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Non-Linear Causal Link between Central Bank Intervention and Exchange Rate Volatility in Nigeria

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6 Abstract

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⁷ The continued volatility of the Naira / USD exchange rate has attracted the attention of

⁸ Nigeria's Central Bank (CBN) to engage in the foreign exchange market. This study aims to

⁹ examine the long-run relationship between interventions on the foreign exchange market and

¹⁰ the Naira / USD exchange rate. Regarding four variables, the analysis uses annual data,

11 namely the: Naira / USD exchange rate, money supply, net foreign assets, and interest rates

¹² from 1980-2018. This research also used non-linear unit root, cointegration and causality

13 testing approach. The non-linear unit root tests for stationarity by KSS and Breitung showed

that the variables employed were stationary at the first difference. Besides, nonlinear Breitung

¹⁵ cointegration tests showed the existence of the long-term relationship between foreign market

¹⁶ interventions and the Naira / USD exchange rate.

18 Index terms— breitung cointegration test; central bank interventions, diks, and panchenko causality test, 19 exchange rate volatility

20 1 Introduction

n most of the emerging markets and advanced economies, Central Banks intervene in the foreign exchange 21 22 market to correct misalignment in their exchange rate, stabilize the volatility in their currency, accumulate a 23 reasonable amount of foreign reserves and ensure the efficiency of the foreign exchange market by supplying foreign currencies. ??Guimaraes and Karadacag, 2004). Furthermore, the issue on the effectiveness of the 24 Central Bank interventions have remained a matter of debate in the previous literaturesome believed that the 25 action of the Central Banks in the foreign exchange market is effective ??Pattanaik and Saho, 2003 Mehdi et 26 al. 2012) while some have found mixed results in their empirical works ??Guimaraes and Karadacag, 2004; 27 ??omac and Mendoza, 2004; ??isyaatat and Galati, 2007;Mwansa, 2009). Over two decades ago, the Central 28 Bank of Nigeria had been intervening in the foreign exchange market frequently to support and stabilize the value 29 of Naira/US Dollar exchange rate, although the effectiveness of the intervention is temporary and short-lived 30 (Sanusi, 2004; Adebiyi, 2007; Omojolaibi and Gbadebo, 2014). Even though the CBN provides timely intervention 31 in the foreign exchange market, the previous empirical works on Nigeria are limited. This is due to the absence 32 33 of publicly available data on CBN interventions ?? Adebiyi, 2007: Omojolaibi and Gbadebo, 2014). As a result, 34 most of the empirical works on Central bank interventions were conducted in advanced economies ??Guimaraes 35 and Karadacag, 2004). In line with this, this study aims at examining the long-run relationship between foreign exchange market interventions and the Naira/USD exchange rate in Nigeria. The remaining parts of the paper 36 are structured as follows. Section two is an overview of Nigerian Foreign Exchange Management in Nigeria. 37 In Section three, theoretical and empirical evidence is presented and evaluated. In section four, the analytical 38 method of data analysis is presented. Results and discussions of empirical findings follow in Section Five, the 39 summary of the findings, and the conclusion of the entire work are presented. Lastly, the study provides some 40 significant recommendations based on the findings. 41

42 **2 II.**

⁴³ 3 Literature Review a) Overview of Exchange Rate Manage ⁴⁴ ment in Nigeria

In the 1970s, Nigeria had experienced a windfall that was followed by years of the budget deficit. This led to 45 46 the emergence and implementation in 1986 of the Structural Adjustment Program (SAP), as recommended by the International Monetary Fund (IMF) and the World Bank as a means to restore and boost the growth and 47 development of a given economy (Oyinbo and Rekwot, 2014). Among SAP's conditions was that naira must be 48 devalued and allowed to float freely on the (deregulated) foreign exchange market; its value was to be decided 49 by market forces. Since then, the Central Bank of Nigeria (CBN) has engaged in foreign exchange transactions, 50 as Adebiyi (2007) opined. While Naira's value was fairly stable before 1986, the introduction of the Second-51 Tier Foreign Exchange Market (SFEM) as one of the International Monetary Fund (IMF) conditions in July 52 1986 continued to depreciate naira: naira, for example, was traded at 0.99=\$1 in 1985. Nevertheless, with the 53 implementation of SFEM in 1986, the merger of First and Second Tier Foreign Exchange Management policy 54 55 in 1987 and the implementation of Interbank Rate in 1988 caused Nigerian Naira's value to depreciate to just 56 1.75 = 1.00, sometimes 1.00, and sometimes 7.36 = 1.00? CBN, 2014). In its efforts to stabilize the Naira exchange rate, the Nigerian government established Guided Deregulation Policy, which in 1994 connected Naira 57 58 to the US dollar at around 21,886. In 1999, the re-introduction of the interbank foreign exchange (AFEM) market-led Naira to further depreciate to \$1.00 = \$1.00. Another scheme, Whole Dutch Auction System, was 59 implemented in 2006; as a result, in December 2007, Naira further depreciated \$117.97=\$1.00. Around the same 60 time, there was a worldwide financial crisis in 2008, popularly known as the "Global Economic Meltdown." The 61 result revealed that the value of Naira was further depreciated to \$131.5=\$1.00. Naira / dollar exchange rates 62 stood at 1142.00 = 1.00 by February 2009 (Aliyu, 2009). In 2013, policymakers in Nigeria came up with 63 Retail Dutch Auction in another attempt to achieve a stable value for the Naira. The strategy also caused 64 Naira, sadly, to further depreciate to \$157.31=\$1.00 (CBN, 2014). The continuous weakening of the Naira / 65 66 US dollar exchange rate has a close connection with the domestic goods and services rates. This relationship between the depreciation of the exchange rate and inflation was discussed in detail in the literature (see ??eflache, 67 1996; Adebiyi, 2007; ?? ohamed, 2009; Aliyu et al., 2009). As such, any work aiming to stabilize Nigeria's domestic 68 exchange rate is of paramount importance given the impact of the exchange rate on the domestic price of goods 69 and services. Figure 1 below shows how the exchange rate expressed in Naira / US dollars has been gradually 70 increasing (depreciation) at a higher and sustained rate since the implementation of the Structural Adjustment 71 Program up to 2018. The methods use, and the usefulness of official foreign-exchange intervention as a policy 72 framework for achieving price and exchange-rate convergence is a topic of divisive disputes ??Schmidt and 73 74 Wollmerschauser 2004). This is because of the inconclusive results of the previous studies (Edison, 1993;Sarno 75 and Taylor, 2001;Dominguez, 2003). Dominguez (1998) employing the GARCH (1, 1) Model observed that the 76 Federal Reserve of America's hidden foreign market intervention raised the volatility of the US dollar while the broadcasted intervention resulted in confusion and disorder on the foreign exchange market. This finding did not 77 78 substantiate the Bonser-Neal et al.

(1998) analysis, although the later used different approaches. Furthermore, Bonser-Neal et al. (1998)79 introduced the Event-Study Model and reported that intervention on the foreign exchange market by the Federal 80 Reserve is necessary and successful in stabilizing the value of the US Dollar. In Japan, Kurihara (2011), Reitz 81 and Taylor (2012), Secrattan (2012), and Hillebrand and Schnabl (2008) claimed that the Bank of Japan's (BoJ) 82 foreign market intervention was successful and its role in stabilizing Japanese Yen's value. Their report, however, 83 84 did not support that of ??renkel et al., (2004). From another research conducted with the support of GARCH (1, 85 1), Simwaka (2006) discovered that Reserve Bank of Malawi's (RBM) official participation in the forex market influenced Kwacha, very insignificant and yet significant in decreasing the unwanted volatility of their exchange 86 rate. He inferred that RBM's net sales of dollars devalued the value of Kwacha rather than appreciated. 87

Adebiyi (2007) method using Autoregressive Distributed Lag (ARDL) hypothesized that the correlation 88 between intervention variables and exchange rates was not reliable. Consequently, the role of the Nigerian 89 central bank in the currency market is sterilized. This is attributed to insufficient intervention financing due 90 to reduced economic reserve generation, the incoherence of intervention policies with macroeconomic strategies 91 as well as regular involvement by politicians in the policymaking process. Looking objectively at the studies 92 of Dominguez (1998), Hillebrand and Schnabl (2008), ??uimaraes and Karadacag (2004), Domac and Mendoza 93 (2004), ??imwaka and Mkwandawire (2006), Kurihara (2011) and Reitz and Taylor (2012), they all use the 94 95 GARCH (1, 1) model in their investigations. However, for the model to be statistically relevant, it takes many years of regular data. Nevertheless, their results from the GARCH (1, 1) model are less accurate, due to the 96 97 insufficient data of interventions in the country's understudies coupled with the lack of real intervention data in 98 some countries. Another drawback of GARCH (1, 1) is that its results are focused on the scale of the motions 99 between the variables being examined and not on the direction of causality.

Lahura and Vega (2013) examined the correlation between undisclosed intra-daily data, the inter-bank exchange rate, and the dollar amount bought and sold using the Structural Vector Autoregressive (VAR) model. They noticed that foreign exchange intervention in Peru affected the exchange rate in the right direction, but marketing interventions were noticed to be more successful than simply purchase interventions. Omojolaibi and Gbadebo (2014) analyze the impact of foreign exchange market intervention on naira exchange rate stability. They employed the strategy of autoregressive distributed lag (ARDL) on four annual time series data from 1970 until 2006. The data include the money supply, total foreign net assets, accumulated foreign private inflow, actual gross domestic product (GDP) and structural breakdown. The findings indicated that the central bank has a long-term equilibrium relationship between the intervention of central banks in the foreign exchange market and the factors in the money supply.

Consequently, the process of CBN interference is considered non-sterilized. Even though this study is among 110 Nigeria's earliest empirical work (second to Adebiyi, 2007), the researchers also refused to provide the exchange 111 rate parameter that is the key focus of foreign exchange intervention. However, the approach they used (i.e., 112 ARDL) was criticized for having a low degree of freedom while evaluating an equation with amassive number 113 of regressors. This means that ARDL could not display more than one balance link in a model (Mehdi et al., 114 2012). Based on the above-mentioned empirical data, there is no consensus on the efficacy of foreign exchange 115 interventions in foreign exchange markets. However, earlier studies have argued that the most regular, prevalent, 116 and overlapping interventions appear to be more successful than broad one-off interventions (Seerattan, 2012); 117 sales intervention is more successful than interventions bought (Lahura and Vega, 2013); Political meddling 118 and monetary competition tend to influence the efficiency of intervention measures (Adebiyi, 2007;Hillebrand 119 and Schnabl, 2008) and most of the literature that found the effectiveness of foreign-exchange interventions in 120 curbing exchange rate volatility and chaotic market use of SVAR and VAR Markov-Switching Models (Seerattan, 121 122 2012).III.

123 4 Methodology

The study employed non-linear cointegration and causality test approaches to investigate the longterm relationship and causal link among foreign exchange market intervention and the exchange rate of Naira / US Dollar.

126 **5** a) Data

The The study used four variables that set the Naira / US Dollar exchange rate as a function of net foreign assets, money supply and interest rate as written in the following equation:+ + - + ?????? ?? = δ ??" δ ??"(?????? ?? , ??? ?? , ???? ??)(1)

Where EXR represents the Naira exchange rate per US Dollar, NFA stands for net foreign assets (the proxy of foreign exchange market intervention variable), M2 represents the money in the Nigerian economy (proxy as the money supply variable), IR representing the interest rate variable. The t-sign denotes the time trend. The

133 variables are converted into natural logarithms and composed in an econometric form in equation (??) below.

134 Thus, the variables are separated from heteroskedasticity and their values can be presented as elasticity.

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From equation (2) above, ?? 0 is the constant term, ?? 1, ?? 2 and?? 3 are the slope coefficients and ?? ?? is the error term respectively.

¹⁴⁰ 7 b) Econometrics Procedures i. BDS Independence Test

BDS test was first invented by W.A. Brock, W. Dechert, and J. Scheinkman in 1987 ??Brock, Dechert & 141 Scheinkman, 1987). BDS is one of the powerful tools for identifying serial dependence in time series. The BDS 142 test is employed to test for the presence of the nonlinear dependency in the continuing series measured after 143 establishing the fitness of the ARIMA model (the Chu, 2001). The test statistic follows the normal distribution 144 asymptotically. The null hypothesis of the BDS test assumes that the residuals are independently and identically 145 distributed against the alternative hypothesis that the increments assume several deviations that make their 146 level of dependency non-linear. The basic concept of the BDS test is built based on the integral correlation that 147 estimates the frequency within which the spatial patterns are repeated in the series. The BDS test relies only on 148 the signs of the successful return, without interest in their dimensions and does not need any assumptions about 149 the distribution of the returns. A sequence of too many or too few runs suggests that the sample is not random 150 (the Chu, 2001). The BDS test is initially developed by Brock, Dechert, Scheinkman and LeBaron (1996) and 151 extensively applied in the Brock, Hsiech, and LeBraron (1991). Intuitively the correlation integral estimates the 152 probability that any two m-dimensional points are within a distance of each other. The underlying assumption 153 of the BDS test is that, let ?? ?? be a random series data such that ?? ?? = ?? 1, ?? 2 $\dots \dots \dots \dots$ 154 ?? 3 Also ?? ?? is assumed to be a univariate series which is assumed to be iid. The BDS test is based on the 155 156

157 8 ??

The null hypothesis of iid is usually rejected at the 5% significance whenever the ?? ?? > 1.96?? ?? = 1 ?? \eth ??" \eth ??" |?? ? ??| < ? (3)

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Where ?? ?? ?? = (??(??). , ??(?? ? ?? + 1)), ? . ? Is the ?? ? norm on ?? ?? , and ??[. indicates the number of elements subject to only modest regularity conditions as ?? ? ?, ?(??, ?, ??) has limit ?(??, ?) such that if $\{??(??)\}$ is ??????, it then follows:?(??, ?) = ?(1 ?) ??(5)

The reasoning motivates for the BDS test statistics are:??(??, ?, ??) = ??? [?(??, ?, ??)??(1, ?, ??) ??] ?? (??, ?, ??)(6)

Where ?(??, ?, ??)stand as the correlation function that measures the probability between the dimensions of the series, ?? ?(??, ?, ??)is the estimate of the non-parametric standard deviation of the ?(??, ?, ??)??(1, ?, ??) ?? The BDS test shows convergence in the distribution that ??(0,1) ???? ?? ? ?,respectively. In general, the BDS test statistic is the known asymptotic distribution under the null hypothesis of whiteness. The test provides a direct statistical test for randomness against general dependence, which comprises both the non-white linear and the non-white non-linear dependence.

ii system for performing the unit root test commonly known as the Breitung unit root stationarity test. The method can be defined below by using equation (7):?? ??? = ?? ?4 ? ????? 2 ?? ??=1 ?? ?2 ? ????? 2 ?? ??=1 ?? ? ? (7)

Where ?? ?? stands for the deterministic function of the constant and trend, ?? ?? are the stochastic terms respectively. ?? ?? ? is the partial sum such that ????? = ???1 + ? + ????? . In the event, if ?? ?? is integrated at the level I(0), the test statistic ?? ??? converges to zero (0). Meanwhile, **??**reitung presented ?ð ??"ð ??" ??? $= ??ð ??"ð ??" ???1 + ??ð ??"ð ??" ???1 {1 ? exp{???(??ð ??"ð ??" ???1 ? ??) 2 } + ð ??"ð ??" ??(9)$

Where δ ???" δ ??" ?? is the series of examined variables, δ ??" δ ??" δ ??"? ?? ~?????? (zero mean, constant variance), ?? location parameter is set to zero, and ?? ? 0 is the smoothness parameter that governs the speed of transition. The null hypothesis here will be ????: ?? = 0 versus the alternative of ?? ? 0.? δ ??" δ ??" ?? = ?? + ?? δ ??" δ ??" *?? 1 3 + ? ??? δ ??" δ ??" ???? ??= 1 + δ ??" δ ??" ?? , ?? = 1,2, ? ? ? . ??(10)

In Equation (10) if ????: ?? = 0, then ð ??"ð ??" ?? contains a unit root and hence is non-stationary, while if ????: ?? ? 0, ð ??"ð ??" ?? is non-linear stationery with the ESTAR process.

¹⁸⁸ 9 iii. Cointegration Test

The concept of cointegration refers to the econometrics term used to show the probability of the non-stationary variables to have a long-run relationship. Thus, there is the possibility that these non-stationary variables can walk together in the long-run (Balke and Fomby, 1997; Engle and Granger, 1987; Stigler, 2010). Time series

analysts have developed and used different methods in the estimation of the long-run relationships and nature of their interactions.

¹⁹⁴ 10 a. Breitung Rank Tests for Cointegration

Breitung (2001) suggests a time series conversion co-integration test as an option to linear residual-based longrun tests that are incompatible with non-linear processes. The justification for using the nonlinear rank test of ??reitung (2001) is a result of the high rate of Naira / USD exchange rate volatility and CBN's continued attempts to protect Naira against further depreciation to the US Dollar, leading in non-linear occurrences.

Specifically, ??reitung (2001) establishes the following test statistics to test for (nonlinear) cointegration among two-time series yt and xt:????? = \eth ??" \eth ??" ?(?? ? ??) ? \eth ??" \eth ??" ?(?? ? ??) (11)

201 Where δ ??" δ ??" ?(?? ? ??)~??(1), δ ??" δ ??" ?(?? ? ??)~??(1), and ????? ~??(1).

The cointegration tests implemented in the previous studies were generally built based on the premise that 202 δ ??"δ ??" ?(?? ? ??) is a linear function of?????? . For some groups of non-linear functions, ??reitung (2001) has 203 already illustrated that residual-based linear cointegration tests are contradictory. To overwhelm this problem, 204 Breitung proposed a cointegration test based on the time series rank transition. Such a transformation of rank 205 helps one to avoid the fundamental functional aspects of the co-integrating association. Su (2011) claimed that 206 the Breitung (2001) rank tests' significant attribute is that it helps scholars to get out of the essential functional 207 nature of the cointegration correlation. Furthermore, there is no precondition for being clear about the precise 208 functional structure of the non-linear cointegrating association. The Breitung rank test (??001) is based on a 209 calculation of the modified gap between the graded sequence. 210

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Volume XX Issue VI Version I Year 2020() B ?? ??? = ?? ?4 ? ????? 2 ?? ??=1 ?? ?2 ? ????? 2 ?? ??=1(12)
Where ?? ? ?? = R(?? ? ??)-R(?? ? ??), for R(?? ? ??)=Rank of ?? ? ?? among ?? ? 1 , ?? ? 2 , ? , ??
???), and ?? ?={??, ??? ?}. ??reitung (2001) articulates the cointegration rating test hypothesis as:

?? 0: Such series are not cointegrated ?? 1: Such series are cointegrated Other than that, the null hypothesis of no cointegration across exogenous and indigenous factors is rejected once the test statistics assume a value lower than the acceptable critical value, thus providing proof against the null hypothesis of no co-integration and in favor of the alternative hypothesis of co-integration, mainly because,throughout this scenario, over time, the variables shift closely together, and not that much break off. Such a test decides whether the graded series shift over time into a long-run co-integrating equilibrium, which can either be linear or non-linear.

²²¹ 12 b. Causality Test

The Diks and Panchenko non-parametric Granger causality test can be explained thus: Let assume the twostationary series ?? ?? and ?? ?? to represent the CBN's foreign market interventions and the Naira/US

Dollar exchange rate, respectively. In the non-parametric causality tests, the null hypothesis is the same as the conditional independence of the ?? ?? on the ?? ???1, ? , ?? ???â??" ?? , given the?? ???1 ?, ?? ???â??" ?? ;

226 that is to say.H 0 : ?? ??+1 ???? ?? â??" ?? ; ?? â??" ?? à??" ?? ?~?? â??" ?? á??" ?? (13)

230 ?, this test statistics satisfy??? ?? ?? (? ??) ??? ?? ?? ?? ?? (0,1)(17)

Where ?? ? indicates convergence in the distribution and ?? ?? is the asymptotic variance of ?? ?? (? ??). IV.

²³³ 13 Results and Discussions a) Descriptive Statistics

The majority of data from the economic time series are highly classified as distorted (non-normal). The primary 234 explanation for this is the presence of many outliers along with the trend. To test the normality of the sequence, 235 the Jarque-Bera test is applied from table 1 below. The analysis uses skewness and kurtosis coefficients based on 236 the mean to test the normality of variables within our model. Skewness refers to the tilt in the distribution, and 237 for the sequence to be normally distributed, it should be within the range between 0 and +3. On the other hand, 238 for the series to be normally distributed, Kurtosis refers to the peakedness of the distribution and is therefore 239 supposed to lie within the range 0 and +3. The null hypothesis employed in the normality test suggests that the 240 sequence is usually distributed against the alternative non-normality hypothesis. If the likelihood value is below 241 the 5 percent significance point of the Jarque-Bera normality test, then the series is not normally distributed. It 242 is seen from Table 1 below that the series are far from being regular. Jarque-Bera's mean coefficients indicate 243 that the sequence is not normally distributed. The standard deviation in the frequency distributions, on the 244 other hand, insisted that the variables are far from natural. The standard deviation values in Table 1 below 245 indicate that net foreign assets (a variable intervention proxy), money supply, exchange rates, and imports are 246 highly volatile compared with interest rates. Also, the effects of the Pearson correlation matrix for the sequence 247 are further represented in table 1. 248

²⁴⁹ 14 b) BDS Linearity Test based on VAR Estimates

The BDS test is used to detect the non-linearity in the time series data. Correctly, the test is applied to the 250 residuals data series made from the ARIMA models (Dorina and Simina, 2007). The test was named after the 251 famous econometricians; Brock, Dechert and Schneinkman. The test is built on the hypothesis that the series 252 exhibit randomness or whiteness among the series within the model against the alternative hypothesis that the 253 series is asymmetric. The result of the BDS test is shown in table 2 below. From the table, it is shown that 254 the null hypothesis in all dimensions is rejected at a 1% level of significance. This confirms that the model is 255 non-parametric. The nature of the time series data used in the research necessitates the use of the non-linear unit 256 root test. Meanwhile, the research uses the Breitung unit root test to prove that the series is non-linear. From 257 column 3 of Table 3 below, the Breitung test and ESTAR test of stationarity failed to reject the null hypothesis 258 of linearity of the series at a level and rejected the alternative hypothesis at the first difference. This indicated 259 that all the variables were stationary at first difference. 260

²⁶¹ 15 d) Results of Cointegration Test

The majority of linear cointegration tests are built based on many unattainable and questionable assumptions 262 that are hard to meet when it comes to the empirical application (Onour, 2008). This is due to the use of 263 logarithmically transformed data in performing such tests. Onour (2008) further argued that it is only the non-264 linear cointegration test that can estimate the accurate long-run co-movements between the time series data. For 265 over three decades, many studies have shown that the adjustment mechanism, as well as long run co-movements 266 between the time series data, are more of non-linear (asymmetry) than linear (symmetry) approach (Enders and 267 Siklos, 2001). For this reason, the study applies the Breitung (2002) non-linear cointegration test. The result of 268 269 the Breitung non-linear cointegration test is presented in Tables 5 and 6. While table 5 reported the Breitung 270 non-parametric test without the presence of drift; on the other hand, table 6 presented the Breitung non-linear 271 cointegration test with the presence of drift respectively. The Breitung nonlinear cointegration testis built based 272 on the null hypothesis that the series are not cointegrated. The decision on whether to accept or reject the null hypothesis requires the study to compare the test statistics in column 3 with the critical values in columns 4 and 273 5 in table 5 and table 6 respectively. Frequently, the null hypothesis is rejected if the test statistics are more 274

significant than the critical values at 5% and, or 10% level of significance.

Based on the above hypothesis, the study rejected the null hypothesis of no cointegration in both tables 5 and 276 6 at a 5% level of significance. The result is in line with studies of Adebiyi (2007), Kohlscheen (2013), Omojolaibi 277 and Gbadebo (2014) and De Roure et al. ??2015). The justification here is that, by looking critically at the 278 pattern of CBN intervention operations in the foreign exchange market in recent years, its primary aim is to 279 defend Naira from further depreciation against foreign currencies (Alawiye, 2013; Nweze, 2015; Komolafe, 2015). 280 As a result, the CBN's intervention is lopsided on the purchase rather than sales interventions. In its efforts to 281 stabilize the Naira/US Dollar exchange rate, Nigerian monetary authority (the CBN) has been employing various 282 exchange rates management policies such as AFEM, RDAS, WDAS, and IFEM. Probably, this is the reason for 283 having cointegration in the presence of drift. The study employed the Diks and Panchenko (2006) non-parametric 284 causality test to examine the nature of the causal link between the variables within the model. Table 7 shows 285 the Diks and Panchenko nonparametric causality test. The tests were conducted using the lag values of â??"x 286 $= \hat{a}??$ "y selected to be two based on the Akaike Information Criterion. The bandwidths (?value) are adjusted 287 to be 0.5 for the entire period of the series. For example, considering the 0.5 bandwidths (or ?-values) from 288 table 7 below, a non-linear unidirectional causal relationship is found running from the net foreign asset (i.e., 289 the intervention variable) to the Naira exchange rate at 1% level of significance. This means that the CBN's 290 intervention operation in the foreign exchange market is capable of altering the volatility of the Naira/US Dollar 291 exchange rate at a 1% significance level. This result is consistent with the studies of Holub (2004); Akinci et al. 292 (2005). On the other hand, the result is also contrary to the findings of Sahadevan (2002) in India. 293

294 Moreover, the money supply and exchange rate are found to have a non-linear causal link with the money supply 295 having unidirectional causality with the exchange rate at a 1% level of significance. The result is inconsistent with the findings of Sahadevan (2002) in India. Also, non-linear unidirectional causality running from the net 296 foreign asset to the money supply is found at a 1% level of significance. Both unidirectional causalities from the 297 net foreign asset (i.e., intervention variable) to the money supply and from the money supply to the Naira/US 298 Dollar exchange rate confirmed that the CBN's intervention in the foreign exchange market increase (decrease) 299 the volume of Naira in the foreign exchange market. Meanwhile, an increase (decrease) in the intervention funds 300 increases (decrease) the volume of money in circulation. As a result, this leads to the depreciation (appreciation) 301 of the Naira/US Dollar exchange rate in the world currency market. As a result, the central bank intervention 302 in Nigeria is, therefore, non-sterilized. This result confirms the central idea of the monetary theory of exchange 303 rate determination, as argued by ??Frenkel, 1984;Dominguez, 1998). Also, the result is inconsistent with the 304 findings of Adebiyi (2007). 305

Additionally, unidirectional causality is found running from the lending rate (i.e., the proxy for intervention) 306 to the net foreign asset at a 10% level of significance. Lastly, based on the non-parametric Diks and Panchenko 307 (2006) causality test presented in Table 7 below, no causal link is found to exist from the money supply to 308 the interest rate. In contrast, the money supply is found to granger cause interest rate also at a 1% level of 309 significance. The implication here is because of the high rate of the Naira volatility which makes the foreign 310 investors lose confidence in the local currency. The high rates of Naira misalignment violate one of the significant 311 characteristics of the money. Meanwhile, money must be a durable item such that one Naira today is one Naira 312 tomorrow and any other day. As a result, the volatility in the value of the Naira/USD exchange rate could make 313 foreign investors incur even if no single transaction takes place. 314

³¹⁵ 16 V. Conclusions and Recommendations

KSS and Breitung unit root tests of stationarity were employed to test for the degree of stationarity of the 316 variables. Interestingly, the results of the unit root test showed that the variables are not stationary at level. 317 Interestingly, they become stationary after converting them to the first difference. To test whether the model can 318 be considered as a non-linear model, the BDS test is employed. The result of the BDS test of linearity confirmed 319 the non-linearity of the model. The study used non-linear unit root tests of stationarity cointegration test to test 320 for the long-run equilibrium relationship to avoid the misleading conclusion of linear models. Meanwhile, Breitung 321 non-parametric cointegration approach was used to detect the presence of a non-linear long-run equilibrium 322 relationship between the series in the model. Interestingly, the non-linear test of cointegration confirmed the 323 presence of a long-run relationship between the foreign exchange market interventions and the Naira/USD 324 325 exchange rate.

Disks and Panchenko non-parametric causality tests have also detected the unidirectional causality running 326 from lnM2 to lnEXR, from lnLR (Interest rate variable) to lnEXR and from lnNFA to lnM2 respectively. 327 Furthermore, Diks and Panchenko causality test established the existence of unidirectional causal link running 328 from foreign market intervention to exchange rate. This emphasizes that the CBN's intervention operation is 329 correct, non-sterilized. Besides, the monetary approach to exchange rate determination highlighted that non-330 331 sterilized foreign market interventions affect the value of the domestic currency through its effect on the money 332 supply. Nigeria's Central Bank (CBN) has been involved in the foreign exchange market since 1986 (Sanusi, 333 2004; Adebiyi, 2007), but Naira has also been dreadfully losing its value on the foreign exchange market (Nweze, 334 2015; Komolafe, 2015). Therefore, the CBN has little or no impact on stabilizing Naira's value. The primary explanation for this is the CBN's incapacity to sterilize the amount of money used during the operation. These 335 have resulted in a gradual rise in the price of domestic goods and services through the pass-through exchange 336 rate (Aliyu, 2009; ??ubair et al. 2015). However, CBN needs to accumulate and retain a sufficient amount of 337

foreign reserves for intervention operations to be efficient and profitable. Foreign reserves are used to intervene in the foreign exchange market in most countries. Moreover, countries with high foreign reserve rates continue to draw international investors than they would otherwise.

For this reason, the Central Bank Management Board's policy formulation should be free of any political 341 influences. This will require the board of directors to have skilled staff who will formulate and enforce effective 342 policies to restore and sustain a competitive and stable Naira. Central Bank of Nigeria will ensure sterilization 343 of all the amounts of currency used during intervention operations. It is well known that non-sterilized measures 344 are related to the increase in the circulating volume of money. This contributes to inflation, and it also negatively 345 impacts economic growth. The monetary and fiscal policies and intervention policies should be harmonized. This 346 will improve the efficiency of all initiatives as they seek and aim to accomplish the same purpose. This will 347 guarantee a stable and reasonably affordable Naira. Central Bank of Nigeria should establish a parity band of 348 exchange rates above which Naira is not permitted to depreciate or appreciate as the case may be. The exchange 349 office and the parallel markets should be appropriately monitored and regulated. The primary explanation for 350 this is the vast difference between the official Naira / USD exchange rate and the Bureau de Change's Naira 351 / USD exchange rate and the black marketers. The foreign exchange market deregulation should be tracked 352 carefully and with utmost caution. That can be achieved by embarking on operations of strategic measures (such 353 as handling pegging) that will stabilize and restore the Naira value. Besides, Nigeria's central bank will cease 354 providing foreign exchange to importers of inessential commodities. This will reduce the volume of importation 355 356 and will also act as a protectionist policy for local industries. Furthermore, domestic Commercial Banks should 357 stop accepting deposits in all sorts of foreign currencies. Lastly, the policymakers should implement strategies for diversifying the Nigerian economy. This will discourage the massive importation of inessential goods and services 358

into the economy. ¹

Figure 1:

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Figure 2:

Figure 3:

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	$\ln EXR$	\ln NFA	$\ln M2$	\ln IR
Mean	3.880	6.044	6.552	2.927
Median	4.602	6.577	6.469	2.924
Maximum	5.098	11.473	9.659	3.551
Minimum	0.001	0.095	3.261	2.202
Std. Dev.	1.380	2.650	2.005	0.241
Skewness	-1.082	-0.424	-0.041	-0.689
Kurtosis	2.909	2.214	1.776	4.884
		Correlation Ma	trices	
$\ln EXR$	1.000			
$\ln NFA$	0.888*	1.000		
	(0.000)			
$\ln M2$		0.233^{*}	1.000	
	0.879^{*}			
	(0.000)	(0.000)		
\ln IR	0.149	-0.017	-0.011	1.000
	(0.127)	(0.855)	(0.901)	

Figure 4: Table 1 :

 $\mathbf{2}$

3

Embedded Dimension	Statistics	Standard error	z-statistics
2	0.092*	0.007	11.469
3	0.169^{*}	0.013	13.210
4	0.214*	0.013	13.964
5	0.235^{*}	0.016	14.646
6	0.249*	0.016	16.036

[Note: Note: the asterisks (*), (**), and (***) denotes the 1%, 5% and 10% level of significance respectively c) Results of Unit root Test]

Figure 5: Table 2 :

lnEXR	2.534	0.077
lnNFA	3.152	0.095
$\ln M2$	2.487	0.091
lnIR	3.182	0.012
Î?"lnEXR	-4.623*	0.000*
Î?"lnNFA	-3.671**	0.000*
Î?"lnM2	-3.840**	0.003^{*}
Î?"lnIR	-3.614**	0.004*
ат, , , , , , , , , , , , , , , , , , ,		c · · · c

Note: the asterisks *, **, and *** denotes the 1%, 5%, and 10% level of significance respectively. The \hat{I} ?"rep in the first difference.

Figure 6: Table 3 :

H 0	$H\ 1$	Test	10% criti-	5% criti-	Simulate
		statistics	cal value	cal value	p-
$\mathbf{r} = 0$	r >	17665.400*	1200.000	1360.000	0.000
$\mathbf{r} = 1$	1 r >	5895.410*	627.800	741.100	0.000
- 0	2	705 200*	961 000	220,000	0.001
r = 2	r > 3	105.800**	201.000	329.900	0.001

Note: r indicates the number of cointegration vector-asterisk (*) denotes rejection of the null hypothesis at a significance respectively.

Figure 7: Table 5 :

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	Non-Linear Causal Link between Cent	tral Ba	ank Interve	ntion and	Exchange	e Rate Volatility in
			VARIABL	/ ESS S	Breitung	
Year 2020						
Volume XX						
Issue VI						
Version I						
() B						
Global	H 0	Η	Test	10%	5%	Simulate
Journal of		1	statis-	critical	critical	p-
Manage-			tics	value	value	values
ment and						
Business						
Research						
	$\mathbf{r} = 0$	r	24573.380°	*1972.000	2184.000	0.000
		>				
		0				
	r = 1	r	11876.910°	*1158.000	1330.000	0.000
		>				
		1				
	r = 2	r	2265.530*	596.200	713.300	0.000
		>				
		2				
	r = 3	r	471.620^{*}	222.400	281.100	0.007
		>				
		3				

Note: r indicates the number of cointegration vector-asterisk (*) denotes rejection of the null significance respectively.

Figure 8: Table 6 :

$\mathbf{7}$

lnEXR ?/? lnNFA	$\ln NFA?/? \ln EXR$	Direction
1.054 (0.146)	3.400* (0.000)	Unidirectional
$\ln EXR ?/? \ln M2$	$\ln M2?/? \ln EXR$	
1.130(0.158)	$4.372^* (0.000)$	Unidirectional
lnEXR ?/? lnIR	$\ln IR?/? \ln EXR$	
$0.939 \ (0.173)$	0.914(0.180)	No causality
$\ln NFA ?/? \ln M2$	$\ln M2?/? \ln NFA$	
$2.391^* (0.008)$	0.832(0.202)	Unidirectional
lnNFA ?/? lnIR	$\ln R?/? \ln NFA$	
$1.222 \ (0.110)$	$1.081 \ (0.139)$	No causality
$\ln M2$?/? $\ln IR$	$\ln R?/? \ln M2$	
$0.598 \ (0.274)$	$0.650 \ (0.257)$	No causality

[Note: Note: the asterisks^{*}, ^{**}, and ^{***} denotes the 1%, 5% and 10% level of significance the test was conducted bases on Akaike lag length criterion which suggested two lags (i.e. \hat{a} ??"?? = \hat{a} ??"?? =2) respectively. The "?-value" band-with of the sequence is 0.5. The values in the parenthesis are the p-values.]

Figure 9: Table 7 :

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