1	Original Research Article
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3	POVERTY MENACE AND HEALTH NEXUS IN NIGERIA: A BOUND TEST
4	APPROACH
5	
6	ABSTRACT
7 8 9 10 11 12 13 14	This study examines poverty and health nexus in Nigeria using the bounds test approach. With the objectives of ascertaining the partial impacts of productivity (as a measure of health outcome), public social expenditures, agricultural output, manufacturing output and infrastructural development on poverty incidence, the study collected secondary annual time series data spanning 37 years from 1981 to 2017 on poverty index (PVTI), productivity due to good health (HP) and other explanatory variables as earlier identified. The pre-estimation techniques adopted include descriptive statistics, Phillips-Perron stationarity test and bounds test to co-integration. The preliminary result reveals that the variables in the model have long run relationship. The parameters of the model were estimated using the ARDL technique and the study found that productivity due to good health (HP) has significant

Original Research Article

effect on poverty reduction, as public social expenditures, current period's agricultural output and previous period 15 16 manufacturing output have similar effects but not statistically significant, however, infrastructural development and 17 current manufacturing output have significant positive impact on poverty incidence in the country. On the basis of 18 our empirical revelation, the study recommends that government should adopt multi-sectoral and big push 19 development approaches with priority on employees' productivity through quality health and education strategies. and invest more on critical infrastructures that promote agriculture and manufacturing to curb poverty menace.

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21 Key Words: Poverty and Health, Bounds Test

1.0 **INTRODUCTION** 22

Nigeria has undergone enormous social and economic changes since independence in 1960, 23 including economic downturn, rapid inflation, civil war, major population displacements (due to 24 Boko Haram insurgency, floods, herders/farmers conflicts) and comprehensive deterioration in 25 public utilities such as educational and health services and infrastructures. Despite impressive 26 economic growth and stabilization witnessed in the decades preceding 2016, with annual 27 economic growth rate of 12.8% in 1990, 7.61% in 1996, 10.35% in 2003, 7.84% in 2010 and 28 6.31% in 2014, though in 2016 growth rate was -1.62% accompanied by weak recovery of 0.8% 29 growth rate in 2017 [1]. Nigeria today has the largest number of poor people in the world with 30 over 86 million of her citizenry living below the national poverty line of \$1.25 per day, that is, 31 32 over half of her population wallowing in abject poverty [2]. This is corroborated by the classification of Nigeria amongst the lowest-income nations with GDP per capita of \$2,175.67 in 33 2016, which is low when compared with other developing countries in the world. In 2017, the 34 poverty survey by the National Bureau of Statistics subsequently NBS show that over 70 percent 35 of Nigerians are living on less than a dollar a day, compared with 52 percent in 2004 [3]. This is 36 corroborated by the [2] ranking of Nigeria as the poorest country in the world as compared with 37 2001 ranking from 28th position. Obvious in the face of rising poverty incidence is an accelerated 38 contraction in the size of the middle income class. Statistical evidence show that the gap between 39 the haves and have-not has continued to widen as depicted by the gini coefficient which stood at 40

41 38.68 percent in 1986, rose to 44.95 percent in 1992, worsen further to 46.50 percent in 1996, and in 2010 it stood at 48.83 percent, in recent years, the gini coefficient has increased above 52 42 percent [1]. Within the same discussion, in 1996 the richest 10 percent of Nigerians controlled 43 about 28 percent of the nation's resources, the lowest 10 percent controlled a meager of 2.47 44 percent within the same period, subsequently from available data, it is obvious that the gap has 45 continued to drift widely apart. This is shown in 1992 when richest 10 percent controlled 31.53 46 percent of resources as the poorest 10 percent managed to control 1.42 percent. While the former 47 control over 40 percent in recent years, the latter control less than 2 percent. 48

49 Despite the impressive economic growth episodes in recent past years as earlier documented, 50 poverty in Nigeria has had a substantially significant effect on the health of Nigerians. This is 51 obvious in the wide perception of declining livelihoods and basic public social services of which 52 health and education are core. A meticulous inquiry reveals that health indicators are heading 53 south as poverty incidence heads north in the country.

54 Using global spectacles, notable improvements in absolute poverty by over 1 billion people through the MDGs/SDGs [4], vital statistics reveal between 2000 and 2015, the global maternal 55 mortality ratio, (number of maternal deaths per 100,000 live births) declined by 37 per cent, to an 56 estimated ratio of 216 per 100,000 live births in 2015, almost all maternal deaths occur in less 57 developed countries. In addition, 3 out of 4 births were attended by skilled health-care personnel 58 59 in 2015. However, an estimated 5.9 million children under the age of 5 died in 2015, with a global under-five mortality rate of 43 per 1,000 live births. The neonatal mortality rate, that is, 60 the likelihood of dying in the first 28 days of life, declined from 31 deaths per 1,000 live births in 61 2000 to 19 deaths per 1,000 live births in 2015. Over that period, progress in the rate of child 62 63 survival among children aged 1 to 59 months surpasses efforts in reducing neonatal mortality; as a result, neonatal deaths now represent a larger share (45 per cent) of all under-five deaths [4]. 64 The incidence of HIV was highest in sub-Saharan Africa, with 1.5 new cases per 1,000 65 uninfected people. In 2014, 9.6 million new incidence of tuberculosis (133 cases per 100,000 66 people) were reported globally. About 50 per cent of the world's population is at risk of malaria 67 and, in 2015, Sub-Saharan Africa accounted for 89 per cent of all malaria cases worldwide, with 68 an incidence rate of 235 cases per 1,000 people at risk. In 2014, at least 1.7 billion people, in 185 69 countries, required treatment for at least one neglected tropical disease. As cited in [7] Nigerian 70 mortality rate was 25.68 in 1960, a decade later, it declined marginally to 25.54, and the 71 72 downward trend continued till 1990 when the nation recorded 24.42 which is the all time low. From 2000 to 2010, the trend reversed, with mortality rate of 26.40 and 30.48 respectively, and 73 reaching 31.83 in 2015. These observed upward trends in recent times can be attributed to 74 insecurity challenges, poverty and high cost of healthcare. Furthermore, lives in Nigeria have 75 76 remained short, brutish, nasty and miserable with HIV/AIDS prevalence, communicable and non-communicable diseases and life style related illnesses like cancer and hepatitis. Hitherto, life 77 expectancy at birth which stood at 50 years in 2008 has declined to 47 years in 2016 [6]. The 78 performance of the health sector has remained insignificant, contributing 1.7% to GDP in 1998, 79 80 1.8% in 2008, 3.8% in 2012 and less than 2% in 2016 (NBS, 2017). These figures are relatively

high when compared with other developing nations, and poses a threat to good health with thepossibility of perpetuating poverty.

83 From the forging, this study seeks to examine the relationship between poverty and health status in Nigeria with the major objective of ascertaining if a long run equilibrium relationship exists 84 between Poverty and Health Status as proxied by employees productivity. Other objectives are to 85 determine the partial effects of public social expenditure (PSE- Health and Education), 86 87 performance of real sectors of the economy (Agriculture and Manufacturing) and infrastructural development (INFRAD) Poverty incidence in Nigeria. Though a flurry of literature exists on 88 Poverty and Health indicators, specifically, [8] examined the causality between both phenomena 89 by adopting life expectancy as health indicator. The use of life expectancy does not truly reflect 90 healthy and productive living. To close this gap in literature, this study adopts labour 91 92 productivity i.e GDP/employee as indicator of productive and healthy living. Other studies on poverty in recent era have focused more on inequality and economic growth [9], [8] and [3] with 93 mixed submissions. Thus, while [8] documents the absence of a direct causal relationship 94 between poverty and health indicators, within the same discussion, [3] reports a significant 95 relationship between health indicators and poverty incidence in Nigeria, thus corroborating 96 previous evidence from [9] with the submission that social resources have direct significant 97 effects on poverty reduction in the country, thus a sharp departure from [8]. Again, popular 98 among previous studies is the OLS estimation technique which is bedeviled by several realities, 99 100 to improve on previous studies in terms of methods of analyses, we adopt modern econometric technique like the Bound co-integration test, and ARDL estimation technique. These obvious 101 vacuums in literature form the fulcrum of this study. The contributions of this study to the 102 poverty and health relations debate have profound policy implications especially with the 103 incorporation of the social and real sectors of the economy which to the best of our knowledge 104 105 were not jointly modeled as determinants of poverty by previous studies

This study is structured in five sections, following this introductory sector is literature review where facts were stylized, theories of poverty and health reviewed, and relevant empirical literature reviewed. Section three contains methodology of the study with model specification and analytical framework. Section four focuses on data analyses and discussion of empirical results while section five concludes the study with summary of findings and relevant policy implications.

112 LITERATURE REVIEW

113 **2.1. POVERTY AS A CONCEPT**

114 A meticulous perusal of literature reveals that there is a plethora of conceptualization of poverty.

115 [10] Posits that poverty is simply a humiliating dependence and a state of deprivation, which 116 implies that poverty, is lack of basic necessities of life coupled with the inability to satisfy the

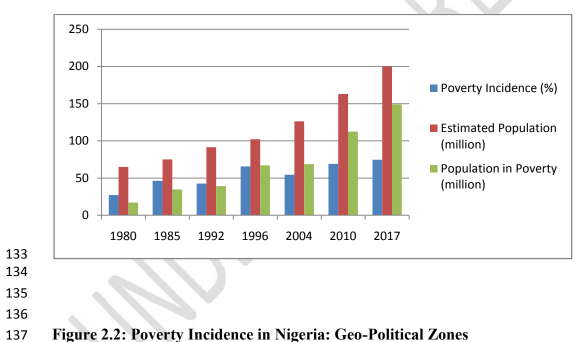
basic requirements of human survival. Furthermore, poverty is seen as inadequate satisfaction of

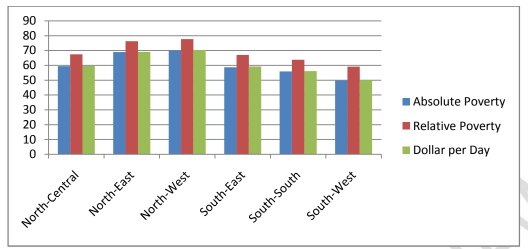
basic needs of life. This definition buttresses previous definitions. However, poverty is the lack
 of multiple resources that lead to hunger and physical deprivation. Such necessary materials
 include purchasing and consumption power, availability and access to quality healthcare and
 education amongst others.

122 2.1.2 PROFILING POVERTY IN NIGERIA

Statistics show that Nigeria poverty incidence in Nigeria is on a large scale with Nigeria rated as 123 having largest number of poor citizens in the world. Following various reports but with more 124 attention to [2] and [5], in 1994, poverty rate stood at 43%, 54.7% in 2004, but increased to 125 60.9% in 2010, 69.9%, 71.4% and 74.6% in 2013, 2015 and 2017 respectively. Geo-politically, 126 127 the North-West and North-East zones record the highest poverty rates in the country with 77.7 percent and 76.3 percent respectively in 2010, while the South-West geo-political zone records 128 129 the lowest at 59.1 percent. Among States, Sokoto had the highest poverty rate at 86.4 percent while Niger had the lowest at 43.6 percent in the year [5]. A comparative analysis reveals that 130 Bayelsa state has the least poverty incidence lies below the leading areas in Ghana, Cameroon, 131

132and South Africa.Figure 2.1: Relative Poverty Headcount in Nigeria (1980-2010)





Source: Author's computation using NBS data

Country	MPI% of	Average	Percentage Number	Percentage Number
	people who	Intensity of	of People living on	of People living on
	are poor	MPI Poverty	less than \$1 a day.	less than \$2 a day
Angola	0.452	77.4	54.3	70.2
Burkina Faso	0.536	71.8	47.3	75.3
Cameroun	0.287	53.3	9.6	30.4
Cote'diovre	0.353	61.5	23.8	46.3
Egypt	0.024	6.0	2.0	18.5
Gabon	0.161	35.4	4.8	19.6
Ghana	0.144	31.2	30.0	53.6
Guinea	0.506	82.5	43.3	69.6
Kenya	0.229	47.8	19.7	39.3
Liberia	0.485	83.9	83.7	94.8
Mali	0.558	86.6	51.4	77.1
Morocco	0.048	10.6	2.5	14.0
Namibia	0.187	39.6	49.1	67.2
Niger	0.642	92.4	43.1	75.9
Nigeria	0.310	54.1	64.4	83.9
Rwanda	0.426	80.2	76.8	89.6
South Africa	0.057	13.4	17.4	35.7
Swailizand	0.184	41.4	62.9	81.0
Tunisia	0.010	2.8	2.6	12.8
Togo	0.284	54.2	38.7	69.3
Uganda	0.367	72.3	37.7	64.5

141 Source: Oxford Poverty and Human Development initiative (2016)

143 2.2 HEALTH STATUS IN NIGERIA

The health status of the people of Nigeria has deteriorated significantly in the past decades. 144 Despite the existence of clear health challenges, official statistics of the Nigerian government 145 shows that health outcomes have improved overtime and are mostly better than those of many 146 emerging nations with similar structural characteristics. This report is not supported by findings 147 from other sources such as the World Health Organisation (WHO) as seen in different data sets 148 for health indices such as life expectancy, mortality rate, child and infant mortality. This is one 149 of the reasons this study derived the per capita productivity index (labour productivity) as proxy 150 variable for health status in the country in order to avoid measurement errors in the analyses. 151

- 152 The health status in Nigeria is ranked low among other developing country in the same category.
- Life expectancy is put at 52 years in 2011 [2] and crude death rate, in that same years 14%. It is
- estimated that 124 out of 1000 new births do not survive beyond age 5. Only 39.56% of male and
- 42.25% of female survive up to the age of 65 years. There are close to 3 million adults (ages 15-
- 49) living with HIV, while the estimated HIV/AIDS prevalence rate is 3.7%. Nigeria has large
- stock of health workers that is comparable to that of Egypt and South Africa. However, births

158 attended by skilled health personnel are estimated at 39 percent of total birth. This makes Nigeria 159 the most dangerous places in the world to give birth, with the fourth worst maternal mortality

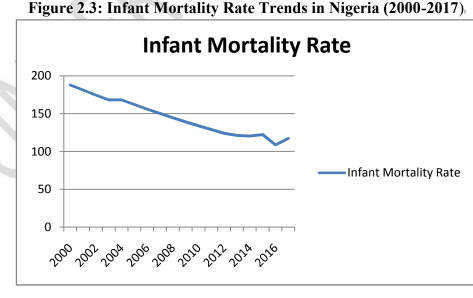
rate in the world, ahead of only Sierra Leone, Central African Republic and Chad (Bill Gate, 2018).

162 Table 2.2: Infant Mortality Rate in Nigeria (2000-2017)

Source: NBS, 2017.										
IMRT	187.9	174.6	168.3	156	144.6	133.9	124.1	120.4	108.8	117.2
YEARS	2000	2002	2004	2006	2008	2010	2012	2014	2016	2017

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Source: Author's Computation using WDI data (2018)

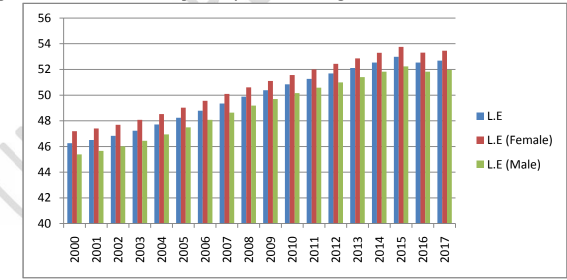
YEARS	L.E	L.E (Female)	L.E (Male)
2000	46.26	47.19	45.38
2001	46.51	47.40	45.66
2002	46.83	47.69	46.01
2003	47.23	48.07	46.44
2004	47.71	48.52	46.94
2005	48.24	49.02	47.49
2006	48.79	49.56	48.07
2007	49.35	50.09	48.64
2008	49.88	50.61	49.18
2009	50.38	51.10	49.69
2010	50.84	51.56	50.15
2011	51.27	52.00	50.58
2012	51.69	52.43	50.99
2013	52.11	52.86	51.40
2014	52.54	53.30	51.82
2015	52.98	53.76	52.24
2016	52.54	53.31	51.82
2017	52.69	53.46	51.96

Table 2.3: Life Expectancy at Birth in Nigeria

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Source: WDI, 2018

169 Figure 2.4: Trends in Life Expectancy at Birth in Nigeria



Source: Author's Computation using WDI data (2018)

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Years	Mortality Rate	Total	Neonatal	Adult Female
	(%)	Mortality	Mortality	Mortality
2000	13.72	425.41	49.3	387.33
2001	13.91	427.44	48.3	390.53
2002	14.1	429.46	47.1	393.74
2003	13.76	424.15	46	389.44
2004	13.99	418.83	44.8	385.14
2005	17.18	413.52	43.7	380.84
2006	16.94	408.21	42.6	376.54
2007	16.68	402.89	41.6	372.24
2008	16.88	399.44	40.7	368.10
2009	16.56	395.99	39.7	363.96
2010	16.31	392.54	38.8	359.82
2011	16.06	389.09	37.9	355.68
2012	13.48	385.63	37	351.54
2013	13.2	382.01	36.3	346.91
2014	13.16	378.39	35.5	342.29
2015	13	374.77	34.7	337.66
2016	12.7	378.39	34.1	342.29
2017	12.4	377.18	34.77	340.74

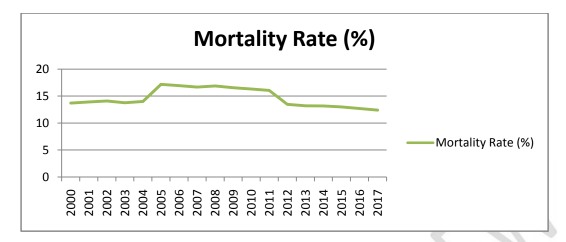
Table 2.4: Mortality Rate in Nigeria (2000-2017)

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Sources: Column 2, Index Mundi, (2018), Columns 2-5, WDI



Figure 2.5: Mortality Rate in Nigeria (2000-2017)

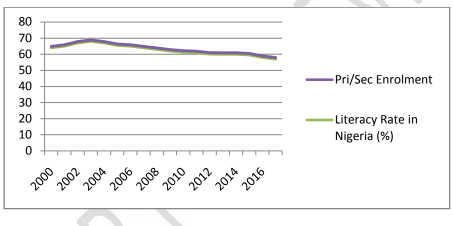




178 Source: Literacy Rate -Index Mundi, (2018), Pri/Sec Sch Enrolment- WDI, 2018.



Figure 2.6: Trend in Literacy Rate and Pri/Sec School Enrolment in Nigeria (2000-2017)



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Source: Author's Computation

182 2.3 THEORETICAL FRAMEWORK

183 **2.3.1 Modern Theory of Poverty**

The World Bank built the modern theory of poverty around the dimensions highlighted by the 184 poor themselves. These include: lack of income and assets to meet basic needs of life, sense of 185 powerlessness and voicelessness and vulnerability to adverse shocks, linked to inability to cope 186 187 with these shocks themselves. The World Bank takes the economic concept of assets as a starting point to understand the determinants of poverty. To this end, assets are classified into 188 human assets (capacity for human labour, skill and good health), natural assets (land), physical 189 assets (access to infrastructures), financial assets (savings and access to credit) and social assets 190 191 (network of contacts and reciprocal relations). The poor generally lack most, if not all, of these assets. It is obvious that poverty could be perceived in terms of various kinds of factors. There 192 are also geographic, technological and cultural dimensions and variables. These various factors 193 often work together to raise or reduce poverty. 194

195 **2.3.2 GROSSMAN THEORY OF HEALTH PRODUCTION**

[11] laid the foundation for the evolution Health-Economic relations. The study postulates that Health Status is a function of the initial health endowment at birth, the level of healthcare demands and Education. Grossman's thesis was validated by [12]. [13 and [14] identified the impact of nutrition on health status, as well as the roles of maternal life style, income and education. These form the theoretical triangulation for this study.

201 **2.4 EMPIRICAL REVIEW**

Studies abound in literature on poverty with mixed findings. While majority of these studies
 concentrated more poverty, inequality and economic growth nexus especially amongst
 developing economies, a few have linked poverty to health outcomes.

[9] investigates the relative impact of economic growth and changes inequality on poverty using
the OLS estimation technique. The result of the study shows that both material and social
resources do have impact on poverty in Nigeria. The study concluded that there would have been
more progress in poverty reduction, particularly in the context of MDGs, if growth had been
more equitable than available evidence suggests.

- Further empirical evidence on poverty, inequality and rising economic growth presented by [3] using OLS and other analytical tools reveal that GDP growth rate increases inequality, but reduces poverty in Nigeria. The recommended in addition to boosting the GDP, an increased effective government spending on education and public health facilities, as well as programmes that are meant primarily for the non-privileged like children, women and the poor in general, be provided for poverty and inequality to reduce in the country.
- Similarly, in an attempt to establish if a causal relationship exists among poverty, inequality and life expectancy in Nigeria, [8] employed the Granger Causality technique and document that
- there is a direct line of causality between poverty and inequality as well as indirect channels through unemployment and low life expectancy on inequality which exacerbate poverty in Nigeria.
- [15] examines the impact of poverty alleviation programmes on economic growth in Nigeria 221 between 1980 and 2013. The study used the Autoregressive Distributed Lag Model to estimate 222 223 the impact of real per capital expenditure on economic services and real per capital expenditure on social and community services (proxy as poverty alleviation programmes) on real per capita 224 225 gross domestic product. Also fiscal deficit is incorporated into the model as a control variable to capture governance and institutional factors that surrounds the effectiveness of poverty 226 227 alleviation programmes. The results showed that real per capita expenditure on economic, social 228 and community services contributed positively to alleviating poverty in Nigeria while fiscal 229 deficit a surrogate of governance, did not contribute positively to poverty alleviation in Nigeria.

[16] inquires the relationship between poverty, unemployment and corruption in Nigeria between1996 and 2014. The study investigated the extent to which poverty rate and unemployment rate

have influenced corruption in Nigeria. The findings unveiled that unemployment rate and poverty rate had positive impact on corruption in Nigeria within the period reviewed. A percent increase in poverty and unemployment rates would increase corruption approximately by 19.3 units and 11.6 units. The study maintained that the escalating rising rates of poverty would result in some level of free cash flow in the hands of political and administrative leaders which may lead to grand corruption, while the pressure on poor public officers would thereby lead to petty corruption.

239 2.0 METHODOLOGY

The study adopts the Autoregressive Distributed Lag (ARDL) techniques which is superior to the 240 OLS technique adopted by previous studies. This technique has the merit of simultaneously 241 estimating the short run and long run coefficients with the appropriate properties of unbiasedness 242 and efficiency. The stationarity test results following the Phillips-Perron (PP) tests justified the 243 utilization of this modern estimation technique which of course provides robust results for 244 profound policy implications. This study relies heavily on secondary annualized time series data 245 spanning 37 years between 1981 and 2017. Majority of the data series were extracted from 246 Central Bank of Nigeria (CBN) statistical Bulletin and World Development Indicator (WDI). 247

248 2.1 Model Specification

This study adapt the models of previous studies (Adegboyega, 2014; Ogbeide & Agu, 2015; and Kolawole, Omobitan & Yaqub, 2015) by incorporating GDPPE (as measure of productivity of healthy workers (**HP**)), PSE (Public Social Expenditure), Agricultural sector performance (AGRO) and Industry sector performance (MANO) and Infrastructural Development (INFRAD). This study is the first to the best of our knowledge to adopt these all important variables like GDPPE and INFRAD. As such, the model is presented thus;

$PVTI_{t} = f(HP_{t}, PSE_{t}, AGRO_{t}MANO_{t}INFRAD_{t}) \dots \dots \dots \dots (3.1)$ $(PVTI_{t}) = \beta_{0} + \beta_{1}\log_{e}(HP_{t}) + \beta_{2}\log_{e}(PSEt) + \beta_{3}\log_{e}(AGRO_{t}) + \beta_{3}\log_{e}(MANO_{t}) + \beta_{3}\log_{e}(INFRAD_{t}) + \mu_{t} \dots \dots (3.2)$

255 The '*a priori*' Expectations

It is necessary to state the theoretical relationships in respect of the expected signs and the values of the parameters between Poverty Index (PVTI) and independent variables. Thus, the *a priori* expectations are stated as follows:

$$\beta_1 < 0, \beta_2 < 0, \beta_3 < 0, \beta_4 < 0, \beta_5 < 0$$

259 **3.0 DISCUSSION OF EMPIRICAL FINDINGS**

This section contains the pre-estimation tests such as the normality, kurtosis, skewness, measures of dispersion and central tendency on one hand. On the other hand, the stationarity test adopted follows the Phillips-Perron procedure to determine the existence of unit root or otherwise in the time series data collected. These tests also justified the methods of analyses employed in this study.

265 4.1. SUMMARY STATISTICS

The summary statistics in table 4.1 below show the mean, median, mode and standard deviation 266 of the observations. The means of PVTI, HP, and MANO are greater than their respective 267 standard deviations while the means of PSE, AGRO and INFRAD are lesser than their individual 268 standard deviations. This implies a wide spread amongst the observations of the latter data sets 269 than what is obtainable in the former. Within the same discussion, the skewness of the 270 271 observations lies between -0.63 and 1.46. Specifically, all other variables except PVTI are positively skewed. Again, the normality test shown by the J-B statistic reveals that at 10% 272 significance level, all variables but PVTI are significant as indicated by the P-value. The 273 274 preliminary result shows that the variables are in good condition for further analyses.

	PVTI	HP	PSE	AGRO	MANO	INFRAD
Mean	55.60054	254.4270	62319.26	5597.650	2621.438	395.9233
Median	58.10000	214.4607	26616.35	1426.970	1758.610	140.8600
Maximum	74.60000	385.2276	304664.7	21523.51	6684.220	1287.360
Minimum	25.01000	173.0119	339.3500	17.05000	1018.910	6.600000
Std. Dev.	12.40519	73.95968	79252.01	7039.539	1721.523	467.7757
Skewness	-0.636170	0.654871	1.461742	1.009592	1.420193	0.840579
Kurtosis	2.747590	1.794838	4.469529	2.542490	3.592767	2.103284
Jarque-Bera	2.593948	4.883755	16.50550	6.608236	12.97955	5.596860
Probability	0.273358	0.086997	0.000261	0.036732	0.001519	0.060906
Sum	2057.220	9413.800	2305813.	207113.0	96993.22	14649.16
Sum Sq. Dev.	5539.997	196921.3	2.26E+11	1.78E+09	1.07E+08	7877307.
Observations	37	37	37	37	37	37

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275 Table 4.1: Normality Test Result

276 Source: Author's computation using CBN and WDI data

277 4.2 Stationarity Test (PHILLIPS-PERRON APPROACH)

The study employs Phillips Perron (PP) tests to examine the variables in the test because it is a 278 279 basic test for the order of integration. Phillips Perron test is a non parametric test as it does not 280 require selecting the level of serial correlation, it takes the same estimation as ADF test but corrects the statistics to cowhile nduct for autocorrelations and heteroscedasticity. The result as 281 shown in table 4.2 below reveals the natural logarithm of public social expenditure (HEALTH 282 and EDUCATION) is stationary at level, while all other variables are stationary after first 283 difference. This implies that the former is integrated of order zero (I(0)), while others are of 284 285 order one (I(1)). This therefore justifies the adoption of the modern ADRL sophisticated estimation technique. 286

			At Level			At First Difference			
Variable	Method	T-statistics	5% critical value	Prob	T-statistics	5% critical value	Prob	Order	
PVTI	PP	-3.4934	-3.5403	0.0564	-8.7168	-3.54428	0.0000	I (1)	
LOGHP	PP	-2.3469	-3.5403	0.0022	-4.8377	-3.54428	0.0022	I (1)	
LOGPSE	PP	-3.8649	-3.5403	0.0242				I (0)	
LOGAGRO	PP	0.0907	-3.5403	0.9960	-3.8496	-3.54428	0.0254	I (1)	
LOGMANO	PP	-1.6186	-3.5403	0.7656	-5.8280	-3.54428	0.0002	I (1)	
LOGINFRAD	РР	-1.1129	-3.5403	0.9128	-4.2139	-3.54428	0.0108	I(1)	

287 Table 4.2: Result of stationarity test

288 Source: Author's computation using eviews 10

289

290 4.3 BOUNDS TEST

Table 4.3 below presents the results of the bound test to co-integration. The bound test helps to 291 ascertain if a long run equilibrium relationship exists among the variables in the multivariate 292 293 model to be estimated. The result reveals that a long run equilibrium relationship exists among 294 the variables in the model. This implies that health status, public social expenditures, agricultural sector performance, manufacturing output and infrastructural development have long term 295 effects on poverty incidence in Nigeria. This is ascertained since the value of F-statistic of 296 4.9346 is greater than the both the lower and upper bounds of the T-statistic at all levels of 297 significance. 298

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303 Table 4.3: Bounds Test Result

F-Bounds Test		Null Hypothesis: No levels relationship			
Test Statistic	Value	Signif.	I(0)	l(1)	
F-statistic	4.934622	10%	2.08	3	
К	5	5%	2.39	3.38	
		2.5%	2.7	3.73	
		1%	3.06	4.15	

Source: Author's computation using eviews 10.

305 4.4 ARDL LONG RUN ESTIMATES

Conc	Conditional Error Correction Regression								
Variable	Coefficient	Std. Error	t-Statistic	Prob.					
С	59.42561	51.39124	1.156337	0.2599					
PVTI(-1)*	-0.963142	0.184340	-5.224804	0.0000					
LOGHP(-1)	-24.85332	14.85333	-1.673249	0.1084					
LOGPSE**	-0.726678	2.525526	-0.287733	0.7762					
LOGAGRO**	-4.816644	5.664766	-0.850281	0.4043					
LOGMANO(-1)	15.07152	6.374733	2.364260	0.0273					
LOGINFRAD(-1)	11.36923	7.566911	1.502493	0.1472					
D(LOGHP)	-57.57436	17.39057	-3.310666	0.0032					
D(LOGHP(-1))	-27.17723	15.64132	-1.737528	0.0963					
D(LOGMANO)	22.07763	8.206945	2.690116	0.0134					
D(LOGMANO(-1))	-9.591685	7.176397	-1.336560	0.1950					
D(LOGINFRAD)	16.84164	8.635197	1.950348	0.0640					
D(LOGINFRAD(-1))	17.39151	6.447926	2.697226	0.0132					

Table 4.4: ARDL Long Run Form

306 Source: Author's computation using eviews 10

The result presented in table 4.5 below shows the short run effects of the explanatory variables on the explained variable. The CointEq(-1) conforms with theoretical expectation of negative sign with exact value of -0.96. This implies that disequilibrium in the model is restored annually at an adjustment speed of over 96 percent which is significant as observed from the p-value

4.5. ARDL Error	r Correction Regression
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ECM Regression Case 2: Restricted Constant and No Trend								
Variable	Coefficient	Std. Error	t-Statistic	Prob.				
D(LOGHP)	-57.57436	12.63495	-4.556755	0.0002				
D(LOGHP(-1))	-27.17723	12.14091	-2.238484	0.0356				
D(LOGMANO)	22.07763	6.228958	3.544354	0.0018				
D(LOGMANO(-1))	-9.591685	5.664162	-1.693399	0.104				
D(LOGINFRAD)	16.84164	4.536032	3.712858	0.0012				
D(LOGINFRAD(-1))	17.39151	4.732254	3.675101	0.0013				
CointEq(-1)*	-0.963142	0.145260	-6.630460	0.0000				
R-squared	0.635667	Mean dependent var		1.305714				
Adjusted R-squared	0.557596	S.D. dependent var		5.490570				
S.E. of regression	3.651968	Akaike info criterion		5.605266				
Sum squared resid	373.4324	Schwarz criterion		5.916336				
Log likelihood	-91.09216	Hannan-Quinn criter.		5.71264				
Durbin-Watson stat	2.245665							

307 Source: Author's Computation using eviews 10.

308 In the short run, log(HP), LogHP(-1) and LogMANO(-1) have negative effects on Poverty 309 Incidence, though LogMANO(-1) did not bears a significant effect, the effects of Log(HP) and LogHP(-1) are statistically significant. The negative impact of Health status productivity (HP) on 310 poverty incidence implies that as productivity level of Nigerians increases, poverty incidence 311 reduces. This is in conformity with a priori expectation. However, current year manufacturing 312 output i.e LogMANO, and infrastructural development i.e LogINFRAD both current year and 313 previous period have positive and significant effects on poverty incidence in Nigeria. Though 314 this finding is uncommon in literature as it negates theoretical expectation, this implies that as 315 current manufacturing output and infrastructural development proxied by capital allocation on 316 317 infrastructure rise, poverty incidence also rises. To rationalize this, this study identified the poor run of performances of the manufacturing sector since the discovery of crude in commercial 318 quantity and the high level of corruption which impairs efficiency in the utilization of public 319 320 funds sanctioned to infrastructural development in the country.

From table 4.4 above, the long run estimates result reveals that previous public social expenditure (health and education)- LogPSE, LogAGRO, LogMANO(-1) and LogHP bear negative effects on poverty incidence in Nigeria. This implies that as these variables increase, poverty incidence falls. Of these variables, only LogHS is statistically significant while others are not significant. Within the same documentation, current period INFRAD and MANO bear positive and significant impact on poverty incidence in the long run. On the basis of our findings, the following conclusions were drawn and policy suggestions proffered.

328 4.0 CONCLUSION AND POLICY IMPLICATIONS OF THE STUDY

This study examines poverty incidence and health nexus using the bounds test approach. From the empirical test results it can be concluded that poverty alleviation is possible through policies that are aimed at promoting the better health conditions for enhanced productivity of employees, stimulate growth in real sectors (agriculture and manufacturing in previous period) and improved public social expenditures. Furthermore, infrastructural development efforts are not adequate to encourage balanced growth that will alleviate poverty in the country, and the current manufacturing sector output worsens poverty in current period than alleviates it.

336 The study there recommends that:

(a). The government should focus on productivity enhancing efforts of Nigerians in both private
and public sectors through training and retraining of staff with competent human development
institutions in an attempt to alleviate poverty in Nigeria.

(b). The government at all levels should increase the allocation to health and education(socialsector) irrespective of dwindling resources.

342 (c). Adequate and appropriate infrastructures should be provided in terms of energy,343 transportation, communication and storage to encourage the performances of the agricultural and

manufacturing sectors of the economy. This will help provide employment, reduce dependency,ill-health and ultimately ameliorate poverty in the country.

(d). The government should return the nation's economic management towards the national
development plans which will consider specific regional needs and how to solve peculiar
regional poverty incidence on the basis of the causes. This is because poverty in certain regions
is cultural while it political in some other regions.

(e). The Nigerian government should seek the big push approach to poverty alleviation by multi sectoral development. Here, it vehemently recommended that priority be given to the health,
 education, infrastructural development, agriculture and manufacturing sectors of the economy.

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