Human capital and economic growth in Nigeria

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Abstract
The study empirically examines the nexus between human capital and economic growth in Nigeria between 1981 and 2017. This is predated by poor policy impact across the key sectors of the economy, such as education and health that would have transformed productivity to economic growth in Nigeria. In order to address this ugly happening, the study therefore employed vector autoregressive and Johansen techniques. The results disclosed that the estimated coefficients of human capital have long-run significant impact on economic growth in Nigeria. Also, the diagnostic tests were used to check the validity of the techniques adopted in the study. Interestingly, results from normality test, VEC residual serial correlation LM tests and VEC residual heteroskedasticity tests confirm the justification and validity of the estimated results obtained in this research. Drawing way forward, this study therefore recommends the need to sustain economic growth in Nigeria through increase budgetary allocation to education and health sector to boost human capital skills needed to drive knowledge-based economy. Also, government should establish special agencies with the responsibility of improving the skills and capabilities of human capital across all educational levels of the federation so as to sustain growth in the long run.

Keywords: Human capital, Economic growth, Policy

JEL Classification: I15, I22, O4

Introduction
Over the years, the cause to improve and sustain human capital gains across the world had remained contentious in terms of achieving macroeconomic objectives of any given economy. Again, in the time past, Africa witnessed poor health outcomes that are predated by low life expectancy and huge mortality, and this has drawn the needed attention in the forefront towards improving productivity through improved health outcomes [13]. Human capital engenders productivity which can be aided by healthy conditions, knowledge, skills, work experience and motivation [6, 12]. Similarly, Harbinson [9] argued that the cautious and incessant process of acquiring requisite knowledge, skills and experiences are applied to produce economic value required for sustainable growth.

Notwithstanding, Nigeria is rather characterised by under-investment in human capital through the two major tracks: education and health. To this end, persistence and continuous investment or spending in human capital spur long-run productivity hence improved economic growth performance [16, 17]. The country had in the time past tried to come up with different programmes, for instance, the Nigerian government designed National Health Insurance Scheme (NHIS) to improve workers’ productivity by reducing out of pocket hospital bills settlement. Human capital is measured by education, health, training among other factors that can promote productivity [21]. The workings of human capital development such as health and education are closely connected modules that work together to make the individual productive.

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Despite the fact that Nigeria is immensely endowed both in terms of human and physical resources which are almost unquantifiable, hence, the country is faced with major problems like shortage of skilled labour, huge unemployment, poverty and poor healthcare system, etc. [3]. It is a great risk for any country to rely on foreign aid to fund education as this would exacerbate vulnerability of small open economy to external shocks [19, 22].

Obi and Obi [15] investigated the impact of education expenditure on economic growth between 1981 and 2012 through Johansen cointegration technique. The findings revealed that there are no long-run relations between government spending and economic growth. Meanwhile, Borojo and Jiang [5] examined the impact of human on economic growth between 1980 and 2013 in Ethiopia via cointegration technique, which disclosed that long-run relationship exists between human capital indicators and economic growth indicator. Amassoma and Nwosa [4] argued that there are no nexus and causal links between investment in human capital and economic growth in Nigeria. The study examines the relationship between investment in human capital and economic growth in Nigeria through vector error correction (VEC) and pairwise Granger causality techniques.

Findings from the previous scholars, such as Amassoma and Nwosa [4], Adeyemi and Ogunsola [2], Eke-siobi et al. [7] among others, showed that there is no consensus on the link between human and economic growth. Similarly, the ugly scenario ranging from poor healthcare system to poor educational set-up which have brought no significant growth to Nigeria’s economy in the time past prompted this research. In lieu of this, it is pertinent to investigate the link between human capital and economic growth in Nigeria. To this end, various questions enthused thus what is the trend of human capital on economic growth in Nigeria? What is the nexus between human capital and economic growth in Nigeria?

In view of this, the discoveries from this study would provide cutting edge clarifications thus; the results from the study would aid relevant agencies and policy makers in addressing the pressing economic issues in Nigeria. In the same way, this study shall cover the period between 1980 and 2017, a period of thirty-eight years. This era is primarily relevant to address questions raised from the study and the history of Nigeria because it covers a period of her deficit financing of long-term schemes in human capital coupled with economic recession.

This write-up is divided into five sections; section one encompasses the introduction. Section two explains the conceptual, theoretical and empirical literature review, section three addresses the methodology. Section four incorporates the data representation and analysis, whereas section five therefore contains the conclusion and policy recommendations.

**Literature review**

The concept of human capital could be related to other forms of capital. Investments in human capital yield income and other benefits over a long-time Oluwatobi and Olurinola [18]. Hence, the concept of human capital is said to be the skills and efforts of human resources in any given economy that is geared towards attaining economic growth. Notably, human capital can be improved over time, through either informal or formal skill acquisition, as well as other social investment that enhances productive capacities of labour [1]. Hence, drawings from the above, human capital could therefore be defined as the abilities and skills attained by the working age which are possessed in the cause of production to achieve economic growth, while economic growth, according to Jhingan [10], is spontaneous rise in the amount of goods and services produced in a given small open economy, specifically for calendar year. Economic growth is one of the most important indicators of a healthy economy, which has been regarded as sine qua-non for achieving macro-economic objectives. It is interesting to note that relevant economic model such as endogenous growth model, accounts for the vital role of human capital in the cause of achieving economic growth. Specifically, Mankiw et al. [14] opined for further improvement [20] which is termed “the augmented Solow model”. This emphasised on non-homogeneity in the production process which is due different level of human capital investment over time.

Meanwhile, over the years several studies have emerged in an attempt to provide quantitative evidence to the effects of human capital on economic growth in Nigeria. For instance, Adeyemi and Ogunsola [2] argued that human capital investment has positive and long-run significant impact on the Nigerian economy. The study applied ARDL and cointegration techniques through secondary data, and they hence suggested that government should focus more it spending on human capital in education sector so as to sustain economic growth in Nigeria.

In a related study carried out by Adelakun [3] on human capital development economic progress in Nigeria, the author disclosed that human capital development has a direct and significant effects on the Nigerian economic growth, using ordinary least squares (OLS) technique. On the contrary, Obi and Obi [15] examined the effects of government on education in relation to economic growth between 1982 and 2012, through Johansen's cointegration analysis. The study therefore revealed that there is no long relationship between education spending and
economic growth in Nigeria. Based on this discovery, the study therefore suggests that education policies should be reformed through accountability and transparency in contractual transactions.

Ekesiobi et al. [7] inspected the effect of public spending on education and manufacturing output in Nigeria. The study employed ordinary least square (OLS) technique to analyse the relationship between public spending on education and manufacturing output growth. The findings revealed that public education spending has a positive but insignificant effect on manufacturing output growth in Nigeria. The study employed ordinary least square technique to analyse the relationship between public spending on education and manufacturing output in Nigeria. The study intends to apply a robust econometric technique to address this disconnect, it is pertinent to investigate the link between human capital and economic growth in Nigeria between 1981 and 2017. This is an attempt to fill the necessary vacuum yet to be filled by the earlier scholars.

Methodology

According to Mankiw et al. [14], labour possessed non-homogeneity in the production process as a result of different level of human capital investment over time. This is in line with the work of Oluwatobi and Olurinola [18] model, which this research intends to adopt with slight modification. This study, therefore, endogenously expressed human capital model thus:

$$ Y = AK^a (hL)^b $$

where $Y=$ output; $K=$ physical stock of capital; $h=$ rate of human capital; $L=$ labour in terms of labour force; $A=$ rate of factor productivity; $a=$ elasticity of capital input in relationship to output $Y$, while $b=$ elasticity of labour input in relationship to output $Y$. To this end, the model is explicitly expressed thus:

$$ Y = F(K, h, L) $$

where $Y=$ output; and $K=$ physical stock of capital; $h=$ rate of human capital; $L=$ labour as $F=$ function of output growth. That is, the output growth is determined by stock of capital ($K$), proportion of human capital ($h$) and labour efforts ($L$).

Model specification

Following the endogenous growth model, the following model is stated so as to investigate the nexus between human capital and economic growth in Nigeria. For more detailed empirical revelation, it is pertinent to econometrically express the model for the purpose of smooth data analysis of the study.

The functional relationship of the model is expressed as:

$$ GDP = f(GCF, TLF, SER, LPR, and GXE) $$

where $GDP=$ gross domestic product growth rate, $GCF=$ gross capital formation, $LPR=$ Labour participation rate, $SER=$ student enrolment, $TLF=$ total labour force, $GXG=$ government expenditure.

For the purpose of empirical computation the structural form of the model is expressed as:
That is, GCF as gross capital formation, LPR as labour participation rate SER as student enrolment, TLF as total labour force, GXE as government expenditure are to be inputted to E-view software package for empirical estimation.

**Estimating technique**

Augmented Dickey-Fuller (ADF) test is employed to test for the stationarity of the time series data. The ADF test can be obtained by applying the estimate in the following form of regression thus:

\[
\Delta Y_t = \beta_1 + \beta_2 t + \delta Y_{t-1} + \sum_{i=1}^{m} \alpha Y_{t-i} + \varepsilon_t \tag{5}
\]

where \( \Delta Y_{t-1} = (Y_{t-1} - Y_{t-2}) \Delta Y_{t-2} = (Y_{t-2} - Y_{t-3}) \), etc.

From above Eq. (5), the first step is to estimate whether the variables in the model have unit root or not, after which appropriate technique would be adopted based on the order integration of the augmented Dickey-Fuller unit root test, meaning that unit order of ADF result, i.e. I (0)'s predict adoption of ordinary least square (OLS), while mix order of unit root test, i.e. I (0)'s and I (1)'s suggest ARDL bound cointegration techniques as the case may be, whereas I (1)'s unit order of ADF test result predicts vector error correction mechanism and Johansson's cointegration test as the case may be.

**Data and empirical analysis**

The section begins with descriptive statistics followed by the trend analysis of the series employed. The unit root test is carried out through augmented Dickey-Fuller test in order to ascertain the time series characteristics of each variables, followed by vector autoregressive scheme and Johansson cointegration analysis to test for both short-run and the long-run relationships of the variables in the model. At the end of this section, some post estimations diagnostics test was carried out to test for validity of the estimated results.

### Summary of descriptive statistics

Descriptive statistics shows the characteristics of the data employed in the study, which eventually directs us to define the appropriate methodology for estimation.

It can be seen from Table 1 RGDP denotes real gross domestic product, SER signifies student enrolment, TLF means total labour force, LPR explains labour participation rate, and GCF indicates gross capital formation and GXE government expenditure on education. The estimated mean value is used to examine the pattern of dispersal, and the figure values for RGDP, SER, TLF, LPR, GCF and GXE disclose low variability. Summarily, all the variables under this study are widely dispersed around their means, indicating that they are grossly affected by their extreme value. GCF and GXE, GCF are positively skewed, while RGDP, SER, TLF, LPR are negatively skewed. Kurtosis can either flat or peak of the normal curve. It estimates the "tailedness" of the probability distribution of a real-valued random variable. It is normal distribution and mesokurtic if kurtosis equals 3, platykurtic if kurtosis is less than 3 and leptokurtic if kurtosis is greater than 3. In the study, some series such as SER, TLF, LPR were platykurtic in their distribution, Table 1

|        | RGDP      | SER      | TLF      | LPR      | GCF      | GXE      |
|--------|-----------|----------|----------|----------|----------|----------|
| Mean   | 3.23476   | 23.48421 | 31,168,222 | 24.58947 | 57.2961 | 38.10093 |
| Median | 4.217446  | 26.1000  | 36,520,734 | 29.7000 | 9.980174 | 37.79074 |
| Maximum| 15.32916  | 56.2000  | 59,035,065 | 38.7000 | 257.7200 | 89.38105 |
| Minimum| −13.12788 | 1.0000   | 100.000   | 0.10000 | 0.010000 | 14.90391 |
| Std. dev| 5.53699   | 16.93652 | 20,351,732 | 14.77481 | 81.94652 | 18.79616 |
| Skewness| −0.903043 | −0.097389 | −0.608474 | −0.748476 | 1.29698 | 0.92482 |
| Kurtosis| 4.583375  | 1.853509 | 1.943302 | 1.917229 | 3.19884 | 3.705407 |
| Jarque–Bera | 9.134267 | 24.48241 | 31,168,222 | 24.58947 | 57.2961 | 38.10093 |
| Probability | 0.010388 | 0.342791 | 0.127912 | 0.06706 | 0.00471 | 0.044943 |
| Sum    | 122.9209  | 892.400  | 1.18E+09  | 934.400  | 2177.252 | 1447.835 |
| Sum Sq. dev | 1134.356 | 10,613.29 | 1.53E+16 | 8076.916 | 248,463.6 | 13,071.94 |
| Observations | 38       | 38       | 38        | 38       | 38       | 38        |

Source: Author’s calculation from the E-view
while GXE is mesokurtic, and RGDP and GCF are platykurtic. Jarque–Bera is used to test for normality of the series, whether they are normally distributed or not. And it is detected that 5% level of insignificant indicates that the residuals are normally distributed.

The Trend Analysis
The trends between real gross domestic products and student enrolment are shown in Figs. 1, 2, 3.

Unit root and statistical attributes in Table 2 explain all the series in the model. This is to show the estimates of the first difference among the series in the model. Ho: indicates the presence of unit root in the series, while Hi: implies the absence unit root in the series. The null hypothesis, according to statistical rule, states that there is a unit root in each of the series that is each variable is non-stationary. Intuitively, the null hypothesis cannot be rejected if the ADF statistic is greater than critical value at various significance levels. Meaning that, whenever the absolute value of ADF is higher than the critical, the rule of thumb states that the null hypothesis of no instability in the series should be accepted. Augmented Dickey–Fuller reveals RGDP, TLF, LPR, GXE and GCF. Are integrated of order one, i.e. I (1). This kind of harmonised outcomes rarely occurs. Based on the unified ADF test results, it means the condition for vector error correction mechanism (VECM) and Johansen cointegration tests are met.

Summary of vector error correction mechanism test
Drawings from the unit root test outcome necessitated the adoption of vector error correction mechanism

Table 2: Unit root test

| Unit root test | ADF T-statistics | Order of integration | Prob. value |
|----------------|------------------|----------------------|-------------|
| RGDP           | −11.3341         | I(1)                 | 0.0000      |
| SER            | −6.79052         | I(1)                 | 0.0000      |
| TLF            | −6.1343          | I(1)                 | 0.0001      |
| LPR            | −5.64936         | I(1)                 | 0.0002      |
| GXE            | −6.29631         | I(1)                 | 0.0000      |
| GCF            | −5.49102         | I(1)                 | 0.0001      |

Source: Author’s calculation from the E-view
(VECM) and Johansen cointegration tests in this study [8]. The unified outcome of the unit root at the first difference predated these techniques. In the view of the above, it is pertinent to elucidate the VECM models in the study.

Hence, the short-run model is expressed thus:

\[
\Delta GDP = -0.52034ECT_{t-1} - 0.13398GDP_{t-1} + 0.185486GDP_{t-2} + 0.044683SER_{t-1} + 0.016297SER_{t-2} - 6.82E-07TLF_{t-1} - 8.03E-07TLF_{t-2} - 0.03962GX_{t-1} - 0.04902GCF_{t-1} + 0.03445GCF_{t-2} - 20.03445 + 2.168802.
\]

While ECT_{t-1} is used to explain the cointegration equation and long-run model.

\[
ECT_{t-1} = [1.0000GDP_{t-1} - 0.30477SER_{t-1} + 4.67E-07TLF_{t-1} - 0.60631LPR_{t-1} - 0.04219GX_{t-1} + 0.095628GCF_{t-1} + 3.174478]
\]

It is significant to conclude that there are both short-run and long-run relationships between human capital development and economic growth in Nigeria. Firstly, the short-run VECM relationship shall be discussed, before analysis of the long-run co-integrating relationships. Notably, -0.5203 ECT_{t-1} explains that the previous year deviation from long-run equilibrium is being corrected in the current period at an adjusted speed of 52.034 per cent, while 0.044683 SER_{t-1} means a per cent change in school enrolment is associated with 0.044 increase in real gross domestic product ceteris paribus. -6.82E-07TLF_{t-1} implies a per cent change in total labour force is associated with 6.82–07 decrease real gross domestic product ceteris paribus. And 0.280663LPR_{t-1} indicates a per cent change in labour participation rate is associated with 0.287 increase real gross domestic product ceteris paribus. Meanwhile, -0.03962GX_{t-1} denotes a per cent change in government expenditure on education is associated with 0.0396 decrease in real gross domestic product ceteris paribus (Fig. 4 and Table 3).

The cointegrating graph result discloses the stability of series in the model. It is observed that the series values oscillate around the zero mean throughout the period under review. This further confirms the long-run stability of the model. Also, the results from trace statistic and max-eigen statistic reveal that the null hypothesis of no cointegration can be rejected. Meaning that there is at least one co-integrating series in the model specified. Evidently, the trace statistics value 111.4263 is greater than the critical value of 95.75366, with the probability value of 0.0027. And the maximum eigen value statistic of 47.77697 is higher than the critical value of 40.07757, which further establishes that cointegration subsists among the series employed in the analysis.

Furthermore, one cointegrating equation(s) and log-likelihood value of -1019.532 guide us through the Johansen normalised cointegrating coefficients, which is specified below thus:

\[
\Delta GDP = -0.304702SER_{t-1} + 4.67E-07TLF_{t-1} - 0.606309LPR_{t-1} - 0.04219GX_{t-1} + 0.095628GCF_{t-1} - 0.05788(-0.05329) - 0.18574GCF_{t-2} - 0.05329(-0.05329)
\]

where the standard errors are in parentheses. According to the rule of thumb, the normalised cointegrating model is reversely interpreted, that is the signs of the coefficients are reversed in the long run. It is worthy to note that in the study, school enrolment has positive impact of real economic growth, while total labour force poses negative impact on real economic growth on the average, whereas both labour force and government expenditure on education have positive impact on real economic growth on the average and lastly the gross capital formation has negative impact on the economic growth level, ceteris paribus. Conclusively, the estimated coefficients of human capital have a significant impact on

*Fig. 4 Johansen cointegrating graph and results*

**Table 3 Cointegrating results**

|                | Coefficient | Standard error | Probability value |
|----------------|-------------|----------------|-------------------|
| GDP            | TLF         | 4.67E-07       | -1.90E-07         | 0.0100***          |
|                | GXE         | -0.04219       | -0.02373          | 0.1200             |
|                | LPR         | -0.606309      | -0.18574          | 0.0000***          |
|                | GCF         | 0.095628       | -0.05329          | 0.1100             |
| SER            | -0.304702   | -0.05788       | 0.0000***         |                    |

Source: Author’s calculations from the E-view

(***) denotes 1%, (**) explains 5% and (*) implies 10% statistical significant levels, respectively.
the real economic growth in Nigeria at 1% level that is, the estimation of t-statistics guides us that the series are significant at one per cent level. In a nutshell, the null hypothesis of no cointegration in the model is entirely rejected.

After estimating the short- and long-run analysis, it is vital to establish whether our previous results are valid as well as in accordance with the ordinary least squares assumptions, that is, how efficiency and consistency are the results so far estimated within the model. From Table 4, VEC residual serial correlation LM test suggests that there is no serial autocorrelation in the model since the probability value is greater than 5% significant level across the lag length periods. Hence, the hypothesis of no autocorrelation for residuals cannot be rejected. VEC residual heteroskedasticity tests suggest that the series are homoskedastic in nature. Therefore, the hypothesis of no heteroskedasticity cannot be rejected in the study. Based on the above estimation, we can therefore conclude that the series specified in the model during cause of the study so far are consistent, which make our overall results to be efficient and valid.

Conclusion

Having empirically sought for the impact of human capital development on the Nigerian economic growth between 1981 and 2017, it is largely concluded based on our discoveries and discussion of findings that long-run and short-run relationship subsists between human capital and economic growth in Nigeria. It is therefore concluded that human capital has significant effects on the Nigerian economic growth during the years under review. Moreover, it is concluded that Johansen test confirmed that the variables are co integrated. That is, there is long-run nexus between human capital indicators and economic growth indicator in Nigeria. The human capital has a significant effect on the Nigerian economic growth. Human capital indicators like students’ enrolment rate, labour participation rate and total labour force are important determinants of the Nigerian economic growth. Interestingly, inferences from this research corroborate with the views of Adelakun, [3], Adeyemi and Ogunsola [2], whereas Ekesiobi et al. [7], Amassoma and Nwosa [4] and Obi and Obi [15] have contrary views on the link between human capital development and economic growth in Nigeria.

In view of the background to the study, it is pertinent to come up with the following recommendations thus: Firstly, government should establish special agencies with the obligation of improving the skills and capabilities of students (labours) across all educational levels of the federation so as to sustain long-run economic growth. Secondly, efforts should be geared towards improving education and health sector in terms of increased governmental budgetary allocation for continuous growth sustainability. To this end, findings from this study would serve as future policy guide to both the relevant government agencies like Central Bank of Nigeria, on the need to look inward by making its fiscal policy design to be labour oriented through tax incentives that can motivate productivity rate. Also, findings from this research would help the Bank of Industry and Ministry of Labour among others to come up with continuous training and re-training of labour towards improve labour participation rate. International agencies like World Bank and World Trade Organisation can benefit from the findings and recommendations from this study. Results and suggestions can be used as guide in the future trades and transactions. However, future researchers are advised to focus on the impact of human capital on manufacturing growth in Nigeria, as this would narrow down the disconnections that persist on the link between human capital and economic growth.

| Test                                      | LM-Stat (Prob) | Source: Author's calculation from the E-view |
|-------------------------------------------|---------------|---------------------------------------------|
| VEC residual serial correlation LM tests  | Lag: (1) 36.66536 (0.4378) Lag: (2) 31.2886 (0.6921) |                                             |
| VEC residual heteroskedasticity tests     | Chi-sq 565 9258 (0.2690) |                                             |

Table 4 Diagnostic test result

Abbreviations

GDP: Gross domestic product growth rate; GCF: Gross capital formation; LPR: Labour participation rate; SER: Student enrolment; TLF: Total labour force; GXE: Government expenditure.

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Authors’ contributions

I, SAK, did everything in the research article from introduction to the conclusion and recommendations. The author has read and approved the final document.

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This is available on request.

Declarations

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