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EFFECT OF FLUCTUATIONS IN MONEY MARKET INDICATORS (MMIs) ON NIGERIAN EXCHANGE LIMITED (NGX) (2010 – 2023 Q2): EVIDENCES FROM VAR AND GRANGER CAUSALITY WALD MODEL.

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ABSTRACT

Since the Black Thursday (October 24) and Black Tuesday (October 29) experiences that scholars widely associated as triggers for the great crash of the U.S Wall street stock market of 1929, there have been constant debates on whether there were Money Market Indicators (MMIs) causal undertone to that crashed performance of the stock market. Instead prior researches dwelled majorly on the effect of macroeconomic indicators on the performance of the market, with a stale and narrowed datasets, and without specifically selecting multiple MMIs as control variables. This creates a gap in research, and explains why this study was aimed at using 5 selected MMIs - Inter-Bank Call Rate (IBCR), Monetary Policy Rate (MPR), Treasury Bill Rate (TBR), Savings Deposit Rate (SDR), and Maximum Lending Rate (MLR) – and with a better updated and expanded monthly datasets (January 2010 – July, 2023) to examine how these selected control variables (individually and collectively) affect the performance of stock exchange market – Nigerian Exchange limited (NGX) as a case. Expo-facto was the research design deployed, while Vector Auto-regression (VAR) and Granger Causality Wald test models were utilized for data analysis. Thus, the study found and concluded that MMIs are true determinants of the performance of NGX.

Keywords: *Money Market Indicators (MMIs), Nigerian Exchange Limited (NGX), Inter-Bank Call Rate, Monetary Policy Rate, Treasury Bill Rate, Savings Deposit Rate, Maximum Lending, All-Share Index.*

1.0 Introduction

Once upon a time in the history of U.S Wall Street stock market, there were days notable as *Black Thursday* (October 24, 1929) and *Black Tuesday* (October 29, 1929). Those days remind many of what was widely referred as the *Great Crash* – the Wall Street crash of 1929. The crash was the heavy

and unprecedented New York Stock Exchange (NYSE) collapse in its history. *Black Thursday* is associated with the experience of the highest sell-off of shares in American history, forcing the market to lose about 11% of its value; while *Black Tuesday* was the day investors, out of speculation and panic, extra-ordinarily traded approximately

sixteen million shares on NYSE, making the market to lose about 14 billion USD value of stock, and thousands of investor exiting its books (Wikipedia, 2023). And since then, there has been a constant ponder and debates by scholars on factors that precipitated that great and unprecedented crash. From the initial decline in money supply, to cheap interest rate, to cheap bank loans, to banks' keeping of insufficient reserves, etc- the underlying ponder remained: are there truly money market indicators causal undertones to the crash? Thus, the nexus between money market and capital market have been a subject of interest by prior studies.

Over the years, prior studies on this subject are instead dominated by researches that examined principally the impact of macroeconomic variables [such as: money supply, interest rate, treasury bills, foreign exchange rate, inflation, total savings, hot money, money supply, income per capital, inflation (wholesale price index), government expenditures, real gross domestic production (RGDP), etc.] on either stock prices or the performance of stock market (popularly measured by All-Share-Index) of their respective countries, with virtually no focus on using multiply selected MMIs as control variables. A critical examination of empirical reviews in this study would also reveal that virtually all the studies were with relatively stale datasets. Their literatures, data, and findings may have been overtaken by recent events - e.g. COVID 19 pandemic, Russia-Ukraine war, and various political instability in Africa (and their attending international community sanctions, and economic implications). Perhaps newer data and governments' economic/monetary policies may be capable of shaping today's research results and

findings in a different dimension. Thus, the reason this study aimed to contribute coherently to body of knowledge by extending the range, and updating the datasets for the period 2010 – 2023:Q2, thereby updating the extant literatures. It would therefore prove a great accomplishment if this study can be able to fill this research gap, while using the Nigerian Exchange Limited (NGX) as a case.

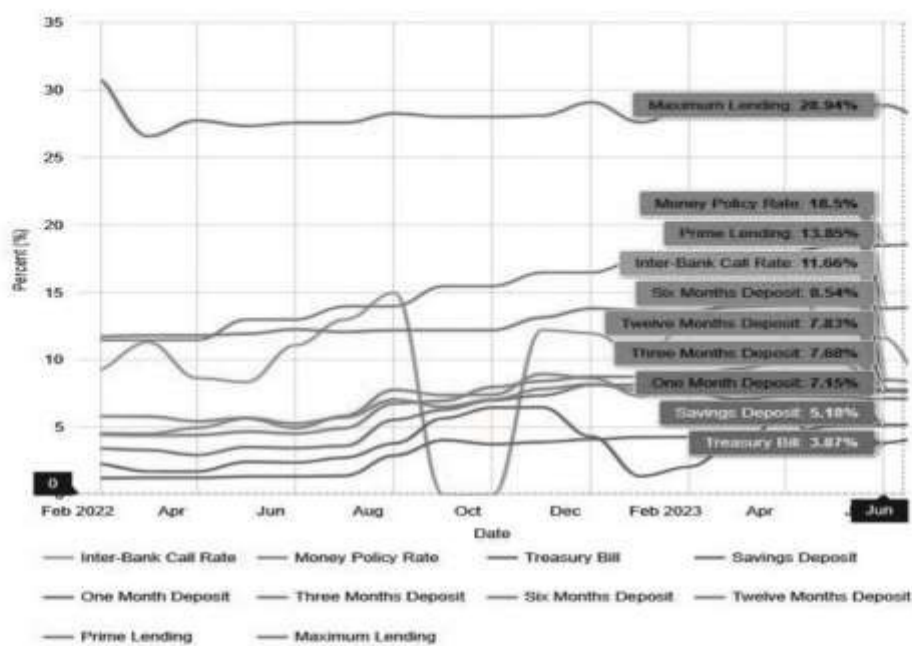
2.0 Literature Review: Conceptual and Theoretical Framework

2.1 Money Market and Money Market Indicators (MMIs)

Over the years, money market has been found by prior researches to have played significant role in Nigeria's economy, by way of contributing immensely to her economic prosperity and development (Marshall & Solomon, 2015; Aminu, Bamur & Aliyu, 2017 – as cited in Hassan & Ahmad, 2022). Historically, money market has its origin from depository banking institutions – and still depends on these for credit enhancement and survival (Flandreau & Ugolini 2011). The Economic Times (2023) defined Money Market as the subset of the financial market where short-term and highly liquid financial instruments are traded. In Nigeria, these financial instruments consist of Government Securities (e.g. treasury certificates, treasury bills, Eligible development stocks, and CBN bills); Non-Government Securities (e.g. certificates of deposit, bankers' acceptances, commercial paper, and tenured deposits); the Foreign Exchange market; the Discount market; and the Inter-bank market (Olowe, 2011). More also, the forecasting of this market's fluctuations has mainly been done by certain Money Market Indicators (MMIs). MMIs are mainly quantitative

data-points emanating from financial securities that aim to interpret stock and other financial index data. It deploys some statistical formula on time-series data in arriving at a ratio and conclusion – that can serve the forecasting need of investors and other users. MMIs that are applicable in most economies and studies are: Inter-Bank Call Rate, Monetary Policy Rate, Treasury Bill Rate, Savings Deposit Rate, 12-Months Deposit Rate, 6-Months Deposit Rate, 3-Months Deposit Rate, 1-Months Deposit Rate, Prime Lending, Maximum Lending Rate, CRR – Private Sector Funds, CRR – Public Sector Funds, and Liquidity Ratio. In

Nigeria, the present (as of June 2023) rates of MMIs are as disclosed in *figure 1* below, with its curves depicting the varying fluctuations and volatility over the relevant months. The outrageous nosedive in the Inter-Bank Call Rate, visible on the graph from the month October 2022, could be attributed to the effect of Naira Redesign Policy implementation of the Central Bank of Nigeria, which was announced on the 26th October of the same year, and characterized by naira scarcity and commercial banks’ unwillingness to lend to each other.



Source: Central Bank of Nigeria, 2023.

Figure 1: Nigeria MMIs (in %) for the period February 2022 – June 2023.

However, the selected MMIs for the purpose of this study are: Inter-Bank Call Rate (IBCR), Monetary Policy Rate (MPR), Treasury Bill Rate (TBR), Savings Deposit Rate (SDR), and Maximum Lending Rate (MLR). These MMIs, as better

reviewed below, represent the control variables for this study:

2.1.1 Inter-Bank Call Rate (%) (IBCR)

Inter-Bank Call Rate (IBCR) is the interest percentage charged on short term fund lending

between banks, and other financial institutions in Inter-Bank Call Money Market. This market is beneficial in supporting the financial survival and liquidity of banks and other financial institutions (Haryadi & Sidiq, 2013). IBCR can also be used to refer to foreign exchange rate paid when banks engage in wholesale foreign currency transactions with other banks (Hayes, 2021).

Olowe (2011) is one of the studies that provided clear empirical evidence that IBCR affects Nigerian Exchange Limited (NGX) market. According to the study, IBCR volatility has serious implications not only on NGX market, but also on derivative pricing, repurchase agreement, foreign exchange market's rate determination, lending rates, reverse repo, banks' cost of funds, open buy back, other money market rates, and government policy decisions. One particular example of how IBCR influence or affect the stock market in Nigeria is the boost in confidence and trading activities on stock market as a result of marginal lending by the banking industry to various investors at a relatively affordable marginal lending rate (closely intertwined to IBCR) during the recapitalization of banking sector and insurance sector in July 2004 and September 2005, respectively (Olowe 2011). Hence, it is on this basis that this research formulated its' first hypothesis as:

H₀₁: Lagged (4 lagg) IBCR does not granger cause NGX Market performance ASI ($\Delta\%$).

2.1.2 Monetary Policy Rate (MPR)

Monetary Policy Rate (MPR) has been defined as a reference rate set in the short-term by the central bank of a country. It is popularly referred as the refinancing rate for commercial banks that would

want to borrow from central bank; and the deposit rate of return that central bank pays on commercial banks' reserve with it (Central Charts, 2019). In Nigeria, it is a pertinent monetary control tool for determining the cost of credit, rate of inflation, and financial and economic activities within the country. An increase in MPR by CBN would influence an increase in the cost of credit and money supply in an economy, thereby having a contractionary effect on inflation and economic activities in the country; and vice versa.

However, Effiong, Benson & David (2023) provided empirical evidence from Nigeria of how MPR affects NGX market. The study deployed panels Non-Linear Autoregressive Distributed Lag (NARDL) to, among others, examine how stock prices react to fluctuation in the MPR of the CBN. It found that a positive change MPR resulted to a 0.26% decline in stock prices in the long-term, and a 0.35% increase in the stock prices on the NGX market. Hence, it is on this basis that this research formulates its' second hypothesis as:

H₀₂: Lagged (4 lagg) MPR does not granger cause NGX Market performance ASI ($\Delta\%$).

2.1.3 Treasury Bill Rate (TBR)

Treasury Bill (TB) rate is commonly an investment yield rate on a short-term and secured government debt obligation issuable by CBN, and backed by the treasury department for a period not later than one year. Ideally, TBs are issued at a discount for the purpose of raising short-term fund for the government. And at maturity, the full face value (at par) is paid to investors. In Addo & Sunzuoye (2013), the impact of TB rate, in conjunction with

other MMIs, on the stock market returns of Ghana's stock market was critically examined for the period: January 1995 – December 2011. The study utilized the Vector Error Correlation, and Johansen's Multivariate co-integration Model to establish, among others, that co-integration and long-run relationship exist between TB rate and stock market returns. Furthermore, using Multivariate Regression Analysis (OLS), Addo *et al.* (2013) found that TB rate, when considered independently, is one of the MMI that reports a negative (but not significant) relationship with stock market returns. However, it also opined and concluded that when TB rate is applied jointly with interest rate, they are found to have an impact in the long-run on stock market returns. Hence, it is on this basis that this research formulated its' third hypothesis as:

H₀₃: Lagged (4 laggings) TBR does not granger cause NGX Market performance ASI ($\Delta\%$).

2.1.4 Savings Deposit Rate (SDR)

According to Etuk, Aboko, Victor-Emeka & Dimkpa (2014), Savings Deposit Rate (SDR) is the percentage of interest paid by banks and other financial institutions for money deposited in customers' savings accounts. Kagan (2021) in a more elaborate fashion, define *Deposit Rate* as the interest paid by financial institutions to any of these deposit account holders: savings account, Certificate of deposit (CD), and self-directed deposit retirement accounts.

Empirical evidence on the impact of SDR on NGX market was found in the study - Eze & Johnny (2020). The study utilized a monthly dataset between SDR (and one other control variable) on

stock market capitalization in Nigeria NGX market. With the use of ADF test of unit root, Johansen co-integration test, and regression procedure, the study, among others, found a significant impact – an inverse relationship between SDR and stock market capitalization in NGX market. This Eze *et al.* (2020)'s research establishment was further affirmed by the results from its' F-statistics and Durbin-Watson tests. However, Efundade & Efundade (2022) using a dataset between 1985 – 2021 found deposit interest rate having a significant impact on stock market capitalization of NGX. Hence, it is on this basis that this research formulated its' forth hypothesis as:

H₀₄: Lagged (4 laggings) SDR does not granger cause NGX Market performance ASI ($\Delta\%$).

2.1.5 Maximum Lending Rate (MLR)

Maximum Lending Rate (MLR) in the banking sector, is the rate charged to bank customers and micro, small, medium size enterprises (MSME)- that are lowly credit rated - when they attempt borrowing from commercial banks. Thus, *Maximum Lending* provides the funding requirement of the private sector of the economy (Efundade *et al.*, 2022). Studies have shown that MPR is one of the prime determinants of MLR. Over the years, the hike in MPR has also been found as an attributing factor to the widening gap experienced between ML and deposit rate in the financial sector of Nigeria. For example, when the CBN hiked the MPR, MLR in commercial banks got impacted almost immediately by experiencing a 1.12% increase (i.e., MLR = 28.75% in February 2023) against 27.63% in January 2023 (Tokede, 2023).

But the question remains: does this MLR impact the NGX market in anyway?

The study by Efunta *et al.* (2022) impeccably answered the above question, and provided further empirical evidence when it utilized vector error correction approach and co-integration to establish the short and long-run impact of MLR and deposit interest rate on stock market capitalization of NGX for the period 1985 – 2021. The study’s finding was consistent with financial liberation theory in Nigeria – that MLR and deposit interest rate both has significant impact on stock market capitalization. Hence, it is on this basis that this research formulates its’ fifth hypothesis as:

H₀₅: Lagged (4 laggés) MLR does not granger cause NGX Market performance ASI (Δ%).

2.2 All-Share Index (ASI %)

All Share Index (ASI), sometimes referred to as stock market index, represents arrays of percentage changes in the average value of all share prices of registered companies on the floor of a stock exchange. It is perfect pointer of stock market fluctuations and directions (Majeed, 2022). Majority of the studies on this subject adopt ASI as a benchmark and proxy for the measurement of the performance of stock exchange markets, and extent of returns on stock market (Damian-Effiom, Essi & Deebom, 2022; Ebere & Etuk, 2020; Amarasinghe & Peiris, 2017; Ratnayake & Wijekoon & Yapa, 2014; Igwebuike & Nwankwo, 2019; Qing & Kusairi, 2019; John & Ezeabasili (2020); Osakwe & Chukwunulu 2019; John, 2018; Odey & Oko, 2022; Odey, Owan & Owan, 2023; Abdullai, Twumasi, Addo & Tetty, 2023; Duruechi, Ojiegbe

& Ekweozor, 2023; Khan, Haroon & Rauf, 2023; Hassan *et al.*, 2022). Thus, for this study, extent of fluctuations in ASI (%) remains the dependent variable, and the measure or proxy for detecting the effect of selected MMIs on the NGX market. Hence, it is on this basis that this research formulated its’ sixth hypothesis as:

H₀₆: Lagged (4 laggés) IBCR, MPR, TBR, SDR, and MLR do not combine to granger cause ASI (Δ%).

2.3 Theoretical Framework

This study aligned with the proposition of *Arbitrage Pricing Theory (APT)* - serves as the theoretical framework that anchors this research. The theory was propounded by Stephen Ross in 1976. In relation to this study, it is a multi-causal stock pricing model that states that: returns on stock market can be forecasted by employing linear function between the expected stock’s return and various monetary/macroeconomic variables (such as interest rate, money supply, treasury bill rate, foreign exchange rate, inflation rate, savings deposit rate, stock market liquidity, income per capital, government expenditures, GDP growth rate, unemployment rate, consumer price index, etc.) that influence the systematic risk of stocks (Ross, 1976). It is centered on the assumption that the stochastic medium for creating stock returns could be expressed as a ‘k’ factor, as represented below (Ross 1976):

$$R_i = (R_i) + b_1\delta_1 + b_2\delta_2 + \dots + b_k\delta_k + \epsilon_i \dots \dots \dots (1)$$

Where: i = 1, 2, 3, ...n

Hence, underpinned by this theory, the selected MMIs/control variables for this study will be utilized hereafter in the examination of how they affect the NGX market. Babarinde & Enorwa (2021), Hassan *et al.* (2022), and John (2018) are few of the avalanche studies on similar subject that are anchored on APT.

2.4 Empirical Review

Over the years, prior studies on this subject are dominated by researches that examined principally

the impact of macroeconomic variables (such as: money supply, interest rate, treasury bills, foreign exchange rate, inflation, total savings, hot money, income per capital, government expenditures, etc.) on either stock prices or the performance of stock markets of their respective countries, with only a few employing multiple MMIs as control variables instead. The following empirical reviews are research evidences corroborating the above assertion:

Table 1: Study's Empirical Reviews

Study	Case	Dataset	Research Model & Design	Variables in the study	Finding(s)
Belorindib & Enorwa (2021)	Capital Market (Nigeria)	1981 - 2019	Vector Error Correction Model (VECM), and Granger Causality Test Model.	Exchange rate, total savings, money supply, government expenditures, and capital market development.	Macroeconomic variables exert a long-run, unidirectional, and significant effect on capital market development in Nigeria.
Majeed (2022)	Stock Exchange Market (SEM) (Iraq)	Jan. 2003 – Oct. 2021	Auto-regression Distributed Lag (ARDL) test.	Interest rate, inflation rate, money supply, exchange rate, and stock exchange performance.	Exchange rate ($\beta = 0.42$), interest rate ($\alpha = 0.53$), and money supply ($\alpha = 0.50$) have the most significant, positive, and long-term effect on the performance of SEM in Iraq.
Osibanjaye <i>et al.</i> (2011)	Stock Exchange Market (Karakhezan) – KSE	2001 - 2009	ARDL model, Johansen Co-integration test, Engle-Granger two-step approach, Granger Causality test.	Income per capita, capital inflation, Exchange Rate, Oil Price volatility, and stock market performance.	Found that the chief determinants of KASE are exchange rate, inflation, income per capita, and any possible impact of global crisis.
Ali <i>et al.</i> (2016)	Stock Exchange Market (Pakistan)	June 1990 – Dec. 2008	Unit root Augmented Dickey Fuller test, Granger Causality Test, Johansen's Co-integration.	Exchange Rate, Inflation, Balance of Trade, and General price Index.	No causal relationship exist between selected macroeconomic indicators and the prices of stocks in Pakistan, and that stock prices does not in its entirety reflect the macroeconomic health of a country.
Lee <i>et al.</i> (2017)	Shanghai and Shenzhen stock market (China)	July 2005 – June 2013	Quantile approach, VECM/BEKK model, Quantile regression.	Hot money, stock market price, exchange rate.	Stock and exchange rate market both demonstrated an equilibrium and long-term relationship, and that hot money significantly impact stock market, and not exchange market.
Azanku (2019)	NGX Market (Nigeria)	1985 - 2013	Unit-root Augmented Dickey Fuller test, Johansen's Co-integration, VECM.	Money Supply, Treasury Bill Rate, stock market price, Exchange Rate.	Although money supply and treasury bill rate reported an inverse effect, they however statistically and significant affect the NGX market's price, while market capitalization was found to significantly and positively affect stock prices.
Hassan <i>et al.</i> (2022)	NGX Market (Nigeria)	1985 - 2021	Generalized Autoregressive Condition Heteroskedasticity (GARCH-in-mean) model.	Certificate of deposit, bankers acceptance, commercial paper, treasury bills, and stock market index.	Some of the selected money market indicators (treasury bills and commercial paper) recorded no effect on the volatility of stock market in Nigeria, whereas bankers acceptance and certificate of deposit do.
Ude <i>et al.</i> (2022)	NGX Market (Nigeria)	1985 - 2018	ARDL.	GDP growth, exchange rate, broad money supply, inflation rate, savings interest rate, and all share index.	Found that the selected macroeconomic variables save for inflation rate, showed a positive effect on the stock market performance in Nigeria.
Ezeobika <i>et al.</i> (2020)	NGX Market and the Nigerian Economy.	1987 - 2018	Ordinary least squares regression, and Co-integration, normality and descriptive statistics tests.	Money Supply (M2), Economic Growth rate (GDP), Credit to Private Sector (CPSR), Number of Securities Listed (NSL), Market Capitalization Ratio (MCR), Turnover ratio (TOR), Monetary Policy Rate (MPR), and All Share Index (ASI).	Long term, significant and equilibrium relationship was found to exist between M2, GDP, CPSR, MCR, NSL and TOR, except ASI and MPR. Among others, it found a significant relationship between stock market performance and economic growth in Nigeria.
Osley <i>et al.</i> (2023)	NGX Market (Nigeria)	1985 - 2021	ARDL model estimation techniques, and bound testing.	stock market liquidity, profitability, and efficiency, and all share index.	Positive impact exists between the selected financial indicators (liquidity, profitability, and efficiency) and stock market performance in Nigeria, in the following co-efficiency: 87.9, 98.98, and 5122.51, respectively.
Azimi, M.N. (2022)	China Economy	2001Q1 - 2019Q1	Non-linear ARDL and Dynamic Multipler Methods.	money market rate, economic growth, real interest rate, total liquidity, market capitalization, stock market turnover, and No. of stock traded.	Chiefly found that a positive negative shock in money market rate, total liquidity, real interest rate, stock market turnover, and market capitalization cause both a short-run and long-run increase/decrease in economic growth.
Qing <i>et al.</i> (2019)	Stock Market (Malaysia)	Jan. 1997 – Aug. 2018	ARDL and GARCH model.	Money supply, interest spread, exchange rate, and Stock market.	Money supply, interest spread, and exchange rate demonstrated a long-run effect on stock market performance. However, in the short-run, real effective exchange rate and Money supply were found to have a positive effect, while interest spread showed a negative effect.
Bunstney <i>et al.</i> (2009)	Stock Market (Viet Nam)	Jan. 2001 – Apr. 2008	Multi-variate regression analysis, and monthly time series data.	Industrial production, interest rate, and stock price.	Empirically found a statistically significant relationship between money market, domestic production sector, and stock price of Viet Nam. And that US's macroeconomic indicators was found to significantly influence Viet Nam's stock price.
Ramayah <i>et al.</i> (2014)	Stock Market (Sri Lanka)	2002 - 2011:Q4	Unit root tests, Johansen Co-integration, Error Correction Model, and Granger	Inflation rates, real economy, money supply, exchange rates, interest	Found that real economy and money supply have a positive and significant with ASI, while nominate rate of service and industrial

			Causality test	rates, and All -Share-Price Index (ASPI).	sectors) has a negative relationship with ASPI, and that only money supply & real economic variables revealed a co-movement with prices of shares.
Igwelunke et al. (2019)	NGX Market (Nigeria)	Jan. 1997 – Dec. 2016	EGARCH	Interest rates, exchange rates, and All-Share-Index (ASI)	Revealed that oil price fluctuations do have a significant negative effect on ASI. Thus, concluding that oil price fluctuation is a pertinent tool for determining the performance of stock market.
Eze, et al. (2020)	NGX Market (Nigeria)	Jan. 2016 – Dec. 2019.	Descriptive tools: ADF Unit root tests, Johansen Co-integration, and regression.	Saving Deposit Rates (SDR), Bank Lending Rates (BLR), and Stock Market Capitalization (MCAP)	Found that both SDR and BLR have significant inverse relationships with stock MCAP.
Efuntade et al. (2022)	NGX Market (Nigeria)	1983 - 2021	co-integration, unit root test, and error correction model.	Lending rates, deposit rates, and stock market capitalization.	Revealed that lending rates and deposit rates significantly impact stock market capitalization – thereby aligning with the liberation theory in Nigeria.
Addo et al. (2013)	Stock Market (Ghana)		Vector Error Correction Model, Johansen's Multivariate Co-integration Model, and Multiple Regression Analysis (OLS).	Treasury bill rates, interest rates, and stock market returns.	Showed that both interest rate and treasury bill rate have weak forecasting, and negative (but not significant) relationship on with stock market returns.

Source: Authors' Compilations, 2023.

3.0 Research Methodology.

The research design deployed for this study is *Expo-facto*, because the quantitative data reliably utilized in the study are already available, and credibly published in Central Bank of Nigeria (CBN)'s Macroeconomic Data on Money Market Indicators, and Nigeria Exchange Group Limited (NGX)'s All-Share Indices Historical Data. *Multivariate time series* was opted for - using Vector auto-regression (VAR), and Granger Causality Wald Test models.

3.1 Results of Data Analysis

The results of data analysis from STATA 15.0, at lag 4, are as presented and interpreted below:

Table II: Outcome of Vector Auto-regression (VAR)

Sample: 2.0e+05 - 2.0e+05, but with gaps	Number of obs = 107
Log likelihood = -974.8171	AIC = 21.02462
FPE = 57.40403	HQIC = 22.54359
Det (Sigma ml) = 3.298997	SBIC = 24.77158

Source: Authors' analysis based on STATA 15.0

Table II is the preliminary output of Vector Auto-regression (VAR) Model, reporting, among others, the number of observations, sample, log of likelihood, etc.

Table III: Outcome of Vector Auto-regression (VAR)

Equation	Parms	RMSE	R-sq	chi2	P>chi2
IBCR	25	6.39042	0.5010	107.4374	0.0000
MPR	25	487292	0.9701	3466.166	0.0000
TBR	25	1.99319	0.8427	573.5416	0.0000
SDR	25	.31678	0.9389	1643.022	0.0000
MLR	25	.446667	0.9822	5905.278	0.0000
ASI (Δ%)	25	5.33899	0.3460	56.60023	0.0002

Source: Authors' analysis based on STATA 15.0

Table III is also the preliminary output of Vector Auto-regression (VAR) Model, summarizing the test details: the equation (study's variables), Parms, and chi2, probability (P>chi2), RMSE, and R-sq values for the respective variables in the study.

Table IV: Outcome of VAR

		Coef.	Std. Err.	z	P> z	[95% Conf. Interval]	
IBCR	IBCR						
	L1	.1830604	.0699934	2.64	0.008	.0478778 .322243	
	L2	.0016375	.0709293	0.02	0.982	-.1373814 .1406564	
	L3	.0613364	.0773049	-1.24	0.214	-.2473338 .0534759	
	L4	-.0960389	.0810873	0.75	0.451	-.0977718 .2200846	
	MPR	L1	.8873893	1.357788	0.57	0.569	-2.165614 3.940793
		L2	-3.296509	2.103741	-1.57	0.117	-7.419765 .8267464
		L3	3.06813	2.269204	2.23	0.026	.6205724 9.315687
		L4	-2.833019	2.016112	-1.41	0.160	-6.784527 1.118488
	TBR	L1	.8846377	.6614256	1.34	0.181	-.4117326 2.181008
		L2	.8203235	.948428	0.86	0.387	-.1083561 2.679208
		L3	.348309	1.073075	0.32	0.743	-1.754679 2.451697
		L4	-1.547996	.7570177	-2.04	0.041	-3.031723 -.0642683
	SDR	L1	-3.444055	2.077422	-1.66	0.097	-7.515728 .6276167
		L2	4.549631	2.907229	1.56	0.118	-1.148434 10.24377
		L3	1.096824	3.091740	0.35	0.723	-4.962893 7.15654
L4		-2.97277	2.356528	-1.26	0.207	-7.59148 1.645939	
MLR	L1	1.59479	1.590316	1.00	0.316	-1.322564 4.712145	
	L2	1.043174	1.593605	0.65	0.513	-2.080234 4.166582	
	L3	-.878494	1.163225	-0.76	0.450	-3.158369 1.401381	
	L4	-1.203185	1.17964	-1.02	0.308	-3.515236 1.108867	
ASI	L1	-.0081368	.1107668	-0.07	0.941	-.2408725 .6138244	
	L2	.1253762	.1123831	1.11	0.268	-.0966548 .3474069	
	L3	.1629338	.1162679	1.40	0.090	-.064947 1.908146	
	L4	.4273484	.0951425	4.49	0.000	-.2252358 .2099622	
cons							
		-6.327221	6.792274	-0.93	0.352	-19.63983 6.983392	
MPR	IBCR						
	L1	.0106607	.0053373	2.00	0.046	.0002 0.211213	
	L2	-.0032401	.0054086	-0.60	0.549	-.0138407 .0073606	
	L3	-.0113198	.0058948	-1.92	0.055	-.0228734 .0002337	
	L4	.0053042	.0061832	0.86	0.391	-.0068146 .017423	
	MPR	L1	.8637003	1.187866	7.27	0.000	.6308828 1.096518
		L2	.3381476	1.604176	2.11	0.033	.0237349 8525602
		L3	-.0409472	.1730347	-0.24	0.813	-.3800889 .2981946
		L4	-.1511966	.1537356	-0.98	0.325	-.4525128 .1501197
	TBR	L1	.0686087	.050436	1.36	0.174	-.0302441 1.674614
		L2	-.1128165	.0723209	-1.56	0.119	-.2545629 .02893
		L3	-.0010561	.0818257	-0.01	0.990	-.1614315 1.393194
		L4	.0367063	.0577252	0.64	0.525	-.0764331 1.498457
	SDR	L1	-.1515592	1.584107	0.96	0.339	-.15892 4620384
		L2	-.1390421	2.216864	-0.63	0.531	-.5733394 2954552
		L3	.029614	2.257566	0.13	0.900	-.4324606 4916885
L4		-.1328811	1.796935	-0.74	0.460	-.4850739 2193116	
MLR	L1	-.0797505	1.212824	-0.66	0.511	-.3174597 1579586	
	L2	-.005469	1.215179	-0.05	0.964	-.2436398 2327018	
	L3	.1803022	.0886998	2.03	0.042	.0964538 3541507	
	L4	-.0986151	.0899517	-1.10	0.273	-.2749171 0.77687	

	ASI						
	L1	-0038043	0084464	-0.45	0.652	-0203588	0127503
	L2	0064454	0086382	0.75	0.456	-0104852	0233761
	L3	-004194	0088658	-0.47	0.636	-0213708	0131827
	L4	0033641	007255	0.46	0.643	-0108553	0175836
	cons	366481	5179346	0.71	0.479	-6486522	1381614
TBR	IBCR						
	L1	0438151	0218308	2.01	0.045	0010273	0866026
	L2	-0562505	022123	-2.54	0.011	-0996108	-0128902
	L3	-0056799	0252913	-0.24	0.814	-0529377	0415779
	L4	0317132	0241116	1.25	0.210	-0178569	0812832
	MPR						
	L1	1146427	4858767	0.24	0.813	-8376582	1066944
	L2	-3428098	6561613	-0.52	0.601	-1628862	9432428
	L3	3404935	7077696	0.48	0.630	-104671	1727696
	L4	-1829686	6288299	-0.29	0.771	-1415453	1049515
	TBR						
	L1	1051453	2063001	3.10	0.000	647112	1455794
	L2	-1946207	2958168	-0.66	0.511	-774411	3851695
	L3	-1560381	3346944	-0.47	0.641	-8120272	4999509
	L4	1564773	2361153	0.66	0.508	-3063003	6192553
	SDR						
	L1	3171544	6479523	0.49	0.625	-9528092	1587118
	L2	-477772	9067712	0.53	0.598	-1299467	2255011
	L3	-1037521	9643233	-1.08	0.282	-292756	8525183
	L4	3242016	7350062	0.44	0.659	-1116384	1764787
	MLR						
	L1	6267478	4960855	1.26	0.496	-3455619	1399057
	L2	-2502834	4970489	-0.23	0.257	-1088252	8601435
	L3	-4109552	3628118	-1.13	0.819	-1122053	3001428
	L4	-1140544	3679323	-0.68	0.206	-9714175	4708507
	ASI						
	L1	0153207	0345484	0.44	0.657	-052393	0830344
	L2	-0269393	0353352	-0.76	0.446	-0961912	0423126
	L3	0220045	0362642	0.61	0.322	-0287678	0875568
	L4	0293945	0206752	0.99	0.544	-049072	093081
	cons	5.452809	2.118523	2.57	0.010	1.300575	9.605042
SDR	IBCR						
	L1	-3.62e-06	0034696	-0.00	0.999	-0068039	0067967
	L2	-0008833	0035316	-0.25	0.802	-0077746	006008
	L3	-0029467	0038321	-0.77	0.442	-0106713	0050852
	L4	-0027951	0040196	-0.69	0.487	-0104575	004564
	MPR						
	L1	0962994	0772212	1.25	0.212	-0550514	2476501
	L2	0082718	1042848	0.08	0.937	-1961226	2126662
	L3	0581371	112487	0.52	0.605	-1623333	2786075
	L4	-0892657	099941	-0.89	0.372	-2851463	106615
	TBR						
	L1	-0056425	0227876	-0.17	0.863	-0699051	05862
	L2	-0178159	0470146	-0.38	0.705	-1099629	0743311
	L3	0748408	0531935	1.41	0.159	-0294166	1790982
	L4	-0536232	0575262	-1.43	0.153	-1271733	0199268
	SDR						
	L1	7841932	1029801	7.61	0.000	5823559	9860306
	L2	035618	1441146	0.25	0.805	-2468415	3180774
	L3	-0821711	1332615	-0.54	0.592	-382558	2182158
	L4	1242142	1168157	1.06	0.288	-1047404	3531688
	MLR						
	L1	0459335	0788437	0.58	0.560	-1085973	2004642
	L2	1113098	0789968	1.41	0.159	-043521	2661407
	L3	-0184816	0576623	-0.32	0.749	-1314976	0945344
	L4	-1344283	0584761	-2.30	0.022	-2490395	-0198175
	ASI						
	L1	-0033529	0054908	-0.61	0.541	-0141147	007409
	L2	-0021865	0056156	-0.39	0.697	-0131928	0088199
	L3	0021534	0057635	0.37	0.709	-0091429	0134497
	L4	0057504	0047163	1.22	0.223	-0034935	0149942
	cons	-5224201	3367006	-1.55	0.121	-1182341	1375011
MLR	IBCR						
	L1	0052937	0048922	1.08	0.279	-0042948	0148823

L2	0018151	0049577	0.37	0.714	-0079018	0113321
L3	0000777	0054033	0.01	0.989	-0105127	010668
L4	0059607	0056677	1.05	0.293	-0051478	0170692
MPR						
L1	-1999419	-140919	1.84	0.066	-013466	4133498
L2	-0531002	1470439	-0.36	0.718	-3413009	2351005
L3	0444681	1586092	0.28	0.343	-2664002	3553363
L4	-1336113	1088836	-0.95	0.779	-4098074	1425848
TBR						
L1	0064602	0462313	-1.16	0.855	-0821514	0990718
L2	-0260142	0529128	-0.39	0.695	-1559435	1039151
L3	1128653	0750041	1.50	0.132	-0941398	2598707
L4	-0615932	0662917	0.18	0.244	-1653004	042114
SDR						
L1	-1883729	1647128	0.09	0.193	-4729681	0962223
L2	-0011258	-2032048	-0.01	0.996	-3994	3971484
L3	0130996	-2161021	0.51	0.610	-3077351	3379272
L4	1103434	1452043	-1.30	0.927	-5132089	3338937
MLR						
L1	4493346	1111713	4.04	0.000	-2316428	6674265
L2	3466859	1118872	3.11	0.007	128371	5650009
L3	073345	0813051	0.90	0.366	-08581	2329001
L4	0841288	0824526	1.02	0.308	-0774753	2457329
ASI						
L1	0059263	0066501	0.77	0.019	-0092482	0211007
L2	-0133898	0079181	-1.69	0.091	-0289069	0021294
L3	01238	0081267	1.89	0.322	-0211351	010721
L4	-0032071	0077422	-0.64	0.444	-000454	023814
_cons	2589487	4747333	0.55	0.583	-6713348	1188952
ASI (Δ%)						
DCR						
L1	0607309	0584764	1.04	0.299	-0538808	1733426
L2	0138893	0592592	0.27	0.789	-1002583	1320354
L3	-0317649	0677459	-0.49	0.201	-1581307	0948209
L4	-0866533	0645838	-1.28	0.623	-2194348	0461241
MPR						
L1	-2283112	130148	-1.76	0.079	-4835966	2657422
L2	3201872	1684398	1.82	0.068	-3429762	6646721
L3	-2886886	1895847	-0.13	0.879	-4004481	3427104
L4	7199855	1757608	0.43	0.669	-2581373	4021344
TBR						
L1	6576465	5526	1.19	0.234	-4254296	1740723
L2	-6494687	7923813	-0.82	0.412	-2202508	9035701
L3	-1258866	8965198	-0.16	0.842	-1901083	361321
L4	-1439367	6324641	-0.20	0.872	-1365489	111372
SDR						
L1	-5763379	173562	-3.32	0.001	-9165132	2361627
L2	2100975	2428897	0.86	0.387	-2659576	6861526
L3	2650584	2583058	0.01	0.305	-2412116	7713284
L4	0114122	1968804	1.03	0.995	-3847372	3870197
MLR						
L1	-2412231	1328825	-0.18	0.856	-2845673	2363227
L2	1400921	1331406	1.05	0.293	-1208587	4010429
L3	-2107649	9718357	0.61	0.539	-1307777	2501749
L4	-5969864	9855516	-2.14	0.032	-4039294	-1760033
ASI						
L1	2614529	0925422	2.83	0.005	0800737	4428322
L2	-0965052	0946444	-1.02	0.308	-2820048	0889944
L3	1710601	0971381	1.76	0.078	-0193271	3614472
L4	-0092291	0794886	-0.12	0.908	-1650238	1465656
_cons	-3015897	5674728	-0.05	0.958	-1142385	1082067

Source: Authors' analysis based on STATA 15.0

Table IV above is the VAR model's results. It displayed the coefficient value, standard error, z-statistics, p-value, and 95% confidence interval for each of the selected variables' L1, L2, L3, L4 and _cons. However, to examine if L1, L2, L3, and L4 jointly cause ASI (Δ%) for each of the control variables in the study, Granger Causality Wald model's test has to be run – the outcome are as presented in *table V* below:

Table V: Outcome of VAR diagnostics and tests via Granger Causality Wald Test (vargranger)

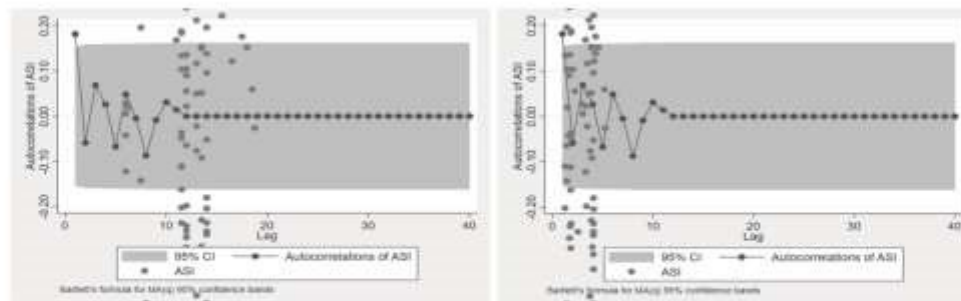
Equation	Excluded	chi2	df	Prob > chi2
IBCR	MPR	7.8805	4	0.096
IBCR	TBR	17.238	4	0.002
IBCR	SDR	5.2747	4	0.260
IBCR	MLR	3.6705	4	0.452
IBCR	ASI	59.974	4	0.000
IBCR	ALL	25.352	20	0.000
MPR	IBCR	7.1262	4	0.129
MPR	TBR	3.8138	4	0.432
MPR	SDR	4.3537	4	0.360
MPR	MLR	4.73	4	0.316
MPR	ASI	.78071	4	0.941
MPR	ALL	25.363	20	0.188
TBR	IBCR	9.5288	4	0.049
TBR	MPR	.78987	4	0.940
TBR	SDR	1.7503	4	0.782
TBR	MLR	5.5938	4	0.139
TBR	ASI	2.3668	4	0.680
TBR	ALL	26.867	20	0.232
SDR	IBCR	1.4401	4	0.837
SDR	MPR	12.886	4	0.012
SDR	TBR	30.331	4	0.651
SDR	MLR	5.8178	4	0.065
SDR	ASI	2.5384	4	0.638
SDR	ALL	2.466	20	0.213
MLR	IBCR	2.6299	4	0.822
MLR	MPR	8.4285	4	0.077
MLR	TBR	8.2911	4	0.081
MLR	SDR	3.182	4	0.528
MLR	ASI	9.1649	4	0.057
MLR	ALL	50.866	20	0.000
ASI (Δ%)	IBCR	3.3525	4	0.501
ASI (Δ%)	MPR	16.654	4	0.002
ASI (Δ%)	TBR	5.8615	4	0.210
ASI (Δ%)	SDR	13.966	4	0.007
ASI (Δ%)	MLR	6.2382	4	0.182
ASI (Δ%)	ALL	37.844	20	0.009

Source: Authors' analysis based on STATA 15.0

Table V gave the VAR diagnostics and tests results. And because the study only wished to examine the effect of the control/independent variables (both individually and collectively), the interpretation would be restricted to the last row of the table (row 6). In the last row, and at 5% significant level, it is evident that IBCR does not granger cause ASI (Δ%), because [p-value(0.501)>0.05]; MPR does granger cause ASI (Δ%), because [p-value (0.002) < 0.05]; TBR does not granger cause ASI (Δ%), because [p-value (0.210) > 0.05]; SDR doesgranger cause ASI (Δ%), because [p-value (0.007) < 0.05]; MLR does not granger cause ASI, because [p-value (0.182) >

0.05]; and that all the control variables when considered together (IBCR, MPR, TBR, SDR, and MLR) doesgranger cause ASI (Δ%), because [p-value (0.009) < 0.05].

Therefore, the above Granger Causality Wald Test, established (at lagg 4) that only MPR and SDR are individually and independently significant enough to impact the performance of NGX (%Δ ASI) in both short and long-run. *Figure 2* below visually demonstrated such respective impact of MPR and SDR on ASI (Δ%) – the back-and-forth volatility of the market, represented by the scattered dots across the graphs:



Source: Authors' analysis based on STATA 15.0

Figure 2: Time series' Correlogram (ac) basic and connected plots, visually depicting the autocorrelation of ASI ($\Delta\%$)- i.e, the high volatility of All-Share Indices for the year under review, caused by fluctuations in SDR & MPR respectively alone.

However, the test also revealed that the combine effect of IBCR, MPR, TBR, SDR, and MLR are significant enough [since p-value (0.009) < 0.05] to cause ASI ($\Delta\%$) in the long-run. Hassan *et al.* (2022) corroborates this research's finding when they opined that: although stock market and money market are independent, they however interrelate – in that, a slight fluctuation in the later, could have an effect on the former, just as how the moon and the sun are said to be spatially and inexorably tied to each other in a give-and-take relationship (Nwakeze 2021).

4.0 Conclusion.

The findings of this study were the premise it would accept the null hypothesis in hypothesis 1 - that states that Inter-Bank Call Rate (IBCR) does not cause fluctuation in All-Share Index(ASI), while it reject the alternative hypothesis; rejects the null hypothesis in hypothesis 2, while it accepts the alternative hypothesis - that states that Monetary Policy Rate (MPR) does cause fluctuation in All-Share Index (ASI); accepts the null hypothesis in hypothesis 3 - that states that Treasury Bill Rate (TBR) does not cause fluctuation in All-Share

Index (ASI), while it rejects the alternative hypothesis; rejects the null hypothesis in hypothesis 4, while it accepts the alternative hypothesis - that states that Saving Deposit Rate (SDR) does cause fluctuation in All-Share Index (ASI); accepts the null hypothesis in hypothesis 5 - that states that Maximum Lending Rate (MLR) does not cause fluctuation in All-Share Index (ASI), while it rejects the alternative hypothesis; and reject the null hypothesis in hypothesis 6, while it accepts the alternative hypothesis - that states that Inter-Bank Call Rate (IBCR), Monetary Policy Rate (MPR), Treasury Bill Rate (TBR), Saving Deposit Rate (SDR), and Maximum Lending Rate (MLR) do combine to cause fluctuation in All-Share Index (ASI). Sequel to this, the study concludes that MMIs are true determinants of the performance of NGX market, more because short-term fund demands are only obtained via MMIs. And these short-term borrowings as evident in this research, directly or indirectly, impact the volatility of ASI. This conclusion is in consonance to that made by Hassan *et al.* (2022).Therefore, this study recommends that MMIs should be kept at favourable rates by CBN and other banking

institutions, so as to foster the performance and stability of NGX market; and halt the increasing tide of Multi-national Enterprises (MNEs) exodus, and loss of Foreign Direct Investment inflows (FDIs) –Nwakeze, Orajekwe, Sylvanus, Onyebuiwanso, & Oshiole (2023).

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Appendix A

Table VI: Money CBN's Market Indicators (MMIs %), and NGX's All-Share Indices (ASI %Δ) Historical Data.

Periods	Money Market Indicators					NGX All-Share Index Historical Data (ASI %Δ)
	Inter-Bank Call Rate (IBCR)	Monetary Policy Rate (MPR)	Treasury Bill (TBR)	Savings Deposit (SDR)	Max. Lending (MLR)	
202301	10.35	17.5	1.30	4.29	27.63	3.88
202302	12.54	17.5	2.09	4.3	28.75	4.82
202303	14.75	18	3.81	4.58	28.08	-1.70
202304	15.8	18	5.73	4.59	28.59	-4.47
202305	12.31	18.5	2.98	5.13	28.31	6.42
202306	11.66	18.5	3.87	5.18	28.94	9.32
202307	6.73	18.75	4.45	5.24	27.38	5.53
202201	14.31	11.5	2.40	1.25	27.65	9.15
202202	9.30	11.5	2.3	1.25	30.73	1.65
202203	11.33	11.5	1.75	1.28	26.61	-0.91
202204	8.67	11.5	1.74	1.28	27.79	5.69
202205	8.38	13	2.47	1.37	27.37	8.05
202206	11.1	13	2.41	1.38	27.61	-3.39
202207	13	14	2.76	1.42	27.61	-2.79
202208	15	14	3.83	2.93	28.3	-1.06
202209	0	15.5	5.68	4.08	28.06	-1.63
202210	0	15.5	6.40	3.77	28.06	-10.58
202211	12.25	16.5	6.5	3.93	28.14	8.72
202212	12	16.5	4.35	4.13	29.13	7.53
202101	4.4	11.5	0.52	1.86	28.3	5.32
202102	11.43	11.5	1.49	1.79	28.54	-6.16
202103	10.1	11.5	2	1.86	28.74	-1.90
202104	30	11.5	2	1.86	28.64	2.04
202105	15.23	11.5	2.5	1.83	28.39	-3.52
202106	16.57	11.5	2.5	1.81	29.05	-1.38
202107	12.38	11.5	2.5	1.82	27.99	1.69
202108	13.45	11.5	2.5	1.82	28	1.74
202109	13.21	11.5	2.5	1.28	27.1	2.55
202110	13.33	11.5	2.5	1.28	27.1	4.52
202111	11.53	11.5	2.5	1.83	27.26	2.88
202112	0	11.5	2.49	1.25	27.58	-1.23
202001	5.74	13.5	3.45	3.89	30.77	7.46
202002	8.91	13.5	3	3.89	30.63	-9.11
202003	10.29	13.5	2.39	3.89	30.48	-18.75
202004	7.33	13.5	1.91	3.69	30.73	8.08
202005	4.35	12.5	2.47	3.83	30.69	9.76
202006	5.75	12.5	1.94	3.78	30.57	-3.12
202007	6.25	12.5	1.3	3.78	28.42	0.88
202008	7.38	12.5	1.17	3.78	29.51	2.57
202009	2	11.5	1.1	2.41	28.45	5.96
202010	0	11.5	0.86	1.87	28.36	13.76
202011	0	11.5	0.03	1.84	28.85	14.78
202012	1.25	11.5	0.03	2.04	28.31	14.92
201901	15	14	10.98	4.07	30.48	-2.78
201902	16.45	14	10.91	4.07	30.56	3.80
201903	11.5	13.5	10.42	3.97	30.83	-2.14
201904	13.98	13.5	10.24	3.91	30.89	-6.06
201905	5.14	13.5	10	3.9	31.07	6.55
201906	8.38	13.5	9.93	3.93	31.04	-3.55
201907	6.52	13.5	9.92	3.93	31.07	-7.50
201908	8	13.5	10.89	3.93	31.04	-0.69
201909	11.61	13.5	11.1	3.2	31.43	0.58
201910	6.37	13.5	10.03	3.93	30.56	-4.62
201911	0	13.5	6.73	3.31	29.4	2.45
201912	3.82	13.5	4.47	3.89	30.72	-0.59
201801	15.58	14	12.27	4.07	31.39	15.95
201802	26.19	14	11.88	4.07	31.4	-2.28
201803	15.16	14	11.84	4.07	31.55	-4.21
201804	3.1	14	11.43	4.07	31.56	-0.57
201805	25.43	14	10	4.07	31.29	-7.67
201806	5	14	10.11	4.07	31.17	0.46
201807	2.86	14	10	4.07	31.09	-3.29
201808	2.45	14	10.64	4.07	30.93	-5.86
201809	4.57	14	11	4.07	30.77	-5.97
201810	14.18	14	10.94	4.07	30.67	-0.92
201811	7.17	14	10.91	4.07	30.8	-4.90
201812	22.68	14	0	4.07	30.52	1.80
201701	8.15	14	13.95	4.22	28.88	-3.12
201702	27.46	14	13.75	4.22	29.26	-2.72
201703	13.11	14	13.6	4.23	30.18	0.74
201704	64.58	14	13.58	4.24	30.31	0.98
201705	21.29	14	13.5	4.08	30.75	14.48

201706	13.46	14	13.5	4.08	30.94	12.27
201707	12.28	14	13.46	4.08	30.94	9.24
201708	22.03	14	13.35	4.08	31.2	-0.96
201709	20.44	14	13.2	4.08	31.39	-0.18
201710	43.78	14	13.18	4.08	31.39	3.50
201711	18.78	14	13.01	4.08	30.93	3.45
201712	9.40	14	0	4.08	30.90	0.79
201801	2.04	13	-4.12	3.29	26.77	-18.90
201802	2.67	11	-4.91	3.29	26.75	-2.34
201803	4.32	12	-3.33	3.26	26.93	2.89
201804	3.73	12	3.27	3.34	26.88	-0.90
201805	7.67	12	3.04	3.37	26.73	10.43
201806	35.20	12	8.32	3.61	26.93	6.99
201807	33.51	14	12.34	3.89	27.06	-5.36
201808	24.23	14	14.03	3.93	27.31	-1.47
201809	14.3	14	14	4.01	27.49	2.67
201810	36.42	14	13.96	4.08	27.69	-3.94
201811	15.21	14	13.99	-4.28	28.33	-7.27
201812	10.39	14	13.07	4.18	28.55	6.47
201901	10.21	13	11.25	4.48	25.97	-14.70
201902	23.5	13	10.88	3.47	26.53	1.83
201903	12.39	13	10.77	3.70	26.61	3.48
201904	24.24	13	10.23	3.6	26.41	0.31
201905	16.43	13	10.03	3.6	26.43	-1.18
201906	10.83	13	9.93	3.6	26.84	-2.49
201907	7.79	13	10	3.63	27.03	-8.70
201908	33.26	13	10	3.63	27.01	-1.64
201909	8.12	13	10.30	3.72	26.99	3.16
201910	3.22	13	0.11	3.71	27.01	-6.53
201911	0.84	13	-0.82	3.47	27.02	-6.14
201912	0.77	11	4.57	3.33	26.84	4.59
201401	10	12	10.81	3.27	23.32	-1.88
201402	10.5	12	11.82	3.26	25.83	-2.50
201403	10.3	12	11.92	3.38	25.8	-2.08
201404	10.5	12	11.26	3.43	25.83	-0.84
201405	10.63	12	10.18	3.41	23.76	-2.32
201406	10.5	12	9.98	3.42	26.07	2.43
201407	10.5	12	9.88	3.41	26.07	-0.91
201408	11.91	12	9.95	3.34	25.07	-1.34
201409	10.73	12	9.73	3.43	25.77	-0.78
201410	10.98	12	9.83	3.43	25.75	-8.88
201411	8.98	13	9.82	3.43	25.74	-8.01
201412	24.3	13	10.8	3.46	25.91	0.33
201301	11.67	12	11.17	1.69	24.54	13.44
201302	11.98	12	9.9	1.72	24.6	3.84
201303	10.39	12	10.17	1.77	24.49	1.30
201304	10.71	12	10.41	1.82	24.53	-0.20
201305	12.23	12	10.64	2.25	24.57	13.02
201306	11.59	12	11.6	2.04	24.58	-4.33
201307	10.63	12	11.58	2.42	24.62	4.85
201308	15.24	12	11.3	2.45	24.46	-4.39
201309	16.88	12	10.91	2.43	25.11	0.93
201310	11.08	12	10.8	2.39	24.9	2.84
201311	11.22	12	10.8	2.53	25	3.45
201312	10.75	12	10.97	2.53	24.9	6.19
201201	14.19	12	14.85	1.36	23.08	0.76
201202	14.35	12	14.76	1.43	23.13	-3.60
201203	14.13	12	14.49	1.61	23.21	2.63
201204	14.23	12	13.92	1.72	23.31	6.75
201205	13.8	12	13.34	1.66	23.44	0.00
201206	14.92	12	14.08	1.7	23.44	-2.12
201207	15.19	12	13.86	1.78	23.45	6.77
201208	17.81	12	14.26	1.77	23.76	2.99
201209	13.5	12	12.75	1.78	24.67	9.52
201210	11.42	12	12.94	1.76	24.65	1.61
201211	11.86	12	12.6	1.65	24.7	0.24
201212	11.88	12	11.77	1.66	24.61	5.98
201101	6.13	6.5	7.49	1.51	21.75	8.30
201102	8.38	6.5	7.09	1.48	21.88	-3.02
201103	9.33	7.5	8.27	1.41	22.02	-5.36
201104	10.8	7.5	9.52	1.43	22.19	1.71
201105	9.75	8	8.63	1.41	22.11	3.29
201106	11.15	8	8.2	1.4	22.02	-3.43
201107	8.85	8.75	7.08	1.42	22.42	-4.62
201108	8.59	8.75	7.41	1.46	22.27	-9.78
201109	9.37	9.25	8.92	1.46	22.09	-8.23
201110	13.07	12	15	1.41	23.32	2.76
201111	15.58	12	14.53	1.4	23.35	-4.45
201112	15.5	12	14.27	1.41	23.21	3.64
201001	2.61	6	3.72	3.34	22.76	8.49
201002	2.27	6	2.33	3.31	23.33	1.73
201003	1.5	6	1.04	3.03	23.62	12.97
201004	1.27	6	1.2	2.94	23.47	1.88
201005	4.94	6	1.63	2.92	22.56	-1.02
201006	2.73	6	2.29	1.95	22.03	-3.05
201007	3.59	6	2.94	1.62	22.27	1.81
201008	1.26	6	2.63	1.41	22.31	-6.10
201009	2.71	6.25	6.6	1.49	22.2	-5.02
201010	8.5	6.25	6.75	1.48	21.85	8.64
201011	8.79	6.25	7.58	1.48	21.84	-1.11
201012	8.03	6.25	7.47	1.51	21.86	0.02

Sources: Author's Compilation, based on Central Bank of Nigeria (CBN)'s 2023 Money Market Indicators (Retrieved from: <https://www.cbn.gov.ng/rates/mnymktind.asp>); and Nigeria Exchange Group Limited (NGX)'s All-Share Indices Historical Data (Retrieved from: <https://ng.investing.com/indices/nse-all-share-historical-data>).