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INTERVENTION ANALYSIS OF MEXICAN PESO TO NIGERIAN NAIRA EXCHANGE RATES DURING NIGERIA'S ECONOMIC RECESSIONS

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ABSTRACT: Modelling the Mexican Peso to the Nigerian Naira exchange rates with the standard Box-Jenkins ARIMA model in the presence of external events might be misleading and generating forecasts from such model may be unreliable. This study posits that the exchange rate between Mexican Peso and Nigerian Naira was exclusively influenced by the economic downturn experienced in Nigeria during the years 2016 and 2020. Thus, the intervention is described as a step function.

Keywords: Mexican Peso, Naira, Exchange Rate, Modelling, Intervention Analysis

INTRODUCTION

Background to the Study

Nigeria has had two occurrences of economic recession throughout the preceding five-year period, specifically in the years 2016 and 2020. The previously mentioned phenomenon has a notable influence on the evaluation of the Nigerian Naira in comparison to different international currencies, resulting in considerable fluctuations in its exchange rate. Ngandu (2008) posits that these oscillations possess the capacity to exert an impact on the expenses incurred in local production. The impact of Naira volatility on the employment market is a topic explored by Nucci and Pozzolo (2010). According to Yokoyama et al. (2015), the appreciation of the Naira's value serves as a catalyst for the creation of domestic job prospects in both the manufacturing and nonmanufacturing sectors. Conversely, proponents claim that the devaluation of the Naira may result in an increase in the unemployment rate as a consequence of diminished investments in tangible assets (Belke and Gros, 2001). Hence, the stabilisation of currency rates necessitates the promotion of investment and the regulation of unemployment levels (Chimnani et al., 2012). Nigeria's dependent on revenue generated from oil exports, rendering it susceptible to the fluctuations and instability inherent in the global oil market. The year 2016 was characterised by a notable economic downturn in Nigeria, primarily due to a substantial decrease in oil prices. This reduction in oil prices resulted in considerable budgetary difficulties and a contraction of the economy. The economic challenges of Nigeria were further intensified in the year 2020 due to the impact of the COVID-19 pandemic, which was experienced by numerous countries worldwide. The outbreak of the pandemic led to a dual impact on society, encompassing both a significant public health emergency and

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a notable economic downturn. The implementation of lockdown measures and different limitations had far-reaching consequences on multiple sectors of the economy. The Nigerian government has implemented a range of interventions, such as foreign exchange rate controls, with the aim of achieving economic stabilisation. The examination and forecasting of currency exchange rates yield valuable insights for making well-informed financial choices and are crucial in several international financial endeavours, including speculation, hedging, and capital budgeting (Moosa, 2008). As a result, the modelling and forecasting of currency exchange rates have emerged as a crucial and significant component of economic policy formulation (Hina & Qayyum, 2015). The objective of this study is to analyse the effects of the two Nigerian economic recession on Mexican Pesos to Nigerian Naira exchange rates. Several studies have investigated the use of intervention analysis and some of the studies include Invang et al (2023) who worked on Time Series Intervention Modelling Based on ESM and ARIMA Models: Daily Pakistan Rupee/Nigerian Naira Exchange Rate. Amadi and Etuk (2023) studied Modelling Intervention of Columbian Peso to Nigerian Naira Exchange Rates Due to 2016 & 2020 Nigerian Economic Recessions. Moffat and Inyang (2022), investigated the impact of the Nigerian government amnesty programme (GAP) on her crude oil production. Etuk et al (2022), investigated the impact of declaration of cooperation (DoC) on the Nigerian crude oil production. Etuk et al (2021) used Arima-intervention Analysis in modelling Nigerian Automotive Gas Oil Distribution. Etuk and Amadi (2021) modelled Nigerian Monthly Crude Oil Prices using Arimaintervention model. Shittu and Invang (2019) modelled Nigerian monthly crude oil prices using the ARIMA-Intervention model with a view to comparing the result with that of the intervention model using lag operator. Wiri and Tuaneh (2019) modelled the Nigerian Crude Oil Prices Using ARIMA, Pre-intervention and Postintervention Model. Mosugu and Anieting (2016) employed intervention analysis as a methodological framework to evaluate the effects of governmental regime and policy alterations on foreign currency rates within the Nigerian context. Mrinmoy et al (2014) used time series Intervention Modelling for Modelling and Forecasting Cotton Yield in India. Jarrett and Kyper (2011), used ARIMA Modelling with Intervention to Forecast and Analysed Chinese Stock Prices. Roy et al (2009) used ARIMA -Intervention Analysis in Modelling the Financial Crisis in China's Manufacturing Industry. Shittu (2009) utilised intervention analysis as a methodological approach to examine the monthly variations in exchange rates between the Naira and the US Dollar within the time frame of 1970 to 2004. The researcher successfully identified various intervention components during the course of their investigation.

METHODOLOGY

Model Specification

The transfer function-noise model proposed by Box and Tiao (1975) [2] is given as

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$$\omega \qquad (1)$$

$$Yt = c + \underline{\hspace{1cm}} \delta rs((BB)) BbIt \qquad U_t = \frac{\theta(B)}{\phi(B)} \alpha t$$

$$+ Ut \qquad (2)$$

$$\omega_s(B) = \omega_0 + \omega_1(B) + \omega_1 B^2 + \dots + \omega_s B^s \qquad (3)$$

$$\delta_r(B) = 1 + \delta_1(B) + \delta_2 B^2 + \dots + \delta_s B \qquad s \qquad (4)$$

$$2 \qquad q \qquad \theta(B) = (1 - \theta_1 B - \theta_2 B - \dots - \theta_1 B) \qquad (5)$$

$$\phi(B) = (1 - \phi_1 B - \phi_2 B^2 - \dots - \phi_1 B^p) \qquad (6)$$
Where,

 Y_t is the response variable at t, b =delay parameter, ω_s =impact parameter, δ_r =slope parameter, \emptyset =Non-seasonal autoregressive parameter, θ =Non-seasonal moving average parameter,

 a_t =White noise, I_t = Input function or Indicator variable

Mathematically, there exist two input functions:

$$I_{t}^{(to)} = \{ {}^{0}\mathbf{1} \ {}^{ift}ift \neq {}^{\pm}\mathbf{1} \ {}^{t}\mathbf{1} \ {}^{0}\mathbf{1} \ {}^{0}\mathbf{1} \ {}^{t}\mathbf{1} \}$$

$$It(to) = \{01 \ iftift \le ttoo \ (Step Function)(8) \}$$

Data Description

The dataset comprises daily exchange rates between the Nigerian Naira and the Columbian Peso, as well as the Mexican Peso, for the periods of January 1st to August 31st in 2016, and September 1st to December 31st in 2020. The exchange rates were obtained from the websites The research was conducted with EViews statistical software packages.

RESULTS

Discussion of Results

The time plot of the 244 daily Mexican Peso (MXN) to Nigerian Naira (NGN) exchange rates recorded in 2016 is given in Figure 1.

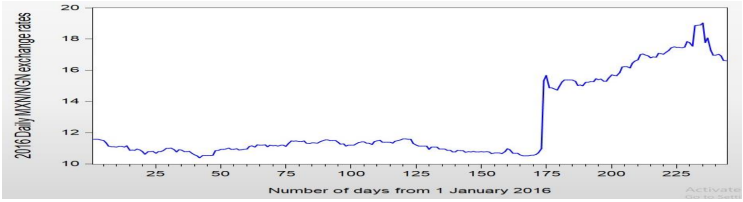


Figure 1: Time Plot of 2016 Daily MXN/NGN Exchange Rate

The time plot in Figure 1 shows a spike at data point 174 which coincided with the intervention period. The plot also shows that the 2016 daily MXN/NGN exchange rate is non-stationary. The time plot 173

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daily exchange rates of the pre-intervention period that ranges from 1st January 2016 to 21st June 2016 is given in Figure 2.

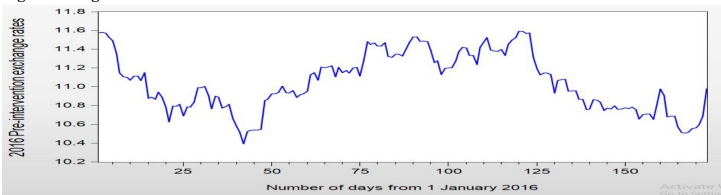


Figure 2: Time Plot of 2016 Daily MXN/NGN Pre-intervention Exchange Rate

The time plot in Figure 2 indicates that the 2016 daily MXN/NGN pre-intervention exchange rate collected is non-stationary.

Conducting a unit root test on the 2016 daily MXN/NGN pre-intervention exchange rate produced the result in Table 1.

Table 1: Unit Root Test for 2016 Daily MXN/NGN Pre-intervention Exchange Rate

Lag Length: 0 (Automa			t-Statistic	Prob.*
Augmented Dickey-Ful	ller test statistic		-2.280980	0.1793
Test critical values:	1% level		-3.468521	0.11.00
	5% level		-2.878212	
	10% level		-2.575737	
*MacKinnon (1996) on	e-sided p-value	S.		
Augmented Dickey-Ful Dependent Variable: D				
Method: Least Square: Date: 03/17/22 Time: Sample (adjusted): 2 Included observations:	s 13:05 173	tments		
Date: 03/17/22 Time: Sample (adjusted): 2 1	s 13:05 173	stments Std. Error	t-Statistic	Prob.
Date: 03/17/22 Time: Sample (adjusted): 2 1 Included observations:	s 13:05 173 : 172 after adjus		t-Statistic	Prob.
Date: 03/17/22 Time: Sample (adjusted): 2 1 Included observations Variable	s 13:05 173 : 172 after adjus Coefficient	Std. Error		
Date: 03/17//22 Time: Sample (adjusted): 2 1 Included observations Variable MXNN(-1) C	13:05 173 172 after adjus Coefficient -0.049163	Std. Error 0.021553 0.238177	-2.280980 2.265527	0.0238 0.0247
Date: 03/17/22 Time: Sample (adjusted): 2 1 Included observations: Variable MXNN(-1) C R-squared	Coefficient -0.049163 0.539596	Std. Error 0.021553	-2.280980 2.265527 dent var	0.0238 0.0247 -0.003469
Date: 03/17//22 Time: Sample (adjusted): 2 1 Included observations Variable MXNN(-1) C	Coefficient -0.049163 0.029696	Std. Error 0.021553 0.238177 Mean depen	-2.280980 2.265527 dent var	0.0238 0.0247 -0.003469 0.088280
Date: 03/17//22 Time: Sample (adjusted): 21 Included observations Variable MXNN(-1) C R-squared Adjusted R-squared	Coefficient -0.049163 0.539596 0.023989	Std. Error 0.021553 0.238177 Mean depen S.D. depend	-2.280980 2.265527 dent var ent var riterion	0.0238 0.0247 -0.003469 0.088280 -2.029330
Date: 03/17/22 Time: Sample (adjusted): 2 1 Included observations: Variable MXNN(-1) C R-squared Adjusted R-squared S.E. of regression	13:05 173 172 after adjust Coefficient -0.049163 0.539596 0.023989 0.087215	Std. Error 0.021553 0.238177 Mean depen S.D. depend Akaike info c	-2.280980 2.265527 dent var ent var riterion erion	0.0238
Date: 03/17//22 Time: Sample (adjusted): 21 Included observations: Variable MXNN(-1) C R-squared Adjusted R-squared S.E. of regression Sum squared resid	Coefficient -0.049163 0.539596 0.029696 0.023989 0.087215 1.293086	Std. Error 0.021553 0.238177 Mean depen S.D. depend Akaike info c Schwarz crite	-2.280980 2.265527 dent var ent var riterion erion nn criter.	0.023 0.024 -0.00346 0.08828 -2.02933 -1.99273

The probability value of 0.1793 in Table 1 indicates that the null hypothesis that the 2016 daily MXN/NGN pre-intervention exchange rate contains a unit root should not be rejected.

Differencing the pre intervention series and making a time plot of the differenced series the time plot in Figure 3 was obtained.

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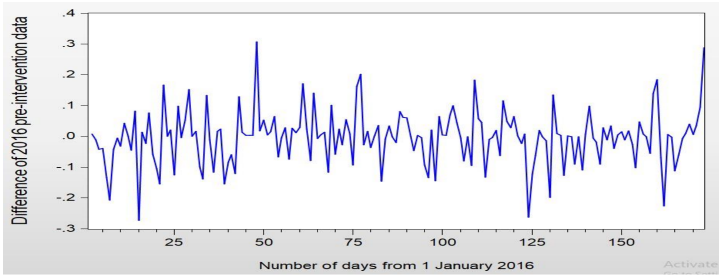


Figure 3: Time Plot of the Differenced 2016 Daily MXN/NGN Pre-intervention Exchange Rate

Figure 3 shows that the differenced 2016 daily MXN/NGN pre-intervention exchange rate is stationary. The differenced 2016 daily MXN/NGN pre-intervention exchange rate was tested for unit root and the result in Table 2.

Table 2: Unit Root Test for the Differenced 2016 Daily MXN/NGN Pre-intervention Exchange Rate

			t-Statistic	Prob.*
Augmented Dickey-Ful	ler test statistic		-12.11423	0.0000
Test critical values:	1% level 5% level 10% level		-3.468749 -2.878311 -2.575791	
*MacKinnon (1996) on	e-sided p-value	s.		
Dependent Variable: D Method: Least Squares	3			
	13:13 173	stments Std. Error	t-Statistic	Prob.
Method: Least Squares Date: 03/17/22 Time: Sample (adjusted): 3 Included observations:	13:13 173 171 after adjus		t-Statistic	Prob.
Method: Least Squares Date: 03/17/22 Time: Sample (adjusted): 3 1 Included observations: Variable	S 13:13 173 171 after adjus Coefficient	Std. Error		
Method: Least Squares Date: 03/17/22 Time: Sample (adjusted): 3 1 Included observations: Variable DMXNN(-1)	13:13 173:171 after adjus Coefficient -0.962629	Std. Error 0.079463 0.006798	-12.11423 -0.491197	0.0000
Method: Least Squares Date: 03/17/22 Time: Sample (adjusted): 3 1 Included observations: Variable DMXNN(-1)	13:13 173:173:171 after adjus Coefficient -0.962629 -0.003339	Std. Error 0.079463	-12.11423 -0.491197 dent var	0.0000
Method: Least Squares Date: 03/17/22 Time: Sample (adjusted): 3 1 Included observations: Variable DMXNN(-1) C R-squared	13:13 173 171 after adjus Coefficient -0.962629 -0.003339	Std. Error 0.079463 0.006798 Mean depen	-12.11423 -0.491197 dent var ent var	0.0000 0.6239 0.001642
Method: Least Squares Date: 03/17/22 Time: Sample (adjusted): 3 1 Included observations: Variable DMXNN(-1) C R-squared Adjusted R-squared	13:13 173:171 after adjus Coefficient -0.962629 -0.003339 0.464774 0.461607	Std. Error 0.079463 0.006798 Mean depend S.D. depend	-12.11423 -0.491197 dent var ent var riterion	0.0000 0.6239 0.001642 0.120938
Method: Least Squares Date: 03/17/22 Time: Sample (adjusted): 3:1 Included observations: Variable DMXNN(-1) C R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood	13:13 173 171 after adjus Coefficient -0.962629 -0.003339 0.464774 0.461607 0.088739 1.330798 172.5397	0.079463 0.006798 Mean depend S.D. depend Akaike info d Schwarz crite Hannan-Quii	-12.11423 -0.491197 dent var ent var riterion erion nn criter.	0.0000 0.6239 0.001642 0.120936 -1.994616 -1.957871
Method: Least Squares Date: 03/17/22 Time: Sample (adjusted): 3 1 Included observations: Variable DMXNN(-1) C R-squared Adjusted R-squared S.E. of regression Sum squared resid	13:13 173:171 after adjus Coefficient -0.962629 -0.003339 0.464774 0.464607 0.088739 1.330798	O.079463 O.006798 Mean depend S.D. depend Akaike info c Schwarz crite	-12.11423 -0.491197 dent var ent var riterion erion nn criter.	0.0000 0.6239 0.001642 0.120938 -1.994616

Since a probability value of 0.000 which less than 0.05 was obtained as shown in Table 4.12, the differenced 2016 daily MXN/NGN pre-intervention exchange rate is stationary.

The Correlogram of the differenced 2016 daily MXN/NGN pre-intervention exchange rate is given in Table 4.13.

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Table 3: The Correlogram of the Differenced 2016 daily MXN/NGN Pre-intervention Exchange Rata

Autocorrelation	Partial Correlation		AC	PAC	Q-Stat	Prob
1 b 1	1 1 1 1 1	1	0.035	0.035	0.2142	0.643
1 1	1 1 1	2	-0.010	-0.011	0.2324	0.890
1 1	1 1 1	3	-0.017	-0.016	0.2809	0.964
1 1	1 11 1	4	0.042	0.043	0.5972	0.963
1 <u>1</u> 1 1	1 11 11	5	0.046	0.043	0.9757	0.964
1 E	1 🖺 1	6	-0.072	-0.075	1.9076	0.928
		7	-0.214	-0.209	10.242	0.175
1 10 1	1 10 10	8	0.055	0.069	10.784	0.214
1 (1)	101	9	-0.027	-0.040	10.916	0.281
31 13	1 1 1	10	0.021	0.022	10.999	0.358
1 = 1	1 - 1	11	-0.104	-0.086	12.997	0.294
1 💷 1		12	0.112	0.137	15.340	0.223
© 1 <u>■ 1</u>	1 11 1	13	0.087	0.047	16.767	0.210
1 D1	1 11 1	14	0.078	0.040	17.911	0.211
1 1 1	10 10	15	-0.023	-0.002	18.015	0.262
	10 10 10	16	0.018	0.010	18.077	0.319
1 1	101	17	-0.012	-0.029	18.103	0.382
	1 💷 1	18	0.136	0.109	21.716	0.245
· 🗖 ·	1 1	19	-0.094	-0.045	23.452	0.218
101	1 0 1	20	-0.059	-0.041	24.138	0.236
	1 10 1	21	0.019	0.054	24.211	0.283
		22	-0.123	-0.165	27.221	0.203
1 🖻	1 6 1	23	-0.067	-0.040	28.124	0.211
1 10 1	1 🔲	24	0.079	0.102	29.383	0.206
101		25	-0.066	-0.041	30.258	0.215
1 3	1 10 1	26	0.128	0.076	33.620	0.145
1 1	1 1 1	27	0.006	0.022	33.628	0.177
1 10 1	1 11 1	28	0.050	0.039	34.155	0.196
1 11	1 11 1	29	0.076	0.032	35.363	0.193
		30	0.023	-0.012	35.476	0.226
1 🗖 1	1 1	31	-0.060	-0.062	36.234	0.238
	1	32	0.163	0.196	41.939	0.112
1 1	1 1 1	33	0.006	0.011	41.947	0.137
1 6 1	1 1		-0.065		42.850	0.142
	1 1 1		-0.133		46.740	0.089

Table 3 shows that the differenced 2016 daily MXN/NGN pre-intervention exchange rate is a white noise given that F=10.9786. Since the difference 2016 MXN/NGN pre-intervention exchange rate has been established to be a stationary white noise series. Then the transfer function of the intervention analysis was obtained as presented above.

Table 4: The Determination of the Transfer Function of the 2016 MXN/NGN Exchange Rate Intervention Model

Dependent Variable: Z Method: Least Squares (Gauss-Newton / Marquardt steps) Date: 03/17/22 Time: 13:36 Sample: 174 244 Included observations: 71 Convergence achieved after 46 iterations

Coefficient covariance computed using outer product of gradients Z=C(5)*(1-C(6)^(T-173))/(1-C(6))

	Coefficient	Std. Error	t-Statistic	Prob.
C(5)	0.573954	0.067255	8.534017	0.0000
C(6)	0.906137	0.012548 72.2147		0.0000
R-squared	0.121051	Mean dependent var		5.431232
Adjusted R-squared	0.108312	S.D. depende	nt var	1.124157
S.E. of regression	1.061533	Akaike info cri	terion	2.985070
Sum squared resid	77.75283	Schwarz criter	rion	3.048808
Log likelihood	-103.9700	Hannan-Quin	n criter.	3.010417
Durbin-Watson stat	0.099130			

The intervention model Z is given in Table 4 where C(5) and C(6) are the coefficients and T is time after the series started. The model was used to forecast the 2016 post intervention MXN/NGN daily exchange rates and the forecast values are superimposed on the observed post-intervention 2016 daily MXN/NGN exchange rate as shown in Figure 4.

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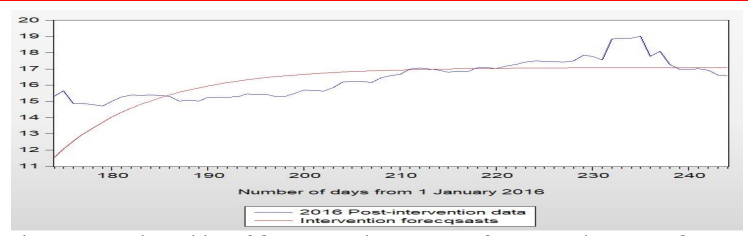


Figure 4: Superimposition of the Intervention Forecast of 2016 MXN/NGN Exchange Rate on the Observed Post-intervention Exchange Rate

The original post-intervention MXN/NGN exchange rate and the corresponding intervention forecast obtained from the intervention model are given as, $\Box 2 = \Box$ (MXNN_{EXPTD}-EXPTD)² = 3.01231 The null hypothesis, H₀: MXNN (2016 post intervention MVN/NGN exchange rate) and INFL (intervention forecast) agree (there is no significant change in the mean of the MXN/NGN process from pre-intervention series to the post-intervention series in 2016) is not rejected since $\Box 2 = 3.01231 \Box \Box_{0}^{2}.05,71$ -1 = 90.531 The time plot of the 123 daily Mexican Peso (MXN) to Nigerian Naira (NGN) exchange rates recorded from 1st September to 31st December 2020 is given Figure 5.



Figure 5: Time Plot of 2020 Daily MXN/NGN Exchange Rate

The time plot in Figure 5 suggests that the 2020 daily MXN/NGN exchange rate is a non-stationary series. The result of a unit root test conducted on the 2020 daily MXN/NGN pre-intervention exchange rate is given in Table

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Table 5: Unit Root Test for the 2020 Daily MXN/NGN Exchange Rate

			t-Statistic	Prob.*
Augmented Dickey-Ful	ler test statistic	5	-1.760558	0.7144
Test critical values:	1% level		-4.078420	
	5% level		-3.467703	
	10% level		-3.160627	
*MacKinnon (1996) on	e-sided p-value	s.		
Augmented Dickey-Ful Dependent Variable: D Method: Least Square: Date: 03/17/22 Time: Sample (adjusted): 28	•(MXNN1) s 14:45 30			
Included observations Variable	Coefficient	Std. Error	t-Statistic	Prob.
Variable			t-Statistic	
	Coefficient	Std. Error		0.0823
Variable MXNN1(-1)	Coefficient -0.085782	Std. Error 0.048724	-1.760558	0.0823
Variable MXNN1(-1) C @TREND("1")	Coefficient -0.085782 1.496308	Std. Error 0.048724 0.855890	-1.760558 1.748247 1.773719	0.0823 0.0845 0.0801
Variable MXNN1(-1) C @TREND("1") R-squared	Coefficient -0.085782 1.496308 0.001620	Std. Error 0.048724 0.855890 0.000914	-1.760558 1.748247 1.773719 dent var	0.0823 0.0845 0.0801
Variable MXNN1(-1) C @TREND("1") R-squared	Coefficient -0.085782 1.496308 0.001620 0.048033	Std. Error 0.048724 0.855890 0.000914 Mean depen	-1.760558 1.748247 1.773719 dent var ent var	Prob. 0.0823 0.0845 0.0801 0.014924 0.145651 -1.001226
Variable MXNN1(-1) C @TREND("1") R-squared Adjusted R-squared	Coefficient -0.085782 1.496308 0.001620 0.048033 0.022981	Std. Error 0.048724 0.855890 0.000914 Mean depen S.D. depend	-1.760558 1.748247 1.773719 dent var ent var riterion	0.0823 0.0845 0.0801 0.014924 0.145651
Variable MXNN1(-1) C @TREND("1") R-squared Adjusted R-squared S.E. of regression	Coefficient -0.085782 1.496308 0.001620 0.048033 0.022981 0.143967	Std. Error 0.048724 0.855890 0.000914 Mean depen S.D. depend Akaike info c	-1.760558 1.748247 1.773719 dent var ent var riterion erion	0.0823 0.0845 0.0801 0.014924 0.145651 -1.001226
Variable MXNN1(-1) C @TREND("1") R-squared Adjusted R-squared S.E. of regression Sum squared resid	Coefficient -0.085782 1.496308 0.001620 0.048033 0.022981 0.143967 1.575221	Std. Error 0.048724 0.855890 0.000914 Mean depen S.D. depend Akaike info c Schwarz crite	-1.760558 1.748247 1.773719 dent var ent var riterion erion nn criter.	0.0823 0.0845 0.0801 0.014924 0.14565 -1.001226

The probability value of 0.7144 indicates that indeed the 2020 daily MXN/NGN pre-intervention exchanged rate collected is non-stationary.

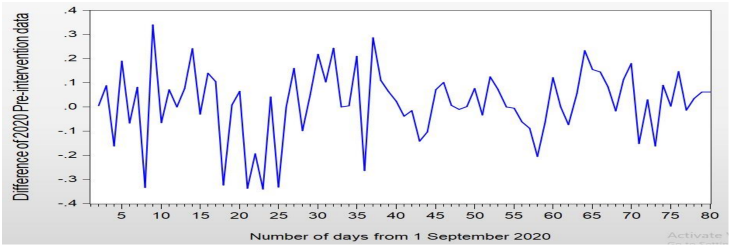


Figure 6: Time Plot of the Differenced 2020 Daily MXN/NGN Pre-intervention Exchange Rate

Figure 6 shows the time plot of 80 differenced 2020 daily MXN/NGN pre-intervention exchange rates recorded within the pre-intervention period 1st September to 19st November 2020. Figure 6 reveals that the 2020 Daily MXN/NGN pre-intervention exchange rate became stationary after first differencing.

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Table 6: Unit Root Test for the Differenced 2020 Daily MXN/NGN Pre-intervention Exchange Rate

			t-Statistic	Prob.*
Augmented Dickey-Ful	ler test statistic		-9.455724	0.0000
Test critical values:	1% level		-3.516676	
	5% level		-2.899115	
	10% level		-2.586866	
*MacKinnon (1996) on	e-sided p-value	S.		
Dependent Variable: D				
Date: 03/17/22 Time: Sample (adjusted): 3.8	14:53 :0	ments Std. Error	t-Statistic	Prob.
Date: 03/17/22 Time: Sample (adjusted): 3 8 Included observations:	14:53 :0 78 after adjusti		t-Statistic	Prob.
Date: 03/17/22 Time: Sample (adjusted): 3 8 Included observations: Variable	14:53 :0 78 after adjusti Coefficient	Std. Error		
Date: 03/17/22 Time: Sample (adjusted): 3 8 Included observations: Variable DMXNN1(-1)	14:53 0 78 after adjust Coefficient -1.081740	Std. Error 0.114401	-9.455724 0.968909	0.0000
Date: 03/17/22 Time: Sample (adjusted): 3 8 Included observations: Variable DMXNN1(-1) C R-squared	14:53 :0 78 after adjust Coefficient -1.081740 0.016211	Std. Error 0.114401 0.016731	-9.455724 0.968909 dent var	0.0000 0.3357
Date: 03/17/22 Time: Sample (adjusted): 3 8 Included observations: Variable DMXNN1(-1) C R-squared Adjusted R-squared	14:53 78 after adjustr Coefficient -1.081740 0.016211 0.540538	Std. Error 0.114401 0.016731 Mean depend	-9.455724 0.968909 dent var	0.0000 0.3357 0.000726
Date: 03/17/22 Time: Sample (adjusted): 3 8 Included observations: Variable DMXNN1(-1) C R-squared Adjusted R-squared S.E. of regression	14:53 78 after adjustr Coefficient -1.081740 0.016211 0.540538 0.534492	Std. Error 0.114401 0.016731 Mean depende S.D. depende	-9.455724 0.968909 dent var ent var iterion	0.0000 0.3357 0.000726 0.215538
DMXNN1(-1)	14:53 10 78 after adjuste Coefficient -1.081740 0.016211 0.540538 0.534492 0.147058	O.114401 0.016731 Mean depend S.D. depende Akaike info cr	-9.455724 0.968909 dent var ent var iterion rion	0.0000 0.3357 0.000726 0.215538 -0.970675
Date: 03/17/22 Time: Sample (adjusted): 3 8 Included observations: Variable DMXNN1(-1) C R-squared Adjusted R-squared S.E. of regression Sum squared resid	14:53 78 after adjustr Coefficient -1.081740 0.016211 0.540538 0.534492 0.147058 1.643577	Std. Error 0.114401 0.016731 Mean depende S.D. depende Akaike info cr Schwarz crite	-9.455724 0.968909 dent var ent var iterion rion in criter.	0.0000 0.3357 0.000726 0.215538 -0.970674

The probability value of 0.000 obtained in the unit root test as shown in table 6 confirms that the 2020 daily MXN/NGN pre-intervention exchange rate collected became stationary after first differencing. Again the differenced 2020 daily MXN/NGN pre-intervention exchange rate produced a white noise fit as shown in Table

Table 7: The Correlogram of the differenced 2020 Daily MXN/NGN Pre-intervention Exchange Rata

Autocorrelation	Partial Correlation		AC	PAC	Q-Stat	Prob
· □ ·	1 4	1 1	-0.082	-0.082	0.5467	0.460
1	1	2	0.236	0.231	5.1891	0.075
1 🔳 1	1 1	3	0.104	0.146	6.0981	0.107
1 1 1	1 1 1	4	0.075	0.043	6.5755	0.160
1 1	1 🛮 1	5	-0.004	-0.056	6.5766	0.254
1 🚃 1		6	-0.149	-0.216	8.5194	0.202
1 E 1	1 🔳	7	-0.077	-0.133	9.0426	0.250
1 E 1	S	8	-0.086	-0.024	9.7017	0.287
		9	-0.370	-0.323	22.237	0.008
1 1	1 1 1	10	-0.002	-0.010	22.237	0.014
1 1	T TOTAL TOTA	11	-0.024	0.196	22.293	0.022
		12	-0.258	-0.218	28.634	0.004
	1 1 1	13	0.067	0.021	29.064	0.000
1 🗖 1		14	-0.083	-0.011	29.748	0.000
	1 1	15	0.246	0.165	35.801	0.002
1 = 1	□ <u>□</u> (201	16	-0.142	-0.134	37.843	0.003
1 1 1	1 E	17	0.043	-0.150	38.033	0.003
1 1	1 ()	18	0.129	-0.026	39.782	0.003
1 4 1		19	-0.034	-0.007	39.903	0.00
1 4 1	1 🛮 1	20	-0.032	-0.057	40.013	0.00
	1 (1)	21	0.076	-0.045	40.645	0.00
1 1	1 1 1	22	-0.024	0.045	40.708	0.00
1 1 1	1 10 1	23	0.031	0.076	40.818	0.01:
1 [SI (32)	24	-0.065	0.005	41.316	0.01
1 1		25	-0.010	-0.187	41.327	0.02
1 1 1	1 1 1	26	0.056	-0.015	41.711	0.02
1	1 1 1	27	-0.168	0.025	45.182	0.01
1 1 1	1 🔲 1	28	0.056	-0.111	45.575	0.01
	1 🗖 1	29	-0.059	-0.108	46.017	0.02
1 1 1	1 10 1	30	0.045	0.096	46.279	0.02
1 🗖 1	1 1 1	31	-0.086	0.013	47.267	0.03
		32	0.103	0.097	48.716	0.030

Having achieved stationarity in the 2020 daily MXN/NGN pre-intervention exchange rate which have a white noise fit as shown in Table 7. ARMA model were fit to the exchange rates and the result given in Table 8.

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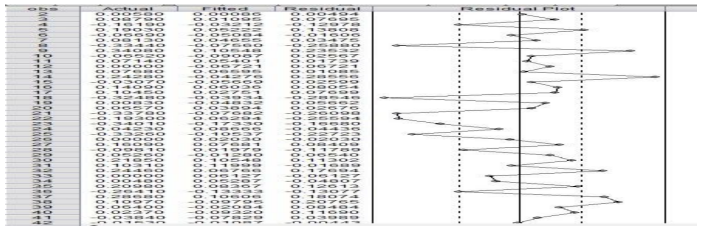
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Table 8: ARIMA Models for the Difference 2020 MXN/NGN Pre-intervention Exchange Rate

| Dependent Variable: DMXNN1 | Method: ARMA Maximum Likelihood (OPG - BHHH) | Date: 03/17/22 | Time: 15:00 | Sate: 03/17/22 | Sate: 03/17/22 | Time: 15:00 | Sate: 03/17/24 | S

From Table 8, the AR (1) and MA (1) components of the ARIMA model were significant with probability values 0.000 and 0.0037 respectively. The observed 2020 daily MXN/NGN postintervention exchange rate, the fitted values and their corresponding residuals are given in Table 9.

Table 9: The 2020 Daily MXN/NGN Post-intervention Exchange Rate with the Fitted Values and Residuals



Forecasts of the difference series are obtained by multiplication of each actual above by -0.7782

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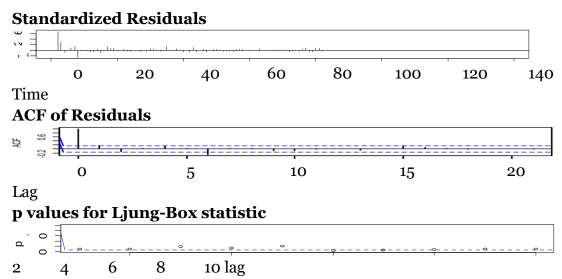


Figure 7: Display of p-value, residual ACF and standardized model adequacy of MXN/NGN with intervention.

The MXN/NGN exchange rate exhibited non-stationarity, as evidenced by the data presented in Figures 1. The pre-intervention series exhibited non-stationarity, as evidenced by Figures 2 and 5. The preintervention series achieved stationarity using first-order differencing, as illustrated in Figures 3 and 6. This statement suggests that there is a linear relationship between the exchange rates of MXN and NGN. The results of the unit roots tests run on the exchange rate series indicate that the null hypothesis of non-stationarity cannot be rejected, as evidenced by the p-values of 0.1793 and 0.7144, as presented in Tables 1 and 5, respectively. However, the outcomes of the unit root test performed on the exchange rates after differencing indicate the rejection of the null hypothesis, suggesting stationarity. This conclusion is supported by the p-values of 0.0000 and 0.000 derived from Tables 2 and 6, respectively. The residuals of the ARIMA model applied to pre-intervention exchange rates of MXN/NGN exhibit characteristics of a white noise series, as evidenced by the findings presented in Tables 3 and 7. This finding is consistent with the findings reported by Newaz (2008), Appiah and Adetunde (2011), Onasanya and Adeniji (2013), and Ajao et al. (2017). The computed coefficients of covariance for the transfer function of the intervention analysis yielded significant p-values. Similarly, the intervention analysis of the MXN/NGN exchange rate for 2016 & 2020, the coefficients had p-values of 0.000 and 0.000, respectively. Model checking, which is often referred to as diagnostic check or residual analysis, holds significant significance in the process of model construction. The evaluation of the fitted model's adequacy is determined.

CONCLUSION

However, this study is constrained by its reliance on an intervention model that implies the preintervention exchange rate adheres to an ARIMA model. The non-stationarity of the MXN/NGN exchange rates, as well as their pre-intervention series, was evident based on the observed data.

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However, the exchange rates exhibited stationarity after being differenced for the first time. This study posits that the exchange rate between the Mexican Peso (MXN) and Nigerian Naira (NGN) was exclusively influenced by the economic downturn experienced in Nigeria during the years 2016 and 2020. Hence, the intervention is described as a step function.

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