

Rule of Law, Regulatory Quality and Investment Growth in Nigeria: An Impact Analysis

ABSTRACT

This study focuses on the rule of law, regulatory quality, and investment growth in Nigeria employing the ordinary least square method of estimation. A time series of data spanning from 1997 to 2019. Economic growth was proxied by investment growth, while, at the same time, other variables include the rule of law, regulatory quality, consumer price index, premium lending rate, trade openness, financial deepening, investment, gross investment, and gross fixed capital formation. The OLS result shows that there is a significant positive relationship between the rule of law, regulatory quality, and economic growth. Also, the result of the ECM shows that the speed of adjustment of the investment growth in the long run would be accounted for in the short run by the magnitude of 27% and 40%. In the robustness check, a significant negative relationship exists in the robustness check between the rule of law, regulatory quality, investment and gross investment. Findings from the Granger causality test show a unidirectional causality between the rule of law and economic growth, and also a bidirectional causality between regulatory quality and economic growth. Thus, improvement in Nigeria's governance and institutional framework in Nigeria is suggested as a policy recommendation.

Keywords: Rule of law, Regulatory quality, and Investment Growth

Introduction

The concept of rule of law gained prominence during the Enlightenment – efforts aimed at evolving viable systems to regulate inter-human relations, and promote socioeconomic and investment growth. The rule of law is seen as a key driver of investment growth and development (OECD, 2015b; Stephan, 2010; Martin, 2008; Deinla, and Taylor, 2015) in both developed and developing economies. In the past, traditional economists such as Adam Smith, in his Wealth of Nations, linked economic and investment growth to the sustained degree of legislation that ensures the liberty of individuals in pursuit of exclusive economic interests. They asserted that the individual freedom in turn, leads to prosperity for the larger society (Mohammed & Mahfuzu, 2016). Recently, the collapse of the Berlin Wall in the late 80s through regulation led to the remodeling of the concept and practice of the rule of law (Krygier, 2015). The idea reflected the prevailing ideological struggles waged to widen investment destinations and market markets, which later assumed a major policy thrust to advance political and economic fronts (Sannerholm, et al., 2012) between capitalist and socialist economies.

Consequently, divergent theories and models were mooted to promote investments, as seen in contemporary economic and related literatures. They agree that the rule of law plays a prominent role in sustaining investment growth (Koeniger and Silberberger, 2015). The fundamental question, however, is the extent to which how much the laws and other regulations have pushed through the current of resistance in latent and obvious investment barriers to widen investor's space. These impediments result from the poor regulatory framework and ineffectiveness of the institutional environment to strengthen the market efficiency through a viable rule of law to promote investors' confidence, which ultimately leads to the underperformance of the economy (Manasseh, et al., 2017). The inhibitions are equally expressive through socioeconomic, political, and policy inconsistencies in harmonizing actors' interests (Gábor, 2018; Daham, et al., 2019; Abubakar, 2020), which discourages investors from possible investments. Evidently,

there are indivisible connections between investment growth, and the rule of law. In view of this, Asli, et al. (2016) noted that quality regulations are increasingly sensitive as the degree of investment significantly impacts the prevalent socioeconomic and political systems. A lack of regulatory quality or a slow pace of reforms in the business environment puts a lid on investment (PWC, 2017).

The rule of law, in its entirety, lays the foundation and provides the basic framework for regulating investment outlays, and enhances quality control and cross-border legal relations (Halliday and Shaffer, 2015; UNCTAD, 2018). The illegal movement of funds and investment ideas to overseas due to weaknesses in Nigeria's regulatory institutions constitutes major reasons for the setback on investments in investment growth (Owasanoye, 2019; Epaphra & Kombe, 2018). This is largely due to the fact that mainly because viable regulations, investment, and economic growth/development are relatively intertwined. Quality regulations assist in attaining increased investment and sustained growth which are expressed through institutional viability. Douglas North, cited in Soludo (2006), states that:

"Successful development policy entails an understanding of the dynamics of economic change if the policies pursued are to have the desired consequences. And moreover, a dynamic model of economic change entails an integral part of that model analysis of the polity since it is the polity (institutions) that specifies and enforces the formal rules/law.... Development economists have typically treated the state as either exogenous or as a benign actor in the development process. In fact the state can never be treated as an exogenous actor in development policy, and getting the prices right only has the desired consequences when you already have in place a set of property rights and enforcement that will then produce the competitive market conditions (North, DC: 1993: 5)".

Consequently, quality regulation becomes visible when it leads to resolving precarious situations on investments occasioned by asymmetrical human relations, and ensures investors' confidence (Asli, et al., 2016; Koeniger and Silberberger, 2015). Empirical studies have shown that states with regulatory efficiency boost economic activities. Regulatory quality and institutional structures significantly accelerate high returns on investments (Ata, et al., 2012; Manasseh, et al., 2017). However, investment opportunities are sustained where the rule of law has gained momentum over time — that is, over time - in environments less susceptible to frequent policy interference. The challenges of major economies in the developing stage range from lack of capacity to evolving effective processes (regulatory quality) that leads to the creation of investment capital based on the principles of the rule of law (World Justice Project, et al., 2015) because the creation of investment-friendly environment facilitates overall development in the legal platform (Asli, et al., 2016). Andrew Natsios, cited in Martin (2008), noted that:

"Without good governance, strong commitment to the rule of law, and a genuine will to control corruption, all of which are essential for efficient governance, investment, and development, would be difficult, if not impossible.

Therefore, the keys to good governance are the operationalization of the rule of law and quality regulations that stimulate investment growth. Effective rules culminate in an ideal environment for investment (Iheonu and Onwuanaku, 2017; Parks et al., 2017). The inconsistent regulation highlighted above, limits the possible effects of investment and the accruable benefits. This is because, a well-regulated economy profits more from investments, while countries with unfriendly laws are adversely affected (Koeniger and Silberberger, 2015). Accordingly, there are diverse links between investment growth and quality regulations. While investment growth reflects the cumulative effect of an entrenched competitive market (Obadan and Odusola, 2001; Ihensekhien, 2019), the increasing need to formulate and implement effective rules to check investment outlays becomes paramount. Sustainable investment growth in the long-run requires effective regulations, which can only be achieved through adherence to the rule of law. The paper seeks to establish the nexus between the rule of law, regulatory quality, and investment growth in Nigeria.

Review of literature

Conceptual framework

~~Rule~~The rule of law denotes the supremacy of existing laws and their equal application to all persons and ~~institution~~institutions in the society (Igwe, 2007). ~~Basically, it~~It refers to the equality of relations in such a way that the law shapes ~~the man's~~ activities of man and guarantees investment opportunities and socioeconomic stability (Martin, 2008; Daham, S. et.al. (2019). However, laws are ~~design~~designed to harmonize divergent interests in economic activities – as investment decisions are predicated on the viable economic framework. The rule of law ensures that regulations are efficient, transparent, and accountable (Halliday ~~and~~& Shaffer, 2015; Morrall 2001). It promotes the quality of investment, and economic ~~performances~~performance and enhances the effective management of microeconomic indicators.

Over the years, ~~there are increasing~~inquiries in the economic ~~literatures~~literature on investment growth. ~~But have~~increased. However, these ~~researches~~research studies have been conducted with less emphasis on the quality of regulatory institutions and the rule of law as determining factors in explaining investment growth and how it translates to sustainable development in Nigeria. Studies ~~of~~by Ata and Akça (2012), OECD (2015b), and Asli et al. (2016) noted that ~~sustained~~the rule of law sustains levels of equilibrium in investment growth ~~are sustained by the~~rule of law. Therefore, an investment decision takes root from the quality of regulatory institutions as dictated by the currency of the rule of law (Mohammed and Mahfuzu (2016). According to the neo-classical proponents, investment and economic growth are based on factors of supply and the level of technology prevalent in the economy (Gwartney, R. et al., 2016; Doucouliagos, ~~and~~& Mehmet, 2006). ~~These~~As stated by these scholars, these key growth determinants ~~as stated by these scholars however,~~ cannot solely guarantee ~~investments~~investment growth in isolation ~~to~~from the quality regulatory framework ~~as~~reflected in the rules that ~~guide~~guiding investment lines. ~~This is because; the~~The rule of law promotes investment opportunities, innovation, market openness, and sustainable growth (OECD, 2015a). This is why countries with significant compliance ~~rates~~rates to standard regulations, achieve higher investment growth and business returns with the same quantity of resources (Mohammed and Mahfuzu (2016) than those ~~that do not~~without.

David, et.al. (2003) posted that contemporary policies have increasingly emphasized the rule of law as a ~~necessity to~~necessary for investment and development strategy. Their studies revealed ~~enormity of the enormous~~financial ~~support~~support from donor agencies for enhancing, and entrenching the rule of law and encouraging ~~investments~~investment growth in developing economies. However, classical writers such as Max Weber, cited in David et. al. (2003), ~~argues~~argue for a strong relationship between quality regulation and investment growth. ~~But~~However, Yildirim and Gokalp (2016), on the other hand, ~~holds~~hold that the prevailing law in developing economies mainly emphasizes redistribution activities without encouraging investments through quality regulations. This, however, affects the law process and government effectiveness (Epaphra & Kombe, 2018), which retards investment growth. The Studies of Izilein and Mohammed (2017) noted that ~~among many~~several factors that ~~hinder~~hindering investment growth in Nigeria are weak institutional structure and decrepit state capacity. They submitted that the structures of socioeconomic and political activities are rooted in the operations of the rule of law - the quality and effectiveness of regulatory institutions are imperative for the ~~acceleration of~~accelerating investment growth. Over the past few decades in Nigeria, there ~~are~~have been increases in her revenue profile attracted by policy framers. However, these revenues have not translated to quality living ~~standards~~standards amongst Nigerian citizens due to poor regulatory framework in economic activities, resulting ~~to~~in capital ~~flight~~flight formations (Kanu et. al., 2014; Kanu, 2008). Quality regulation ensures competitive advantage ~~and~~pro, provides incentives for investment ~~opportunity~~opportunities, and ~~serve as~~is the basis for why ~~certain~~investors prefer specific destinations ~~are preferred~~by investors over another. The works of Koeniger and Silberberger (2015) ~~and~~ Buccirosi, P. et. al. (2013) explained that the growth effect of the rule of law and regulation depends on a ~~country's~~country's level of economic integration. This point is further buttressed by (McKenzie, 2017) which noted the confinement of regulatory capacities of most states to a smaller segment of that society, with reforms that only ~~contributes~~contribute to ~~certain~~patterns of specific investment patterns that ultimately ~~undermines~~undermine state-society relations. The action reinforces conditions that promote institutional plurality, because environments where institutions better

protects and enforces the rights of investors, experience high levels of investment growth and development.

The UNCTAD (2018) stated that world investment declined up to 23 per cent in 2017 in developed and transition economies, while the underdeveloped ones are said to have recorded almost zero investments during the same period. This trend revealed the essentialities of the rule of law and the quality of regulation that institutionalizes the process which drives investment opportunities in different environments (Soludo, 2006; Oyedokun and Ajose, 2018). It shows that destinations with the prevalence of the rule of law serve as investment havens (UNCTAD 2018) and well-regulated environments feature transparent and non-discriminatory investment policies. In Similarly, the same vein, World Bank Report (2014) also noted that investments declined long before a notable economic downturn in Nigeria, and substantially reduced investor confidence (CBN, 2016). Their reports, however, underscore the lack of need for regulatory quality in key macroeconomic indicators amongst financial managers. Therefore, harnessing investment growth opportunities in Africa is contingent on the relative stability of the socioeconomic and political environment (Kazeem, 2013; Ajide and Lawanson, 2012), as poor governance is implicated in the unstable policy framework in most African countries that impede investment growth over the years (Akanbi (2010). Consequently, the paper seeks to investigate how the rule of law and regulatory quality enhance investment growth in Nigeria. However, the challenge revolves around the extent to which institutional structures ensure the application of the law, which significantly impacts investment growth.

Empirical studies

Issues of investment growth and legal framework issues have attracted wide discourse on economic and related studies over time. The bulk of these studies discussed it in relation to accruable benefits to investor undertakings. The challenge, however, bothers on how opportunities are enhanced through institutionalizing the process of rule of law and regulation to command investors' confidence. However, empirical studies carried by Ubi, et al. (2011) revealed that a quality regulatory framework provides models and establishes structures by which investment decisions rest. It ensures the development of efficient investment policies that drive societal progress (Karabacak, 2003; Asli et al., 2016), as a prone environment results to a loss of investment opportunities. In furtherance to this, examinations of Godwin and Ajose (2018) and Kalu and Mgbemena (2015) empirically applied the cointegration test to establish the nexus between investment and the rational for stunted growth in recent times. The study aimed at finding out the precondition for investment growth in Nigeria. Their analysis, however, shows a long-run relationship between the variables examined, that is, poor regulatory framework, corruption, and violation of investment laws. It generally exposes the interconnectedness of the rule of law and investment growth in developing countries.

Lubna (2010), on the other hand, empirically analyzed the rule of law and quality procedures as indisputable factors to sustainable development through investment growth. His work depended on what he referred to as a domestic garnered mandate. The study shows a correlation between investment growth due to shortcomings arising from inconsistencies and poor regulatory framework of investment laws and policies. Studies by Koeniger and Silberberger (2015) and Jalilian et al. (2007) also revealed that regulation, trade, and investment have a significant impact on growth, while the adverse effects being more visible in countries that have with poor regulatory quality, particularly in developing environments. Izilein and Mohammed (2017) empirically studied investment growth and quality of institutional structures by employing the Generalized Method of Moments (GMM) estimation techniques on annual time series. The finding, however, shows that the quality of the legal process based on the rule of law constitutes a significant variable for driving investment growth in Nigeria. It further noted that efficient regulations and consistent macroeconomic policies encourage investment in both developed and developing economies.

Chauvet et al. (2007), cited in (Elijah and Ayodele, 2013) carried out examination, examined to ascertain the causes, failure, and weak capacity for investment growth amongst developing states. Applying the Ordinary Least

Squares (OLS) and the Generalized Method of Moment (GMM) as techniques for estimations, it empirically established that a failing state at peace substantially reduces investment growth rate relative to those at peace with the quality regulatory framework. This is because of the inevitable nexus between the rights of persons (Watson, 2003), the rule of law, and overall economic prosperity. In the same vein Similarly, Sule (2020) investigated the effect of the quality of regulatory institutions and investment opportunities adopting both the Johansen Co integration and the Ordinary Least Square (OLS) approach. The estimated cointegration test revealed a joint relationship among the variables, while, At the same time, the OLS model shows that investment and growth respond positively due to the quality of regulatory institutions and the rule of law. There are myriad of Myriad studies with respect to investigations on implication investigate the implications of regulations, investment, and policy framework frameworks.

Consequently, Asante (2000) analyzed the determinants of investment growth using a time series analysis. The results established that variables which that have a significant positive relationship with investment include but are not limited to; interest and real exchange rate, lagged investment, public investment, and private sector credit etc. But However, the behaviors of these variables, however, are ultimately determined by the quality of the regulatory framework in alignment to with the rule of prevalent laws. Established laws for governing, economic, private, and group relations adequately articulated significantly impacts on investment as well as promote and overall economic growth by orchestrating socio-political order (Martin 2008; 2008) Godwin and Ajose (2018); Dennis and Paul (2017); Orobosa (2019). However, regulating the ever-increasing dynamism of the business environment for investment growth provided the justification for justified undertaking this study.

3.0 DATA, VARIABLES DESCRIPTION AND METHODS

The data used in this study is time series data obtained from the World Bank's world development indicators Bank's World Development Indicators (WDI) and World governance indicators Governance Indicators (WGI) data bank for the period off from 1997 to 2019. The dependent variable is investment growth (INVgrt) – a measure of gross domestic investment (annual % growth). The independent variables are: the rule of law, regulatory quality, consumer price index, premium lending rate, trade openness, financial deepening ratio of (M2/GDP), investment, gross investment, and gross fixed capital formation. A time series data analysis was used, and the study focused on the Nigerian economy in the sample period. The notation for the main variables and their statistics are presented in table Table 1.

Table 1: statistical description of the variable

Variable	Symbol	Average	Deviations	Minimum	Maximum
Investment growth	INVgrt	0.034496	0.029804	0.000000	0.077194
Rule of Law	ROL	0.985000	0.429759	0.000000	1.430000
Regulatory Quality	REQ	0.761729	0.258069	0.000000	1.350000
Consumer Price Index	CPI	2.070979	2.138789	0.296007	7.664379
Premium lending rate	PLR	6.956042	3.026140	2.473333	15.20583
Trade Openness	TOP	144.5461	56.22658	43.87755	224.7735
Financial Deepening	FD	0.290656	0.146997	0.138587	0.563764
Investment	INVT	425.4923	236.2258	145.2628	745.7992
Gross Investment	GINVT	0.042549	0.023623	0.014526	0.074580
Gross Fixed Capital Formation	GFCF	2.435946	14.12872	-23.74670	40.38866

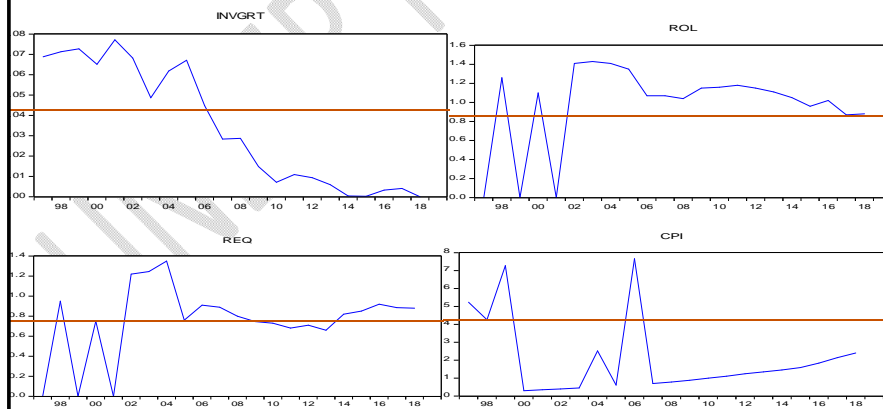
Source: Data from the World Bank's World Development Indicators (WDI) and World governance Governance Indicators (WGI)

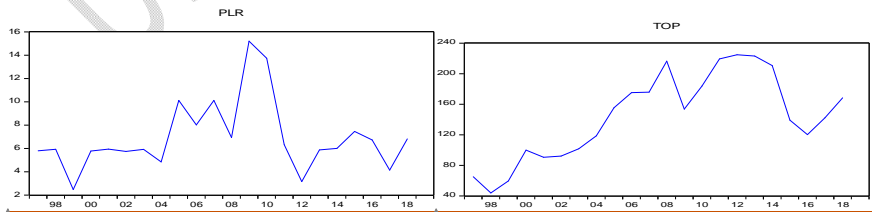
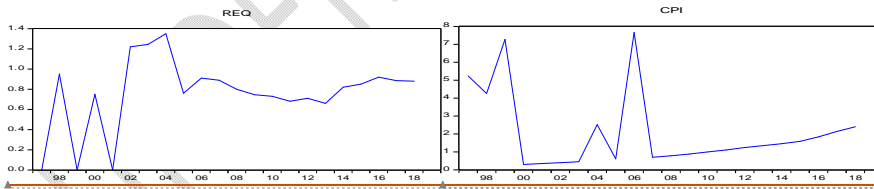
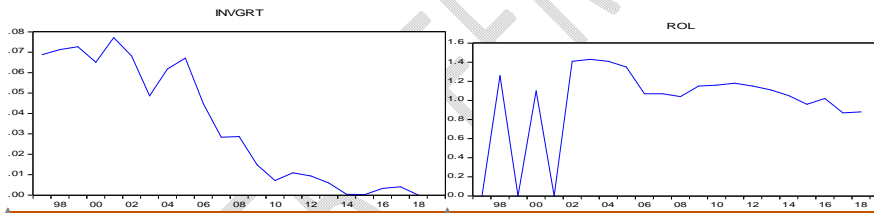
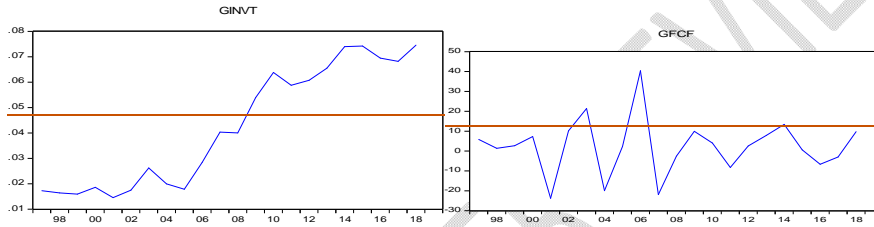
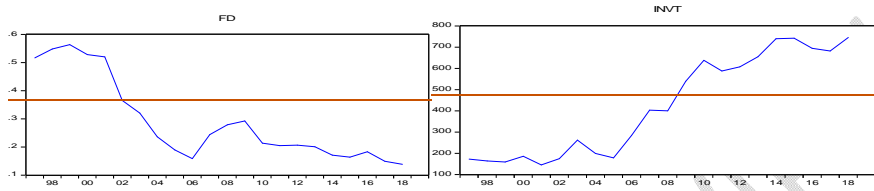
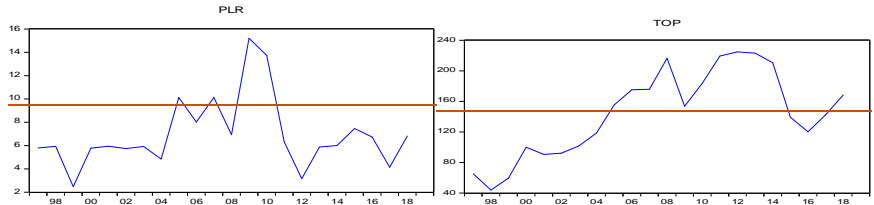
The averages, deviations, and minimum and maximum levels of the variables in the study are shown in table Table 1. For Nigeria, the average Investment growth (INVgrt) is 0.034496 naira, and the standard deviation is 0.029804 naira, with minimum and maximum as 0 naira and 0.077194 naira. The average, standard deviation, minimum and maximum values of the role of law (ROL) are 0.985000, 0.429759, 0.00000, and 1.430000, respectively. In the like manner, the average, standard deviation, minimum and maximum values of the regulatory quality (REQ) are 0.761729, 0.258069, 0.000000, and 1.350000, respectively. In the same vein Similarly, the average, standard deviation, minimum, and maximum of consumer price index (CPI) are 2.070979, 2.138789, 0.296007, and 7.664379, respectively. The average, standard deviation, minimum, and maximum of premium lending rate rates (PLR) are 6.956042, 3.026140, 2.473333, and 15.20583, respectively. Also, the average, standard deviation, minimum, and maximum values of trade openness (TOP) are 144.5461, 56.22658, 43.87755, and 224.7735, respectively. The average, standard deviation, minimum, and maximum values of financial deepening (FD)

includes include 0.290656, 0.146997, 0.138587, and 0.563764, respectively. Similarly, the average, standard deviation, minimum, and maximum values for investment (INVT) are 425.4923, 236.2258, 145.2628, and 745.7992, respectively. Gross investment (GINVT) have has its average, standard deviation, minimum, and maximum, respectively, as follows 0.042549, 0.023623, 0.014526, and 0.074580. Finally, the average, standard deviation, minimum, and maximum of gross fixed capital formation (GFCF) are 2.435946, 14.12872, -23.74670, and 40.38866.

However, from the literature reviewed, shows that most of the theories and studies concerning the examination of nexus between the rule of law, regulatory quality, and economic growth relationship predicts predict a positive correlation exist between them. The following graphical statistical analysis, shown through in Fig. 1, reinforces the this argument.

FIGURE 1: PLOTS OF THE VARIABLES





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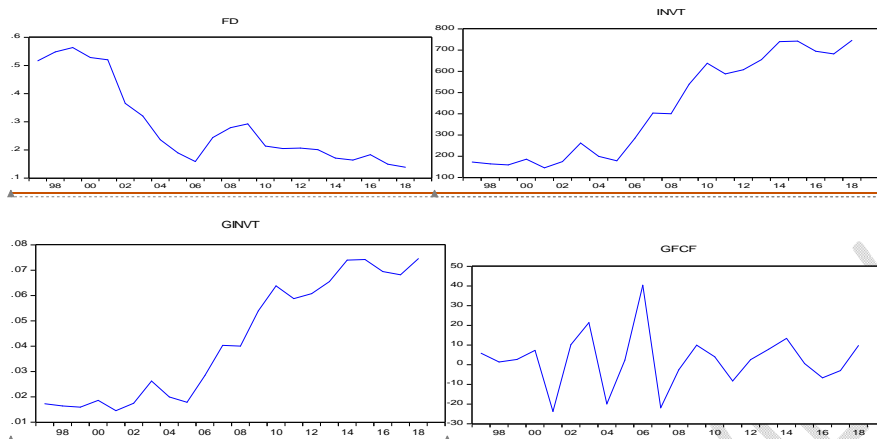
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Source: Data from the World Bank's World Development Indicators (WDI) and World Governance Indicators (WGI)

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3.1 MODEL SPECIFICATION

This study adopted the ordinary least squares (OLS) estimation method to estimate the aforementioned variables above. For better understanding, the ordinary least square (OLS) estimation method is referred to as a statistical estimation method which estimates the relationship between one or more dependent variables and a dependent variable. However, our rationale for choosing the ordinary least squares (OLS) model over other estimation methods like Two-stage least squares (TSLS) and Stepwise linear models (STEPLS) was due to its special unique features, which includes include the fact that it produces residuals that have a zero mean, have a constant variance, and are not correlated with themselves or other variables. It also produces estimates that have with the best linear unbiased estimator (BLUE) property. Finally, it allows the sample size to increase to infinity; the coefficient estimates converge on the actual population parameters. Thus, the OLS model is ruled by the following assumptions: The regression model is linear in parameters; the values of the explanatory variables are assumed to be non-stochastic; the conditional mean value μ_i is zero. There is homoscedasticity or equal variance of μ_i ; there is no autocorrelation between the disturbances; the disturbance μ_i and explanatory variable X are uncorrelated; the number of observation (n) must be greater than the explanatory variables; there is variability in X values; that is var (x) must be a finite positive number; the regression model is correctly specified; and there is no perfect multicollinearity among the explanatory variables.

Based on the research variables, we specify our model as in below:

$$Y = \pi_0 + \beta_1 G_1 + \beta_2 G_2 + \beta_3 G_3 + \beta_n G_n + u \quad \text{----- (1)}$$

Where: Y denotes the dependent variable as a proxy of investment growth (INVgrt). Furthermore, G represents the vector of the explanatory variables, π is a slope parameter, which explains the status of the unobserved random variables in the absence of the explanatory variables; β represents the intercept parameter, which explains the magnitude and direction of the linear relationships, and u represents the unobserved random variable or disturbance term. It also captures the amount of variables which is unpredicted by intercepts and slope parameters.

The OLS model further suggests that investment growth (INVgrt) be the dependent variable or predictor variable, while, the rule of law, regulatory quality, consumer price index, premium lending rate, trade openness, financial

deepening, investment, gross investment, and gross fixed capital formation be the independent or explanatory variables. So, the OLS model for the study is specified as follows:

$$INVgrt = \pi_0 + \beta_1ROL_1 + \beta_2REQ_2 + \beta_3CPI_3 + \beta_4PLR_4 + \beta_5OPEN_5 + \beta_6FD_6 + \beta_7INVT_7 + \beta_8GINVT_8 + \beta_9GFCF_9 + u \quad (2)$$

Where INVgrt denotes investment growth, ROL referred refers to the rule of law, REQ is the regulatory quality, CPI captures the consumer price index, PLR represents the premium lending rate, OPEN denotes the trade openness, FD represents the financial deepening, INVT connotes investment, GIVNT represents gross investment, and GFCF represents gross fixed capital formation, u symbolizes the error term, π is the slope parameter, and β_1 to β_9 represents the coefficients of the explanatory variables. The vector of the coefficients of the explanatory variables (β) further explains the performance of the explanatory variables (the Rule of law, regulatory quality, consumer price index, premium lending rate, trade openness, financial deepening, investment, gross investment, and gross fixed capital formation).

In continuance, the OLS model has a null hypothesis which assumes that the explanatory variables (the rule of law, regulatory quality, consumer price index, premium lending rate, trade openness, financial deepening, investment, gross investment, and gross fixed capital formation) does not have a relationship with the dependent variable investment growth (INVgrt). And the alternative hypothesis assumes that the explanatory variables have relationship with are related to the dependent investment growth (INVgrt). The null hypothesis is stated below:

$$H_0: \beta_1 = \beta_2 = \beta_3 = \beta_4 = \beta_5 = \beta_6 = \beta_7 = \beta_8 = \beta_9 = 0$$

$$H_1: \beta_1 \neq \beta_2 \neq \beta_3 \neq \beta_4 \neq \beta_5 \neq \beta_6 \neq \beta_7 \neq \beta_8 \neq \beta_9 \neq 0$$

If the P-value is greater more significant than 5%, then the study fails to reject the null hypothesis, implying that there is no impact of the explanatory variables have no impact on the dependent variable. On the other hand, if the P-value is less than 5%, then the study rejects the null hypothesis, implying that there is an impact of the explanatory variables on the dependent variable.

3.3 ROBUSTNESS CHECK

In order to critically ascertain the existence of a long-run relationship between the rule of law, regulatory quality, and economic growth, we remodeled interchanged interchangeably the dependent variable investment growth (INVgrt) with investment (INVT), gross investment (GINVT), and gross fixed capital formation (GFCF).

4.0 EMPIRICAL FINDINGS AND DISCUSSIONS

In this section, we analyze the results obtained in the cause of by examining the relationship between the rule of law, regulatory quality, and economic growth in Nigeria in this section. Bearing in mind, Considering that time series data in most cases typically gives spurious results if not properly checked, we employed Augmented Dickey-Fuller (ADF) and Phillips-Perron (PP) to check the stationarity status of the variables. We estimated our models using ordinary least squares (OLS) regression analysis while observing the assumptions of classical linear model assumptions.

4.1 UNIT ROOT TEST

Unit root tests are used to check if the model's variables of the model are stationary or not and also to ascertain the level of stationarity of the variables in the model so as to avoid spurious results. In this study, we employed the Augmented Dickey-Fuller (ADF) unit root and Phillips-Perron (PP) tests in this study. Our choice of complementing the two tests originates from the fact that ADF assumes that the error term is homoscedastic, while the Phillips-Perron test makes a no-parametric correction of statistics when compared to

the Kwiatkowski–Phillips–Schmidt–Shin (KPSS) test. This test was based on the assumption that variables are either stationary at level, i.e., $I(0)$, or at the first difference, i.e., $I(1)$, and not at the second difference, $I(2)$ in order to avoid spurious results because at $I(2)$ the result will be boosted. The decision rule is that we reject the null hypothesis "has a unit root" if the P-value is less than (0.05) 5% level of significance; level; otherwise, we do not reject the null. Thus, as shown in the table Table 2 below, the result of the unit root tests of both ADF and PP test shows that the null hypothesis has a unit root be rejected since all the p-values are statistically significant at a 1% significance level of significance with exception of except for FD at ADF test. In the Augmented Dickey-Fuller test, the rule of law, regulatory quality, financial deepening, and gross fixed capital formation are integrated $I(0)$, while). In contrast, investment growth, consumer price index, premium lending rate, trade openness, investment, and gross investment are integrated of order $I(1)$. Correspondingly, in the Phillips-Perron (PP) test, the investment growth, the role of law, regulatory quality, consumer price index, and gross fixed capital formation were found to be integrated $I(0)$, while). In contrast, premium lending rate, trade openness, financial deepening, investment, and gross investment are integrated $I(1)$. However, once the variables are found to be stationary, we move to predict further if there is existence of the cointegration exists between the variables.

Table 2: Test for Stationarity (Unit Root Test)

Variables	ADF	Order of Integration		PP	Order of Integration	
		Level	First Difference		Level	First Difference
INVGRT	-4.576713***	-	I(1)	-2.122898**	I(0)	-
ROL	-5.757280***	I(0)	-	-5.421161***	I(0)	-
REQ	-6.247418***	I(0)	-	-4.847274***	I(0)	-
CPI	-8.136078***	-	I(1)	-4.234446***	I(0)	-
PLR	-5.290438***	-	I(1)	-7.185379***	-	I(1)
TOP	-4.218726***	-	I(1)	-4.172822***	-	I(1)
FD	-2.086795**	I(0)	-	-3.213190***	-	I(1)
INVT	-4.044788***	-	I(1)	-4.577083***	-	I(1)
GINVT	-4.332773***	-	I(1)	-4.911083***	-	I(1)
GFCF	-8.218780***	I(0)	-	-12.13773***	I(0)	-

Source: Author's computation. ***, ** and * represents 1%, 5% and 10% levels of significance

4.2 RESIDUAL COINTEGRATION TEST

To ascertain if there is cointegration between the variables, we generated the residual of the models and carried out a unit root test using (Augmented Dickey-Fuller – ADF). The null hypothesis is "there is no cointegration among the variables" with an alternative "there is cointegration among the variables". The decision rule for the test is that if the p-value of the ADF-Statistic is less than 0.05, it implies that there is cointegration between the variables; otherwise, do not reject. Therefore, since the p-values are less than 0.05, we conclude that there exist cointegration exists between the variables. From table Table 3, is a summary of the residual cointegration for all the models. We will reject the null hypothesis and accept the alternative. And therefore Hence, we conclude that there is a long-run cointegration between the variables.

Table 3: Residual Cointegration Result

	Dependent Var.	ADF-Statistic	1%	5%	10%	Prob.
MODEL 1	INVgrt	-3.328376	-3.808546	-3.020686	-2.650413	0.0271
MODEL 2	INVgrt	-6.901144	-3.831511	-3.029970	-2.655194	0.0000
ROBUSTNESS CHECK						
MODEL 1	INVT	-2.419522	-2.685718	-1.959071	-1.607456	0.0184
MODEL 2	INVT	-4.963019	-2.692358	-1.960171	-1.607051	0.0000
MODEL 3	GINVT	-5.294885	-3.808546	-3.020686	-2.650413	0.0004
MODEL 4	GINVT	-12.16334	-4.532598	-3.673616	-3.277364	0.0000
MODEL 5	GFCF	-5.185577	-3.808546	-3.020686	-2.650413	0.0005
MODEL 6	GFCF	-5.471517	-3.808546	-3.020686	-2.650413	0.0003

Source: Author's conception

4.3 CORRELATION MATRIX

To ascertain the strength of relationships ~~that exist~~ between the ~~model's variables of the model~~, we carried out a correlation test, ~~the results of which the result is~~ are presented in ~~the~~ tables below.

Table 4: Correlation Matrix for model 1

	INVGR	ROL	REQ	CPI	PLR	TOP	FD
INVGR	1						
ROL	-0.265737	1					
REQ	-0.236275	0.903167	1				
CPI	0.274501	-0.440269	-0.319079	1			
PLR	-0.232759	0.282975	0.119760	-0.280046	1		
TOP	-0.730556	0.375647	0.193246	-0.336360	0.240147	1	
FD	0.782738	-0.514166	-0.512125	0.238068	-0.259250	-0.762758	1

Author's computation

Table 5: Correlation Matrix for model 2

	INVGR	ROL	REQ	INVT*PLR	INVT*CPI
INVGR	1				
ROL	-0.265737	1			
REQ	-0.236275	0.903167	1		
INVT*PLR	-0.763389	0.233572	0.137749	1	
INVT*CPI	-0.448505	-0.194756	-0.038398	0.212071	1

Author's computation

Robustness check: Table 6: Correlation Matrix for model 1

	INVT	ROL	REQ	CPI	PLR	TOP	FD
INVT	1						
ROL	0.193934	1					
REQ	0.177654	0.903167	1				
CPI	-0.259783	-0.440269	-0.319079	1			
PLR	0.176264	0.282975	0.119760	-0.280046	1		
TOP	0.663250	0.375647	0.193246	-0.336360	0.2401476	1	
FD	-0.743799	-0.514166	-0.512125	0.238068	-0.259250	-0.762758	1

Author's computation

Robustness check: Table 7: Correlation Matrix for model Model 2

	INVT	ROL	REQ	CPI*PLR	INVT*PLR
INVT	1				
ROL	0.193934	1			
REQ	0.177654	0.903167	1		
CPI*PLR	-0.1362867	-0.177671	-0.098034	1	
INVT*PLR	0.7436287	0.233572	0.137749	-0.023772	1

Author's computation

Robustness check: Table 8: Correlation Matrix for model Model 3

	GINVT	ROL	REQ	CPI	PLR	TOP	FD
GINVT	1						
ROL	0.193934	1					
REQ	0.177654	0.903167	1				
CPI	-0.259783	-0.44026	-0.319079	1			
PLR	0.176264	0.282975	0.119760	-0.280046	1		
TOP	0.663250	0.375647	0.193246	-0.336360	0.240147	1	
FD	-0.743799	-0.514166	-0.512125	0.238068	-0.259250	-0.762758	1

Author's computation

Robustness check: Table 9: Correlation Matrix for model Model 4

	GINVT	ROL	REQ	CPI*PLR	INVT*PLR
GINVT	1				
ROL	0.193934	1			
REQ	0.177654	0.903167	1		
CPI*PLR	-0.13625	-0.1776710	-0.09803492	1	
INVT*PLR	0.743628	0.233572	0.137749	-0.023772	1

Author's computation

Robustness check: Table 10: Correlation Matrix for model Model 5

	GINVT	ROL	REQ	CPI*PLR	INVT*PLR
GINVT	1				
ROL	0.193934	1			
REQ	0.177654	0.903167	1		
CPI*PLR	-0.136286	-0.177671	-0.0980349	1	
INVT*PLR	0.743628	0.233572	0.1377499	-0.0237724	1

Author's computation

Robustness check: Table 11: Correlation Matrix for model 6

	GFCF	ROL	REQ	INVT*PLR	INVT*CPI
GFCF	1				
ROL	0.205494	1			
REQ	0.169161	0.903167	1		
INVT*PLR	0.070080	0.233572	0.137749	1	
INVT*CPI	0.420188	-0.194756	-0.038395	0.212071	1

Author's computation

From table Table 4, there is shows a weak correlation between investment growth, rule of law, and regulatory quality. This result could be attributed to weak governance and institutional quality in Nigeria, which results to in poor effects of the governance indicators, political instability, insecurity, low per capita income, high rate of unemployment, corruption, and tribal and religious crises, which dents the image of the country in the global perspective and limits the willingness of the nations to join trading with Nigeria thus hindering her investment growth.

4.4 ESTIMATED OLS RESULT

Effective governance, in the form of rule of law and regulatory quality, upholds economic growth. Empirically, studies have disclosed that countries with efficient governance environments have better economic growth, since regulatory quality and institutional structures accelerates high returns on investment (Manasseh, et al. (2017). The Rule of law is seen as a key critical driver of investment growth and development in both developed and developing economies. Adam Smith, in his Wealth of Nations, linked economic and investment growth to the sustained degree of legislation that ensures the liberty of individuals in pursuit of exclusive economic interests (Mohammed & Mahfuzu, 2016). However, employing investment growth, the rule of law, regulatory quality, consumer price index, premium lending rate, trade openness, financial deepening, investment, gross investment, and gross fixed capital formation, we estimate the impact of the rule of law and regulatory quality on Nigerian economic growth. Haven ascertained that the variables have no unit root and are integrated at the order I(0) or I(1), the models were estimated, and the assumptions of OLS were observed. All models were carried out pre- and post-OLS estimation tests (Normality test, Breusch Godfrey serial correlation LM test, Ramsy reset test, and White's Heteroscedasticity test) for all the model was carried (see table Table 12). In model 1, the study found a positive relationship between the rule of law, regulatory quality, and economic growth. These findings are in line with the discoveries of earlier scholars. For instance, Mohammed

and Mahfuzu (2016), Iheonu and Onwuanaku (2017), and Koeniger and Silberberger (2015) opined that an investment decision takes root from the quality of regulatory institutions. In the like manner

Similarly, in the context of neo-classical, investment and economic growth are based on factors of supply and level of technological technology prevalent in the economy (Gwartney, R. et al., 2016; Doucouliagos and Mehmet, 2006). Thus, this connotes that growth determinants cannot solely can only partially guarantee investment growth without with governance and institutional framework. Other variables – CPI, PLR, and TOP, also have positive positively influence on investment growth. Their coefficients coefficients 0.250881, 0.214454, and 0.038247 suggests suggest that all other things being equal, their percentage changes would lead to about 25%, 21%, and 03% changes in the investment growth, while, At the same time, financial deepening portrays a negative but significant influence on investment at the rate of -1.013116. Contrary to these findings, in model 2, ROL, REQ, INVT*PLR, and IVNT*CPI have negative negatively influence on investment growth. Their coefficient suggests that any unit changes in the variables would result to decreases in the decrease investment growth at the rate of -0.002436, -0.004300, -0.045768, and -0.012476.

Furthermore, we generated the models' residuals of the models and subjected them to unit root test tests to account for the short-run dynamics. The coefficients of the error correction (-0.277667 and -0.408808) suggests suggest that the speed of adjustment of the investment growth, in the long run, would be accounted for in the short run by the magnitude of 27% and 40%, respectively, for models 1 and 2. The measure of goodness of fit (R-square) measure suggests that 69% and 27% of the economic growth was explained INVgrt. However, these findings tallies tally with the findings of Halliday and Shaffer (2015), Morral (2001), Soludo (2006), Kazeem (2013), and Ajide and Lawanson (2012), who contended that good an excellent institutional framework promote promotes economic growth.

Have found that there is a positive relationship between the rule of law, regulatory quality, and economic growth; we conducted a robustness check by remodeling models 1 and 2 – changing the investment growth with INVT, GINVT, and GFCF. However, findings from model 1 in the robustness check section shows show that there is negative and significant of ROL, REQ, FD, CPI, PLR, and TOP on investment (INVT). In model 2, there is positive impact of rule of law the Rule of law and regulatory quality on positively impact investment. The R-squared coefficients of the R-squared (0.635944 and 0.112404) implies imply that the models explain about 63% and 11% variations of the investment are being explained by the models. The coefficients of the error correction model (-0.446852 and -0.501054) suggests suggest that the speed of investment adjustment of investment in Nigeria, in the long run, would be account accounted for at the rate of 44% and 50% in the short run. The result of model 3 shows that the variables are negatively related to gross investment (GINVT). In like manner, the coefficients of ROL and REQ in model 4 are negatively related to gross investment (GINVT). The coefficients of the goodness of fit R-squared (0.422120 and 0.800034), suggests suggest that about 42% and 80% of the variations in gross investment account for the overall performance of the models. The ECM -1.099006 and -0.758164 implies imply that the long-run dynamics are being account for 10% and 75% in the short run by the magnitude of 10% and 75%.

Similarly, in model models 5 and 6, there have a positive relationship between the rule of law, regulatory quality, and gross fixed capital formation (GFCF). The coefficients of the R-square (0.550082 and 0.676167) suggests suggest that about 55% and 67% of the variations in gross fixed capital formation account for the overall performance of the models. The result of the error correction model model's result shows that the model's long-run impact of the model are is being accounted for in the short run by the magnitude of 90% and 23% (see table Table 12). Without With good governance, strong a solid commitment to the rule of law, and a genuine will to control corruption, all of which are essential for efficient governance, investment, and development would be difficult if not impossible more manageable. Thus, these findings tallies align with the findings of Iheou and Onwuanaku (2017), Obadan and Odusola (2001), Oaham, S. et al., (2019), Kazeem (2013), and Ajide and Lawanson (2012) who proposed that regulatory quality and the rule of law promotes promote economic growth.

Table 12: Summary of OLS Results

Model 1: DEPENDENT VARIABLE: INVgrt				
VARIABLE	COEFFICIENT	STD. ERROR	T-STATISTIC	PROBABILITY
ROL	2.152867	0.542688	3.967043	0.0014
REQ	4.828226	0.987533	-4.889178	0.0002
FD	-1.013116	1.062024	-0.953948	0.3563
D(CPI)	0.250881	0.156425	1.603836	0.1311
D(PLR)	0.214454	0.071441	3.001835	0.0095
D(TOP)	0.038247	0.012692	3.013475	0.0093
ECM(-1)	-0.277667***			
Constant	-0.049297			
R-Squared	0.698605			
Adjusted R-Square	0.223322			
Durbin-Watson Statstat	1.057240			
NORMALITY TEST	17.15769 (0.0000046)			
SERIAL CORRELATION TEST	0.002410 (0.9615)			
RAMSEY RESET TEST	-33.35591 (0.0271)			
HETEROSCEDASTICITY TEST	2.693117 (0.0594)			
Model 2: DEPENDENT VARIABLE (INVgrt)				
VARIABLE	COEFFICIENT	STD. ERROR	T-STATISTIC	PROBABILITY
ROL	-0.002436	0.001216	-2.002382	0.0615
REQ	-0.004300	0.001800	-2.388686	0.0288
DLOG(INVT)*DLOG(PLR)	-0.045768	0.012690	-3.606584	0.0022
DLOG(INVT)*DLOG(CPI)	-0.012476	0.006554	-1.903730	0.0740
ECM(-1)	-0.408808***			
Constant	-0.005999			
R-Squared	0.271085			
Adjusted R-Square	0.142453			
Durbin-Watson Statstat	2.064118			
NORMALITY TEST	19.33170 (0.000082)			
SERIAL CORRELATION TEST	2.139904 (0.1522)			
RAMSEY RESET TEST	-162.4752 (0.0314)			
HETEROSCEDASTICITY TEST	1.885436 (0.1622)			
ROBUSTNESS CHECK				
Model 1: DEPENDENT VARIABLE (INVT)				
VARIABLE	COEFFICIENT	STD. ERROR	T-STATISTIC	PROBABILITY
ROL	2.260585	0.649812	3.478829	0.0034
REQ	-0.905885	0.768120	-1.179354	0.2566
LOG(FD)	-2.484089	0.366739	-6.773447	0.0000
DLOG(CPI)	-0.494744	0.198578	-2.491441	0.0249
DLOG(PLR)	-1.099562	0.594555	-1.849388	0.0842
D(TOP)	-0.013178	0.005534	-2.381284	0.0309
ECM(-1)	-0.446852**			
Constant	-			
R-Squared	0.635944			
Adjusted R-Square	0.314593			
Durbin-Watson Statstat	2.833171			
NORMALITY TEST	22.11703 (0.000005)			
SERIAL CORRELATION TEST	0.000659 (0.9799)			
RAMSEY RESET TEST	0.001911 (0.0094)			
HETEROSCEDASTICITY TEST	2.462150 (0.0735)			
Model 2: DEPENDENT VARIABLE (INVT)				
VARIABLE	COEFFICIENT	STD. ERROR	T-STATISTIC	PROBABILITY
ROL	23.68878	5.879471	4.029067	0.0009

REQ	5.128620	4.172361	1.229189	0.2357
DLOG(CPI)*DLOG(PLR)	3.433981	4.111468	0.835220	0.4152
DLOG(INVT)*D(PLR)	24.72666	8.596232	2.876453	0.0105
ECM(-1)	-0.501054***			
Constant	0.484645			
R-Squared	0.112404			
Adjusted R-Square	-0.044231			
Durbin-Watson Statstat	1.983243			
NORMALITY TEST	91.16837 (0.000000)			
SERIAL CORRELATION TEST	1.381754 (0.2795)			
RAMSEY RESET TEST	-0.261927 (0.0000)			
HETEROSCEDASTICITY TEST	0.601809 (0.6668)			
Model 3: DEPENDENT VARIABLE (GINVT)				
VARIABLE	COEFFICIENT	STD. ERROR	T-STATISTIC	PROBABILITY
ROL	-0.836038	0.164369	-5.086355	0.0001
REQ	-0.668204	0.262480	-2.545733	0.0224
FD	-6.464127	0.178953	-36.12195	0.0000
D(CPI)	-0.104465	0.020459	-5.106102	0.0001
D(PLR)	-0.040840	0.021340	-1.913787	0.0749
D(TOP)	-0.006884	0.003723	-1.849399	0.0842
ECM(-1)	-1.099006***			
Constant	-0.126711			
R-Squared	0.422120			
Adjusted R-Square	0.229493			
Durbin-Watson Statstat	1.945347			
NORMALITY TEST	90.151287 (0.000000)			
SERIAL CORRELATION TEST	0.088565 (0.9158)			
RAMSEY RESET TEST	0.147445 (0.0000)			
HETEROSCEDASTICITY TEST	0.945282 (0.4943)			
Model 4: DEPENDENT VARIABLE (GINVT)				
VARIABLE	COEFFICIENT	STD. ERROR	T-STATISTIC	PROBABILITY
ROL	-1.797323	0.220129	-8.164859	0.0000
REQ	-1.059181	0.298590	-3.547277	0.0025
D(CPI)*DLOG(PLR)	0.442981	0.039657	11.17024	0.0000
DLOG(INVT)*DLOG(PLR)	1.484315	0.988366	1.501786	0.1515
ECM(-1)	-0.758164***			
Constant	0.758180			
R-Squared	0.800034			
Adjusted R-Square	0.470628			
Durbin-Watson Statstat	2.331941			
NORMALITY TEST	19.7715 (0.000005)			
SERIAL CORRELATION TEST	1.466884 (0.2619)			
RAMSEY RESET TEST	-27.45929 (0.0017)			
HETEROSCEDASTICITY TEST	1.324351 (0.3010)			
Model 5: DEPENDENT VARIABLE (GFCF)				
VARIABLE	COEFFICIENT	STD. ERROR	T-STATISTIC	PROBABILITY
ROL	-1.094259	12.87479	-0.084992	0.9334
REQ	17.58469	13.53256	1.299436	0.2134
LOG(FD)	12.83063	20.47440	0.626667	0.5403
D(CPI)	4.399129	1.326076	3.317405	0.0047
D(PLR)	2.316134	0.543096	4.264685	0.0007
DLOG(TOP)	29.85696	11.43970	2.609942	0.0197
ECM(-1)	-1.206619***			
Constant	-0.904141			

R-Squared	0.550082			
Adjusted R-Square	0.400110			
Durbin-Watson Statstat	2.528078			
NORMALITY TEST	60.28156 (0.000000)			
SERIAL CORRELATION TEST	1.657333 (0.2188)			
RAMSEY RESET TEST	-0.036090 (0.0065)			
HETEROSCEDASTICITY TEST	1.876528 (0.1556)			
Model 6: DEPENDENT VARIABLE (GFCF)				
VARIABLE	COEFFICIENT	STD. ERROR	T-STATISTIC	PROBABILITY
ROL	1.820055	1.037108	1.754933	0.0973
REQ	7.808698	2.717730	2.873243	0.0105
DLOG(INVT)*DLOG(PLR)	45.97504	20.76151	2.214436	0.0407
DLOG(INVT)*DLOG(CPI)	35.32301	3.119007	11.32508	0.0000
ECM(-1)	-0.235843***			
Constant	-0.062025			
R-Squared	0.676167			
Adjusted R-Square	0.619019			
Durbin-Watson Statstat	2.379313			
NORMALITY TEST	77.499657 (0.000001)			
SERIAL CORRELATION TEST	1.384183 (0.2556)			
RAMSEY RESET TEST	0.176112 (0.0017)			
HETEROSCEDASTICITY TEST	1.095887 (0.3902)			

Source: Computed by Author aided by Eviews 10 and ***, ** and *: represents 1%, 5% and 10% levels of significance

4.5 GRANGER ~~CUSALITY~~CAUSALITY TEST

We employed a pairwise ~~granger~~Granger causality test to check if ~~the~~ rule of law and regulatory quality cause economic growth or ~~if~~ economic growth ~~cause~~causes regulatory quality and ~~the~~ rule of law. ~~Findings from the result,~~ ~~shows~~The results show that ~~there is~~ unidirectional causality ~~running~~runs from ~~the~~ rule of law to investment growth. Also, bidirectional causality ~~exist~~exists between regulatory quality and investment growth. Thus, in line with the literature, which ~~posit~~posits that good governance and a strong commitment to the rule of law are all essential for investment growth and economic development (see: Iheou and Onwuanaku (2017), Obadan and Odusola (2001), Oaham, S. et al. (2019), Kazeem (2013)), and Ajide and Lawanson (2012). Again, we conducted a robustness check to ascertain ~~if there is~~ causality between the investment, gross investment, gross fixed capital formation, rule of law, and regulatory quality (see ~~table~~Table 13). In model 2, unidirectional causalities exist between ~~the~~ rule of law, regulatory quality, and investment. ~~In model 3, there is~~The model has no causality between ~~the~~ rule of law and gross investment, but a unidirectional causality exists between regulatory quality and gross investment. ~~And in~~In model 4, unidirectional causality ~~exist~~exists between ~~the~~ rule of law and gross fixed capital formation ~~and also between,~~ regulatory quality, and gross fixed capital formation.

Table 13: GRANGE ~~CUSALITY~~CAUSALITY CAUSALITY LINKS BETWEEN INVESTMENT GROWTH, RULE OF LAW AND REGULATORY QUALITY

Model 1: GRANGE CUSALITY CAUSALITY CAUSALITY LINKS BETWEEN INVESTMENT GROWTH, RULE OF LAW AND REGULATORY QUALITY					
VARIABLES		F- STATISTIC STATISTICS	OBSERVATION	PROB.	STATUS
LnROL	→	5.20854	20	0.0008	UNIDIRECTIONAL CAUSALITY
LnINV GRT	→	0.16980			
	≠				
LnREQ		3.40677		0.0029	BIDIRECTIONAL

LnINVGR	↔	LnREQ	7.33094	20	0.0000	CAUSALITY
ROBUSTNESS CHECK						
MODEL 2: INVT ROL REQ						
LnROL LnINVT	→ → ≠	LnINVT LnROL	3.11565 0.16782	20	0.0116 0.8471	UNIDIRECTIONAL CAUSALITY
LnREQ LnINVT	→ → ≠	LnINVT LnREQ	4.19480 0.09237	20	0.0025 0.9123	UNIDIRECTIONAL CAUSALITY
MODEL 3: GINVT ROL REQ						
LnROL LnGINVT	≠ ≠	LnGINVT LnROL	0.11565 0.16782	20	0.8916 0.8471	NO CAUSALITY
LnREQ LnGINVT	→ → ≠	LnGINVT LnREQ	6.19480 0.09237	20	0.0000 0.9123	UNIDIRECTIONAL CAUSALITY
MODEL 4: GFCF ROL REQ						
LnROL LnGFCF	→ → ≠	LnGFCF LnROL	2.89797 0.82364	20	0.0282 0.4577	UNIDIRECTIONAL CAUSALITY
LnREQ LnGFCF	→ → ≠	LnGFCF LnREQ	3.78961 0.40084	20	0.0020 0.6767	UNIDIRECTIONAL CAUSALITY

5 SUMMARY, RECOMMENDATION AND CONCLUSION

This study ~~focus on investigating~~ investigates the impact of the rule of law and regulatory quality on investment growth in Nigeria from 1997 to 2019. The Ordinary least squares (OLS) method of estimation was employed, and a time series data, which was sourced from the World bank's world development indicators ~~Bank's World Development Indicators~~ (WDI) and world governance indicators ~~World Governance Indicators~~ (WGI), was used for the study. The following variables ~~was~~ were used which includes investment growth (INVgrt) – a measure of gross domestic investment (annual % growth); ~~rule~~ Rule of law (ROL), regulatory quality (REQ), consumer price index (CPI), Premium lending rate (PLR), trade openness (TOP), financial deepening (FD), investment (INVT), gross investment (GINVT), and gross fixed capital formation (GFCF). The descriptive statistics of the variables ~~was~~ were taken, and it was discovered that there is evidence of serial correlation between the variables, ~~thus~~, Thus, the Newey West Hac procedure was used ~~to~~ in the ~~process of estimation~~ process to correct any presence of autocorrelation. The stationarity test was done by employing Augmented Dickey-Fuller (ADF) and Phillips-Perron (PP) tests, and it was discovered that all the variables are stationary at a 1% significance level ~~but~~, However, they are integrated of either at level order I(0) or first difference (order I(1)).

We carried out a correlation test to check the strength of the relationship between the ~~model variables of the model~~. The result ~~informed us that there is there is~~ showed a weak correlation between investment growth, the rule of law, and regulatory quality. The residual cointegration result suggests that ~~there is existence of cointegration~~ exists between the variables since the p-value of ~~the ADF-statistics~~ are is less than 0.05 for all the models. The estimated coefficients of the ordinary least squares (OLS) result ~~shows~~ show that the rule of law and regulatory quality ~~have~~

~~great positive~~significantly impact ~~on~~ economic growth. The outcome of the OLS result suggests that the null hypothesis ~~“no relationship between the dependent variable and the explanatory variables”~~ “should be rejected and the alternative ~~be~~ accepted. Thus, the result of the OLS ~~suggest there is existence of~~suggests a long-run relationship exists between investment growth, rule of law, regulatory quality, consumer price index, premium lending rate, trade openness, financial deepening, investment, gross investment, and gross fixed capital formation. The result of the ECM shows that the speed of adjustment of the investment growth in the long run would be accounted for in the short run by the magnitude of 27% and 40%.

Furthermore, our findings from the robustness check ~~suggests~~suggest that there is a negative relationship between the rule of law, regulatory quality, and investment in ~~model~~models 1 and 2; between the rule of law, regulatory quality, and gross investment in ~~model~~models 3 and 4; while a positive relationship exists between the rule of law, regulatory quality, and gross fixed capital formation. The ~~result of causality shows the~~results show that effective governance ~~and~~ institutional quality, and the rule of law ~~promotes~~promote economic growth. Thus, based on these findings, we join Iheou and Onwuanaku (2017), Obadan and Odusola (2001), Oaham-S. et al. (2019), Kazeem (2013), and Ajide and Lawanson (2012) ~~to~~ conclude that efficient regulatory quality and the rule of law ~~promotes~~promote economic growth.

Based on these findings, we recommend the following as a way of enhancing Nigerian investment growth:

- a. ~~Government~~The government should ~~embark on~~pursue investment, infrastructural, and developmental policies to enhance ~~her~~the economy's production and manufacturing sectors ~~of the economy~~.

Buttress

- b. She should buttress her links with other international economies by breaking all ~~forms of~~ international trade bottlenecks ~~that are unfavourable~~unfavorable to international ~~country~~countries.
- c. Maintain peace and order by shunning any form of insecurity and violence in the country.
- d. ~~There should be a checkmate of~~The rule of law, regulatory quality, control of corruption, ~~and~~ political stability, and the absence of ~~violence by government~~violence should be checked.

Viewed in this manner, the investment growth in Nigeria will be enhanced for the good of her citizens.

References

- Abubakar, S. (2020). "Institutional Quality and Economic Growth: Evidence from Nigeria, *African Journal of Economic Review*, Vol.3, No.1
- Acemoglu, D., & Robinson, D. (2005). "The Role of Institutions in Growth and Development Commission on Growth and Development" Working Paper No:10
- Ajide, K.B and O. Lawanson (2012), ~~“Modelling”~~ “Modelling” the Long Run Determinants of Domestic Private Investment in Nigeria “Asian Social Science, Vol.8, No.13
- Akanbi, O.A. (2010). “Role of Governance in Explaining Domestic Investment in Nigeria”, University of Pretoria, Working Paper Number 168
- Asante, Y., (2000). "Determinants of Private Investment Behaviour", AERC Research Paper No. 100, Nairobi
- Asli et al. (2016). "Does Rule of Law Affect Economic Growth Positively? *Research in World Economy* \, Vol.7, No.1

- Ata et al. (2012). "The Relationship Between Economic Growth and Institutional Structure in OECD Countries: Cross-Sectional Analysis" *Actual Problems of Economics*, Vol.10, No.136
- Buccirosi, P. et. al (2013). "Competition Policy and Productivity Growth: An Empirical Assessment" *Review of Economics and Statistics* Vol.95, No.4
- Chauvet et. al. (2007). "The cost of failing states and the Limits to Sovereignty" *World Institute for Development Economics Research*, Paper No. 2007/30.
- Daham, S. et.al. (2019). "Importance of the Rule of Law in Governance" *Journal of University of Raparin*, Vol.6, No.1
- David et. al. (2003). "The "Rule of Law" in Development Assistance: past, present, and future" <http://dev.law.wisc.edu/facstaff/trubek/RuleofLaw.htm>
- Deinla, I and Taylor, V (2015). "Towards peace: Rethinking justice and legal pluralism in the Bangsamoro" *RegNet Research Papers No. 63, Regulatory Institutions Network, Canberra*
- Dennis and Paul (2017). "Political Stability and Economic Growth in Nigeria", *African Journal of Economics and Social Science Research*, Vol.2, No.1
- Doucouliaagos, and Mehmet (2006). "Economic freedom and economic growth: Does specification make a difference?" *Eur. J. Polit. Econ*
- Elijah, U. and Ayodele, O. (2013). "State failure, capital flight, and economic growth" An econometric study of Nigeria. Paper presented at the 54th Annual Economic Conference of the Nigerian Economic Society (NES), Abuja, Nigeria, September, 17-19.
- Epaphra, M., Kombe, A.H. (2018). "Institutions and economic growth in Africa: evidence from panel estimation" *Institute of Accountancy Arusha, Tanzania*
- Gábor, H. (2018). "The Possibility and Desirability of Rule of Law Conditionality," *Hague Journal on the Rule of Law*, Vol.11, No.1
- Godwin and Ajose (2018). "Domestic Investment and Economy Growth in Nigeria" An Empirical Investigation, *International Journal of Business and Social Science*, Vol.9, No. 2
- Gwartney, R. et al. (2016). "The Size and Functions of Government and Economic Growth" Washington, DC, USA: Joint Economic Committee, Available online: <http://frhetspartiet.net/function.pdf>
- Halliday, T.C and Shaffer, G. (2015) (eds) *Transnational Legal Orders*. New York: Cambridge University Press.
- Hussein, D. et.al. (2019). "The Importance of the Rule of Law in Governance"
- Igwe, O. (2007). "Politics and Globe Dictionary: Eagle publishers, Aba
- Ihensekhien, O. (2019). "Impact of foreign private investment on the Nigerian economy," *International Journal of Commerce and Economics*, Vol.1, No.1
- Iheonu and Onwuanaku (2017). "Institutional quality and economic performance in West Africa" *Munich Personal RePEc Archive*. Paper No. 82212.

- Izilein and Mohammed (2017), "Do Democratic Institutions and Foreign Direct Investment Affect Economic Growth? Evidence from Nigeria" *International Journal of Development and Management Review (INJOEMAR)*, Vol.12, No.1
- Jalilian et.al. (2007), "The Impact of Regulation on Economic Growth in Developing Countries, A Cross-Country Analysis" *World Development*, Vol.35, No.1
- Journal of University of Raparin*, Vol.6, No.1
- Kalu, C. and Mgbemena, O. (2015), "Domestic private investment and economic growth in Nigeria, Issues and further consideration" *International Journal of Academic Research in Business and Social Sciences*, Vol.3, No.5
- Kanu, S. et.al. (2014), "Capital expenditures and gross fixed capital formation in Nigeria" *Journal of Economics and Sustainable developmentDevelopment; the International Institute for Science, Technology and Education (IISTE)*.
- Kanu, S. I. (2008), "Financing federal government of Nigeria's expenditure: Unpublished M.seMSc thesis, Federal university of technology, Owerri.
- Karabacak, H. (2003), "Hukukun Üstünlüğü ve İyi Yönetişim, İyi Yönetişimin Temel Unsurları, Maliye Bakanlığı Avrupa Birliği ve Dışlişkiler Dairesi Başkanlığı Yayınları, Retrieved from <http://www.abmaliye.gov.tr/Sayfalar/Kitaplar.aspx>
- Kazeem (2013), "Central Bank of Nigeria" *Economic and Financial Review* Vol.51, No.1
- Koeniger and Silberberger (2015), "Regulation, Trade, and Economic Growth" working paper of Center for European, Governance and Economic Development Research.
- Krygier, M (2015), "Rule of law and Rechtsstaat", in JD Wright (ed.), *International Encyclopedia of the Social and Behavioral Sciences*, 2nd ed. Amsterdam
- Lubna (2010), "Rule of Law, Legal Development and Economic Growth: Perspectives for Pakistan
- Manasseh et.al. (2017), "Investigating the Nexus between Institutional Quality and Stock Market Development in Nigeria" An Autoregressive Distributed Lag (ARDL) Approach, *African Development Review*, Vol. 29, No. 2,
- Martin (2008), "The Rule of Law and Economic Development of Nigeria; martinoluba.com
- McKenzie, (2017). *Strong Institutions in Weak States: Institution Building, Natural Resource Governance, and Conflict in Ghana and Sierra Leone*. Unpublished dissertation of the University Program in Environmental Policy in the Graduate School of Duke University
- Mohammed, E. and Mahfuzu, H. (2016), "Impact of Economic Freedom on the Growth Rate: A Panel Data Analysis" *Journal of Economics*, Vol.4, No.2
- Morrall, J. (2001), "Regulatory Impact Analysis: Efficiency, Accountability, and Transparency" Speech delivered in Singapore. U.S-US Office of Management and Budget, Washington, DC
- Obadan, M. and Odusola, A. (2001), "Savings, Investment and Growth Patterns in Developed and Developing Countries" *National Centre for Economic Management and Administration*
- OECD (2015b), "Regulatory Policy in Perspective: A Reader's Companion to the OECD Regulatory Policy Outlook. Paris: OECD Publishing.
- OECD (2015a), "OECD Regulatory Policy Outlook, Paris: OECD Publishing.
- Orobosa (2019), "Impact of foreign private investment on the Nigerian economy" *International Journal of Commerce and Economics*.

- Owasanoye, B. (2019). "Nigeria major contributor to Africa's \$90 billion illicit financial outflow". 2019 Africa Union (AU) anti-corruption day in Lagos. <https://allafrica.com/stories/201907120008.html>
- Oyedokun, G. and Ajos, K. (2018). Domestic Investment and Economy Growth in Nigeria: An Empirical Investigation, *International Journal of Business and Social Science*, Vol.9, No.2
- Parks et.al (2017). "Aiming at the Wrong Targets: The Domestic Consequences of International Efforts to Build Institutions". *International Studies Quarterly*, Vol. 61, No. 2
- PWC (2017) states that Nigeria's economic recovery defines the path for economic growth. www.pwc.com/ng
- Sannerholm, et al. (2012). "UN Peace Operations and Rule of Law Assistance in Africa 1989–2010: Data, Patterns, and Questions for the Future. Stockholm: Folke Bernadotte Academy Publications.
- Soludo (2006). "Law, Institutions and Nigeria's Quest to Join the First World Economy". Being a Lecture Delivered in Honour of the retired Justice of the Supreme Court, Justice Kayode Eso, at the Obafemi Awolowo University, Ile-Ife
- Stephan (2010), "The Rule of Law and Economic Growth: Where Are We?" Paper Presented at the Conference on Measuring the Rule of Law, University of Texas School of Law
- Stephan (2010), "The Rule of Law and Economic Growth: Where Are We?" Paper Presented at the Conference on Measuring the Rule of Law, University of Texas School of Law
- Sule (2020), "Institutional Quality and Economic Growth; Evidence from Nigeria". *African Journal of Economic Review*, Vol.8, No.1
- Ubi et.al (2012). "The Dynamics of Institutional Failure and Its Implications on Employment Capacity of the Nigerian Economy". *Journal of Emerging Trends in Economics and Management Sciences (JETEMS)*, Vol.3, No.6
- UNCTAD (2018), "Investment and New Industrial Policies: United Nations Publication
- UNCTAD,(2018). World investment Report.
- Watson, P. (2003). "The Rule of Law and Economic Prosperity". [at:http://www.legalnetlink.net/announcements/speech.pdf](http://www.legalnetlink.net/announcements/speech.pdf)
- World Justice Project. (2015). Rule of Law Index 2015. Retrieved from:http://worldjusticeproject.org/sites/default/files/roli_2015_o.pdf
- Yildirim, A., Gokalp, M.F., (2016). "Turkey institutions and economic performance: a review on the developing countries". *Procedia Economics and Finance*, Vol. 38