MACROECONOMIC FACTORS AND THE MALAWIAN EQUITY MARKET’S RELATIONSHIP: AN ANALYSIS USING ARBITRAGE PRICING THEORY

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Enstitü Müdürü
DEDICATION

I dedicate this piece of work to all my loved ones and friends in Malawi as well as in Turkey for the wondrous support rendered to me during my 3 years stay in Turkey. Surely without them realising this dream would have been more difficult.
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ABSTRACT

Capital markets play a central role in the countries’ economy. They act as a medium of channelling finances from surplus economic segments to the deficit ones. When there is growth in the equity markets, the entire economy is anticipated to advance. Moreover, the finance literature is rich in theoretical and empirical studies that support the notion that macroeconomic factors shape returns on capital markets. Thus this study steered by one of the financial theories in the name of Arbitrage Pricing Theory (APT) looked into the role of foreign exchange reserves, inflation and monetary policy rate on Malawi stock prices in the period January 2004-December 2018. The study adopted cointegration analysis, Vector Error Correction Model (VECM) and Granger causality so as to realise its intended purposes. The findings of this study signifies that the three mentioned macroeconomic conditions and Malawian equity prices are linked together in the long-run. Monetary policy rate holds a positive and significant long term interaction with equity returns whilst inflation exhibited a significant and a negative long-run linkage. As for foreign exchange reserve it also interacted with share indices negatively but did not possess any significance. In addition, inflation and foreign exchange reserves did not share any causal link with stock market returns. This is contrary to monetary policy rate which displayed a unidirectional causal link with equity indices running from the equity indices to monetary policy rate. The study’s outcome has two implications (i) investors should not depend on the proclamation of the three macroeconomic factors when it comes to stock market investment making decisions in Malawi. (ii) Policies to extenuate inflation should be devised by Malawian authorities for the development of the stock market.

Keywords: Macroeconomic; market; cointegration; causality; and Malawi
ÖZET


Anahtar Kelimeler: Makroekonomik; Market; eşbütünleşme; nedensellik; ve Malavi
## TABLE OF CONTENTS

DEDICATION .............................................................................................................................. iv
AKNOWLEDGEMENT .................................................................................................................. v
ABSTRACT ..................................................................................................................................... vi
ÖZET ................................................................................................................................................ vii
TABLE OF CONTENTS ............................................................................................................... viii
LIST OF FIGURES ....................................................................................................................... x
LIST OF TABLES .......................................................................................................................... xi
ABBREVIATIONS ......................................................................................................................... xii

CHAPTER ONE: INTRODUCTION ................................................................................................. 1
  1.1 Study background ....................................................................................................................... 1
  1.2 Problem statement and study rationale .................................................................................... 3
  1.3 Objectives of the study ............................................................................................................. 4
  1.4 Specific objectives of the study ............................................................................................... 4
  1.5 Research questions .................................................................................................................. 4
  1.6 Research hypothesis ............................................................................................................... 4
  1.7 Study scope ............................................................................................................................. 5
  1.8 Study organisation .................................................................................................................. 5
  1.9 Limitation of the study ........................................................................................................... 6

CHAPTER TWO: LITERATURE REVIEW ...................................................................................... 7
  2.0 Introduction ............................................................................................................................ 7
  2.1 Theoretical framework ............................................................................................................ 7
    2.1.1 Efficient Market Hypothesis (EMH) Theory .................................................................... 7
    2.1.2 Financial Asset Pricing Theories ..................................................................................... 10
  2.2 Empirical Evidence: Context of Developing and Developed Capital Markets .................... 15
  2.3 Selected Macro-economic Events and Equity Market Linkages ........................................... 21
    2.3.1 Inflation .......................................................................................................................... 21
    2.3.2 Foreign Exchange Reserve ............................................................................................... 22
    2.3.3 Monetary Policy Rate ...................................................................................................... 22
  2.4 Malawi Stock Exchange .......................................................................................................... 23
2.4.1 Its Background........................................................................................................23
2.4.2 Performance of the Market in Other Key Indicators...........................................25
2.6 Trends in Macro-economic Performance in Malawi.............................................30
  2.6.1 Inflation..............................................................................................................30
  2.6.2 Foreign Exchange Reserves...............................................................................31
  2.6.3 Monetary Policy Rate .......................................................................................32

CHAPTER THREE: STUDY METHODOLOGY .................................................................33
  3.0 Introduction ........................................................................................................33
  3.1 Sources of Data..................................................................................................33
  3.2 Variable Selection..............................................................................................33
  3.3 Variable Description ..........................................................................................34
    3.3.1 Malawi All Share Index (MAI) .....................................................................34
    3.3.2 Inflation ........................................................................................................34
    3.3.3 Foreign Exchange Reserves ..........................................................................34
    3.3.4 Monetary Policy Rate ...................................................................................35
  3.4 Methodology .......................................................................................................35
    3.4.1 Model Details ...............................................................................................35
  3.5 Methodology of Analyses ..................................................................................36
    3.5.1 Unit Root ......................................................................................................36
    3.5.2 Cointegration Test ......................................................................................36
    3.5.3 Vector Auto Regressive (VAR) ....................................................................38
    3.5.4 Vector Error Correction Model VECM .......................................................418
    3.5.5 Causal test ..................................................................................................419

CHAPTER FOUR: RESULTS PRESENTATION AND DISCUSSIONS .........................41
  4.0 Introduction ........................................................................................................41
  4.1 Descriptive Statistics ........................................................................................41
  4.2 Unit Root Test Results ......................................................................................42
  4.3 Variables’ long term correlation .......................................................................43
  4.4 Short run relationship test between the variable ............................................455
  4.5 Causal relationship test among the variables .................................................46
  4.6 Discussion of results ........................................................................................48

CHAPTER FIVE: FINDINGS SUMMARY, CONCLUSION AND
RECOMMENDATIONS ........................................................................................................51
  5.0 Introduction .......................................................................................................51
  5.1 Summary of results ............................................................................................51
LIST OF FIGURES

Figure 1: Association amid three different information sets (EMH theory)
Figure 2: Market risk vs expected return (CAPM theory)
Figure 3: Changes in MASI (2004-2018)
Figure 4: MSE’s market capitalisation (2004-2018)
Figure 5: MSE’s volume of share traded (2004-2018)
Figure 6: MSE’s value of share traded (2004-2018)
Figure 7: MSE’s Market depth (2004-2014)
Figure 8: MSE’s number of listed companies (2004-2018)
Figure 9: Malawi’s Inflation trends (2004-2018)
Figure10: Malawi’s foreign exchange reserve trends (2004-2018)
Figure11: Malawi’s monetary policy rate trends (2004-2018)
LIST OF TABLES

Table 1: Malawi capital market indicators
Table 2: Descriptive statistics
Table 3: ADF stationery test results of variables at levels
Table 4: ADF stationary test results of variables at first differences
Table 5: Suitable lag length determination
Table 6: Cointegration results (trace test)
Table 7: Cointegration results (Maximum Eigenvalue test)
Table 8: Normalized cointegrating coefficients
Table 9: VECM Estimates for Malawi security market table
Table 10: Causality link test
ABBREVIATIONS

AIC: Akaike Information Criterion
ADF-Augmented Dickey Fuller
APT-Arbitrage Pricing Theory
ASE-Amman Stock Exchange
CA-Companies Act
CAB-Current Account Balance
CAPM-Capital Asset Pricing Model
CPI-Consumer Price Index
FDI-Foreign Direct Investment
FPE-Final Prediction Error
FRF-Federal Reserve Funds
FSA-Financial Services Act
GDP-Gross Domestic Product
EMH-Efficient Market Hypothesis
HC-Hannan-Quinn Criterion
IPI-Industrial Production Index
ISE-Istanbul Stock Exchange
KLCI-Kuala Lumpur Composite Index
MASI-Malawi All Share Index
MC-Market Capitalisation
MSE-Malawi Stock Exchange
M1- Narrow Money Supply
M2-Broad Money Supply
TBR-Treasury Bill Rate
UK: United Kingdom
US-United States of America
SA-Securities Act
SE- Stock Exchange
SIC-Bayesian Criterion of Gideon Schwarz
VAR-Vector Auto Regressive
VECM-Vector Error Correction Model
WPI-World Price Index
CPS-Credit to Private Sector
WAIR-Weighted Average Interest rate
CHAPTER ONE: INTRODUCTION

1.1 Study Background

Malawi with 18.62 million inhabitants as of 2018 is a landlocked nation in southeast Africa and shares border with countries like Zambia, Mozambique and Tanzania and is amidst the world's poorest countries. Its economy is profoundly reliant on agribusiness and bulk of population lives in country region (National Statistical Office, 2018). As a way of diversifying its economy, the authorities in 1994 felt the need for stimulating private sector growth through establishment of a stock exchange. This stock exchange provided a framework that accorded firms the opportunity to set up capital in addition to offerings Malawians a conducive environment for the participation in wealth creation through investing in stocks and debt securities (Chuka, 2016).

The relevance of capital markets to the economic upbeat of states has been discussed on by enormous authors. Leigh (1997) put it that by linking borrowers and lenders, stock market is very significant in building the neoteric economy. A high performing stock market might contribute to the growth of economy through promoting savings and allowing for a more effective way of resource allotment. Mahmoud, Sara and Khaled (2016) also said that aggressive changes in the price of stocks can harm the country’s economy because a stock is one of the fiscal assets which is very sensitive to the nation’s economic well-being. This is why in finance domain, there has been a lot of debate pertaining to the macro-economic conditions and security markets linkage in the past few decades. Mishkin (2013) also views investment in stock as something of greater importance to any economy and a crucial element as far as making business decisions is concerned. For instance, as part of financing investment spending in companies, determination of the amount of money that can be set up by issuing out new stocks depends on share prices.

The available literature tells us that numerous theories exist explaining real economic activity and equity markets’ connection. These theories include Capital Asset Pricing Model (CAPM) and Arbitrage pricing theory (APT). According to Semmler (2006) they exhibit existing dynamic relations of economic conditions with stock market behaviour. In the last 30 years, empirical studies pertaining to share prices and macro-
economic indicators’ nexus have been done. The first studies in this setting are that of Fama (1981, 1990), Geske and Roll (1983), and Chen, Roll, and Ross (1986) who focused on developed countries like United Kingdom (UK), U.S, Japan, and Germany. These studies differed with regard to the hypotheses formulated and the methods utilised. For US as an example, it was observed that share prices was connected to changes in IDI, risk premium, interest rate and among others. Mireku, Sarkodie and Poku (2013) also applying the same methodologies, found the same results for US.

Due to macro-economic variables possessing substantial influence on stock returns, Flannery and Protopapadakis (2002) advised investors to focus on macro-economic indicators whenever examining stocks. However, it should be noted that early studies by King (1966) revealed that macro-economic factors shape stock prices by up to the average of 50%, an indication that the other 50% is assigned to non-economic variables. Whilst investigating factors that determines stock prices Osisanwo and Atanda (2012) also found out that inflation, interest rates, exchange rate, GDP and money supply are some of the equity returns’ key influencers. Thus to investors as well as policy makers, conducting research on how macro-economic fundamentals and share prices relate is of paramount significance. Nkechukwu, Onyeagba and Okoh (2013) put forward that proper information with regards to macro-economic conditions and share indices linkage is very critical as it guarantees that only meaningful policy indicators are utilised in designing intervention policies in areas of high precedence in the economy like stock exchange market. As for the investors, a good understanding of macro-economic indicators’ behaviour towards capital markets aid them in making informed investment decisions (Gyau, 2015).

Despite the existence of extensive studies worldwide on share prices and macro-economic events’ nexus, debate concerning this topic is yet to be resolved. Differences in data, method and tools of analysis, and variables used all shape the results of a study. Accordingly, there is also no consensus with regards to the issue of capital market returns and macroeconomic activities causality (Nkechukwu et al, 2013). These circumstances have been the principal motivation for undertaking this current study as it seeks to exhibit the existing equity returns and macro-economic indicators’ linkage on Malawian economy under the Arbitrage Pricing Theory’s framework.
1.2 Problem Statement and Study Rationale

In general, stock markets are of paramount importance as they influence economic growth through liquidity enhancement and provision of assets in form of money for industrialization and economic improvements. In addition, they function as important investment spheres (Forson and Janrattanagul, 2013). Much research has been carried out in the advanced markets like Australia, France, US, Belgium and UK and developing world such as Nigeria, India, Turkey and Russia concerning macro-economic events and share indices nexus.

In the US, using S&P 500 Index and applying APT technique, Hashemzadeh and Taylor (2007) investigated the association and direction of causality amid interest rate, money supply and stock return. Their results indicated that equity returns in the US shares a bi-directional causality with money supply. As for the interest rate the outcome was inconclusive. In the UK too, Günsel and Çukur (2007) also relied on APT and looked into the influences macro-economic fundamentals have on London equity market. In their findings they learnt that macro-economic conditions shape UK’s share prices significantly. On emerging markets font as well, the linkage between Nigerian capital market and macro-economic environments was analysed by Osinubi (1998) and found that growth correlated positively with stock market development indicators.

Despite this, in Malawi very little work has been done to ascertain the relationship that capital markets share with macro-economic activities. According to the literature reviewed so far, only one study has been undertaken on Malawian economy and it focused on only interests rates and exchange rates (Makatchaya, 2014). Yet a further look at the literature it is clear that factors such as level of foreign exchange reserves, monetary policy rate, unemployment, IDI, money supply, levels of taxation, inflation, GDP and many more are expected to determine stock market returns (Sohail and Hussain, 2009; Uwubanmwen and obayagbona, 2012; Jareño and Negrut, 2016, and Gan et al, 2006).

It is for this gap that the present study shall be carried out and will look into the influence that other important macro-economic events namely monetary policy rate, inflation and foreign exchange reserves have on Malawi’s capital market using Arbitrage Pricing theory. The conclusions that this study shall draw, without doubt shall be of service to Malawi macro-economic policy makers, investors and other stakeholders. To the
investors it is believed that thorough knowledge of macro-economic variables’ behaviour towards security markets, will be of great benefit to them when it comes to making informed decisions pertaining to capital markets investment. As for the policy makers, they will be capable of coming up with appropriate policy interventions with regards to stock market exchange (Adu, 2012). In addition the study shall enrich the existing body of literature on the macro-economic indicators linkage with share prices especially in an emerging market’s context like Malawi.

1.3 Objectives of the Study

The main study’s purpose is to examine macro-economic variables’ influence on Malawi’s share prices.

1.4 Specific Objectives of the Study

1. To investigate whether Malawi equity market is shaped by the chosen macro-economic indicators.
2. To establish whether Malawi equity market and the chosen macro-economic events share long-term and short-run linkage
3. To establish whether Malawi equity market and the chosen macro-economic environments holds a causal association.

1.5 Research Questions

1. Do the chosen macro-economic events influences equity market in Malawi?
2. Do the Malawi’s equity market share a long-term or short term linkage with the chosen macro-economic environments?
3. If the equity market possess a causal link with macro-economic factors, in what direction does this exist in Malawi?

1.6 Research Hypothesis

Under this research, the following represent 3 main hypotheses that will be tested under the APT framework so that to realise the key study aims and specific objectives:
H₀₁: Malawi’s macro-economic environments i.e. foreign exchange reserves, inflation and monetary policy rate statistically do not possess significant influence on equity market.

H₀₂: Malawi equity market do not hold any co-integration relation with macro-economic indicators i.e. monetary policy rate, inflation and foreign exchange reserves

H₀₃: Malawi equity market do not share any bidirectional or unidirectional causality with macro-economic events i.e. foreign exchange reserves, inflation and monetary policy rate.

1.7 Study Scope

This analysis centres on a technique which Economists Ross invented in 1976 called APT and utilises monthly Malawi share indices from 2004-2018. The economic conditions taken into account include inflation, Monetary policy rate and foreign Exchange reserves. Literature review and data accessibility issues contributed to the selection of these variables as well as the focus period (2004-2018). The Malawi all share index represents stock market performance in the study.

1.8 Study Organisation

There are 5 chapters that make up this study. The first chapter is the introduction part constituting the study background, problem statement and study rationale, objectives, research questions guiding the study, study hypotheses, scope of the study, its organisation and limitations. Theoretical and empirical literature review on macro-economic factors and share prices’ nexus and Malawi stock exchange’s background and performance forms the second chapter. Chapter three centres on sources of data, variable selection and description, and methodology used. Study analysis and findings are presented in Chapter four and finally in chapter five concluding words and recommendations are provided.
1.9 Limitation of the Study

The APT sees numerous macro-economic events to possess power in explaining stock market returns. In this research however owing to data accessibility challenges, only foreign exchange reserves, inflation and monetary policy rate have been considered. Macro-economic indicators like GDP, balance of trade and many more are also conceived to determine stock market returns. Nevertheless, their exclusion from this study does not render it void in any case.
CHAPTER TWO: LITERATURE REVIEW

2.0 Introduction

In both developing and developed countries several studies have been undertaken and through these efforts it has been evidenced that a number of financial and macro-economic conditions affect stock prices. Reviewing literature, both empirical and theoretical is of paramount importance as it helps the researcher to have knowledge on studies already done in the subject of interest and on which theories form the basis of such studies. Moreover, in the current study’s context it will also aid in figuring out the macro-economic forces that are capable of moulding equity returns (Saeed and Akhter, 2012). In this chapter therefore, the literature on the theoretical aspect of the current study has been reviewed. This has been succeeded by an empirical review which revolves around studies undertaken on different parts of the world pertaining to the subject matter and a background overview and performance of Malawi’s capital market. On the other hand, Efficient Market Hypothesis (EMH) theory and asset pricing models of CAPM and APT constitutes the theoretical literature review of this study. The review of these models in addition to providing background framework of the current study it also helped in justifying why the current study favours APT technique over alternatives.

2.1 Theoretical Framework

2.1.1 Efficient Market Hypothesis (EMH) Theory

Efficient Market Hypothesis (EMH) ideas were invented by Fama in 1970 an economist born in America. His chief notion is that when investing in securities, abnormal profits cannot be realised on the grounds that all information which make one obtain such profits is already incorporated in the security’s price, no matter whatever approach an individual may take or rely on. Fama (1970) cognizing that investors have various ways or channels with respect to acquiring information pertaining to share prices graded market efficiency into these three levels contingent on degree of information that the market utilises: weak, semi-strong and strong form
Under the weak form of EMH it is argued that investors should not bank on securities’ past information when it comes to investing in equity market. This information includes past security prices, dividends and among others. It is conceived that such elements are already reflected in the equity price hence they cannot be an indicant of stock prices in the future. This theory is in full support of random walk concept as it suggests that changes in security prices happen at random hence one cannot predict them (Sahu, 2015).

In the semi-strong EMH it is conceived that all publically available information is manifested in the equity price. Therefore, no any investor will possess a competitive advantage except when private information from an inside source of the firm comes into play. By public information it entails not only previous asset prices but also everything in relation to firms’ financial and annual reports, people’s anticipation pertaining to macroeconomic conditions’ movements like GDP and money supply, announcements made by companies and among others (Hillier et al, 2010).

On the other hand, it is reasoned in strong form of EMH that the market cannot be conquered by an investor because the price of the shares incorporates all information ranging from historical prices, public as well as private information. Private information may refer to firm’s internal reports and some issues which are yet to be made widely known to the public by the respective business entity (Hillier et al, 2010).

Diagrammatically this theory can be represented as exhibited in figure 1 below and in summary the theory argues that no one can predict capital market returns irrespective of the method employed. It is believed that investors in the capital markets are all beforehand well cognizant of all macroeconomic condition changes in which the influence of these changes are absorbed in the prices of assets or stocks. Thus all the motions with regards to macroeconomic events in their entirety are incorporated in the current share returns to the extent that the person investing will not succeed in reaping abnormal returns via forecasting of future capital market’s prices shift.

While the theory may have some practical and positive implications in the domains of investment decisions, it should be noted however that the finance literature holds uncountable number of evidences which are in discrepant with this reasoning and thus in full support of asset pricing notions that demonstrate that shifts in macroeconomic environments surely moulds returns on equity markets (Sahu, 2015). These include studies
by Paul and Mallik (2003), Gan et al (2006), Masuduzzaman (2012), Muthike and Sakwa (2012, Nkechukwu, Onyeagba and Okoh (2013), AL-Majali and Al-Masaf (2014), Ahmed, Islam and Khan (2015), Ali et al (2016), Barakat and Hanafy (2016) and so many others. In addition, the study by Makatchaya (2014) proved that even Malawi’s Capital market is sensitive to shocks from some of the country’s economic indicators like foreign exchange rates. Moreover, as observed by Timmermann and Granger (2004) the theory empirically is mostly tested in its two spheres, the weak and semi-strong form. This is due to the fact that partially it is not easy to appraise it in its strong form.

**Figure 1. Association Amid Three Different Information Sets (EMH theory)**

![Association Amid Three Different Information Sets (EMH theory)](image)

**Source:** Hillier et al (2010)

### 2.1.2 Financial Asset Pricing Theories

Pricing theories attempt to explain the reasons for the differences in financial securities’ anticipated returns. They explicate why anticipated returns are higher in some financial securities and are in low in the others and also why the anticipated returns changes and differ with time. In financial cycles various financial asset pricing theories have been developed each with its own assumptions. CAPM and APT are among the most used financial asset pricing theories (Adu, 2012).
2.1.2.1 Capital Asset Pricing Model (CAPM)

Sharpe and Lintner are two scholars who introduced this tool called CAPM in 1964 and 1965 respectively. The idea of this technique was premised on the Harry Markowitz 1959’s work who introduced the “Mean-Variance Portfolio Optimization Model”. It is a technique which still has relevancy in today’s market as it is widely utilised in various arenas such as figuring out companies’ cost of capital and assessing business portfolios performance. It is an instrument that is also used in forecasting returns or income that investors will get upon investing in certain organisation’s assets (Rossi, 2016).

The CAPM explicates the relationship between assets returns and their risks and it stresses that when an individual is investing in security markets he or she is susceptible to risks which are systematic and non-systematic. These two refer to risks that an investor cannot avoid them irrespective of the market or sector and risks peculiar to individual stocks in which an investor can eliminate them through diversification, increasing portfolios number of stocks or shifting to other markets or economic sectors respectively (Elbannan, 2015; Oseni and Olanrewaju, 2017).

The gist of this model is that in the market place those risks that cannot be diversified away are not rewarded and it is only non-diversified risks that matters in total risk of an investment. $\beta$ is used in systematic risk projection and it demonstrates stock’s price sensiteness to market price. Sensitivities degree is not the same for all securities and it varies from one security to another (Elbannan, 2015). Volatility in some securities is higher than the other. In the context that a rise in the stock markets is encountered, these securities increase in value more quickly compared to the market and every time that the stock market goes down, they rapidly move downward and further. Under CAPM model it is also stipulated that assets’ expected returns do vary owing to differences in $\beta$ and larger figures for $\beta$ (market sensitivity) in a security signifies more returns in that security (Anghel and Paschia, 2013).
Figure 2. Market Risk vs Expected Return

Source: Sharpe (1964)

The graph above displays the estimated expected return and beta’s relations. What is implied is that in an investment, systematic risk holds a linear association with expected return and this linkage is given by the following equation:

\[ E(R_i) = R_f + \beta_i (E(R_m) - R_f) \]  \hspace{1cm} (1)

In which:

- \( E(R_i) \) is ith investment’s anticipated return,
- \( R_f \) is risk free rate’s return,
- \( \beta_i \) is ith security beta value and
- \( E(R_m) \) is equity market’s mean return.

The assumptions underneath shape CAPM technique are:

1. Investment in securities is a single period transaction and investors maximise their utility wealth by basing selection of securities on mean and variance of returns,
2. Borrowing or lending of funds occurs at a risk-free interest rate,
3. Investors have indistinguishable personal judgement with respect to securities’ mean, variance and covariance,
4. In the financial securities market investors are price takers due to perfect competition,
5. The securities quantity is unchangeable, meaning its fixed and
6. There are no substantial transaction costs and taxes while marketing the securities (Naylor and Tapon, 1982; Elbannan, 2015).

However, several authors such as Hawaldar (2011) and Rossi (2016) criticised the CAPM model as its both assumptions and predictions are unrealistic in the real world. Fama and French (2004) also despite praising the model for offering background knowledge of portfolio theory and asset pricing and its simplicity in its application he warned students against its use on account of its empirical ills. Hawaldar (2011) also asserted that a great deal of empirical studies has been undertaken in which CAPM was not capable of explicating the connection between risk and return. Nevertheless, as Elbannan (2015) put it, the Model still remains one of the most utile and much used theories in ascertaining the anticipated financial security’s return.

2.1.2.1 Arbitrage Pricing Theory (APT)

Osei (2001) attests that even though CAPM holds that uncertainty about the future price of a financial asset should be the only worry to investors in stock market, concerns with regards to other risks that influence the investors’ future ability to utilise goods and services resulted into researchers focusing on the stock returns relationship to macro-economic conditions. As an instance, there was uncertainness with respect to macro-economic environments which besides market risk are all sources of risk such as future labour income, GDP, inflation and interest rates. While cognizing this problem, Merton (1973) broadened the CAPM to multifactor from single factor.

Thence APT is normally viewed as an expansion of CAPM that is from one to a multi-factor tool. APT due to its simplicity in its assumptions and ability to retain its general applicability characters is more favoured than conventional CAPM. In addition, its good performance in empirical sense is a major driving force for its use by empirical researchers in finance arenas (Adu, 2012).

Owing to the fact that the majority of African markets including that of Malawi are developing ones they are not free from both internal and external shocks hence the returns of such markets are more likely to be affected by macro-economic factors. Thus test
pertaining to macro-economic indicators and equity market’s nexus be carried out in the interest of macro-economic policy makers, investors, academia and other stakeholders under the theoretical account of APT (Adu, 2012).

APT is a stock evaluation tool developed in 1976 by the economist Stephen Ross. It stipulates that the present price of an investment is approximately up to total future incomes’ (cash flows) current value to the investment whereby in the event that some economic fundamentals has affected these cash flows and expected financial security’s return, the value or price of that investment will be affected too. Amid the macro-economic factors and share prices, the technique also stressed the availability of a long term linkage (Nkechukwu, Onyeagba and Okoh, 2013).

Asset pricing explicates how financial assets prices are estimated, why those prices increase or decrease, and additionally how the prices are connected to the underlying macro-economic indicators. APT model is a general theory that has emerged to be exceptionally important in the evaluation of share returns. APT technique considers a number of factors and every one of the investors trusts the earnings from the assets invested to be in line with factors structure (Uwubanmwen and Obayagbona, 2012).

APT stresses that a financial asset’s required return is modelled as a diverse macro-economic indicators’ linear affair in which asset’s sensitivity to each of the factor’s movement is represented by $\beta$ (beta) specific to that factor. It further contends that financial assets are rightly priced by its deduced rate of return and in the context that divergence in the price exists, it will be brought back to line through arbitrage (Uwubanmwen and Obayagbona, 2012). APT model is expressed as follows:

$$E (R_i) = R_f + \beta_1 P_1 + \beta_2 P_2 + \beta_3 P_3 + \ldots + \beta_n P_n \ldots \ldot
APT operates also under some fundamental assumptions. As CAPM presumes that investors hold efficient portfolios, APT does not support this idea. It is built on the following three key assumptions:

1. Security returns are defined by systematic factors,
2. Investors can hold a portfolio of assets in which specific risk can be avoided through diversification and
3. In a well-diversified portfolio, no any arbitrage opportunities are present. In the event that they exist, investors will exploit them away (It is in this way the APT theory acquired its title) (Uwubanmwen and Obayagbona, 2012).

Fama (1970) put it that, generally, equity returns are moulded by shifts in exchange rate; inflation; GDP; money supply and interest rates. Muthike and Sakwa (2012) also expressed that money supply, political risk, real economic activity, good and services prices, interest rates, exchange rate, unemployment or employment, regional retail sales, export earning, broadband internet penetration, regional stock market indices and bankruptcies are among the variables affecting stock prices.

However, with respect to which factors to consider in the analysis, APT model does not offer any direction and it is contingent on researcher’s choices or desires (Uwubanmwen and Obayagbona, 2012). This characteristic of the model is viewed as both a strength and a weakness. This is owing to the fact that it offers an empirical challenge to a researcher in the context of determining the number of variables to be included in his or her study and in identifying the diverse economic hypotheses that supports the selection of each factor. At the same time the researcher is accorded freedom with regards to choice of macro-economic indicators to be used in his or her study. That is to say, one is able to choose indicators that are special to the economy under scrutiny (Opfer and Bessler, 2004).

In addition, in comparison terms APT surpasses CAPM with respect to macro-economic fundamentals and capital market prices’ explanatory power (Groenewold and Fraser, 1997). It is therefore on account of such advantages that to achieve the current study’s objectives the ideas of this theory (APT) shall be embraced over traditional CAPM.

2.2 Empirical Evidence: Context of Developing and Developed Capital Markets

In South Africa, Ali et al (2016) applying APT theory looked into macro-economic conditions and share indices’ long term linkage. Indicators such as exchange rates, IPI,
inflation and money supply were taken into account. In their analysis they revealed that IPI is the most significant indicator that shapes capital market returns in South Africa unlike inflation, money supply and exchange rates. They also found that in the long term, stock index and money supply, IPI, inflation and exchange rate share a cointegration relation.

Uwubanmwen and Obayagbona (2012) also worked on Nigeria’s macro-economic environments’ relations with capital market prices. The factors they took into account included money supply, IPI, exchange rates and oil price. The authors also relied on APT to determine fundamental factors moulding share indices and the VECM model so as to capture the Nigerian’s share indices causal connection with macro-economic environments. With the aid of quarterly data for 1985 to 2009 duration it was noted that oil prices as well as money supply are imperative within the context of share returns stimulation and that an upward change in share prices also led to an improvement in IPI. However, in the short run, Nigeria’s share indices was linked in a negative way with money supply whereas exchange rate whether in short or long term was not a significant factor.

Barakat and Hanafy (2016) also tried to understand macro-economic indicators’ interaction with equity markets in countries like Tunisia and Egypt. With the help of 1998 to 2014 monthly economic data, they found out that economic forces like exchange rate, CPI, money supply as well as interest rate shared a causal link with share indices in the emerging market of Egypt. The situation with Tunisia was not the same as amongst these macro-economic events the CPI element did not exhibit any causal relationship with the equity market. In both nations it was also learnt that co-integration existed with the stock market in all the four economic indicators.

For Turkey, Alp et al (2016) using APT technique also estimated Turkish equity prices for the 2000-2012 duration. The three researchers selected exchange rates, inflation, interest rates, oil prices including GDP and tested their influence on BIST100. Co-integration tests and VECM analysis was undertaken hence their findings suggested that significant macro-economic forces have long-run effect in shaping stock prices and their significance differed depending on sectors.

For US, Jareño and Negrut (2016) also employed some important macro-economic forces like CPI, unemployment levels, GDP, interest rates and IPI and analysed their connection with stock index. In line with previous findings, their study revealed that all the
macro-economic environments with the exception of CPI hold a statistically significant correlation with the US equity prices.

Megaravalli and Sampagnaro (2018) also analysed influences of macro-economic conditions such as exchange rates and inflation trends on the capital market’s development of emerging economies in this case China and India and developed ones in the name of Japan. In their study they trusted monthly macro-economic data for the 3 Asian territories that covered January 2008 to November 2016. The results indicated that inflation failed a significant test in the long term and its influences on the share indices of all three states is not positive. This is contrary to exchange rate which in the long term with capital markets forms a non-negative and non-insignificant connection. In addition, amid the preferred macro-economic factors and equity market, the study also found that in the short term statistical significant association did not exist.

Maysami et al (2004) also tried to test Singapore’s equity market index; hotel, finance and property index; and the chosen macro-economic indicators long run linkage. In this study it was shown that property index and country’s share market possess a cointegration relation and this was accompanied by changes in goods prices, interest rates, IPI, money supply and exchange rates.

For Germany and United Kingdom stock markets, Masuduzzaman (2012) also applied co-integration and VECM techniques on CPI, exchange rates, money supply, IPI and interest rates. The results demonstrated that these five economic drivers are co-integrated with the UK and German stock returns. Amid the two countries’ share returns and the chosen economic indicators, a causal relationship was also observed in both short and long term. In this research macro-economic data for two countries from February 1999 to January 2011 were considered.

Gan et al (2006) conducted an analysis on the interactions of the following macro-economic environments: Inflation rate, interest rates (both short and long term), GDP, exchange rates, oil prices and money supply with New Zealand capital market. Employing the Johansen Maximum Likelihood and Granger-causality tests, it was exhibited that interest rate, real GDP and money supply are the main drivers of share price changes in New Zealand and the authors found no evidence with regards to country’s share index being a leader in bringing changes to macro-economic indicators.
For both India and Bangladesh, Nisha (2015) made some efforts to analyse macro-economic forces of the two countries and price of shares’ linkage. In her analysis she engaged OLS and VAR techniques so as to achieve her target. Money supply, IPI, exchange rates, gold prices, WPI, interest rates and CPI were the considered macro-economic forces in her study. In the end she found out that in Bangladesh, money supply, IPI, interest rate, exchange rate and gold price are the chief determinants of equity market returns. This is in contrast to interest rate, gold price, money supply and exchange rate with regards to Indian market. As for the world price index, she noted that it owns a big influence on India’s market returns and is insignificant for Bangladesh.

To find out whether CPS, WAIR on Time Deposit, Real GDP and CPI influence the Jordan’s Amman Stock Exchange (ASE) performance, AL-Majali and Al-Masaf (2014) used APT theory with quarterly data from 1992 to 2014, cointegration test, VECM and among others. In this investigation it was revealed that Jordan’s ASE exhibited a long term equilibrium interaction with key macro-economic fundamentals. Furthermore, a bi-directional correlation in the long term also prevails amid equity returns and CPI, CPS and WAIR on time deposit. Their findings also meant that upward changes in WAIR in the banking sector exert a larger influence on country’s share index compared to other macro-economic forces.

In Malaysia, utilising methodologies such as ADF test, cointegration analysis and VECM, a study by Thaker et al (2009) looked into whether in the long or short term Malaysia’s KLC index and macro-economic forces share causal association. The results showed that market share index and macro-economic conditions such as inflation, nominal effective exchange rate and money supply possess a cointegration relation. The same study provided evidence that these three events got a significant influence on Kuala Lumpur Composite Index.

In Pakistan it is also documented that CPI exhibit an influence on share prices but in a negative way, whereas in the long term, forces like money supply, IPI and exchange rates exert a significant and positive influence on equity prices. Monthly data with respect to the country’s macro-economic events for 2002 December to 2008 June was employed in this analysis (Sohail and Hussain, 2009).

Applying Ghana’s monthly macro-economic data for the years 1995 to 2010 and APT technique with VECM tool, Issahaku et al (2013) established macro-economic
indicators’ long and short-run nexus with capita market indices in Ghana. As a means of capturing macro-economic forces causal link with share returns, causality tests was also run. Their results demonstrated that inflation, FDI and money supply hold a significant long-term relation with equity prices. Macro-economic variables namely inflation, money supply and interest rates also ensured a significant short-term correlation with equity market. A pattern of causality flowing from inflation as well as exchange rate to equity indices and from equity indices to money supply, FDI and interest rates was also discovered.

Paul and Mallik (2003) also had to investigate the Australia’s banking and finance sectors’ price of shares and macro-economic factors relations. Relying on quarterly macro-economic data for 1980-1999-time period, they conducted cointegration tests and VECM and noted that bank and finance share prices were linked in the long term with macro-economic events in the name of inflation, GDP and interest rate. In Australia according to this study, the three macro-economic fundamentals possess a cointegration relation with the bank and finance stock returns. Interest rate in a negative way determines equity returns in contrast to GDP which exerts a positive effect. And Inflation did not significantly influence capital market indices.

In Thailand, Forson and Janrattanagul (2013) employed monthly data from January 1990- December 2009 to study Thai stock Index (SETI)’s linkage with economic fundamentals like money supply, interest rate, IPI and the CPI. In their analysis they discovered that macro-economic events and prices on the capital market co-integrates and exhibit signs of a significant equilibrium long term linkage. Money supply demonstrated a strong and positive correlation in the long run. This is in contrast to CPI and the IPI index which showed an inverse relation with the nation’s stock market returns.

Manike (2006) also evaluated how Sri Lanka’s capital market interacted in the short term with economic indicators. This author relied on the country’s 1991-2002 data in monthly form and took into account events like interest rates, M2 and inflation in his study. Assigning regression Model at a multiple scale he learnt that macroeconomic conditions indeed moulded the country’s equity business. Inflation trends and shifts in interest rates correlated negatively with equity indices and this was invariance with M2 which increased as returns also increased in this market and vice versa.
For Stockholm SE in Sweden, Talla (2013) assessed how this capital market behaved with respect to macroeconomic indicators’ change. In his research the author trusted CPI, exchange rates, M2 and interest rates. With data on monthly frequency for the years 1993 to 2012 he applied all relevant econometric models and exhibited that inflation significantly linked with equity indices but in an inverse way. Direction of this relationship conformed to that of interest rate only that interest rate lacked significance. As for M2 it positively interacted with share returns however it did not also possess any significance. On the other hand, causality results only established that inflation could be predicted by equity returns in Sweden and the reserve did not apply.

By running a VAR technique involving 6 variables, Abugri (2008) studied the nexus between capital markets and macroeconomic trends of four states in Latin America. The author revolved around interest rates, IPI, M2 and exchange rates with regards to economic indicators. After a carefully analysis of his results it was noted that the adopted economic conditions indeed shaped equity indices in all those four nations.

In Thailand again, the inter-link between economy and variables like oil prices, IPI, exchange rates and M2 was researched on. Following a meaningful analysis, it was exhibited that M2 boosts economy through moulding returns on capital market in a positive way. This was at odds with other variables (IPI, exchange rates and oil prices) as they displayed a negative reaction towards share indices (Brahmasrene and Jiranyakul, 2007)

Making use of 1984-1993 monthly data in Singapore the macroeconomic events and equity market growth’s link was also checked. Exchange rates, M2, foreign exchange reserve and M1 were the preferred economic forces. The outcome of this effort revealed that in the long-term both M2 and M1 including foreign exchange reserves interact with equity prices. This contradicted with exchange rate which lacked any influence on the same market (Mukherjee and Yu, 1997).

Another study was also undertaken in Nigeria. Nine macroeconomic forces were preferred and their relations with average equity price of 17 stock markets in the country was tested using 1986-2007 economic data. In this analysis it was evidenced that in the long term economic conditions and average equity return’s linkage was ensured. However, in the same study no causality link was registered from the equity prices to the study’s nine
economic indicators and it was only interest rates which was found fit to predict capital market returns (Asaolu and Ognumuyiwa, 2011).

The interactions of GDP, interest rate, CAB and exchange rate with Turkey’s Istanbul SE has also been analysed while utilising data which has been arranged on quarterly grounds in the 1991-2006 period. Relying on cointegration analysis too, it was exhibited that the above mentioned economic environments shared a long-term linkage with equity returns. GDP, CAB and exchange rate were seen to granger cause ISE contrary to interest rate which was granger caused by ISE (Acikalin et al, 2008).

Mutuku (2015) also looked at four economic events’s interaction with Kenya’s capital market. Making use of cointegration and VECM techniques he discovered that the nation’s equity market and the macroeconomic indicators ensured a long term linkage and on quarterly bases about 3.8 % of diversions from this connection are rectified. Inflation also shaped the returns on this market negatively.

In Japan too Asai and Shiba (1995) studied how variables like interest rate, IPI and inflation linked together with Japanese equity indices. In this attempt 1995’s Toda and Yamamoto VARs was considered and it was established that the above cited indicators possessed predictive powers on country’s capital market returns and the opposite was inconclusive.

In Tanzania Epaphra and Salema (2018) studied the role of TBR, inflation, M2 and exchange rates on Dares Salaam SE in the period 2012-2016. In their analysis, they witnessed that TBR on the contrary to exchange rates and M2, inversely correlated with equity returns. Whereas inflation on the share market was without impact at all.

Linck and Decourt (2018) also tested how inflation, GDP and interest linked together with Brazil’s capital market returns. Employing Data for 2000-2010 years they illustrated that equity indices in Brazil are moulded by GDP and interest rates. In addition, inflation did not interact with share returns significantly.

In another study that relied on 1986-2016 data in South Korea, it was learnt that M2 and interest rates possessed no short term link with equity prices and while inflation together with IPI negatively correlated with Korea’s capital market in the short term, interest rate linked positively with it. Cointegration analysis as well as VECM were considered in this test (Lee, and Brahmasrene, 2018).
As far as Malawi is concerned, Makatchaya (2014) utilising data ranging from January 2002 to June 2014 inquired how the country’s share index and the macro-economic fundamentals interacted. In his study two macro-economic fundamentals namely exchange rate and interest rates were preferred. OLS regression framework and a GARCH (1, 1) model were also adopted in the analysis. In this investigation the conclusion drawn was that Malawi’s share prices are also shaped by changes in exchange rates as well as the country’s interest rates. These two economic forces also influence both the market average prices and its volatility on the Malawi equity market.

It should be noted however that the study by Makatchaya (2013) focused only on the above two mentioned macro-economic forces. Moreover, to the researcher’s knowledge this should be the only study so far that has been undertaken on the subject matter in Malawi. Therefore, suggesting the need for another study on the same theme but with a concentration on new variables like monetary policy rate, foreign exchange reserves and inflation hence the purpose of this study.

2.3 Selected Macro-economic Events and Equity Market Linkages

2.3.1 Inflation

Inflation rate symbolises a general increment in country’s goods and services’ prices in financial theory. It exists when the cost of items goes up, a situation where people are paying more cash for the same goods and services they used to buy before. Studies large in number have been undertaken on inflation and equity market’s nexus and ultimately on share prices. However despite the availability of such efforts, equity prices and inflation’s inter-relationship continue not to be clear as conflicting results have been noted (Ahmed, Islam and Khan, 2015).

The leading study in this context is that of Fama (1981) whose work displayed that equity returns and inflation do correlate but in a negative way. He put forward that increments in inflation may drive a market taking a downswing and this may urge companies to sell their stocks at a reduced price. Contrary to this, Choudhry (1999) reported that in territories like Chile, Argentina, Mexico and Venezuela where inflation is conceived to be in large figures, inflation shares a positive link with capital market returns. Authors like Wongbampo and Sharma (2002) also looked into inflation and share indices’ link in Malaysia, Philippines, Indonesia, Thailand and Singapore. In this analysis they
evidenced a negative correlation of this indicator with share indices in all the five Asian nations and these outcomes conformed to that of Fama (1981).

### 2.3.2 Foreign Exchange Reserve

They are assets in foreign amounts that are managed by the country’s central bank and may be made up of deposits, banknotes, bonds, treasury bills and other governmental securities which are very essential for any state as it assist in discharging external debts and or for controlling domestic currencies’ value through involvement in market exchange activities (International Monitory Fund, 2000). Despite foreign exchange reserves being expected to determine share prices, in the literature it has received little care. Many studies on the economic forces and equity market’s association have focused on variables like exchange rate, IPI, CPI ,interest rates, GDP among others (Paul and Mallik ,2003; Masuduzzaman , 2012; Forson and Janrattanagul , 2013).

A study by Ray (2013) is amongst the few studies which concentrated particularly on the foreign exchange reserves’ link with share indices. He relied on India’s financial data for the 1990-2011 years and analysed capita market performance and foreign exchange reserves relations for India’s. His conclusion was that this variable positively influences stock market capitalization. Furthermore, unidirectional causality among the variables was determined and the pattern being to share indices from foreign exchange reserves.

### 2.3.3 Monetary Policy Rate

Christos and Kontonikas (2008) put it that monetary policy changes is likely to shape share prices both direct and indirectly. The direct effect is exerted by changing the discount rate which participants in the market use. He further said that with stiffer monetary policies the pace at which companies’ future cash flows are capitalised increase which results into a fall in stock prices. This notion is supported by the following two assumptions: Firstly, the interest rates of the market are in general tied to the discount factors which market players utilise. Secondly, the central bank is capable of determining interest rates in the market. On the other hand, the indirect influence on companies’ stock values is observed by changing anticipated future cash flows. When monetary policy is changed for the better, the overall economic activity’s degree is anticipated to rise and the stock price moves in a positive way.
A handful number of researchers have also conducted some investigation on monetary policy rate and capital market relations. Thorbecke (1995) utilising a VAR system that accommodated monthly inflation, share returns, FRF rate and output growth examined how equity prices and monetary policy rate inter linked in the US. The results indicated that monetary policy shifts which is evaluated by innovations in the federal funds rate, to a great extent affected smaller capitalisation stocks. In Ghana Gyau (2015) also looked into monetary policy rate’s correlation with share indices. In his study however he found monetary policy rate possessing a positive link with equity market but was insignificant. It was also observed that the two factors inter link in long-term.

From this empirical review it can be seen that capital market returns and economic indicators’ relation is still very unclear and lacks consensus among academicians and researchers. The reason being that equity markets react differently to shifts in macroeconomic conditions. In other words, an economic variable can have an influence on one market whether positive or negative but might lack the same impact on another market just as demonstrated in the case of inflation which shapes some markets positively and others negatively.

On Malawi economy it is also evident from the same literature that the attempt was made to understand how macroeconomic events mould the country’s share indices. However, this initiative as previously said only utilized two indicators in the name of interest rates and exchange rates. An implication that the inclusion of inflation, monetary policy rate and foreign exchange reserves variables in the current study will make a difference in terms of enriching literature concerning macroeconomic events’ connection with capital markets in the context of a developing market like Malawi. Put it differently, the current literature has failed to justify the impact of above listed factors on Malawi’s economic condition hence this study intends to fill such gap.

2.4 Malawi Stock Exchange

2.4.1 Its Background

Malawi capital market commenced its activities in 1994. Prior to selling of equities the institution was engaged as a secondary market for the country’s government securities in the name of Local Registered Stock and Treasury notes. It is in 1996 when the company started securities trading and NICO an insurance body was the first firm to hold
membership in the company. The main duties of the institution are: connecting companies and investors; offering a good marketing environment for sellers and purchasers of listed equities; monitoring the buying and selling of securities; overseeing the behaviour of listed institutions and delivering announcements on behalf of member organizations. Malawi’s equity market is authorized under 2010’s FSA and works under 2013’s CA and 2010’s SA (Malawi Stock Exchange, 2018)

Unlike in other countries, where there exists more than one stock market, MSE is the only country’s share market in Malawi and is situated in the city of Blantyre and currently there are only 13 companies listed from industries like banking, telecommunication, insurance, real estate, food & beverages, hotels restaurant & leisure, industrial conglomerates and diversified financials. The MASI (Malawi stock exchange index) has increased in value from 100 in November 1996 to 31956.43 as at August 2018. Market capitalization as in month of August 2018 stood at 1,416,446.92 Million in Malawi kwacha (Malawi currency) and 1,951.96 million in United States Dollar. At December 2012 the MASI index was 6060.0 and this turned to 12531.04 in December 2013 (as shown in the graph below) translating into 108.31% increase. Such gain was looked upon as one of the best performance in the globe with respect to equity in that year (Malawi Stock Exchange, 2018).

**Figure 3. Changes in MASI (2004-2018)**

![Graph showing changes in MASI (2004-2018)](source: MSE (2018))

However, after 22 years in operation Malawi capital market is still the smallest in the SADC area comprising of 14 Member Countries: Seychelles, South Africa, Tanzania,
Botswana, Mozambique, Congo, Swaziland, Mauritius, Namibia, Zambia, Zimbabwe, Lesotho and Malawi. For instance, its market capitalization as at 23 November 2018 stood at $1,606.7 million, compared with $5,282.2 million for Lusaka Stock Exchange in Zambia, $17,081.7 million for Zimbabwe stock exchange in Zimbabwe and $8,604.3 million for Darussalam stock exchange in Tanzania. And its 13 listed companies are fated against 24 for Lusaka SE, 28 for Darussalam SE, and 64 for Zimbabwe SE (Darussalam SE, 2018; Malawi SE, 2018; Zimbabwe SE, 2018).

2.4.2 Performance of the Market in Other Key Indicators

Table 1 underneath shows how the country’s equity market has performed from 2004-2018 using indicators like market capitalisation, value of shares traded, number of listed companies, Volume of shares and market depth ratio which has been represented by MC/GDP in the table and simply it is a division of market capitalisation figures by country’s GDP values.

Table 1. Malawi Capital Market Indicators (2004-2018)

<table>
<thead>
<tr>
<th>YEAR</th>
<th>MARKET CAPITALISATION US millions</th>
<th>VOLUME OF SHARES US millions</th>
<th>VALUE OF SHARES US millions</th>
<th>MC/GDP %</th>
<th>NO OF FIRMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>6.485.42</td>
<td>110.592.07</td>
<td>6.15</td>
<td>551.01</td>
<td>9</td>
</tr>
<tr>
<td>2005</td>
<td>9.051.16</td>
<td>61.564.97</td>
<td>7.59</td>
<td>703.65</td>
<td>10</td>
</tr>
<tr>
<td>2006</td>
<td>13.508.77</td>
<td>160.556.44</td>
<td>14.30</td>
<td>474.45</td>
<td>11</td>
</tr>
<tr>
<td>2007</td>
<td>12.610.30</td>
<td>359.521.09</td>
<td>37</td>
<td>327.92</td>
<td>13</td>
</tr>
<tr>
<td>2008</td>
<td>13.081.65</td>
<td>607.526.59</td>
<td>59.7</td>
<td>208.98</td>
<td>15</td>
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<tr>
<td>2009</td>
<td>2.877.64</td>
<td>592.420.29</td>
<td>20.31</td>
<td>227.94</td>
<td>15</td>
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<tr>
<td>2010</td>
<td>8.478.27</td>
<td>241.957.94</td>
<td>12.36</td>
<td>366.454</td>
<td>15</td>
</tr>
<tr>
<td>2011</td>
<td>16.372.50</td>
<td>1.590.066.07</td>
<td>53.35</td>
<td>279.79</td>
<td>14</td>
</tr>
<tr>
<td>2012</td>
<td>10.570.53</td>
<td>667.221.05</td>
<td>16.18</td>
<td>385.04</td>
<td>14</td>
</tr>
<tr>
<td>2013</td>
<td>16.576.35</td>
<td>4.409.235.13</td>
<td>34.56</td>
<td>306.79</td>
<td>14</td>
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<tr>
<td>2014</td>
<td>15.735.11</td>
<td>1.724.271.39</td>
<td>26.67</td>
<td>235.04</td>
<td>14</td>
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<tr>
<td>2015</td>
<td>11.320.90</td>
<td>2.355.317.37</td>
<td>101.86</td>
<td>-</td>
<td>14</td>
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<td>2016</td>
<td>796.25</td>
<td>410.895.39</td>
<td>8.64</td>
<td>-</td>
<td>13</td>
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<tr>
<td>2017</td>
<td>1.318.41</td>
<td>698.894.28</td>
<td>18.97</td>
<td>-</td>
<td>14</td>
</tr>
<tr>
<td>2018</td>
<td>1.760.24</td>
<td>958.247.06</td>
<td>66.98</td>
<td>-</td>
<td>13</td>
</tr>
</tbody>
</table>

Source: MSE (2018)
2.4.2.1 Market Capitalisation

As noted in the figure 5 below market capitalisation for MSE since 2004 has experienced a lot of changes. The notable changes occurred in 2016 where market capitalisation in US dollars to a great extent declined to 796.2480 million from 11,320.9008 million as of 2015. Reports indicate that the deregistering of one of foreign owned company was the contributing factor. Moreover, the 796.2480 million of 2016 was the smallest figure of market capitalisation the equity market has registered since 2004. In 2017 and 2018 however the value improved to 1318.41 and 1760.24 US million respectively although these figures are still not even near the 2004’s 6,485.417 US million. In addition, the year 2013 registered the highest market capitalisation of 16.576,35 million in US dollars and it is the only year in which the highest number of shares were traded as far as the history of the stock exchange is concerned.

Figure 4. MSE’s Market Capitalisation (2004-2018)

Source: MSE (2018)

2.4.2.2 Volume of Shares

With regards to volume of shares, a look at the next graph also reveals that within the period of 2004-2018, it is the year 2005 where the lowest number of shares of 61,564 were transacted on the Malawi equity market. On the other hand, the years 2011,2013,2014
and 2015 registered high number of shares traded and the figures were 1,590,006,071; 4,409,235,13; 1,724,271,39 and 2,355,317,37 in that order. And the number 4, 409, 235, 13 for the year 2013 is the highest ever quantity of shares to be dealt with on this equity market. But then the year 2016 encountered a big drop in the volume of shares traded as the volume went down from 2015’s 2,355,317, 37 to 410, 895, 39, although slightly it rose again in the years 2017 and 2018 to 698.894,28 and 958.247,06 respectively.

Figure 5. MSE’s Volume of Share Traded (2004-2018)

Source: MSE (2018)

2.4.2.3 Value of Shares

In terms of value of shares traded on this market it is observed in the figure 6 that the year 2004 registered the lowest value of shares of 6.15 million US dollar which later doubled to 14,302 million in the year 2006. Thereafter the figure kept on increasing and decreasing and the year 2015 holds the highest value of shares of 101, 86 million US. In fact the 2015’s number was an improvement from 26, 67 million which was registered in the year 2014. In 2016 the value decreased again to 8, 64 million US and only to rise over again to 18, 97 and 66, 98 million US in the years 2017 and 2018 respectively.
2.4.2.4 Number of Listed Firms

On the quantity of registered companies, the stock market seems to be struggling with adding new members because since 2004 the total number of companies on this market has on average remained 13. As of 2018 a look at the next graph indicates that the establishment has 13 firms registered, an increase from 2004’s 9 companies. In the years 2008, 2009 and 2010 the number of firms reached 15 and only to go down and remain constant at 14 for five years from 2011 to 2015. This is an indication that the organisation is having tough time to retain some members on top of adding new ones.
2.4.2.5 Market Depth

With respect to market depth which is market capitalisation’s ratio to the country’s GDP and a measure of market liquidity levels, a view on the chart below discloses that for the period 2004-2014, liquidity position in percentage has been over 100. This is because the market capitalisation figures used in this context also encompass shares owned by a foreign entity in which when these shares are combined with the locally owned ones, the total market capitalisation surpasses the country’s small GDP. Taking this into account, the year 2006 registered the highest liquidity of 703.65% followed by 551.01% and 474.45% in the years 2005 and 2007 in that order. The lowest value is 208.98% and is seen in the year 2009 which came as a result of a drop in market’s liquidity from 2008’s 327.92%.
2.6 Trends in Macro-economic Performance in Malawi

2.6.1 Inflation

Macro-economic stability has been a problem in Malawi for a long time. However, in comparison to previous years, in 2018 selected indicators reveal that there has been at least a better performance. For instance, during the period under study (2004-2018) as shown in figure 9 below, inflation rates despite rising up to 34.6% and 24.9% in the month of December for the years 2012 and 2015 respectively came down to 9.9% in December 2018. In December 2010 it also fell as far as 6.3%.
2.6.2 Foreign Exchange Reserves

As one can see from the next graph foreign exchange reserves in Dollars also increased from 123.3 million in December 2004 to 755.2 million in December 2018 despite encountering some drawbacks in the year 2011 where the figures dropped from 371.9 as of December 2010 to 190.2 million after rising from December 2009’s 143.6 million.

Source: Reserve Bank of Malawi (2018)
2.6.3 Monetary Policy Rate

As for the monetary policy rate the figure also went down from 25 % (December 2004) to 16 % (December 2018). However some setbacks were also observed in 2012 as the rate was raised from December 2011’s 13% to 25%. Likewise in December 2015 the figure was set as high as 27% before declining to 16 % in the year 2017 and 2018 as the graph below shows:

Figure 11. Malawi’s Monetary Policy Rate Trends (2004-2018)

Source: Reserve Bank of Malawi (2018)
CHAPTER THREE: STUDY METHODOLOGY

3.0 Introduction

This study researches on Malawi’s macroeconomic conditions and capital market return’s interaction utilising the country’s economic monthly data for the 2004-2018. This section therefore is there to provide the approaches taken into account as a means to realise the study’s aims. To be specific this part explains about the sources of data, variable selection and description and methods of analysis.

3.1 Sources of Data

In a research one either uses primary or secondary data. Saunders et al (2009) put it that primary data denotes fresh data compiled for a special intention in contrast to secondary data which stands for already existing data previously collected for some other objective. Thus to meet the objective of this study monthly secondary data is employed. Data for variables like monetary policy rate and foreign exchange reserve came from the reserve bank of Malawi in contrast to inflation data which was sourced from Malawi National Statistical Office. The monthly share index values was accessed from Malawi equity market and the time frame ranges from 2004 to 2018 for the stock index and all other three variables. The duration of 15 years (2004-2018) is preferred depending on availability of monthly macro-economic information for the period and these would present the exchange’s performance throughout the period of time.

3.2 Variable Selection

This study is aimed at investigating whether the chosen macro-economic indicators are significantly influencing Malawi share indices. As antecedently stated, APT is silent as to which precise macro-economic events shape share prices. This silence gave us freedom to come up with the previously mentioned variables. However, it should also be noted that literature reviewed and lack of data on monthly bases for some indicators also affected the choice of variables used in this analysis. As an instance, some of the macro-economic events like GDP among others did not make it into this study since they only exist on
annual terms as far as Malawi is concerned. Interests rates and exchange rates also failed the test as their impact on stock returns within Malawi economy was already investigated (Makatchaya, 2014).

3.3 Variable Description

3.3.1 Malawi All Share Index (MASI)

MASI is a total share index that provides information with regards to Malawi equity market’s overall performance as a reaction to central changes taking place within the Malawi economic sphere (Malawi Stock Exchange, 2018). Simply put MASI symbolizes the returns on the stock market and it is computed on daily basis and its calculation considers traded securities. In this analysis the MASI is utilized as dependent variable and its data was sourced from Malawi Stock Exchange website.

3.3.2 Inflation

Inflation rate in financial theories represents an overall increment in goods and services prices, that is when individuals are paying more money than before for their services. This macro-economic environment is expected to influence the share prices of stocks negatively. However, the literature reviewed in this realm gave mixed results. Studies such as Wongbampo and Sharma (2002) and Fama (1981) found the correlation between this variable and share indices to be negative whereas Choudhry (1999) found the association to be positive. Thus the inclusion of inflation in this study offers an understanding about this macro-economic variable’s influence from the perspective of a developing market like that of Malawi stock market. In this study inflation is used as one of the independent variables and its Data was obtained from Malawi National statistical office as previously indicated.

3.3.3 Foreign Exchange Reserves

These are assets in foreign amounts that are managed by the country’s central bank and may be made up of deposits, banknotes, bonds, treasury bills and other governmental securities which are very essential for any state as it assist in discharging external debts and or for controlling domestic currencies’ value through involvement in market exchange activities (International Monitory Fund, 2000). It is also one of the factors which is expected to determine stock returns but however there are little studies with regards to this.
Ray (2013) found foreign exchange reserves to be positively correlated with India’s equity indices. Therefore, this study investigated whether this variable possesses similar impact or not on Malawi stock market hence it served as an independent variable in the analysis. Data for this indicator was accessed from the country’s central bank (Reserve bank of Malawi).

### 3.3.4 Monetary Policy Rate

The means in which a country through its central bank checks or limits the sum of money in circulation is referred to as Monetary Policy Rate (Gyau, 2015). In the economy, Monetary Policy Rate commonly targets interest rate with an objective of encouraging economic growth and stableness. It focuses on ensuring that prices are stable and there is universal trust in the country’s currency (Gyau, 2015). Sprinkel (1971) reported that monetary policy rate and capital market prices connect in a positive way. Gyau (2015) found the same results in Ghana. Thus this paper tested if the same interaction between equity market and monetary policy rate exists in Malawi. Hence in the analysis monetary policy is employed as an independent variable and data was acquired from the Reserve bank of Malawi.

### 3.4 Methodology

#### 3.4.1 Model Details

The major purpose of this work is to examine Malawi equity prices and the chosen macro-economic events’ linkage. Thus this study embraced the ideas of APT model and contingent on the examined literature, the model suggested to take this form as indicated in the equation below:

\[
MSI = f(MPR, INF, FER)
\]  

Which simply means that MSI is a function of the macro-economic variables, where MSI represents Malawi Stock Exchange All-share Index; MPR stand for monetary policy rate; INF is inflation; and FER represents foreign exchange reserves.
3.5 Methodology of Analyses

3.5.1 Unit root

Since the research’s objective is to analyse Malawi’s equity returns linkage with the chosen economic events, it necessitates time series macro-economic data. However to analyse such data it is advised that stationarity tests must performed for each variable involved so as to desist from spurious regressions (Brooks, 2008). So many tools are of service when it comes to testing stationarity amid variables and these include 1979’s ADF test, Phillips (1987) and so many other techniques. These tools are widely utilised in economic arenas, and in this study’s regards, out of other alternatives, ADF test has been applied considering Karamustafa and Kucukkale (2003)’s claim in which they argued that the technique possesses small sample properties which are superior when equated to its options. In this research, at level as well as at their first differences ADF test in logarithm terms was applied to the variables. Actually in ADF we test whether the p-value is equal to zero or not and it can be presented as shown below;

\[ \Delta Y_{t-1} = \alpha + \lambda T_{rend} + \rho Y_{t-1} + \sum \delta \Delta Y_{t-1} + \varepsilon_t \] ..................................................(4)

In this test the following hypotheses are tested

\( H_0 \): Null hypothesis: unit root is available in the time series,

\( H_1 \): Alternative hypothesis: unit root is not available in the time series. (Gyau, 2015).

3.5.2 Cointegration Test

A very imperative step to take after testing for unit root when attempting to display economic indicators interaction with equity indices is to look into whether these variables cointegrates or not (Alp et, 2016). Cointegration analysis is very vital and is applied to determine variables long-term interactions (Brooks, 2008; Sohail and Hussein, 2009; Ali et al, 2016) . In estimating cointegrating properties among variables a number of techniques are used. Some of these instruments include 1987’s Engle and Granger residual based technique, 1998’s Johansen, 1990’s Johansen-Juselius and others (Gyau, 2015). In this study however the last mentioned technique is utilised. And to use this Johansen-Juselius tool, it is a requirement that it has to be changed into VECM model and it can be represented as displayed underneath:
\[ \Delta X_t = \mu + \sum_{i=1}^{n} \phi_i \Delta X_{t-1} + \alpha \beta' X_{t-1} + \varepsilon_t \] ................................................. (5)

In which:

X: \((n \times 1)\) which represents vector belonging to study’s all non-stationary data,

\(\phi\): \((n \times n)\) standing for coefficients ’matrix,

\(\alpha\): \((n \times r)\) which represents error correction coefficients’ matrix in which the variable’s quantity of cointegrating relations is denoted by \(r\). It is in this context where the velocity of adjustment of the variables to their long-term association is computed

\(\beta\): \((n \times r)\) which is \(r\) cointegrating vector’s matrix where 0 is less than \(r\) and \(r\) is less than \(n\), connoting long term linking of variables (Suharsono, 2017).

In the Johansen technique, for cointegration purposes two statistical test are involved and these are Trace and Maximum Eigenvalue test. The first one deals with the no cointegration hypotheses which is the null and can be presented as \((H_0: r = 0)\). Collectively it also addresses the issue to do with existence of cointegration as an alternative hypothesis which can be shown as \((H_1: r > 0)\). This in contrast to the second parameter which test the null’s eigenvalue that the amount of vectors cointegrating is \(r\) individually as opposed to \(r+1\) vectors for the alternative (Brooks, 2008).

These tests as in their order of presentation can be displayed individually as shown below in equation 6 and 7.

\[ \lambda_{trace} (r) = -T \sum_{i=r+1}^{g} \ln(1 - \lambda_i) \] ................................................................. (6)

\[ \lambda_{max} (r, r+1) = -T \ln(1 - \lambda_{r+1}) \] ................................................................. (7)

In which:

\(r\): the null’s amount of cointegrating vectors

\(\lambda_i\): From the \(\alpha \beta'\) matrices calculated \(i\) th ranked eigenvalue (Gyau, 2015).

**3.5.2.1 The Length of the Lag**

It should be noted that while undertaking cointegration analysis lag length choice is a significant concept. Thus to ascertain lag length, different criteria are utilized and some of the most used ones include: AIC, FPE, SIC and HQ (Usman et al, 2017). But this study employed the AIC technique due to its flexibility and lack of assumptions on distributions (Alp et al, 2016).
3.5.3 Vector Auto Regressive (VAR)

VAR is another tool but it is relied upon when series are stationery and its structural arrangement is that previous lags of a variable itself and other variables’ previous lags forms a linear function in every variable (Usman et al, 2017). Usman et al (2017) further put forward that Model VAR (p) for time series variables with m difference in general terms can be expressed as demonstrated below:

\[ Y_{t,i} = c_i + \sum \sum_{j=1}^{p} \phi_{j} Y_{t-j,i} \] \hspace{4cm} (8)

\[ Y_t = c + \sum_{t=1}^{P} \Theta_t X_{t-1} + \epsilon_t \] \hspace{4cm} (9)

Where:

\[ Y_t \]: Y’s element vector at time \( t \),

\[ \Theta_t \]: Matrix order \( n \times n \) in which vector \( Y_{t-1} \) coefficient are the elements, for \( i=1, 2 \ldots p \),

P: Lag length,

C: Vector intercept,

\[ \epsilon_t \]: Random vector of shock.

In the context that the data involved becomes stationery after differencing and cointegration is present among variables, VAR model then will unite with Error Correction Model to form VECM (Suharsono et al, 2017).

3.5.4 Vector Error Correction Model (VECM)

In simple terms, VECM is VAR which is utilised when series are non-stationery and possess cointegration relationship (Usman et al, 2017). So as in this study, it is used for the purposes of assessing the short-run properties of the cointegrated variables (Forson and Janrattanagul, 2013). When variables under scrutiny are cointegrated, it simply denotes that a long-term equilibrium relationships exist amid them hence VECM via some number of short-term adjustments helps in remedying the deviation from the long-term interaction. In the system, the long-term variables’ conduct is restricted to meet to their long run association by VECM whilst taking into account a broad scope of short-run dynamics. Put differently, VECM estimates the short-run changes required by two elements for them to achieve a long term equilibrium (Staváre, 2005). According to
Suharsono et al (2017) the most important parameter in using the VECM model is the coefficient with regards to error correction term (i.e. et-1) which estimates the economic growth’s velocity of adjustment to its equilibrium level. The following is the regression equation pattern for VECM:

\[ \Delta Y_t = a_1 + \rho_1 e_{t-1} + \sum_{i=0}^{n} \beta_i \Delta Y_{t-i} + \sum_{i=0}^{n} \delta_i \Delta X_{t-i} + \sum_{i=0}^{n} y_i Z_{t-i} \] ........................(10)

\[ \Delta X_t = a_2 + \rho_2 e_{t-1} + \sum_{i=0}^{n} \beta_i Y_t + \sum_{i=0}^{n} \delta_i \Delta X_{t-i} + \sum_{i=0}^{n} y_i Z_{t-i} \] ........................(11)

Where both \( a_1 \) and \( a_2 \) are constant (Suharsono et al, 2017).

In case where cointegration is not present among the variables VECM becomes irrelevant (Fizari et al, 2011)

3.5.5 Causality link test

After having VECM results the final step that has been taken is causality testing. Engle-granger in 1969 developed a model which is recognised as Granger causality technique. This tool is relied upon when it comes to testing how variables cause each other. Therefore to identify equity returns and selected economic events’ causal link, Granger causality test has been applied in the study. This tool explicates that \( X \) causes \( Y \) on condition that \( Y \) can be precisely forecasted by using previous \( X \) figures. It should be understood that in the Granger test the idea of causality does not entail changes in one element cause motion in another element, but it only investigates the existence of predictability among variables involved (Gyau, 2015). For example, Granger causality tool might be applied when determining whether money supply shifts lead to changes in equity prices and the reverse also applies. In general the causality between two elements like \( X \) and \( Y \) is ascertained by the technique as displayed underneath :

\[ X_t = a_0 + \sum_{t=1}^{m} a_t. X_{t-1} + \sum_{j=1}^{m} b_j. \Psi_{t-j} + a_t \] .................................................(12)

\[ Y_t = b_0 + \sum_{j=1}^{m} b_j. Y_{t-j} + \sum_{i=1}^{m} a_i. X_{t-1} + \eta_t \] .................................................(13)

Based on equation (1) and (2) above and if \( b_j \) and \( a_i \) are statistically significant one can deduce that \( Y \) and \( X \) Granger cause each other. In addition, underneath are hypotheses which are examined concerning share indices and macro-economic forces causal connection under this model:

\[ H_0: \text{(Null hypotheses)} \text{ Macro-economic environment does not Granger cause the MSE Composite Index} \]
$H_1$: (Alternative hypotheses) Macro-economic environment does Granger cause the MSE Composite Index

This explains that in the event the number 1 hypothesis (the null) does not hold, it would be reasoned that the economic indicator Granger-cause the MSE equity returns. To the contrary when the same hypotheses agrees with the outcome upon running the model, the conclusion drawn would be that the macro-economic event do not Granger-cause MSE equity returns (Gyau, 2015).
4.0 Introduction

The previous section centred on introducing the study methodology to be used as well as sources of data. The purpose of the current section is to present the findings of the study and their discussions. In this department, our study variable’s descriptive statistics have been presented first and results explained. The results obtained via EVIEWS (a statistical package) on ADF test, cointegration analysis and causality test have also been issued and discussed in the section.

4.1 Descriptive statistics

Table 2. Descriptive Statistics

<table>
<thead>
<tr>
<th></th>
<th>SR</th>
<th>LNINF</th>
<th>LNMPR</th>
<th>LNFER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>0.023051</td>
<td>2.560344</td>
<td>2.989060</td>
<td>19.32807</td>
</tr>
<tr>
<td>Median</td>
<td>0.009185</td>
<td>2.424803</td>
<td>3.044522</td>
<td>19.16631</td>
</tr>
<tr>
<td>Maximum</td>
<td>0.356155</td>
<td>3.634951</td>
<td>3.555348</td>
<td>20.48383</td>
</tr>
<tr>
<td>Minimum</td>
<td>-0.133188</td>
<td>1.840550</td>
<td>2.564949</td>
<td>18.05792</td>
</tr>
<tr>
<td>Standard deviation</td>
<td>0.055586</td>
<td>0.485415</td>
<td>0.273064</td>
<td>0.730021</td>
</tr>
<tr>
<td>Skewness</td>
<td>2.849769</td>
<td>0.363628</td>
<td>-0.130649</td>
<td>0.204976</td>
</tr>
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<td>Kurtosis</td>
<td>17.47865</td>
<td>1.816816</td>
<td>1.731655</td>
<td>1.562962</td>
</tr>
<tr>
<td>Jarque-Bera</td>
<td>1815.870</td>
<td>14.46619</td>
<td>12.57732</td>
<td>16.74855</td>
</tr>
<tr>
<td>Probability</td>
<td>0.000000</td>
<td>0.000722</td>
<td>0.001857</td>
<td>0.000231</td>
</tr>
<tr>
<td>Observations</td>
<td>180</td>
<td>180</td>
<td>180</td>
<td>180</td>
</tr>
</tbody>
</table>

*Note: LNINF (Natural logarithm of inflation); LNFER (Natural logarithm of foreign exchange reserve); LNMPR (Natural logarithm of monetary policy rate); SR (Stock Return)*
In the above table it can been seen that distribution of variables exhibit positive and negative skewness values. A value of 2.8 which is greater than 1 for stock returns signifies high skewness in data distribution. 0.36,-0.13 and 0.20 for inflation, monetary policy rate and foreign exchange reserve respectively imply a fairly symmetrical data distribution since these values fall within -0.5 to 0.5 range. On kurtosis font all variables except stock return have values less than 3 indicating a flat distribution of these data relative to normal. In other words these data sets possess lighter tails in comparison to a normal distribution. As for the Jarque-Bera’s case p values of not more than 0.05 in all variables reveals lack of normality in these data sets. Put it differently, the null hypothesis for normality can be rejected for stock returns, inflation, monetary policy rate and foreign exchange reserve data at 5% significance level.

4.2 Unit root test results

Since it is advisable that for meaningful statistical analysis, economic variables must undergo stationarity test, in this study stationarity examination was conducted initially at level and then at first difference using ADF technique. Whilst examining stationarity using this tool, two hypotheses in the name of null (H₀) and alternative (H₁) were looked into. Under the null factor (H₀) it is simply presumed that a variable holds a unit root and the opposite is true for the alternative one (H₁). The results thus exhibited that apart from the share index the rest of variables are not stationary or possess unit root at level and stationarity was realised upon taking up first differences as seen in table 3 and 4 in that order.

Table 3. ADF Stationary Test Results of Variables at Levels

<table>
<thead>
<tr>
<th></th>
<th>Stock Return</th>
<th>Monetary policy rate</th>
<th>Inflation</th>
<th>Foreign exchange reserve</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Intercept</td>
<td>Intercept</td>
<td>Intercept</td>
<td>Intercept</td>
</tr>
<tr>
<td>ADF test statistics</td>
<td>-4.770043</td>
<td>-1.520152</td>
<td>-1.923193</td>
<td>-0.951683</td>
</tr>
<tr>
<td>Prob</td>
<td>0.0001</td>
<td>0.5212</td>
<td>0.3211</td>
<td>0.7696</td>
</tr>
<tr>
<td>Test critical values</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1%</td>
<td>-3.467418</td>
<td>-3.468072</td>
<td>-3.467418</td>
<td>-3.468295</td>
</tr>
</tbody>
</table>
Table 4. ADF Stationary Test Results of Variables at First Differences

<table>
<thead>
<tr>
<th></th>
<th>Monetary policy rate (MPR)</th>
<th>Inflation (INF)</th>
<th>Foreign exchange reserve (FER)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>intercept</td>
<td>intercept</td>
<td>Intercept</td>
</tr>
<tr>
<td>ADF test statistics</td>
<td>-5.239306</td>
<td>-5.203125</td>
<td>-9.020114</td>
</tr>
<tr>
<td>Prob</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>1%</td>
<td>-3.468072</td>
<td>-3.467418</td>
<td>-3.468072</td>
</tr>
<tr>
<td>5%</td>
<td>-2.878015</td>
<td>-2.877729</td>
<td>-2.878015</td>
</tr>
<tr>
<td>10%</td>
<td>-2.575632</td>
<td>-2.575480</td>
<td>-2.575632</td>
</tr>
</tbody>
</table>

4.3 Variables’ long term correlation

With the aid of EVIEWS statistical package, Johanssen cointegration tool was run so as to check if the selected variables share the long run relationship. However since it is a condition that before running this process a favourable lag length should be ascertained, the table below displays that the variables’ appropriate lag length is 1-3, that is taking into consideration that the study’s chosen technique is AIC.

Table 5. Suitable Lag Length Determination

<table>
<thead>
<tr>
<th>Lag</th>
<th>LogL</th>
<th>Sequential Modified LR test</th>
<th>Final Prediction Error (FPE)</th>
<th>Akaike Information criteria (AIC)</th>
<th>Schwarz Information Criterion (SIC)</th>
<th>Hannan-Quinn Information criterion (HQ)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>38.93070</td>
<td>NA</td>
<td>7.83e-06</td>
<td>-0.406171</td>
<td>-0.332973</td>
<td>-0.376473</td>
</tr>
</tbody>
</table>
Relying on the above shown lag length (1 to 3) cointegration analysis was undertaken and findings from both tests (trace and Max-eigenvalue) as manifested in table 6 and 7 below suggest that at 5% significance level, the study’s preferred variables holds 2 cointegrating equations. In both tests the first hypothesis of zero cointegration amid variables does not hold. This is because in all cases the tests’ probability values are not more than 0.05 and it is 0.0000 and 0.0006 in both situations. In addition t-statistics figures with respect to the null (H₀) are higher of 82.4252 and 40.61077 in both cases compared to the critical values of 47.85613 and 27.58434 respectively at 5%. In the second row of both test it is also noted that p-values do not exceed 0.005 and it is 0.0013 for trace and 0.0006 for max Eigen value. Furthermore, the corresponding t-statistics are larger in contrast to critical values, a denotation that 2 cointegrating equations are involved amid our variables. In other words, there are at least two co integrating vectors, an implication that the variables share a long term association in which in the context that there are shocks in the short run they will be corrected as a means to restore this long term linkage.

Table 6. Cointegration Results (Trace Test)

<table>
<thead>
<tr>
<th>Hypothesized CE(s)</th>
<th>No of CE(s)</th>
<th>Eigenvalue</th>
<th>Trace statistic</th>
<th>5% critical value</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>None *</td>
<td></td>
<td>0.206057</td>
<td>82.42528</td>
<td>47.85613</td>
<td>0.0000</td>
</tr>
<tr>
<td>At most 1 *</td>
<td></td>
<td>0.172593</td>
<td>41.81450</td>
<td>29.79707</td>
<td>0.0013</td>
</tr>
<tr>
<td>At most 2</td>
<td></td>
<td>0.033272</td>
<td>8.469779</td>
<td>15.49471</td>
<td>0.4166</td>
</tr>
<tr>
<td>At most 3</td>
<td></td>
<td>0.014184</td>
<td>2.514319</td>
<td>3.841466</td>
<td>0.1128</td>
</tr>
</tbody>
</table>

*signifies length of lag preferred by the technique

Trace test suggests 2 cointegrating equations at the 5% (0.05) level

*signifies that the hypothesis is not accepted at the 5% (0.05) level
Table 7. Cointegration Results (Maximum Eigenvalue Test)

<table>
<thead>
<tr>
<th>Hypothesized No of CE(s)</th>
<th>Eigenvalue</th>
<th>Max-Eigen statistic</th>
<th>5% critical value</th>
<th>Prob.</th>
</tr>
</thead>
<tbody>
<tr>
<td>None *</td>
<td>0.206057</td>
<td>40.61077</td>
<td>27.58434</td>
<td>0.0006</td>
</tr>
<tr>
<td>At most 1 *</td>
<td>0.172593</td>
<td>33.34472</td>
<td>21.13162</td>
<td>0.0006</td>
</tr>
<tr>
<td>At most 2</td>
<td>0.033272</td>
<td>5.955460</td>
<td>14.26460</td>
<td>0.6189</td>
</tr>
<tr>
<td>At most 3</td>
<td>0.014184</td>
<td>2.514319</td>
<td>3.841466</td>
<td>0.1128</td>
</tr>
</tbody>
</table>

Maximum Eigenvalue test suggests 2 cointegrating equations at the 5% (0.05) level

*signifies that the hypothesis is not accepted at the 5% (0.05) level

The outcome of normalised cointegrating coefficients with regards to this model are presented in Table 8 underneath. From this figure it is evident that if we divide first column values by their corresponding figures in the second column, the outcome are values of greater than 3 in the cases of monetary policy rate and inflation. This signifies a significant character in these two variables in contrast to the other. Thus from such a result it can be deduced that in the long run monetary policy rate shares a positive significant influence with Malawi share prices in contrast to inflation which significantly shapes stock market in a negative way and foreign exchange reserve which holds a negative insignificant impact.

Table 8. Normalized Cointegrating Coefficients

<table>
<thead>
<tr>
<th>SR</th>
<th>LNMPR</th>
<th>LNINF</th>
<th>LNFER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.000000</td>
<td>-0.123741</td>
<td>0.066394</td>
<td>0.000626</td>
</tr>
<tr>
<td>(0.02246)</td>
<td>(0.01340)</td>
<td>(0.00523)</td>
<td></td>
</tr>
<tr>
<td>[5.5094]</td>
<td>[4.95478]</td>
<td>[0.11969]</td>
<td></td>
</tr>
</tbody>
</table>

Note: figures in () and [] stand for standard errors and t-statistic in that order

4.4 Short run relationship test between the variable

When variables proved to be cointegrated, VECM was called upon to investigate how these variables are connected in the short run. Thus the outcome is presented beneath:
Table 9. VECM Estimates for Malawi Security Market

<table>
<thead>
<tr>
<th>Cointegrating Eq:</th>
<th>SR(-1)</th>
<th>LNMPR(-1)</th>
<th>LNINF(-1)</th>
<th>LNFER(-1)</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>CointEq1</td>
<td>1.000</td>
<td>-0.422</td>
<td>0.243</td>
<td>-0.015</td>
<td>0.906</td>
</tr>
<tr>
<td></td>
<td>(0.076)</td>
<td>(0.045)</td>
<td>(0.018)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[-5.50]</td>
<td>[ 5.38]</td>
<td>[-0.81]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ECM(-1)</th>
<th>D(SR)</th>
<th>D(LNMPR)</th>
<th>D(LNINF)</th>
<th>D(LNFER)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CointEq1</td>
<td>-0.09</td>
<td>0.268</td>
<td>-0.017</td>
<td>0.233</td>
</tr>
<tr>
<td></td>
<td>(0.05)</td>
<td>(0.048)</td>
<td>(0.059)</td>
<td>(0.222)</td>
</tr>
<tr>
<td></td>
<td>[-1.6]</td>
<td>[ 5.5]</td>
<td>[-0.29]</td>
<td>[ 1.0]</td>
</tr>
</tbody>
</table>

| R-squared         | 0.38  | 0.271    | 0.307    | 0.109    |
| Adjusted R-squared| 0.34  | 0.232    | 0.270    | 0.062    |

Note: \( t \)-statistics values and \( () \)=standard errors values

In this table 9, the error correction term has an anticipated negative sign (-0.098414) indicating that the variables in our study are converging in the long run. A positive sign is not ideal for this model because it entails that the process is not converging in the long term. The error correction term’s coefficient of 0.098 as shown above simply means that in the short run about 9.8% of divergences from long term equilibrium is adjusted periodically in Malawi.

4.5 Causal relationship test among the variables

Table 10 issues the outcome of the causality connection amid the four variables. The findings clearly demonstrate that the non-Granger causality’s null hypothesis is accepted in both directions for foreign exchange reserves and inflation as established by their p-values which are insignificant in statistical sense. In other words, their probability values exceed 0.05, entailing that Malawi’s share prices do not possess any causal association with foreign exchange reserves and inflation. The same table also reveals that monetary policy rate is causally linked to equity returns but in unidirectional way which is from equity returns to monetary policy rate and the reverse do not apply.
Table 10. Causality Link Test

<table>
<thead>
<tr>
<th>Excluded</th>
<th>Chi-square</th>
<th>df</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>D(LNMPR)</td>
<td>1.425144</td>
<td>2</td>
<td>0.4904</td>
</tr>
<tr>
<td>D(LNINF)</td>
<td>1.406213</td>
<td>2</td>
<td>0.4950</td>
</tr>
<tr>
<td>D(LNFER)</td>
<td>2.861741</td>
<td>2</td>
<td>0.2391</td>
</tr>
<tr>
<td>All</td>
<td>5.262893</td>
<td>6</td>
<td>0.5106</td>
</tr>
</tbody>
</table>

D(LNMPR) is a dependent variable in this case

<table>
<thead>
<tr>
<th>Excluded</th>
<th>Chi-square</th>
<th>df</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>D(SR)</td>
<td>7.380989</td>
<td>2</td>
<td>0.0250</td>
</tr>
<tr>
<td>D(LNINF)</td>
<td>9.538898</td>
<td>2</td>
<td>0.0085</td>
</tr>
<tr>
<td>D(LNFER)</td>
<td>1.445197</td>
<td>2</td>
<td>0.4855</td>
</tr>
<tr>
<td>All</td>
<td>22.15650</td>
<td>6</td>
<td>0.0011</td>
</tr>
</tbody>
</table>

D(LNINF) is a dependent variable in this case

<table>
<thead>
<tr>
<th>Excluded</th>
<th>Chi-square</th>
<th>df</th>
<th>Probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>D(SR)</td>
<td>0.987408</td>
<td>2</td>
<td>0.6104</td>
</tr>
<tr>
<td>D(LNMPR)</td>
<td>1.977280</td>
<td>2</td>
<td>0.3721</td>
</tr>
<tr>
<td>D(LNFER)</td>
<td>1.492900</td>
<td>2</td>
<td>0.4740</td>
</tr>
<tr>
<td>All</td>
<td>3.893055</td>
<td>6</td>
<td>0.6911</td>
</tr>
</tbody>
</table>

D(LNFER) is a dependent variable in this case
4.6 Discussion of results

Our results indicate that economic environments such as monetary policy rate, foreign exchange reserves and inflation are linked to Malawi’s capital market returns in the long term. Contrary to monetary policy rate which forms a positive link with equity market returns, inflation and foreign exchange reserve negatively affect equity prices. However, the result for foreign exchange reserve is insignificant compared to the other two variables. This study’s observed outcome concerning inflation is not at odds with several other previous literatures such as Sprinkel (1971) who conducted a study and found this variable in the long run impacting returns on a stock market negatively. Chatrath et al. (1997) in India too also studied how inflationary trends are connected to equity markets’ performance and observed a negative relationship between the two. Humpe and Macmillan (2009) also got the same results. However, authors such as Ratanapakorn and Sharma (2007) obtained different outcomes. They found this variable to be positively linked with capital market’s performance. Such result brings confusion because in theoretical sense inflation is correlated negatively with share indices owing to the idea that it trims people’s real disposable income in which consequently their ability to save and invest is reduced (Adu, 2012).

In case of monetary policy rate and stock exchange in the long run, the study finds the two to be positively connected. This outcome is not germane to the theoretical notion which holds that the two do relate negatively. This is because it is believed that restrictive monetary policy means a diminution in people’s participation in economic spheres due to high rate of interests in contrast to expansive monetary policy which increases economic performance through lower interest rates (Atış and Erer, 2018). Several studies have been conducted too and found results in harmony with theory. These studies include that of Jefferis and Okeahalam (1999) on some African stock exchanges like Zimbabwe and Johannesburg and also Neri (2004) on G-7 states. However just like in this study, Adu (2012) reports monetary policy rate to be positively linked with security market returns in Ghana. It is suggested that due to statistical insignificance of this result, Adu (2012) did not offer any explanation as to why his findings were in variation with the theory. It is
argued however that sometimes when there are changes in macroeconomic events like economic prospects, returns on the security markets can link positively with monetary policy rate (Okpara, 2010).

In the context for Malawi, a possible reason for the monetary policy rate to be positively correlated with share price indices would be that most of country’s stock exchange firms are from the finance sector such as banks and insurance companies which benefits a lot from interest income when monetary policy rate is tightened. This is likely to happen because most of times monetary policy rate is tightened when there is economic growth so as to avoid inflation. However, those are the environments in which demands for loans by consumers and companies increase which in the end raises banks’ profitability. Likewise, with insurance firms, for an insurance policy a customer pays some money and in future when a disaster hits him or her the company has to pay for it. This is an indication that insurance companies keep large sums of money for so long whereby when interest rate rises through monetary policy rate contraction, income for the firms also increases hence stock prices or returns go up. A similar explanation was also given by Galebotswe and Tlhalefang (2012) upon encountering monetary policy rate’s positive link with share returns circumstance in Botswana. The two claimed that Botswana’s commercial banks dominance on stock exchange who were benefiting from interest income was the reason for such relationship. They suggested that bank stocks’ rise in return neutralized the non-bank stock return’s negative response during a rise in monetary policy rate.

With respect to foreign exchange reserve variable, the study has found it to have no significant effect in the long term with share prices of Malawi. However, studies on other stock markets also exist demonstrating that this variable is significantly related to equity prices in a positive way. These include studies by Kurihara (2010) and Akinlo and Awolowo (2015) on some Asian and Nigerian stock markets respectively.

On VECM results, the adjusted R-squared value of 0.346775 suggests that about 35% of fluctuations in market share prices or stock returns is attributed to changes in macroeconomic variables employed in this study in Malawi. This connotes that other significant components can explicate about 65% of variations in Malawi’s equity returns. In addition, the ECM value is a positive figure indicating that our study variables are surely not diverging but meeting in the long term. And the adjustment velocity of 0.09 is at least
faster in contrast to 0.06 which Nkechukwu et al (2013) found in Nigeria whilst studying GDP and money supply’s connection with the country’s equity market.

On causality link test it is established that inflation and foreign exchange reserves do not share any causality connection with share indices in all directions. Thus entailing that changes in these two macroeconomic events has less relevancy with regards to forecasting equity returns and vice versa. It has also been observed that a unidirectional causal correlation that moves from share index to monetary policy rate holds in Malawi. Likewise, between inflation and monetary policy rate, the same relationship exists and runs from inflation to monetary policy rate, an implication that both inflation and share return trend can be relied upon when it comes to determining monetary policy rate in Malawi. In general, these results signify that with regards to equity returns estimation, factors like monetary policy rate, inflation and foreign exchange reserves cannot be of service in Malawi.

This outcome on causal link is in variance with some other research findings. These include a study on Mexican economy where inflation and other forces in the name of interest rates and money supply exhibited a causal link with the country’s equity market in which it was resolved that these factors were indicant of share returns in Mexico (Norma and Robins, 2003). Similarly Gyau (2015) also reports that inflation in Ghana also demonstrated a causal correlation with equity indices and was viewed as the major guiding factor when it comes to share returns prediction in the country.

However, in harmony with the present study, the same Gyau (2015) between monetary policy rate and equity returns did not witness any causal link hence monetary policy rate could not be depended on as far as share prices forecasting is concerned in Ghana. There are also other significant number of studies where macroeconomic events and equity returns were observed not to link in casual sense. In India for instance national income, money supply and other variables did not link casually with the country’s stock market (Basabi and Mukherje, 2002). In Turkey the Istanbul’s equity market (ISE) and some macroeconomic fundamentals did not share any causality relations (Karamustafa and Kucukkale, 2003). In Nigeria Nkechukwu et al (2013) also found that GDP and money supply could not be relied upon in projecting country’s share prices although in the same study it was also noted that Stock returns would predict GDP and not money supply.
CHAPTER FIVE: FINDINGS SUMMARY, CONCLUSION AND RECOMMENDATIONS

5.0 Introduction

Chapter 4 presented the results and discussed them. This recent chapter is therefore to give research findings in summary, conclusions and recommendations with respect to the study determinations have also been presented.

5.1 Summary of Results

ADF technique was utilised to measure variables’ stationarity in which the outcome indicated that only stock returns did not possess a unit root at level and upon taking first differences, the rest of variables namely monetary policy rate, foreign exchange reserves and inflation became stationery.

To find out how these variables correlate in the long term, cointegration test was undertaken and the results indicated that at significance level of 0.05 there are two cointegration equations which simply meant that the variables employed in this study (stock returns, inflation monetary policy rate and foreign exchange reserves) possess a long run connection. Normalised contergating coefficients revealed that in Malawi stock returns significantly relate with inflation and monetary policy rate in a negative and positive way respectively unlike the foreign exchange reserves which holds a negative non-significant influence.

VECM was called upon to determine the study’s variables’ short term relations. The error correction term ECM (-1) in this study indicates that in the short term in the context that there are disturbances to the attainment of variables’ long term equilibrium, they are rectified at 9.8% speed. In addition, the variables used in this study may explain only about 35% of discrepancies in stock returns.

On Granger causality test font, it was revealed that inflation and Malawi All Share Index do not Granger-cause each other in all directions. The same scenario applies to Malawi All Share Index and foreign exchange reserves. However, a unidirectional causal interaction between monetary policy rate and Malawi’s equity index prevails and it runs
from the equity index to the monetary policy rate. This implies that Malawi’s share prices past values can be of benefit when estimating country’s monetary policy rate and the reverse is not true. With regards to inflation and monetary policy rate a unidirectional causal relationship also exist running from inflation to monetary policy rate and the reverse cannot apply. In general, these results simply connote that in Malawi none of the selected variables in this study can be used to explain stock returns despite having some influence on them.

5.2 Conclusion

In this research, Malawi’s stock prices relation with macroeconomic events like inflation, monetary policy rate and foreign exchange reserves has been examined. The study relied on monthly data from January 2004 to December 2018 and used time series techniques such as ADF test, Johansen cointegration analysis, VECM and Granger causality test. Our analysis demonstrates that two co-integrating equations exist amid the study’s chosen variables, a connotation that these indicators are connected in the long term. It has also been shown that in the long run inflation and monetary policy rate significantly mould equity returns in a negative and positive way in that order contrary to foreign exchange reserve which insignificantly shapes equity indices.

It has also been learnt that a 9.8 % speed adjustment is observed when variables experience some shocks in the short term that disturb long run equilibrium. In addition, changes in monetary policy rate, inflation and foreign exchange reserves may explain about 35% fluctuations in stock prices.

The results have also shown that none of variables (inflation, foreign exchange reserve and monetary policy rate) granger cause share prices indicating that these variables are not the leading indicators in estimating or predicting stock returns in Malawi. The implication with respect to this finding is that it will be hard to forecast share prices in Malawi based on these three macroeconomic environments. In addition, macroeconomic policy makers will find it difficult to devise policies that will encourage stock market growth in Malawi.
5.3 Recommendations

To the macroeconomic policy makers, appropriate policy interventions to improve and stabilize variables like inflation must be undertaken as it has been observed to negatively affect stock returns in Malawi.

To the investors, the decision to do with investing should not depend on the announcement of these macroeconomic events namely monetary policy rate, foreign exchange reserves and inflation. This is because it has been proved in this study that these variables are not the leading indicators when it comes to predicting stock returns in Malawi.

To the firms listed on Malawi stock exchange, their area of focus should be on improving their revenues so as to draw in more investors. This is one of the ways in which value of their firms can be maximized. They can take measures like cutting down on production costs and increase productivity. The end result to this will be enhanced profit margins which in turn increases stock returns hence attracting more investors.

5.4 Suggestions for further Research

In future further examination on macroeconomic events and stock returns’ linkages on Malawi stock exchange should be undertaken by utilizing other important factors such as GDP, industrial production, balance of trade, import, export and money supply.

A similar topic of study involving same variables (foreign exchange reserve, inflation and monetary policy rate) as in this research but employing other suitable research approaches can also be carried out in Malawi. This is very imperative as it will help in checking whether the current study results are valid and reliable or not.
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