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CORPORATE GOVERNANCE MECHANISMS AND FINANCIAL PERFORMANCE OF LISTED COMPANIES IN NIGERIA

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ABSTRACT: This study investigated the relationship between corporate governance mechanisms and financial performance of listed consumer goods manufacturing firms in Nigeria for the period of 2011 to 2020. The specific objectives were to investigate the relationship between board size on return on equity, and evaluate the relationship between board independence on return on equity, board compensation on return on equity and board diligence on return on equity of listed consumer goods manufacturing firms in Nigeria. The study adopted ex post facto and correlational research designs. The population of the study was twenty one (21) listed consumer goods manufacturing firms as at the end of 2020. The study used a census approach to determine a sample size of twenty one (21) firms. Secondary data from the published annual financial reports of the sampled firms were used for data analysis. Descriptive statistics, correlation coefficient and multivariate analysis were used. The results disclosed that board size has a negative and insignificant relationship with return on equity of listed consumer goods manufacturing firms in Nigeria; board independence has a negative and significant relationship with return on equity of listed consumer goods manufacturing firms in Nigeria; board compensation has a positive and significant relationship with return on equity of listed consumer goods manufacturing firms in Nigeria; and board diligence has a negative and significant relationship with return on equity of listed consumer goods manufacturing firms in Nigeria. The study concludes that corporate governance mechanisms influence the financial performance of listed consumer goods manufacturing firms in Nigeria. The study recommends among others that board sizes should be enhanced as this allows for the appropriate combination of directors. A large board increases the chance of directors having appropriate knowledge, skill and networks. The knowledge, skill and networks of directors may increase the performance of an organization; nonexecutive directors who act as professional advisers to ensure competition among insiders encourage measures consistent with maximization of shareholder value.

KEYWORDS: Board Size, Board Independence, Board Compensation, Corporate Governance, Financial Performance.

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INTRODUCTION

Corporate governance explains the relationship between the owners and managers in directing and controlling companies as separate entities. Omesi and Ordu (2021), Onyema and Major (2021), Hasibuan and Khomsiyah (2019), and Ogbeide and Obaretin (2018) argue that corporate governance is a system of directing and controlling corporate entities, be it in the private sector, public sector or financial institutions to fulfil long-term strategic goals, taking care of the welfare of their employees and the local community, maintaining harmonious relations with their suppliers and customers, and working in compliance with the legal framework that exists in the country using such processes of production that generate minimum externalities of the negative kind of the nation as a whole. It provides the mechanisms, processes and structures by which management ensures that resources are effectively and efficiently managed to achieve desired results by the owners (Salawu & Adedeji, 2017; Uchendu et al., 2016). Worlu (2018) maintains that corporate governance encompasses the efficient and effective management of the resources of a firm within the ambit of regulatory compliance and risk management principles. Waluyo (2017) suggests that the major aim of good corporate governance is generally associated with the accountability, responsibility and mechanism of the company to ensure a good attitude of the firm to protect the requirements of shareholders including the payment of corporate and other taxes. The aim of good corporate governance is to ensure the efficient use of resources to reduce corporate fraud and mismanagement in order to maximize shareholders wealth and align the conflicting interests of all stakeholders (Yimbila, 2017). Hasibuan and Khomsiyah (2019) state that good corporation governance reduces agency problems and increases corporate performance.

Financial performance has received significant consideration from scholars particularly in accounting and management (Ibrahim & Abdullahi, 2019). Performance is the strength on which a profit-making organisation wishes to remain in the business environment. According to Appah (2019), performance is the results of organizational procedures in relation to the objectives that were set. It is the amount of financial health of the firm for some time or a measure of the extent to which companies can meet their set objectives. Similarly, Mwangi and Murigu (2015) define financial performance as a measure of an entity's incomes, returns and increase in corporate value that is mirrored through the increase in the price of the company's shares and can be equated with other companies across the sector or to relate the performance of businesses as a whole. The purpose for this is not far-fetched as financial performance has consequences to the health and long-term survival of organisations. According to Ibrahim and Abdullahi (2019), financial performance is observed as the efficient and effective use of resources by a firm for the achievement of corporate objectives resulting in the increase in share price, market share, profitability and meeting the hopes of numerous stakeholders. Extant literature on corporate governance and financial performance in Nigeria indicated mixed outcomes. Some studies suggested a significant positive association between corporate governance and financial performance of firms and others revealed a significant negative correlation between corporate governance and financial performance of listed companies. Prior empirical studies disclosed inconsistency in the use of variable, sector and economy thereby resulting in disagreements in outcomes. Yilmaz (2018) uses board size, board independence, number of meetings, institutional ownership, and block shareholding as measures for corporate governance and performance as the dependent variable was measured by ROA, ROE, TobinQ, EBIT margin and net profit margin while leverage, sales growth and firm size were used as control variables in Oman. Kyere and Ausloos (2021) in the United Kingdom use ROA and

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TobinQ as measures for financial performance and corporate governance was measured by insider shareholding, board size, board independence, CEO duality, audit committee meeting, and firm size whereas leverage was used as control variables. Therefore, other studies (Naimah & Hamidah, 2017 in Indonesia; Datta, 2018 in Bangladesh; Yang, 2021 in China; Falah, 2017 in Palestine; Uzma et al., 2018 in Pakistan; Saygili et al., 2021 in Turkey; Jakpar et al., 2019 in Malaysia) used different variables, data analysis and sectors to investigate the effects of corporate governance practices on financial performance using intellectual as moderator variable. Hence, this study is to empirically investigate corporate governance and financial performance of listed consumer goods manufacturing firms in Nigeria for the period of 2011 to 2020. The specific objectives are to:

- 1. investigate the relationship between board size and return on equity of listed consumer goods manufacturing firms in Nigeria;
- 2. evaluate the relationship between board independence and return on equity of listed consumer goods manufacturing firms in Nigeria;
- 3. determine the relationship between board compensation and return on equity of listed consumer goods firms in Nigeria;
- 4. investigate the relationship between board diligence and return on equity of listed consumer goods firms manufacturing in Nigeria.

The following null hypotheses were tested in this study:

- **H0**₁: There is no significant relationship between board size and return on equity of listed consumer goods manufacturing firms in Nigeria.
- **H0**₂: There is no significant relationship between board independence and return on equity of listed consumer goods manufacturing firms in Nigeria.
- **H0**₃: There is no significant relationship between board compensation and return on equity of listed consumer goods manufacturing firms in Nigeria.
- **H0**_{4:} There is no significant relationship between board diligence and return on equity of listed consumer goods manufacturing firms in Nigeria.

LITERATURE REVIEW

This study is centered on three key variables, including corporate governance as the independent variable, financial performance being the dependent variable, and intellectual capital as the contextual factor.



Conceptual Framework

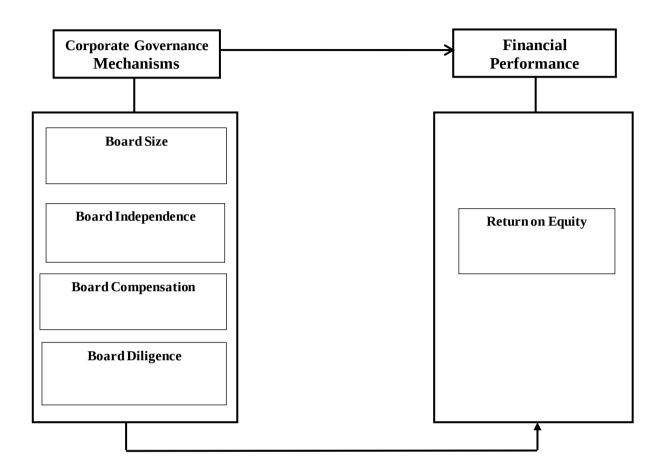


Figure 1: Conceptual Framework for the Study Relationship between Corporate Governance Mechanisms and Financial Performance

Source: Dumay and Guthrie (2017); Khan and Ali (2018); Bala et al. (2019)

Concept of Corporate Governance: Corporate governance is defined as the processes and procedures utilised to direct and manage the activities and events of a firm to balance the achievement of corporate objectives with the alignment of corporate behaviour to the expectations of society and accountability and transparency to shareholders and stakeholders (Christina & Alexander, 2018). Iqbal and Khan (2015) state that corporate governance is the collection of linkages between the managers, shareholders, board of directors and other stakeholders of a firm. Similarly, Hulya (2016) defines corporate governance as a means that ensures a business is fairly, efficiently, effectively and transparently managed in order to achieve corporate goals through better practices and structures. Yuniasih (2018), Omesi and Ordu (2021) state that corporate governance consists of structures, systems, and processes utilized by the various organs of a firm as an effort to provide value-added firm sustainability in the long term by taking into consideration the interests of stakeholders based beliefs, ethics, norms and rules. It is based on professional ethics in the firm. Appah (2022c) describes corporate governance as a mechanism used by organisations to reduce the agency cost that

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occurs due to conflicts of interest that happen between the agent and principal. The authors further noted that the conflict stems, almost logically, due to the separation of ownership from control in contemporary organisations that keeps managers at an advantaged situation that provides them the liberty to take decisions that could either meet with or establish the value maximization objective of the firm. Hasibuan and Khomsiyah (2019) state that corporate governance describes the means by which all stakeholders interested in the growth of the organisation attempt to ensure that managers take actions or implement mechanisms that protect the interests of the stakeholders. Appah (2022b) notes that such measures are required by the separation of ownership from management, an increasingly important attribute of contemporary organisation. The major aim of good corporate governance is to ensure the efficient use of resources to reduce corporate fraud and mismanagement in order to maximize and align the conflicting interests of all stakeholders (Yimbila, 2017). Hasibuan and Khomsiyah (2019) note that good corporate governance reduces agency problems and improves corporate performance. Murni et al. (2016) submit that good corporate governance inspires confidence on investors, liberalization of financial markets, and improvement of the basis for the establishment of a new corporate value system.

Board Size: The structure and size of the board is one of the most central factors to be considered in corporate governance mechanisms, According to Ali (2016), the board size should not be very large (that is, costs enormous financial load which is greater than the agency cost) nor the board should be too small that it may lead to biased decisions or weak decisions. The investigation of Al-Matari and Mgammal (2019) of the moderating role of internal audit on the relationship between corporate governance and financial performance in Saudi-Arabia shows that board size is an indicator of the quality of the board of directors and this dimension has been gathering attention among researchers, mainly when it comes to its effect on the board's oversight strength. The authors further noted that the size of the board is described as the number of directors located within the organisation and it is regarded to form the core of corporate governance mechanisms, through which monitoring top management is possible for the shareholders (Al-Matari & Mgammal, 2019). However, prior empirical studies (Villanueva-Villar et al., 2016; Fratini & Tettamanzi, 2015; Zabri et al., 2016) disclose that there exists a significant positive relationship between board size and firm performance. Some studies (e.g., Villanueva-Villar et al., 2016) indicated that variable board size insignificantly affects firm performance, whereas others such as Bosnak (2021) reveal a significant negative relationship between board size and firm performance. Some studies like Villanueva-Villar et al. (2016) suggest that small boards are more effective and achieve better market value. Muturi (2016) investigates corporate governance and financial performance of manufacturing firms in Nigeria. The study revealed a positive and significant relationship between board size and financial performance of manufacturing firms in Kenya. Mandal and Al-Ahdal (2018) conducted a study of corporate governance and financial performance of Indian electronic consumer goods firms. The study disclosed that board size positively and insignificantly affects the financial performance of electronic consumer goods in India. Naveed et al. (2020) conducted a study of corporate governance on profitability of banks in Pakistan. The findings of the study disclosed that board size is negatively related with return on assets and return on equity of conventional banks in Pakistan.

Board Independence: This is the proportion of members of the board who are non-executive directors that influence board oversight. Ying (2015) notes that independent directors perform important monitoring responsibilities in companies. They are viewed as having superior

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incentives than the inside directors and are more likely to employ their technical and professional expertise and experiences to provide defence against the behaviours of shareholders and directors. According to Boshnak (2021), the appointment of independent directors is an important means of minimizing the potential conflict between principals and agents, and should thereby improve the financial performance of firms. Some studies have shown that independent directors increase the performance of firms (Ahmed & Hamdan, 2015; Buallay et al., 2017; Khalifa et al., 2020). However, some other studies disclosed that independent directors decrease the financial performance of firms (Bhagat & Bolton, 2013; Vintila et al., 2015; Bosnak, 2021).

Board Compensation: Board compensation is used to indicate top employees' gross earnings in the form of financial rewards and benefits (Akewuosha & Saka, 2018). Cordeiro et al. (2016) stated that executive compensation can be examined as a system of rewards that can motivate employees to perform efficiently. Board compensation structure takes into consideration qualification, experience, attitude and prevailing rates in the labour market or industry (Ogbeide & Akanji, 2016; Yu & Van-Luu, 2016). According to Olaniyi et al. (2017), board compensation is the financial compensation and other non-financial awards received by executives from their company for their service to the organization. It is typically a mixture of salary, bonuses, shares or call options on the company stock, benefits and perquisites, ideally configured to take into account government regulation, tax law, the desires of the organization and the executive, and rewards for performance. Board compensation is a broad term for the financial compensation awarded to a firm's executives.

Board Diligence: Board diligence is the conscientiousness of the board of directors in handling strategic issues of the organization. This can be achieved through regular and timely meetings. Board diligence is a proxy for board meetings. Board meeting is a vital component of corporate governance as it offers an avenue for directing the board to deliberate on various corporate issues and make strategic decisions that are relevant to the accomplishment of overall objectives (Sanyaolu et al., 2020). Most governance codes usually indicate a minimum of four board meetings per annum without any threshold on the maximum time such meetings can be held; the relationship between frequencies of board meetings on companies' financial performance remains debatable. Empirical studies on board meetings and financial performance have produced conflicting evidence, while an aspect of the studies found evidence for a positive relationship between board diligence and financial performance (Eluyera et al., 2018). Other studies hold the view that the relationship between them is negative. A study by Sanyaolu et al. (2020) of board diligence and financial performance of deposit money banks in Nigeria revealed a negative and significant impact on the financial performance. Peter et al. (2020) stated that meeting is a major means of carrying out the business of the board and strategically achieving the objective of the firm. The empirical evidence suggests that board meetings and firm performance are mixed. Arora and Sharma (2016) and Boshnak (2021) disclose a positive relationship between board meeting and firm performance while Arora (2012) discloses a negative effect between board meeting and firm performance.

Financial Performance: Performance is a concept used to examine the level at which an organization has succeeded in its line of business (Nwanyanwu, 2015). Almajali *et al.* (2012) argue that firm performance is basic to management because it is an achievement of an individual or a group of individuals in an organization related to its authority and responsibility. Similarly, Omondi and Muturi (2013) suggest that performance is the function of the ability of a firm to gain and manage corporate resources in diverse ways to develop a competitive

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advantage. Nuryanah and Islam (2011) agree with this view and further note that performance is the description of the level of achievement of the implementation of activity to maximize the goals, objectives, mission and vision of an organization. Financial performance is defined as the ability of a firm to maximize its cost of operations, efficiently use its assets and maximize the value of shareholders (Ibrahim & Abdullahi, 2019). It shows the effectiveness and efficiency of management in the use of corporate resources. It is further defined as the attempt by a firm to meet established goals or effective productivity. Also, it is a measure of the firm's earnings, profits and appreciation in its value which is disclosed by the rise in the market value of shares (Ibrahim & Abdullahi, 2019).

Return on Equity (ROE) is a measure of financial performance calculated by dividing net income by shareholders' equity because shareholders' equity is equal to a company's assets minus its debt. ROE could be thought of as the return on net assets. According to Panigrahi and Vachhani (2021), return on equity (ROE) is a measure of the profitability of a business in relation to the equity. It is a measure of how well a company uses investments to generate earnings growth. Return on equity (ROE) is a ratio that provides investors with insight into how efficiently a company (or more specifically, its management team) is handling the resources that shareholders have contributed to it (Sani et al., 2019; Panigrahi & Vachhani, 2021). In other words, it measures the profitability of a corporation in relation to stockholders' equity. The higher the ROE, the more efficient a company's management is at generating income and growth from its equity financing. ROE is often used to compare a company to its competitors and the overall market. The formula is especially beneficial when comparing firms of the same industry since it tends to give accurate indications of which companies are operating with greater financial efficiency and for the evaluation of nearly any company with primarily tangible rather than intangible assets (Sani et al., 2019; Panigrahi & Vachhani, 2021).

Theoretical Review: This study is anchored on the resource dependency theory. This theory was developed by Pfeffer (1972) to explain the composition of the board of directors that provides the firm with resources that promote corporate performance. According to Tshipa (2017), the board of directors offers basic resources such as expert advice, cognate experience, independence and knowledge. The author further states that non-executive directors on the board provide reputation, credibility and critical contracts and also facilitate access to business, information, political network and capital. Boshnak (2021) argues that resource dependency theory provides a significant interconnection between the firm and valuable resources that are important for the growth and survival of the organization. The author further suggests that the theory provides that board members conduct controlling roles and provide basic tools such as skills, experiences and expertise needed to enhance corporate financial performance and maximization of shareholders wealth. Hence, the board with several members with various skills, expertise and experiences enhances corporate value and firm performance (Boshnak, 2021). Kisanga (2021) also suggests that training and development are used to improve corporate performance using human capital. Hence, the training and development of executive directors and employment of non-executive directors with expertise and reputation can be utilized in corporate governance for the financial performance of firms. This theory posits that the board of directors, as an internal corporate governance mechanism, is not only established to monitor managers but also to provide critical resources needed by the firm to maximize financial performance (Kisanga (2021). This study is anchored on agency theory because this theory provides that corporate governance creates and monitors structures that are established by shareholders to ensure that managers maximize the wealth of shareholders by decreasing

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agency loss (Tshipa, 2017). Gartenberg and Pierce (2017) argue that the absence of strong corporate governance practices enables managers to apply extra controls for their financial benefits and not for the long term financial performance of firms. Therefore, agency theorists view corporate governance as a mechanism to minimize agency loss (Tshipa, 2017). Hence, one of such mechanisms would be the use of board members to act as monitors for investors.

EMPIRICAL REVIEW

Table 1: Summary of Empirical Review

S/N	Author & Year of Study	Topic	Variables Used	Methodology	Key findings	Research Gap
	Mandal and	Corporate	Independent	The study	The	The time
1	Al-Ahdal	governance	variables;	employed ex	multivariate	period for
	(2018)	on financial	board size,	post facto and	analysis	the study
		performance	audit	correlational	disclosed that	was 2010-
		of Indian	committee	research	board size,	2017 and the
		electronic	meetings and	designs.	audit	study was
		consumer	audit	The study	committee	conducted in
		companies	committee	utilized	meeting and	electronic
			independence.	secondary	firm size do	consumer
		2010 to	The dependent	data.	not	companies in
		2017.	variables;	The data was	significantly	India.
			return on	analysed	influence	But this
			assets and	using	financial	study used
			return on	descriptive,	performance	the time
			capital	correlational	as measured	period of
			employed.	matrix and	by return on	2011–2020
				multiple	assets (ROA)	and this
				regression	and return on	study is
					capital	conducted in
					employed.	consumer
						goods
						manufacturin
						g firms in
						Nigeria.
		Corporate	Independent	The study	The findings	The time
2	Sani et al.	governance	variables were	used ex post	revealed that	period for
	(2019)	and financial	CEOD and	facto and	CEO duality	the study
		performance	management	correlational	does not	was 2011–
		of deposit	equity holding.		significantly	2018 and the
		•	The dependent		affect return	study was
		in Nigeria for		The	on assets	conducted in
		the period	return on	secondary	while	deposit
		2011 to	assets (ROA).	data obtained	management	money banks
		2018.		from the	equity holding	in Nigeria.



				published financial reports were analysed using multivariate analysis.	significantly affects return on assets of deposit money banks in Nigeria.	But this study used the time period of 2011–2020 and this study is conducted in consumer goods manufacturin g firms in Nigeria.
3	Ochego et al. (2019)	Corporate governance on financial performance and firm value of commercial banks in Kenya for the period 2008 to 2018.	Independent variables were board size, audit committee and board meeting. The dependent variable was firm value.	The secondary data collected from the financial report were analysed using regression analysis	governance insignificantly influences financial performance; financial performance significantly affects firm value and also corporate governance significantly influences firm value.	The time period for the study was 2008–2018 and the study was conducted in commercial banks in Kenya. But this study used the time period of 2011–2020 and this study is conducted in consumer goods manufacturin g firms in Nigeria.
4	Paniagua et al. (2018)	Corporate governance and financial performance of 1207 firms from 59 countries for the period 2013 to 2015.	assets,	The study used ex post, correlational research design, multi- method and multi-country approach. The study used secondary data. The	between	The time period for the study was 2013–2015. But this study used time period of 2011–2020.





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ucted in
umer
S
ıfacturin
ns in
ria.



	1					
					performance	
					(TobinQ).	
7	Noor et al.	Corporate	The	The study	The result	The time
	(2019)	governance,	independent	utilized ex	indicated that	period for
		firm	variables;	post facto and		the study
		attributes and	1	correlational	committee	was 2010–
		financial	board	research	structure	2018 and the
		1	independence,	design.	(audit	study was
		of listed	CEO duality,	The study	committee	conducted in
		firms in	board activity,	employed	independence,	
		Pakistan for	audit	secondary	audit	in Pakistan.
		the period	committee	data using	committee	But this
		2010 to	size, audit	descriptive	activity,	study used
		2018.	committee	and multiple	external audit	the time
			independence,	regression	quality)	period of
			audit	analysis.	positively	2011–2020
			committee		affects	and this
			activity,		financial	study is
			external audit		performance	conducted in
			quality,		(return on	consumer
			managerial		assets, return	goods
			ownership,		on equity and	manufacturin
			institutional		TobinQ). The	g firms in
			ownership,		findings also	Nigeria.
			foreign		revealed that	
			ownership,		board	
			associated		structures	
			ownership,		(board size,	
			corporate		board	
			governance		independence,	
			index.		CEO duality,	
			The dependent		board activity)	
			variable; return		negatively	
			on assets,		influences financial	
			return on			
			equity and		performance	
			TobinQ.		(return on	
					assets, return	
					on equity and	
8	Naveed et	Cornerate	The dependent	The study	TobinQ).	The study
0		Corporate	The dependent variable was	_	The study revealed that	was
	al. (2020)	governance and	return on	employed ex post facto and		conducted in
			assets and	correlational	negatively	banks in
		profitability of banks in	return on	research	related with	Pakistan. But
		Pakistan.	equity,	design.	return on	this study is
		anistall.	independent	The study	assets and	conducted in
			-	_		
			variables were	employed	return on	consumer



			board size and board independence.	secondary data using univariate, bivariate and multivariate analysis	equity while board independence showed a positive relationship with return on assets and return on equity.	goods manufacturin g firms in Nigeria.
9	Al- Hamadsheh et al. (2020)	voluntary disclosure on corporate governance and financial performance in Jordan for the period 2012 to 2017.	independent variable (audit committee,	used ex post facto and correlational research designs. The study employed secondary data using multiple regression analysis.	The findings revealed a statistically significant relationship between board committee, board activity, board size, board independence, foreign ownership, audit committee size, and institutional ownership on financial performance (return on asset) while audit committee and government ownership indicate a statistically insignificant relationship with financial performance (return on	The time period for the study was 2012–2017 and the study was conducted in Jordan. But this study used the time period of 2011–2020 and this study is conducted in consumer goods manufacturin g firms in Nigeria.
10.	Khanifah et al. (2020)	corporate governance and banking	The dependent variables; return on	used ex post facto and	The result revealed that corporate	The time period for the study
		performance	assets, return	correlational	governance	was 2014–

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in Iran, Saudi	1 7	research	mechanisms	2018 and the
Arabia and	TobinQ.	designs.	influences	study was
Malaysia for	The	The study	return on	conducted in
the period	independent	employed	assets and an	Iran, Saudi
2014 to	variables; audit	secondary	insignificant	Arabia and
2018.	committee,	data using	relationship	Malaysia.
	transparency	descriptive	between	But this
	and openness,	and multiple	corporate	study used
	board	regression	governance	the time
	structure, risk	analysis.	mechanisms	period of
	management,		on return on	2011–2020
	sharia		equity and	and this
	supervisory		TobinQ.	study is
	and investment			conducted in
	account			consumer
	holder.			goods
				manufacturin
				g firms in
				Nigeria.

METHODOLOGY

This study investigated the relationship between corporate governance mechanisms and financial performance of consumer goods manufacturing firms in Nigeria. This study adopted ex post facto and correlational research design. The population consisted of twenty-one (21) listed consumer goods manufacturing firms in Nigeria. Naturally, since the population is small, a census approach should have been the ideal technique. A sample size of sixteen (16) firms was realized due to data availability, giving rise to one hundred and sixty (160) data points comprising ten-year observations (i.e., 2011–2020) per sampled firm. The data was collected from the financial statements of sampled firms and analysis was executed in three distinct stages. Firstly, a univariate (or descriptive) analysis was executed, followed by bivariate analysis and lastly, multivariate analysis. This study is guided by the linear model below:

 $ROEit = \beta_0 + TAS_{it-1} + TAS_{it-2} + \beta_1 BOS_{it-1} + \beta_2 BOI_{it-1} + \beta_3 BOC_{it-1} + \beta_4 BOM_{it-1} + \epsilon it ----- (1)$

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Table 2: Measurement of Variables

Variables	Type of Variable	Symb ol	Measurement	Sources
Return on Equity	Dependent	ROE	Operating profit divided by total equity	Salawu and Adedeji (2017); Hasibuan and Khomsujah (2019)
Board Size	Independent	BOS	Total number of directors on the board	Appah (2022a); Appah (2022b); Habtoor (2020)
Board Independence	Independent	BOI	Number of independent directors divided by total number of directors	Ogbeide and Obaretin (2018); Chytis et al. (2019)
Board Compensation	Independent	BOC	Salary and benefits received by executive during the year	Razali et al. (2019); Appah (2022c); Omesi and Appah (2021)
Board Meeting	Independent	BOM	Number of meetings held by the board within a year.	Peter et al. (2020); Appah (2022c)

Source: Compiled by the Researcher (2021)

RESULTS AND DISCUSSIONS

Univariate Analysis

Table 3: Descriptive Statistics of Board Size (BOS)

	N	Mini	Maxi	Mean	Std. D	Skewn	ess	Kurtos	sis
	Statis	Statis	Statis	Statis	Statis	Statis	Std. Err	Statis	Std. Err
BOS Valid (listwise)	160 N ₁₆₀	.60	1.18	.9756	.12811	566	.192	.101	.381



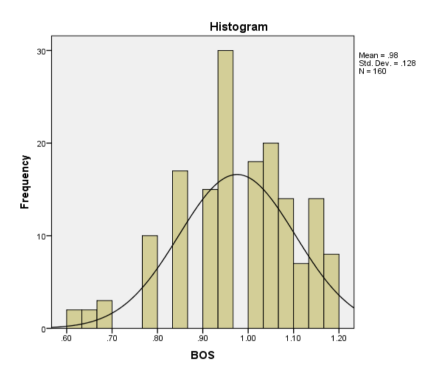


Figure 2: Board Size (BOS)

The results in Table 3 and Figure 2 show descriptive statistics of board size (BOS). The result had a positive growth rate between the Minimum (0.60) and Maximum (1.18) with a mean value of 0.976 and standard deviation of 0.128. The result also shows skewness and kurtosis statistics values that provide useful information about the symmetry of the probability distribution; Board Size (BOS) had a negative skewness value (-0.566) with a Standard Error (0.192) which implies that the data set have a short right tail, and a positive kurtosis value (0.101) with a Standard Error value (0.381) implies that the extent of flatness of the distribution is greater than the normal curve.

Table 4: Descriptive Statistics of Board Independence (BOI)

	N	Mini	Maxi	Mean	Std. D	Skewn	ess	Kurtosis
	Statis	Statis	Statis	Statis	Statis	Statis	Std. Err	Statis Std. Err
BOI Valid	160 N	.08	.63	.3043	.12096	.413	.192	138 .381
(listwise)	N ₁₆₀							



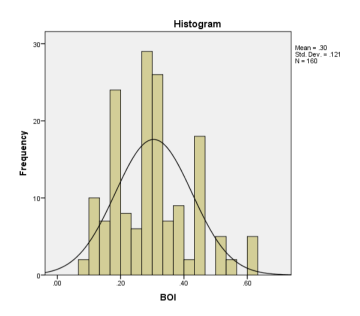


Figure 3: Board Independence (BOI)

The results in Table 4 and Figure 3 show descriptive statistics of board independence (BOI). The result had a positive growth rate between the Minimum (0.08) to Maximum (0.63) with a mean value of 0.304 and standard deviation of 0.120. The result also shows skewness and kurtosis statistics values that provide useful information about the symmetry of the probability distribution; Board Independence (BOI) had a positive skewness value (0.413) with a Standard Error (0.192) which implies that the data set has a long right tail, and a negative kurtosis value (-0.138) with a Standard Error value (0.381) implies that the extent of flatness of the distribution is less than the normal curve.

Table 5: Descriptive Statistics of Board Compensation (BOC)

	N	Mini	Maxi	Mean	Std. D	Skewne	ess	Kurtosis
	Statis	Statis	Statis	Statis	Statis	Statis	Std. Err	Statis Std. Err
BOC	160	.07	6.14	4.6849	.92082	-1.90	7 .192	6.588 .381
Valid (listwise)	N ₁₆₀							



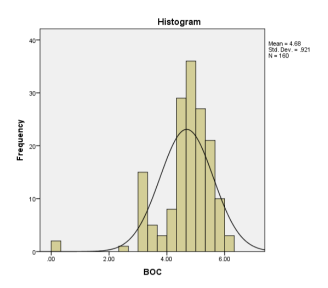


Figure 4: Board Compensation (BOC)

The results in Table 5 and Figure 4 show descriptive statistics of Board Compensation (BOC). The result had a positive growth rate between the Minimum (0.07) to Maximum (6.14) with a mean value of 4.684 and standard deviation of 0.920. The result also shows skewness and kurtosis statistics values that provide useful information about the symmetry of the probability distribution; Board Compensation (BOC) had a negative skewness value (-1.907) with a Standard Error (0.192) which implies that the data set has a short right tail, and the positive kurtosis value (6.588) with a Standard Error value (0.381) implies that the extent of flatness of the distribution is greater than the normal curve.

Table 6: Descriptive Statistics of Board Diligence (BOD)

	N	Mini	Maxi	Mean	Std. D	Skewn	ess	Kurtosis
	Statis	Statis	Statis	Statis	Statis	Statis	Std. Err	Statis Std. Err
BOD	160	.30	.95	.6613	.08985	.537	.192	1.729 .381
Valid (listwise)	N ₁₆₀							



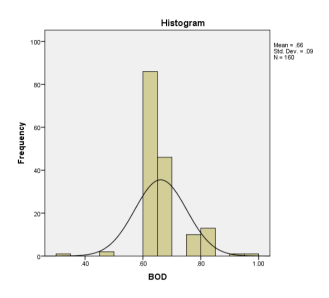


Figure 5: Board Diligence (BOD)

The results in Table 6 and Figure 5 show descriptive statistics of Board Diligence (BOD). The result had a positive growth rate between the Minimum (0.30) to Maximum (0.95) with a mean value of 0.661 and standard deviation of 0.0898. The result also shows skewness and kurtosis statistics values that provide useful information about the symmetry of the probability distribution; Board Diligence (BOD) had a positive skewness value (0.537) with a Standard Error (0.192) which implies that the data set has a long right tail, and the positive kurtosis value (1.729) with a Standard Error value (0.381) implies that the extent of flatness of the distribution is greater than the normal curve. However, the above assumption would be reaffirmed with a unit root test of stationarity in Table 4.8.

Table 7: Descriptive Statistics of Return on Equity (ROE)

	N	Mini	Maxi	Mean	Std. D	Skewness		Kurtosis	
	Statis	Statis	Statis	Statis	Statis	Statis	Std. Err	Statis	Std. Err
ROE	160	-4.07	90.91	5.8002	14.033	4.296	.192	19.636	.381
Valid (listwise)	N ₁₆₀								

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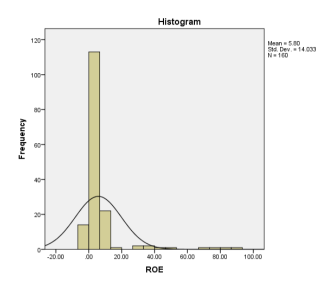


Figure 6: Return on Equity (ROE)

Source: Generated by the Researcher using SPSS

The results in Table 7 and Figure 6 show descriptive statistics of Return on Equity (ROE). The result had a negative growth rate to positive growth rate between the Minimum (-4.07) to Maximum (90.91) with a mean value of 5.800 and standard deviation of 14.033. The result also shows skewness and kurtosis statistics values that provide useful information about the symmetry of the probability distribution; Return on Equity (ROE) had a positive skewness value (4.296) with a Standard Error (0.192) which implies that the data set has a long right tail, and the positive kurtosis value (19.636) with a Standard Error value (0.381) implies that the extent of flatness of the distribution is greater than the normal curve.

Bivariate (Correlation Metric) Analysis

Table 8: Correlation Matrix

	BOS	BOI	BOC	BOD	ROA	ROE
BOS	1	0.27754372	0.33942970	0.09278369	0.09756204	-0.0441374
BOI	0.27754372	1	0.15475980	-0.0376667	-0.0651537	-0.1389317
BOC	0.33942970	0.15475980	1	0.36578945	-0.2790941	0.20321726
BOD	0.09278369	-0.0376667	0.36578945	1	-0.0385692	-0.1720470
ROA	0.09756204	-0.0651537	-0.2790941	-0.0385692	1	0.34929086
ROE	-0.0441374	-0.1389317	0.20321726	-0.1720470	0.34929086	1

Source: E-view Output for Correlation of Data

Table 9 presents the correlation matrix of the variables wherein the degree and direction of relationships are indicated with the aid of Pearson's product moment correlation. Depending on the number of variables in any study, correlation matrix of study variables presents three (3) major distinctive bivariate relationships within the context of the study. These comprise pair-

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wise relationship among the independent variables, pair-wise relationship between dependent and independent variables, and pair-wise relationship among the dependent variables. Each category of these pair-wise relationships has unique implication for the study.

Regression Analysis of ROE Model (Two)

The model for the multivariate analysis of ROE is as expressed by equation-1 which is recast as follows:

This can be written in Ordinary Least Square (OLS) form as:

$$ROEit = \beta_0 + \beta_1 BOSit + \beta_2 BOIit + \beta_3 BOCit + \beta_4 BODit + \epsilon it ----- (3)$$

$$a_1>0$$
; $a_2>0$; $a_3>0$

Dependent Variable: ROE Method: Panel Least Squares Date: 04/02/22 Time: 01:12

Sample: 2011 2020 Periods included: 10

Cross-sections included: 16

Total panel (balanced) observations: 160

Variable	Coefficient	Std. Error	t-Statistic	Prob.
C BOS BOI BOC BOD	27.09365 -10.10102 -21.23315 5.720994 -48.05695	10.56518 8.843355 8.958471 1.283881 12.42927	2.564429 -1.142216 -2.370176 4.456016 -3.866435	0.0113 0.2551 0.0190 0.0000 0.0002
R-squared Adjusted R-squared S.E. of regression Sum squared resid Log likelihood F-statistic Prob(F-statistic)	0.658724 Mean dependence of the control of the cont		ent var criterion erion nn criter.	5.800205 14.03329 8.004136 8.100236 8.043159 1.698299

Source: Authors own computation Using E View 12

The result in Table 4.12 discovered a correlation coefficient of (R^2 =0.658, Adjusted R^2 =0.537) which illustrated that a relationship exists jointly between independent variables (BOS, BOI,

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BOC, BOD) and the dependent variable (ROE). The coefficient of determination R-Square represents the proportion of variance of dependent variable (ROE) that has been explained by the independent variables (BOS, BOI, BOC, BOD) in the model. This implies that 65.8% of the increase in Return on Equity (ROE) is due to increase in board size (BOS), board independence (BOI), board compensation (BOC) and board diligence (BOD) while 34.2% was explained by unknown variables that were not included in the model. The F-statistic (7.310) with a Prob (F-statistic) value of 0.000 showed that the model satisfies the overall goodness-of-fit statistical test. It implies that ROE measures, inclusive of the moderator variable, are able to predict BOS, BOI, BOC and BOD of the sampled listed consumer goods manufacturing companies in Nigeria. The Durbin-Watson Statistic of 1.698 suggests that the model does not contain serial correlation.

DISCUSSION OF FINDINGS

Board Size and Return on Equity: The findings from the regression analysis revealed that board size has a negative and insignificant relationship with the financial performance variable return on equity under study, which implies that as board size increases, the return on equity of companies decreases. The findings concur with the following prior studies: Noor et al. (2019) reveal that board size negatively influences financial performance (return on equity); Hafez (2015) discloses that board size does not significantly affect return on equity; Naveed et al. (2020) reveals that board size is negatively related with return on equity; the study of Al-Matari and Mgammal (2019) shows a negative significant relationship between board size and financial performance; Afshan et al. (2016) reveals an insignificant negative relationship between board size and financial performance in return on equity; the generalized least square study of Sarpong-Danguah et al. (2018) shows an insignificant negative antimicrobial association between board size and ROE. Other empirical evidence that supported the result includes Zabri et al. (2015), Naimah and Hamidah (2017), Akinyele et al. (2019) and Temitope (2018).

Board Independence and Return on Equity: The findings from the regression analysis revealed that board independence has a negative and significant relationship with the financial performance variable return on equity under study, which implies that as board independence increases, the return on equity of companies decreases. The findings concurred with the following prior studies: Falah (2017) indicates a significant positive association between independent directors and financial performance in return on equity; Sarpong-Danguah et al. (2018) shows a significant relationship between board independence and ROE; Naimah and Hamidah (2017) indicates a significant negative relationship between board independence and ROE; Noor et al. (2019) reveals that board independence negatively influences financial performance (return on equity); Khanifah et al. (2020) reveals that corporate governance mechanisms influence an insignificant relationship with return on equity; Boshnak (2021) shows a negative relationship between board independence and financial performance; Afshan et al. (2016) shows an insignificant negative association between independent directors and financial performance of textile sector in Pakistan for the period of 2010 to 2014. On the other hand, the finding contradicted the following empirical evidence: Naveed et al. (2020) reveals that board independence has a positive relationship with return on equity; the empirical analysis of Dzingai and Fakoya (2017) reveals a positive association between board independence and

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financial performance (return on equity); Mukaddam and Sibindi (2020) shows that board independence positively influences financial performance; Famba et al. (2020) indicates significant positive connection between board independence with ROE.

Board Compensation and Return on Equity: The findings from the regression analysis revealed that board compensation has a positive and significant relationship with the financial performance variable return on equity under study, which implies that as board compensation increases, the return on equity of companies increases. This result is consistent with the work of the following prior studies: Cole et al. (2016) investigates the influence of board compensation on the financial performance of bank-owned life insurance (BOLI). The authors establish that board compensation has a significant influence on the financial performance of BOLI. Similarly, Aprilia et al. (2016) establishes in Indonesia that there is a direct influence of cash compensation on bank financial performance. The authors further disclose that while earning management assists to significantly moderate in the compensation-performances connection, credit risk does not. In an assessment of the unbalanced pay-for-performances proposition in Chinese banks, Cordeiro et al. (2016) establishes that there is an unbalanced connection between board compensation and financial performance. The asymmetry is better when firm performance is above the regional median and when the accounting performance is positive. However, the study findings empirically support Yu and Van-Luu (2016), Hassaen (2015), and Usman et al. (2015) that board compensation negatively affects firms' financial performance. The study of Ogbeide and Akanji (0216) discloses that board remuneration negatively and insignificantly influences the financial performance of firms. A similar study conducted by Nyaoga et al. (2014) indicated a negative association between executive compensation and financial performance of listed firms. In contrast, other studies show a positive relationship between board compensation and firm financial performance.

Board Diligence and Return on Equity: The findings from the regression analysis revealed that board diligence has a negative and significant relationship with the financial performance variable return on equity under study, which implies that as board diligence increases, the return on equity of company's decreases. This result is consistent with the work of the following prior studies; Grace et al. (2018) board skills are found to have a negative influence on performance; Urhoghide and Korolo (2017) board diligence and corporate governance reforms are not significant with financial performance. However, this study result contradicted Urhoghide and Korolo (2017) whose results reveal that board diligence and corporate governance reforms insignificantly and positively affect financial performance. Kisangi (2021) indicates a significant positive relationship between corporate governance (board competency) on financial performance.

SUMMARY OF FINDINGS, CONCLUSION AND RECOMMENDATIONS

The findings from the regression analysis disclosed that:

- 1. Board size has a negative and insignificant relationship with return on equity of listed consumer goods manufacturing firms in Nigeria;
- 2. Board independence has a negative and significant relationship with return on equity of listed consumer goods manufacturing firms in Nigeria;

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- 3. Board compensation has a positive and significant relationship with return on equity of listed consumer goods manufacturing firms in Nigeria;
- 4. Board diligence has a negative and significant relationship with return on equity of listed consumer goods manufacturing firms in Nigeria.

The study investigated the association between corporate governance and performance in Nigeria. The need for effective and efficient corporate governance cannot be overemphasized due to the importance to firm performance in Nigeria. Based on the data obtained from the listed consumer goods manufacturing firms in Nigeria for the period of 2011 to 2020, data analysis, discussion of findings and summary of findings above, we concluded that:

- 1. Board size negatively influences return on equity of listed consumer goods manufacturing firms in Nigeria;
- 2. Board independence negatively influences return on equity of listed consumer goods manufacturing firms in Nigeria;
- 3. Board compensation positively affects return on equity of listed consumer goods manufacturing firms in Nigeria;
- 4. Board diligence negatively affects return on equity of listed consumer goods manufacturing firms in Nigeria.

Based on the findings made in the course of this study, the following recommendations are hereby suggested:

- 1. The study recommends that board sizes should be enhanced as this allows for the appropriate combination of directors. A large board increases the chance of directors having appropriate knowledge, skills and networks. The knowledge, skill and networks of directors may increase the financial performance of an organization.
- 2. The study recommends that firms should have non-executive directors who act as professional advisers to ensure that competition among insiders encourages measures consistent with the maximization of shareholder value.
- 3. The study recommends that firms should engage in high quality board meetings that would likely translate to better financial performance and maximization of shareholders' wealth.
- 4. Listed firms in Nigeria should consider suitable and reasonable compensation levels of the board of directors. The reward will provide a better association between shareholders and firms' management and this relationship will increase firms' financial performance to maximize the value of shareholders.

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