                           | -2.8391 |                     |
|          | z-t-tilde-bar         | -0.1054 | -3.8472                          |         |                     |

Table 3 shows the panel unit root results. Apart from stock turnover ratio which is integrated of order zero, all the variables (GDP per capita, stock market capitalization.

Panel Vector Auto Regression Model Estimation

The model estimated a panel vector autoregressive (panel VAR). This technique was informed by some variables being non-stationary in level. Only stock turnover ratio was stationary in levels while the rest of the variables were stationary after the first difference. Secondly the choice of the models was informed by lack of co integration among the variables as established by the Westerlund panel co integration test. This means that overall combination of the variables was non-stationary.

Panel VAR was established by estimating three different models; each of the model contained each of the main variables namely market capitalization, stock turnover ratio and stock traded value. The first model was related to the first objective that aimed to investigate effect of market capitalization on economic growth of east African community.

This approach accounts for missing values within the dataset (especially after differencing some variables) by replacing them with zeros. The implication of this is that the results yield more consistent and efficient estimates. Panel data results are displayed in Table 4.

Table 4 Results from the Panel Vector Autoregression Analysis

| Dependent variable (GDP per capita) | Market Capitalization |
|-------------------------------------|-----------------------|
| D_GDP                               | 0.4594**              |
| Standard error                      | (0.112)               |
| Z-Statistics                        | (4.10)                |
| D_TOT                               | 0.2217***             |
| Standard error                      | (0.0396)              |
| Z-Statistics                        | (-5.60)               |
| D_INV                               | 0.954714              |
| Standard error                      | (0.0857)              |
| Z-Statistics                        | (1.11)                |
| D_LogMC                             | 0.1263***             |
| Standard errors                     | (0.0239)              |
| Z-Statistics                        | (5.28)                |
| D_LogSTO                            | Standard errors       |
|                                     | Z-statistics          |
| D_LogTVL                            | Standard errors       |
|                                     | Z-statistics          |

Standard errors and Z-statistics in parentheses * p<0.1, ** p<0.05, *** p<0.01

Table 5 displays results of panel VAR analysis. The results show that stock market capitalization positively impacts economic growth in EAC. The first objective aimed to establish the effect of stock market capitalization on economic growth in EAC. These results are represented by the first model. The coefficient of stock market capitalization has its hypothesized sign (positive) and statistically significant at 5 percent level. This implies that a 1 percent increase in stock market capitalization leads to economic growth by 0.1263 percent. The study also rejects the null hypothesis that stated that stock market capitalization does not affect economic growth in EAC. The findings supported Nieuwerburg et al., (2006) who carried out a study to establish the effect of the Mauritius stock market on the economic growing. Using a time series data from 1989 to 2006, for market size, that is a
market capitalization to proxy stock market growth, as well as economic development indicators like human capital and foreign direct investment were used.

**Granger Causality**

| Table 6 Granger Causality Results between Market Capitalization and GDP |
|-------------------------------------------------------------|
| **Equation Excluded** | **chi^2** | **Df** | **Prob > chi^2** |
| D_GDP                |           |       |                |
| D_MC                 | 27.870*** | 1     | 0.000          |
| D_TOT                | 31.381    | 1     | 0.000          |
| D_INV                | 1.240     | 1     | 0.266          |
| ALL                  | 59.589*** | 3     | 0.000          |
| D_MC                 | 4.331**   | 1     | 0.037          |
| D_GDP                | 3.275*    | 1     | 0.070          |
| D_INV                | 0.131     | 1     | 0.717          |
| ALL                  | 4.883     | 3     | 0.181          |

**** denotes significant at 1 percent, ** denotes significant at 5 percent, * denotes significant at 10 percent

Table 6 displays the Granger causality results between market capitalization and GDP. From the analysis, Market capitalization granger causes GDP (Chi^2=27.870, p-value=0.000). It is also evident that GDP granger causes market capitalization (Chi^2=4.331, p-value=0.037) an indication that there exists a bi-directional relationship between GDP and market capitalization. These findings are consistent with the works of Ullah and Wizarat, (2016) who established bi-directional association between market capitalization and economic growth in four East Asian countries namely China, the Philippines, Singapore and Taiwan.

**Autocorrelation Test**

To test for autocorrelation in the data, that is whether two successive error term are correlated. Woodridge technique was applied. The null hypothesis of the test is stated as ‘there is no first-order autocorrelation’ while the alternative hypothesis states that there is no autocorrelation. All the three models were separately tested and the results are presented in Table 7.

| Table 7 Wooldridge test for autocorrelation in panel data |
|----------------------------------------------------------|
| **Model one: Market capitalization and GDP**            |
| F( 1, 3) = 1.707                                        |
| Prob > F = 0.1913                                        |

From the 7 it is evident that there is no first order autocorrelation in the three models. This is as shown by the p-values for the three model where the first model has a p-value of 0.1913. We therefore, fail to reject the null hypothesis and conclude that the three models did not have first order autocorrelation.

**Heteroscedasticity Test**

Heteroscedasticity was tested using Breusch-Pagan/Cook-Weisberg test for heteroscedasticity. Under the null hypothesis that the change of the error term is consistent while the alternative expresses that the variance of the error term isn't steady. Table 8 presents the results for heteroscedasticity.

| Table 8 Test for Heteroscedasticity |
|-------------------------------------|
| **Model one: Market capitalization and GDP** |
| Chi^2 = 0.38                        |
| Prob > chi^2 = 0.5432               |

The Chi-square coefficient obtained for the first model was 0.38 while the p-value was 0.5432. It therefore, does not violate the econometric assumption of constant variance.

**CONCLUSIONS AND RECOMMENDATION**

**Conclusion of the study**

The first objective aimed to investigate the effect of market capitalization on economic growth of east African community. From the findings of the study, it can be concluded that market capitalization has a positive effect on the economic growth in the EAC. This finding is consistent with previous theoretical and economic theory. Market capitalization is a vital indicator of the vibrancy in the stock market. Increased levels of market capitalization ought to spill over to the overall economy by attracting foreign investors, improve human capital, technology diffusion thereby leading to increased GDP levels and economic development.

**Recommendation of the study**

The EAC member governments should pursue policies that can contribute to increased liquidity as this would in
turn lead to a higher stock turnover rate. This is justified by the connection between economic growth and stock market through increased liquidity as suggested by vast literature. This can be fulfilled by encouraging more companies to go public as this would increase liquidity in the stock market. Liquidity in the market has been shown to attract more foreign investment and portfolio that can spill over to the economy through human capital formation, innovation diffusion and increased investment opportunities.

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