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Research Article

REVOLUTIONIZING FINANCIAL INCLUSION THROUGH FINTECH AND DIGITAL SOLUTIONS

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Abstract

Studies exploring the nexus between FinTech and financial inclusion in Nigeria employed the indirect measures of FinTech. Previous studies in this area also adopted a bundle indicator of financial inclusion ignoring the individual indicators effect. This study contributes to the extant literature by expanding the generic FinTech frontier to capture the direct measures (automated teller machine, web pay, mobile banking, and point of sale) and also test the model on Nigeria by unbundling financial inclusion indicators individual index to examine the degree of contribution. The autoregressive distributed lag (ARDL) bounds test cointegration approach was used to estimate the respective equations and find evidence of a long-run nexus between FinTech, financial inclusion, and economic growth. The direct measures of FinTech positively and significantly impact financial inclusion and economic growth. The negative nexus between automated teller machines, financial inclusion, and economic growth can be attributed to the closure of most automated teller machine galleries in bank branches and outside the branches due to, high maintenance costs and insecurity around galleries. This is evident in the long waiting time to use the automated teller machine and the growing number of bank customers further suggests that the current 22,500 automated teller machines are insufficient to enhance inclusive growth in Nigeria. Individual financial inclusion indicators positively impact economic growth while the usage dimension of financial inclusion improves economic growth but not significantly. Also, bank branches had a positive and significant impact on economic growth, and credit to private had a non-significant effect.

Keywords: Financial inclusion; economic growth; FinTech; ARDL; Nigeria

INTRODUCTION

The 21st-century economic and financial policy objectives include the realization of inclusive economic and financial development through FinTech resourceful mobilisation and allocation of economic and financial resources to economic agents particularly the active poor. Largely comprising of the rural dwellers most commonly referred to as the "Base of the Pyramid" (BoP) living in extreme poverty on an income of less than \$2.00 per day (Udoh, Udo, Abner, Ike, Tingir, &Ibekwe, 2016). According to the United Nations Secretary-General's Special Advocate (2013) for inclusive financial development, more than 200 million small- and

ISSN: 3065-0534 Page | 19

Vol: 12 No: 04

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Journal of Financial Economics and Management

Research Article

medium-sized businesses in emerging economies are financially and data excluded, thus limiting their competitiveness and ability to thrive. Despite extensive progress made by banks, microfinance, savings and loans institutions, credit unions, and cooperative societies in extending financial services to marginalized groups, about 2.5 billion of the world's adult population, are excluded from the formal financial services (Udo, et, al 2023; Udo, et, al 2019; Hannig& Jansen, 2010). In Nigeria, about 38.3 million adults are data and financially excluded out of which 21.3 million are adult women representing 20% and 17 million men (Udo, et, al 2023). The WorldBank (2014) report disaggregated financial exclusion into; voluntary and involuntary exclusion. Voluntary exclusion arises from economic agents' decision not to use financial services either because they have no immediate need for them or due to cultural and religious beliefs. Others also cite inadequate household incomes, commuter distances from financial service providers, cumbersome documentation, market failures, and imperfections associated with the free market as reasons for their involuntary exclusion (Park & Mercado, 2015). FinTech involves the integration of information and communication technology into the operational and business activities of classical financial systems for financial transactions, payment, insurance, and peer-to-peer lending. The incorporation of financial technology (FinTech) into the mainstream operational and business activities of the classical financial systems has successfully reshaped, restyled, and eliminated some of these barriers (Udo, et, al2023). Financial inclusion is the integration of the various FinTech platforms to make formal financial services available, accessible, and affordable to all households and enterprises, regardless of their level of income (Diniz, Birochi, &Pozzebon, 2018; Demir, Pesque-Cela, Yener Altunbas, &Murinde, 2020). Formal financial inclusion begins with operating a deposit or transaction account with any financial institution or other financial service providers (Demirguc-Kunt, Klapper, & Singer, 2017; Udo, ET, al 2023). Also, in a bid to address the upshot of widespread involuntary exclusion, in Nigeria the Central Bank of Nigeria (CBN) in 2012, reintroduced the financial inclusion strategy to improve adult access to financial products and services from the 21.6% reported in 2010 to 70% in 2020, access to savings from 24.0% to 60%, credit from 2% to 40%, insurance from 1% to 40%, and pension from 5% to 40% (Udo, et. al 2023; Mckinsey Global Institute, 2014; Ayinde, Ganiyu, &Yinusa, 2016; Madichie, Maduka, Oguanobi, & Ekesiobi, 2014; Cyn-Young & Ragelio, 2015). The rapid evolution in development communication, internet services, availability of mobile and smartphones, and the availability of information technology infrastructure, to the rural dwellers, has enormously transformed and provided secure, low-cost, and contactless financial instruments across ecosystems, enhanced cashless financial systems and limited traditional branch-based banking (Dahiya& Kumar, 2020; Udo, et. 2019; Inoue & Hamori, 2016; Kim et al., 2017; Sethi & Acharya, 2018; Sharma, 2016; Lenka & Sharma, 2017 and others). This is evidenced in the Nigerian Inter-Bank Settlement System (NIBSS) report (2022) on active accounts with a bank, credit union, microfinance institution, and mobile money service provides increasing by 14.41% from 97.485million to 111.54million in 2022 (Udo, et, al 2023). Total savings increased by 13.8% from №114.13 million in 2019 to ₩138.91 million in May 2022. The geometric increase could be attributed to the Covid-19 safety measures of social and economic lockdown (Udo, ET, al 2023; Udo, et al., 2019). To curtail the spread of the virus, the lockdown period reinforced the importance of cost-effective, affordable, available, and flexible, agency banking

ISSN: 3065-0534 Page | 20

Journal of Financial Economics and Management

Research Article

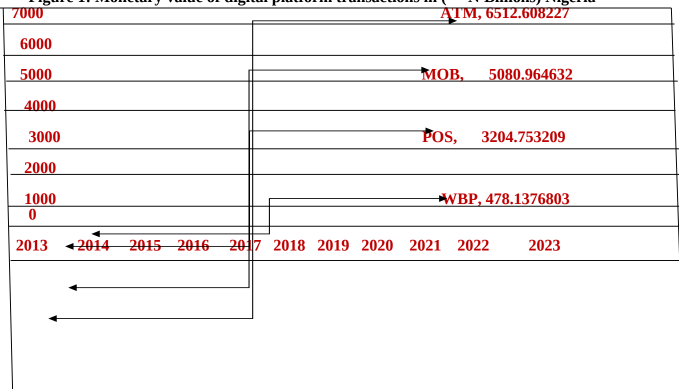
channels as a vital part of the financial ecosystem. On an operational basis, most agents rebalance through the ATM to meet liquidity needs (Udo, ET, al, 2019). The positive influence of FinTech on economic growth, extreme poverty, and income inequality gap reduction through financial inclusion is acknowledged in the theoretical and empirical literature. This significance and the contribution as observed can be explained under three key aspects: (a) boosting financial inclusion, improving international trade finance transactions, enabling remittances, and enhancing financial efficiency, (b) in response to the innovationgrowth hypothesis, FinTech improves investment and allocation procedures (Allen 2011), accelerates the financial development process (Ozcan 2008), contributes to financial institutions efficiency level (Shaughnessy 2015), and builds the quality of financial products and services, (c) with greater accessibility to formal financial services through FinTech platforms (Raffaelli and Glynn 2013). By including the data and financially excluded individuals, households, and small-medium businesses in the mainstream economic and financial systems. The outcome of FinTech integration into the economic and financial climate is financial inclusion. This study contributes to the literature by expanding the generic FinTech to include direct measures, due to the upsurge in FinTech in Nigeria. However, most of the proxies within the literature restrict FinTech to traditional banks and obscure the current evolution of FinTech outside the mainstream financial boundaries. In Nigeria mobile banking, internet banking, point of sale, and web pay among other digital products (that control a substantial portion of access, usage, and penetration of financial services are innovations initiated, owned, and championed by telecommunication companies). To capture the essence of "out of mainstream banking and financial FinTech, this study broadened the definition of a direct measure of FinTech as the total value of transactions on retail digital platforms which include ATMs, point of sales, internet banking, mobile payment, Nigerian Interbank Settlement System Instant Payment (NIP), Nigerian Interbank Settlement System Electronic Fund Transfer (NEFT) and E-billsPay transactions. The FinTech platforms considered in this study are mobile banking (MOB), point of sales (POSs), web pay (WBP), and automated teller machines (ATM). This study contributed by unbundling the financial inclusion indicators to access individual contributions to financial inclusion and economics in Nigeria and also help tailor specific policies to each of the individual indicators of financial inclusion. This study also contributes to the literature by testing the linear influence of FinTech on financial inclusion and economic growth using the autoregressive distributed lag (ARDL) bounds testing model. Figure 1 reveals that the values of ATM, MOB, POS, and WBP transactions increase trajectory from January 2009 to December 2019 in Nigeria within the period under review. The possible explanation for the

ISSN: 3065-0534 Page | 21

Journal of Financial Economics and Management

Research Article





LITERATURE REVIEW

geometric increase could be the ease, availability, and affordability features associated with these digital products. Between 2009 and 2019, the value of ATM transactions increased from naira \$\frac{N}{2}\$548.6 billion to N 6512.60 billion, representing above 1,415% change. Similarly, the values of MOB, POS, and WBP transactions also increased geometrically respectively. Figure 1 also revealed ATM to be the most popular digital platform in Nigeria, followed by MOB and POS, while WEP witness the lowest growth rate within the period under review. The results show that ATM, POS, and MOB account for the fastest channels to access and use financial products, while poor internet services and coverage affect access and usage of financial products by individuals.

Financial Inclusion

Financial inclusion is a process by which all households, individuals, and businesses regardless of income level have access to affordable, flexible, eco-friendly, and appropriate financial services that meet their daily financial and economic needs to improve their lives.

Indicators of Financial Inclusion

ISSN: 3065-0534 Page | 22

Vol: 12 No: 04

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Journal of Financial Economics and Management

Research Article

The lack of consensus on the definition of financial inclusion is also evidenced in the lack of appropriate indicators of financial inclusion. In a bid to zero down and developed an all-inclusive indicator of financial inclusion. Beck et al. (2007) measured financial inclusion under access (credit facility; deposit) and usage (payment system). Similarly, Honohan (2008) adopted a percentage of households with an active account in the formal financial sector.

Demirguc- Kunt et al., (2018) among others adopted a set of specific indicators to include savings, credit, and payment.

The construction of the financial inclusion index is not only divergent in method, but it also varies in the choice of indicators among studies (Nguyen, 2020).

THEORETICAL FRAMEWORK

FinTech, Financial Inclusion, and Economic Growth

In establishing the financial sector-economic growth nexus, the pioneering studies of Schumpeter (1912), Shaw (1973), and McKinnon (1973) laid the foundation. The underlying evidence is that financial development is fundamental in explaining economic growth patterns through efficient mobilization and allocation of limited economic-financial resources to active economic agents in developed and emerging economies (Chen et al., 2021). An efficient financial system drives the processes of creating wealth, trade, and, most importantly, capital formation (Ahmed 2006). In accounting for cross-country variations in economic growth, exogenous and endogenous growth models were developed. The exogenous growth model emphasizes the significance of technological advancement (Solow, 1956) and labour productivity (Domar, 1946) in growth disparities globally. Contemporary, studies criticized exogenous growth for disregarding efficiency variables such as macroeconomic conditions, appropriate regulatory framework, and institutions that convert savings into investments (Chirwa & Odhiambo (2018). Modern economic development is largely influenced by the exogenous growth assumption of, innovation through the diffusion of technological advancement, new organisational structures, production processes, and management styles in transforming a static economy into a dynamic economy. Contemporary, innovation has evolved from the creation of new products to provide solutions to ongoing problems in an economy (Kotsemir and Abroskin 2013). Financial innovation is considered the "engine" driving a financial system toward its goal of improving the performance of the real economy (Merton 1992). The theoretical nexus between FinTech, financial inclusion, and economic growth are underpinned in, two major channels; (a) the provision of affordable, flexible, and cost - effective financial services to the "Base of the Pyramid" (BoP) to encourage economic activities and increase national output and improve welfare (Udo, et, al 2023; Adedokun & Aga, 2021; Nanda & Kaur, 2016; Sahay et al., 2015 Udoh, Udo, Abner, Ike, Tingir, and Ibekwe, 2016); (b) including the excluded individuals, households and small-business into the mainstream financial systems to boost saving, funds mobilization and allocation for investment, poverty reduction among others (Ramkumar, 2017). Mobile technology and development communication are the springboards for digital financial inclusion (Chu 2018). Aside from the adoption of financial digital technology, the extension of development telecommunications

ISSN: 3065-0534 Page | 23

Journal of Financial Economics and Management

Research Article

services to rural areas for digital communication completes the digital inclusion of the economy (Peru 2018; Ghosh, 2016; Gosavi, 2018; Tchamyou, Erreyger, & Cassimon 2019).

EMPIRICAL LITERATURE

The FinTech-financial inclusion nexus has been extensively examined; these studies report diverse and contradictory results as presented in Table 1. Most of these studies focused on measuring the degree of financial inclusion (Abdulmumin et al., 2019; Lenka & Barik, 2018;

Nguyen, 2020). Evans and Adeoye, (2016); Soumaré et al., (2016); Oyelami et al., (2017); Sotomayor et al., (2018); Chinodaet al., (2019) focused on the micro-macro level determinants of financial inclusion. The studies of Inoue and Hamori, (2016); Chatterjee, (2020); Nizam et al., (2020), and others opined that FinTech through financial inclusion promotes economic prosperity. This study empirically examined the FinTech financial inclusion nexus on economic growth due to the upsurge in digital retail financial services platforms (that control a substantial portion of deposits innovations initiated, owned, and championed by telecommunication companies, when developing the index of financial inclusion in Nigeria also close the literature gaps.

METHODOLOGY

Data and Econometric Model

The dataset was collated from the CBN statistical database and World Bank Development Index for the period 2009Q1-2019Q4. For this study, FinTech is measured as the sum of financial transactions on retail digital platforms evaluated at a constant price. Transactions on these platforms are expected to increase financial inclusion and boost economic growth. According to Adil et al. (2020), retail digital financial products are the most potent measure of FinTech. The dependent variable for this study is the GDP per capita as a measure of economic growth (Inoue & Hamori, 2016; Kim et al., 2017). The value of the expressed in US dollars and natural logarithm. Financial inclusion was proxied by the bundle indicators taking on three dimensions (availability, penetration, and usage). Availability is unbundled as (number of bank branches); Sarma (2016) argued that transaction points are fundamental to financial inclusion and should be easily available and convenient to users. Penetration as (banks depositors per 1,000 adults). An all-inclusive financial system requires numerous users, implying that it needs to penetrate deeply (Nguyen, 2020). Usage as (credit to the private sector (% of GDP). This is a reflection of the extent to which the private sector contracts loans from financial institutions for various projects. A more comprehensive financial system guarantees that financial services are wholly utilized (Nguyen, 2020; Sarma, 2016). Control variables: financial deepening index (Domestic credit to the private sector and M3 (% of GDP) and development communication index (the internet access (% of the population) and Mobile cellular subscriptions (per 100 people) were adopted for their influence on financial inclusion and the economy.

Estimation Strategy

Given that the variables are time series (t), testing the stationary properties of the variables is extremely vital. The stationary properties of the variables were estimated using the NG-Perron, to address Augmented Dickey–Fuller (ADF) and Phillips–Perron (PP) associated weak powers (Folarin&Asongu, 2019). The autoregressive distributed

ISSN: 3065-0534 Page | 24

Vol: 12 No: 04

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Journal of Financial Economics and Management

Research Article

lag (ARDL) bounds test framework developed by Pesaran et al. (2001) was used to examine the long-run nexus among the variables as specified in Eqn (1). The ARDL integrates variables of diverse orders of integration, we considered it the most suitable. The bound test eliminates issues of serial correlation and endogeneity of variables (Rahman &Kashem, 2017). The ARDL model is expressed as:

GDP $t = \beta 0 + \beta i GDPt - i + \delta i ATMt - i + \lambda i POSt - i + \Upsilon i WBPt - i + \phi i MOBt - i + \pi i BBt - i + \theta i CPt i + \upsilon i BDt - i + \psi i DCt - i + \omega i M3t - i + \tau i IPt - i + \epsilon t (1) Where;$

Economic Growth (GDP); Retail Digital Products (ATM, POS, WBR and MOB) Financial Inclusion (BB, CP, BD); Financial Deepening (DC, M3) Development Communication (IP, MC).

The optimal lag for each variable was automatically determined using Schwarz information criteria (SIC). The ARDL bound test is expressed as follows in equation (2):

 Δ InGDPt = β 0 + β i Δ InGDPt-i + δ i Δ InATMt-i + λ i Δ InPOSt-i + Υ i Δ InWBPt-i + ϕ i Δ InMOBt-i + π i Δ InBBt-i + θ i Δ InCPt-i + τ i Δ InBDt-i + τ i Δ InBDt-i + τ i Δ InPOSt-1 + τ i Δ InPOST

InBDt-1 + λ 9 InDCt-1 + λ 10 InM3t-1 + λ 11 InIPt-1 + λ 12 InMCt-1 + ϵ t (2) Where;

 Δ = the difference operator, and lnis the natural log of the variables. The F-statistics value of the bound test was estimated to evaluate the presence of a long-run nexus among the variables as prescribed by Pesaran et al. (2001). The value of the estimated F-statistics is compared with the upper and lower critical values.

Decision rule: "If the calculated F-statistics is greater than the upper critical value, the null hypothesis of no cointegration is rejected, denoting the existence of a long-run nexus, if the value of the F-statistics is less than the lower critical value, a long-run nexus does not exist". There could also be an inconclusive scenario where the value of the F-statistics falls between the upper and lower critical values. From equation (2), the short-run dynamics are captured by

 $\lambda i;$ for i=1,2,3,4,5...,11 and the long-run dynamics are captured by $\beta i;$ $\gamma i;$ $\delta i;$ $\rho i;$ $\tau i;$ $\upsilon i;$ $\theta i;$ $\omega i;$ $\varphi i;$ $\chi i;$ and $\sigma i;$ for i=1,2,3,4,5...,p.

The error correction model, equation (2) could be expressed as:

 Δ InGDPt = β 0 + β i Δ InGDPt-i + δ i Δ InATMt-i + λ i Δ InPOSt-i + Υ i Δ InWBPt-i + ϕ i Δ InMOBt-i + τ i Δ InBDt-i + τ i Δ InBDt-i + τ i Δ InBDt-i + τ i Δ InMCt-i + τ i Δ InMCt-i

ECT is the error correction term that captures the long-run nexus between the variables. The coefficient, ∞ , and the speed (between 0 and 1) of convergence to long-run equilibrium from short-run divergence due to shocks in the system. ∞ is expected to be negative and significant after an external shock. 0 = the absence of any adjustment, 1 = perfect or full adjustment after the occurrence of shock. The diagnostic tests of the ECM result, that is, autoregressive conditional heteroscedasticity (ARCH), the Breusch–Godfrey (BG) test for serial correlation, and the Jargue–Bera (JB) test for normality. **Table 2 Summary of Variables Description**

Variable	Dimension	Description	Sources
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ISSN: 3065-0534 Page | 25

Journal of Financial Economics and Management

Research Article

GDP per	Economic Growth	GDP per capita is gross	Evans (2015)
		domestic product divided	
		by mid year population.	
		GDP is the sum of gross	
		value added by all resident	
		producers in the economy	
		plus any product taxes and	
		minus any subsidies not	
		included in the value of the	
		products.	
ATM, POS,WEP, and MOB	Retail digital Platforms	Ease access to financial services (Automated teller machine, web pay, point of	Asongu and Nwachukwu (2018);Asongu and
		sales, and mobile banking)	Odhiambo (2019); Demir et al. (2020)
Bank Branches	Availability	Number of commercial	Adeola and Evans (2017)
(BB)		bank branches per 100,000 adults	
Credit to the	Usage	Reflection of the extent to	Nguyen, (2020); Sarma,
private sector(%		which the private sector	(2016).
of GDP(CP)		contracts loans from	
		financial institutions for	
		various projects. A more	
		comprehensive financial	
		system guarantees that	
		financial services are	
		wholly utilized.	
Banks	Penetration	Number of deposit	
depositors(BD)		accounts with commercial	Adeola and Evans (2017)
		banks per1,000 adults	

ISSN: 3065-0534 Page | 26

Journal of Financial Economics and Management

Research Article

Domestic credit	Financial deepening	
to the private		
sector(% of		
GDP)(DC)		
	Domestic credit to the	Qamruzzaman and Wei
	private sector refers to	(2018)
	financial resources	
	provided to the private	
	sector by financial	
	corporations, such as	
	through loans, purchases	
	of non equity securities,	
	trade credits, and other	
	accounts receivable, that	
	establish a claim for	
	repayment. Forsome	
	countries, these claims	
	include credit to public	
	enterprises.	

ISSN: 3065-0534 Page | 27

Journal of Financial Economics and Management

Research Article

M3 (% ofGDP)	M3 Money Supply is an		
(M3)	indirectly derived		
	measure of the supply of		
	money which includes		
	currency with the public;		
	current and savings		
	deposits with the		
	banking system; bank-		
	issued certificates of		
	deposit; Term deposits		
	of residents; call/term		
	borrowings from 'no		
	depository' corporations		
	by the banking system.		
Individuals	Development	Internet users are	
using the	Communication	individuals who have used	
Internet(%		the Internet (from any	
of the		location) in the last 3	
population)(IP)		months. The Internet can	
r - P www.om/(II)		be used via a computer,	
		mobile phone, personal	
		digital assistant, games	
		machine, digital TV, etc.	

ISSN: 3065-0534 Page | 28

Journal of Financial Economics and Management

Research Article

Mobile cellular	Mobile cellular	
Subscriptions	telephone subscriptions	
per 100 people.	are subscriptions to a	
(MC)	public mobile telephone	
	service that provide	
	access to the PSTN using	
	cellular technology. The	
	indicator includes (and is	
	split into) the number of	
	Postpaid	
	subscriptions and the	
	number of active prepaid	
	accounts, The indicator	
	applies to all mobile	
	cellular subscriptions	
	that offer voice	
	communications.	

EMPIRICAL ESTIMATION

The descriptive statistics result is reported in Table 3. The result shows that the average value of MOB transaction for the review period is \$\frac{\text{\text{\text{M900.376}}}}{\text{bn}}\$, and about thrice the average value of ATM, POS and four-fold the average of WBP, which suggest that mobile money is the fastest, easiest, and most convenient retail digital platform to access financial service-product. This signals a gradual shift from ATM to a more convenient and accessible retail digital platform. WBP is the least patronized retail platform in Nigeria. The average number of deposit accounts is 823. 463 denoting penetration and usage proxy by credit to the private sector is 18.759. This is an indication that FinTech has a positive influence on financial inclusion and is evident in usage and access to financial services. The average value of \$\frac{\text{\te

ISSN: 3065-0534 Page | 29

Vol: 12 No: 04

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Journal of Financial Economics and Management

Research Article

Table 3: 1	Descriptiv	e Statisti	ics						
	Median			d. Dev.	Skew	Kurt J	arque-Bera		
	3581.10	3679.87	6512.60	399.71 22	37.27 0.024		3.5138		
	798.277	312.071	3204.75			.2943 3.272			
MOB	900.376	346.46	7 5080.96			1406 6.4846			
_	171.302	84.15	675.916	25.05 20	02.920 1.6	4.2174	2 22.5638		
BB	5.28908	4.9802	6.5643	4.2830 0	0.8463 0.2	704 1.5028	5.48995		
	323.463	667.46	4 1458.40	464.479	312.838 0	.68804 2.2889	9 5.1981		
	8.7595	18.667	22.7548	3 15.0675	1.72326 0.2	4431 4.1280	06 3.27442		
_	12.8058	12.491	9 19.6256	10.2465	5 2.43790	1.68434 5.56	5140 35.8176		
	22.5079	22.898	2 24.895	2 19.820	5 1.39415	-0.5670 2.72	2619 2.94878		
GDP 2	2370.09	2204	.18 3200).95 1883	3.88 400.	603 0.73423	2.33059 5.6	4306 IP	22.4975
22.75	35.5	9.3	3.50816 (.00188 1.	74372 3.156	<u> </u>			
MC 7	5.5349	77.467	4 98.032	5 47.586	3 14.9815	-0.4034 2.10	167 3.15902		
	Table 4	l: Ng-Per	ron Unit I	Root Test					
MzaMZt	MS	B N	IPT I	Decision	Lag				
ATM	-1	7.30**	-2.92**	0.18**	0.59**	I (1) 2			
POS	-3	33.00***	-4.06***	0.12***	* 0.74***	^t I(1) 1	<u>.</u>		
WBP	-9.	97**	-2.21**	0.22**	2.54**	I (0) 0			
MOB	-18	.86***	-2.68***	0.14***	2.63***	I (1) 0			
BD	-18	.95***	-3.06***	0.16***	1.34***	I (1) 0			
BB	-8.	70**	-2.08**	0.24*	* 2.84	** I(1) 3 CP	-24.9	93*** -
8.24***	0.03***	3.05**	I (() 2					
M3	-19.2	26***	-3.10***	0.16**	* 1.28**	* I(1)1			
DC	-25.8	2***	-21.70**	* 0.029*	*** 0.42**	** I (1) 0			
IP	-8.8 2	[**	-2.09**	0.24**	* 2.82*	* I (0) 2			
MC	1	0.68**	-2.25	** 0.21	** 2.54	4** I (1) 2	<u>2</u>		
GDP	(69.67***	-5.90°	*** 0.08	*** 0.35	*** I (1) 3	Critical Va	lues	
		1%	-13.8	3 -2.5	58 0.174	1.78			

Note: *, **, *** signify the level of significance; 10%, 5%, and 1% respectively.

-1.98

-1.62

-8.1

-5.7

5%

10%

The ARDL cointegrating bound test results and other diagnostic tests are reported in Table 5. The results indicate that the various retail digital FinTech platforms of ATM, POS, MOB, and WBP cointegrated with their

ISSN: 3065-0534 Page | 30

0.233

0.275

3.17

4.45

Journal of Financial Economics and Management

Research Article

determinants. The ARDL results reported in Table 6 is line with the study objectives of investigating the FinTech effect on financial inclusion and economic growth in Nigeria.

Table 5: ARDL bound cointegration test results

Models	<u>F-</u> B	GLM B	<u>PG heteroskedas</u>	ticity AR	CH test (1)	
	Statistics	test (1)	test			
ATM F(InATM	,BD,BB, CP,	9.92	0.80	0.087	0.176	M3, DC, IP MC
POS F(InPOS,E	BD,BB, CP,	8.05	0.09	0.04	0.86	M3, DC, IP, MC
MOB F(InPOS,	BD,BB, CP,	7.04	0.897	0.71	0.64	_
M3, DC, IP, M 0	2					
WBP F(InPOS,	BD,BB, CP,	10.50	0.51	0.85	0.59	
M3 DC IP MC	٦					

Notes: The F-statistics upper (lower) bounds critical value at 1% and 5% are 3.77(2.62) and 3.15(2.11) respectively. The reported values for the normality test, Breusch-Godfrey serial correlation LM test (BG LM test), Breusch-Pagan-Godfrey (BPG) heteroskedasticity test, and ARCH test are the probability values of the F-statistics. ARDL is autoregressive distributive lag. ** And *** imply statistically significant at 5% and 1% respectively.

From the results reported in Table 5, it can be inferred that there is a long-run nexus between FinTech, financial inclusion, economic growth, and its determinants. To assess the degree of effect the ARDL estimation was conducted. The results are presented in Table 6.

Table 6: The ARDL results

BD -0.065
* -

ISSN: 3065-0534 Page | 31

Journal of Financial Economics and Management

Research Article

R2	0.970	0.989	0.972	0.973
Adjusted R2	0.957	0.980	0.950	0.953
F-Stat (Prob)	76.429 (0.000)	122.019 (0.000)	43.940 (0.000)	49.436 (0.000)

Note: *, **, *** imply statistical significance levels at 10%, 5% and 1%, respectively.

Individual financial inclusion indicators were used to estimate their respective effect in the financial inclusion growth nexus and to avail us of the advantage of further policy implications. FinTech proxy by the retail digital platforms of ATM, POS, WBP, and MOB along with the financial inclusion index had a long-run significant influence on economic growth in Nigeria. Specifically, a 1% increase in the value of POS, WBP, and MOB transactions increases access to convenient, affordable, and flexible financial services by 62% 33%, and 59% respectively in the long run. The results revealed that retail digital banking channels are vital in the financial ecosystem. The negative effect of ATMs on financial inclusion and economic growth can be attributed to the closure of most ATM galleries in bank branches and outside the branches due to, high maintenance costs, and insecurity around the ATM galleries among others. This is evident in the long waiting time to use the ATMs and the growing number of bank customers further suggests that the current 22,500 ATMs in bank branches are insufficient to enhance inclusive growth. The availability index (bank branches) across the models had a positive and significant influence on financial inclusion and economic growth at 37%, 35% 13%, and 0.015% respectively in the long run. The more the financial sector provides transaction points, the more economic agents respond by increasing economic activities. Individually a percentage increase in bank branches per 100,000 adults increases economic growth and financial inclusion by 0.37%. This impact could be attributed to increased access to financial services- products through the FinTech retail digital platforms to the banked population. Thus, collaborating the exogenous growth model argument on the significance of technology and the results of Van and Linh (2019), Inoue and Hamori (2016), and Thomas et al. (2017) on the positive and significant impact of commercial bank branches on economic growth.

CONCLUSION AND RECOMENDATIONS

The study on FinTech, financial inclusion, and economic growth nexus is still evolving and very open because of the changing and dynamic structure of technology and the global economy. Financial inclusion is vital to achieving inclusive financial and economic growth in Nigeria. Nigeria is considered an epicenter of retail digital platforms for financial inclusion. The study revealed a shift from the ATM usage to mobile device for its flexibility, convenient and accessibility. The digitalization of financial services has successfully restyled the operational and business activities of the classical financial system in Nigeria. Access to financial services imbalances arising from voluntary and involuntary exclusion accounts for drawbacks limiting socioeconomic development and also diminishing economic growth. The reintroduction of the 2012 financial inclusion strategy in Nigeria motivated this study, and the study objective is to establish the effect of FinTech on financial inclusion and economic growth in Nigeria. The study controlled for financial deepening and development communication. For more informed policy implications, individual financial inclusion indicators were adopted. A long-run nexus between the direct measures of FinTech on financial inclusion and economic growth was observed. The financial

ISSN: 3065-0534 Page | 32

Journal of Financial Economics and Management

Research Article

inclusion index positively and significantly influences economic growth. The usage indicators showed a non-significant effect. Indicating that although the development of financial infrastructure benefits the Nigerian economy, its application has not significantly influenced economic growth. Financial inclusion positively and significantly influences economic growth, deposit accounts, and credit to the private sector promotes economic growth.

Recommendations

This study recommends that policies should not only be focused on addressing the usage of financial services but also on the availability and penetration that are key to encouraging and inculcating saving habits among the new entrance into the financial system. There is a dire need to strengthen the regulatory and supervisory frameworks for consumer protection to safeguard new entrants into the mainstream financial or mobile financial systems from predatory practices and also from usurious moneylenders in financial services. This study further recommends the adoption of a triangular model to assess fintech and financial inclusion effect on economic growth in both urban and rural areas in Nigeria.

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