Federation Account Allocation in Nigeria: Implication for Growth

Ojide MakuaChukwu Gabriel\textsuperscript{1} and Ogbodo Joseph Charles\textsuperscript{2}

\textsuperscript{1} Economics Department, Faculty of Social Sciences, University of Nigeria, Nsukka, Enugu State, Nigeria; embracegod1@yahoo.com
\textsuperscript{2} Economics Department, Faculty of Social Sciences, Enugu State University of Science and Technology, Enugu State, Nigeria; joeogbodo@yahoo.com

Corresponding Author: Ojide MakuaChukwu Gabriel, Economics Department, Faculty of Social Sciences, University of Nigeria Nsukka, Enugu State, Nigeria embracegod1@yahoo.com

Abstract

This paper considers whether there is statistical growth evidence of federal government allocation share, state governments’ allocation share, and state governments’ internally generated revenue in Nigeria. Time-series data going back to 1970 was used. After studying the time-series properties of these variables for stationarity, a dynamic model was estimated. The regression result suggests that, in the long run, growth can be influenced positively by the share of the federal government allocation and the state governments’ internally generated revenue. In the contrary, result suggests that state governments’ allocation share has negative impact on economic.

Keywords: Growth; Government; Revenue; dynamic model; correlation

Introduction

Nigeria is a federation with 36 states, 774 local governments, and a federal capital territory. This fiscal structure is meant to enhance macroeconomic development and stability. According to Stevens, et al (2001), the success of Nigeria’s federal system for effective governance depends on an appropriate division of responsibilities and resources between federal, state and local authorities supported by a sufficient institutional capacity at each of these levels to carry out its assigned functions. Critical to this success, also, is financial capacity of each level of government to carry out its assigned functions.

Nigeria can be described as a mono-economy, especially, in terms of the federally collected revenue. For instance, oil revenue constituted 83 per cent of federally collected revenue in 2008. Each of the different levels of government depends largely on its share of the federally collected revenue to carry out its functions apart from Lagos State and Rivers state which have maintained high internally generated fund over the past few years.

Thus, most of the other states depend mainly on their shares of federal allocations to carry out their functions. The revenue allocation formulae now in use came into effect on 10 July 1992 with the promulgation of the “allocation of revenue (Federation Account etc) (amendment) decree of 1992. It provides as follows:

- 48.5\% for Federal Government,
- 24\% for the state governments,
- 20\% for local government,
- 7.5\% for Special fund.

Statement of Problem

Recently, there have been agitations to amend the allocation formulae to favor the states given the argument that states are the level of government closer to the people than the federal government, and therefore, will be more responsive to the particular preferences of their constituencies as they easily find new and better ways to provide these services (Sharma, 2005 as cited in Arowolo, 2011). Thus, it becomes necessary to examine if the allocations to the states have contributed to economic growth in Nigeria. The follow questions were examined in this paper:

- What is the correlation between federal government allocation share from the federation account as well as that of the state governments, and growth?
- What are the impacts of federal government and state governments’ allocation share from the federation allocation on growth?
- Is there growth evidence of state governments’ internally generated revenue?

Thus, the following two null hypotheses were tested:

- Federal government and state governments’ allocation shares from the federation allocation have no impact on growth.
- There is no growth evidence of state governments’ internally generated revenue.
Review of Literature
According to the Nigerian constitution, the two major functions of government are: provision of security and welfare to the citizens. In terms of welfare, the government provides public goods such as roads, education, health, power, and so on. According to Nurudeen and Usman (2010) most scholars believe that increase in government expenditure on socio-economic and physical infrastructures encourages economic growth (Abdullah, 2000; Al-Yousif, 2000; Ranjan and Sharma, 2008; and Cooray, 2009).

For instance, a study to investigate the relationship between government expenditure and GDP per capita growth in developing countries in Asia using panel regression suggests that positive relationship exists between government expenditure and GDP per head growth (Hakro, 2009). Guerrero and Parker (2007) studied whether there is statistical evidence for a causal relationship between federal government expenditures and growth in real per-capita GDP in the United States, using available data going back to 1792. They found causal evidence supporting Wagner’s Law, but no evidence was found supporting the common assertion that a larger government sector leads to slower economic growth. Alexiou (2009) examined the relationship between economic growth and government spending. He applied two different panel data methodologies to seven transition economies in the South Eastern Europe (SEE). His research result revealed evidence that government spending on capital formation, development assistance, private investment and trade-openness have positive and significant effect on economic growth.

However, Afonso and Furceri (2008) studied the effects of volatility of government revenue and spending on growth in OECD and EU countries. They found that both variables are detrimental to growth.

In otherwise, government expenditure can lead to growth and it can also reverse growth based on certain factors. Well, these factors are outside the scope of this present study. This paper is concerned with the behavior of growth given the allocation of money to the federal government and the state governments from the federation account.

Methodology
This paper uses distributed lag (DL) model to analyze the relationship between allocation (federal and state governments) and economic growth. Allocations from the federation account to the federal government and the state governments are major components of expenditures by these levels of government. The theoretical framework for the study is based on the Keynesian growth models which states that expansion of government expenditure accelerates economic growth. The focus of this paper is on the expenditure of the allocations to the federal government (FGAS) and the state governments (SGAS) from the federation account as well as state governments’ internally generated revenue (SIGR) and how these variables impact on economic growth in Nigeria. Growth, here, is measured using change in the log of real gross domestic product (LG). The model, therefore, expresses economic growth (LG) as a function of allocations from the federation account to the federal government and the state governments as well as the state governments’ internally generated revenue.

In addition, a dummy (GR) was included to capture the effect of different government regimes (0 for military and 1 for civilian). Of course, output expands over time for reasons unrelated to government expenditure. Therefore, to control for output expansion, trend (T) was introduced in the model - defining the first year examined, 1970, with the value one, and the value 40 for the last year examined, 2009.

Thus, the growth model is specified as:

\[
LG = \beta_0 + \beta_1 FGAS + \beta_2 SGAS + \beta_3 SIGR + \beta_4 GR - \beta_5 T + \mu \quad \ldots \ldots \quad (1)
\]

Change in federal government allocation share (FGAS), state governments’ allocation share (SGAS), and the state governments’ internally generated revenue (SIGR) were used after these variables were logged. Thus, equation (1) translates to equation (2) below:

\[
LG = \beta_0 + \beta_1 LFGAS + \beta_2 LSGAS + \beta_3 LSIGR + \beta_4 GR + \beta_5 T + U \quad \ldots \ldots \quad (2)
\]

Estimation of Dynamic Model
The variables in the above equation (2) were tested for seasonal variation and were all found to be stationary. To provide for the time lag necessary for evaluating the impacts of the independent variables on growth, LFGAS, LSGAS, and LSIGR were estimated using distributed lag 3. The estimation was done with Eview. After simulating the model, LFGAS, LSGAS, and LSIGR were each found to significantly impact growth at their lag 2 using 5% level of significance. Thus, this leads to the rejection of the two null hypotheses of this study. Government regime and time variables also impact significantly on growth as shown in table 1 below.
Table 1: Regression analysis used to explain Growth in the light of federation allocation and stat governments’ internally generated revenue, Nigeria, 1970-2009

<table>
<thead>
<tr>
<th>Dependent Variable: LG</th>
<th>Sample(adjusted): 1973 2009</th>
<th>Included observations: 37 after adjusting endpoints</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>Coefficient</td>
<td>t-Statistic</td>
</tr>
<tr>
<td>Constant</td>
<td>0.339049</td>
<td>2.850223</td>
</tr>
<tr>
<td>LFGAS(-2)</td>
<td>0.549062</td>
<td>2.33938</td>
</tr>
<tr>
<td>LSGAS(-2)</td>
<td>-0.639679</td>
<td>-2.515461</td>
</tr>
<tr>
<td>LSIGR(-2)</td>
<td>0.168393</td>
<td>2.753576</td>
</tr>
<tr>
<td>GR</td>
<td>0.351950</td>
<td>3.036618</td>
</tr>
<tr>
<td>T</td>
<td>-0.016950</td>
<td>-3.309988</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.427772</td>
<td></td>
</tr>
<tr>
<td>Adjusted R-squared</td>
<td>0.335425</td>
<td></td>
</tr>
<tr>
<td>S.E. of regression</td>
<td>0.287678</td>
<td></td>
</tr>
<tr>
<td>Sum squared resid</td>
<td>2.565509</td>
<td></td>
</tr>
<tr>
<td>F-statistic</td>
<td>4.633997</td>
<td></td>
</tr>
<tr>
<td>Prob(F-statistic)</td>
<td>0.002841</td>
<td></td>
</tr>
<tr>
<td>Durbin-Watson stat</td>
<td>2.058806</td>
<td></td>
</tr>
</tbody>
</table>

The regression result suggests the federal government allocation share and the state governments’ internally generated revenue have positive and significant association with growth, while state governments’ allocation share has a negative and significant relationship with growth. This is further shown in the correlation matrix in table 2 below.

Table 2: Correlation among real GDP, federal government allocation share, and state governments’ allocation share

<table>
<thead>
<tr>
<th></th>
<th>D(RGDP)</th>
<th>D(FGAS)</th>
<th>D(SGAS,2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D(RGDP)</td>
<td>1.000000</td>
<td>0.096761</td>
<td>-0.108632</td>
</tr>
<tr>
<td>D(FGAS)</td>
<td>0.096761</td>
<td>1.000000</td>
<td>0.812704</td>
</tr>
<tr>
<td>D(SGAS,2)</td>
<td>-0.108632</td>
<td>0.812704</td>
<td>1.000000</td>
</tr>
</tbody>
</table>

Note that the above correlation matrix was obtained with the actual allocation values and real GDP after each of the variables was corrected for seasonal variation. The state governments’ allocation share has a high and positive correlation with the federal government allocation share with the correlation coefficient of about 0.813 on the scale of -1 to 1: where -1 implies perfect negative correlation, 0 implies lack of correlation, and 1 implies perfect positive correlation. This high positive correlation between the allocation shares of the state governments and the federal government is understandable since they were shared with using stipulated ratios over the period of this study. The federal government allocation share shows a positive correlation with real GDP. This correlation, however, is relatively low with the correlation coefficient of about 0.10. On the contrary, the state governments’ allocation share has a negative correlation with real GDP with a correlation coefficient of about -0.11.

The regression analysis suggests the following observations. First, it takes about two years for the federal and state governments’ allocation shares and the state governments’ internally generated revenue to impact on economic growth. Secondly, increase in the federal government allocation share may lead to increase in growth. For instance, the result shows that 1% increase in federal government allocation share can lead to about 0.55% growth. Third, increase in the state governments’ allocation share may lead to decline in economic growth. For instance, the result suggests that 1% increase in state governments’ allocation share may reduce growth by about 0.64%. Fourth, increase in the state governments’ internally generated revenue, say by 1%, may lead to growth of about 0.17%. Fifth, civilian administration as against military rule, has led to about 0.35% increase in growth vis-à-vis the management of federation account. Final, the test on the possible output expansion over time for reasons unrelated to government allocation or its expenditure suggests that Nigeria has rather had a negative growth of about 0.02% between 1970 and 2009. In other words, other factors apart from government, which ought to grow the economic, may have rather led to decline in growth. These other factors, based on National Income identity, may include consumption expenditure, investment and foreign trade.

Conclusion
This present study has investigated the growth impact of the federation allocation shares (federal and state
governments) and state governments’ internally generated revenue in Nigeria, for the period 1970-2009, using a dynamic model. The aggregate state governments’ allocation share was used. The significant findings of this study are as follows:

- In the long run, economic growth can be influenced significantly by the sharing of the federation account. The share to the federal government will likely benefit economic performance of the nation more than the share to state government would do.
- The effect of state governments’ internally generated revenue on economic growth is better than that of the state governments’ allocation share.
- The state governments’ allocation share, on the aggregate, may be counterproductive in the long run. This may be as a result of the fact that a greater number of people are given this money to administer, which increases the chances of misappropriation and theft.

References