AN ANALYSIS OF OPTIMAL DEVOLVED GOVERNMENT SIZE FOR GROWTH: ARMEY CURVE IN KENYA

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Introduction

The recent global initiative towards federalized spending has been gradually justified on the basis that decentralization of resources to sub-national governments level are likely to deliver greater efficiency in the delivery of public goods and services and consequently stimulate economic activities at devolved units (Martinez-Vasquez and McNab 2006). The devolution trend in unindustrialized nations is reinforced by the International Monetary Fund (IMF) and World Bank (WB), which considers expenditure decentralization as a key pillar of its economic growth and poverty eradication strategy (World Bank 2016). But, attention to expenditure transfer has been mainly inspired by local political reasons (Mwiathi 2017). Like the case of Kenya in 2007/2008. The 2007/2008 post-election violence saw the introduction of the new governance system, which entrenched devolved systems (GoK 2010). In a number of nations including Kenya, a devolved system of governance refers to devolution. Essentially devolution is one form of fiscal decentralization. However, devolution is more extensive and includes transfer of both economic and political powers from central government to devolved units (Ezcurra and Rodríguez-Pose 2010).

There are two competing views relating to the impact of government size on economic growth. According to one group of economists, a larger government size is likely to be harmful to economic growth due to the inefficiencies inherent in government. According to Barro et al. (2003) a

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large government size may have a negative impact on economic growth due
to government inefficiencies such as excess burden of taxation, distortion
of the incentive systems and interventions to markets. The other group of
economists is of the view that a larger size of government is likely to accel-
erate economic growth. The government has authority to remove and reg-
ulate negative externalities (Munene 2015). Thus, the government plays an
important role in removing interest conflicts between the private and public
sector (Mose et al. 2019).

From previous empirical literature, a number of studies that exam-
ined the different channels through which devolution influences growth
produced various outcomes (World Bank 2016). The variations in the opti-
mal sizes of governments are a result of the differences in the sizes of the
economies, levels of development and government policies in the respective
countries. In conclusion all these findings indicate that excessively large
government sizes over and beyond the optimal sizes would retard economic
growth (Munene 2015). In economic theory, expenditure decentralization
can stimulate economic activities and initiate further growth in governance
and the political process. Further, from previous studies fiscal delegation is
expected to positively grow county economic growth (Yemek 2005). Alterna-
tively, devolution can slow economic growth if it is not complemented with
improved governance and transparency at lower tier government (Martinez-Vasquez and McNab 2006).

The proportion of fiscal decentralization has conventionally been
higher in federal states, for instance USA, Ethiopia, Canada, Ghana and South
Africa (Yemek 2005; SID 2017). The 2014 share of devolved budgets in Kenya
(20 percent of aggregate budget), resembled the same level of spending in
the region; for instance, in Tanzania and Uganda devolved expenditure by
aggregate budget accounted for 22 and 20 per cent, respectively; while in
Ethiopia it was about 46 per cent of aggregate budget (GoK 2015; SID 2017).

<table>
<thead>
<tr>
<th>Year</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
</tr>
</thead>
<tbody>
<tr>
<td>Real GDP growth rate - (%)</td>
<td>4.6</td>
<td>5.9</td>
<td>5.4</td>
<td>5.7</td>
<td>5.9</td>
<td>4.9</td>
</tr>
<tr>
<td>National Expenditure - (% GDP)</td>
<td>23.7</td>
<td>23.7</td>
<td>25.9</td>
<td>26.6</td>
<td>25.3</td>
<td>24.6</td>
</tr>
<tr>
<td>County Expenditure - (% GDP)</td>
<td>1.0</td>
<td>4.3</td>
<td>5.4</td>
<td>5.4</td>
<td>5.3</td>
<td>5.3</td>
</tr>
</tbody>
</table>

From Table 1, it is clear that the share of county and national government expenditure on economic growth has been rising, both local and state levels. However, the growth of government expenditure is double digit while economic growth is expanding at a single digit (GoK 2017; OCOB 2018). The increasing wage bill accounts for the rapid growth in the county and state budgets over the years (OCOB 2018). The trends in this Table 1 reveal a widening gap between public expenditure, county and national, and economic growth performance and therefore a concern that this study is interested in.

Expenditure devolution measured as a share of county spending to GDP increased from 4.3 per cent in 2013 to 5.4 per cent by 2017. However, economic growth declined from 5.9 per cent by 2013 to 4.9 per cent in 2017. This was mainly attributed to poor governance, election period, poor weather conditions, unfavorable policy conditions and overall diminishing economic performance (KIPPRA 2016; GoK 2018). Despite an increase in devolved budget, county economic growth has remained volatile in Kenyan counties.

Even with the devolved expenditure growth, Kenya’s Gross Domestic Product (GDP) growth has been lower than yearly estimated targets, widening income and county disparities and increase in poverty rate over the years. Fluctuating economic growth adversely affects income expansion, regional and income equality growth, poverty reduction and overall Kenya’s macroeconomic stability (KIPPRA 2016; GoK 2019). This advances the reservation on if devolved public expenditure is an effective fiscal policy tool for achieving county and national economic growth, planning, equality growth, stabilization, distribution and poverty eradication in Kenya. And if so, how can it be used to address macroeconomic problems in Kenyan Counties.

**Problem Statement**

The causes of many of the disparities in economic growth over time are not well understood. In particular, the optimal size of county government expenditure on economic growth has not been investigated exhaustively. Despite the widespread government strategies to foster economic expansion, increase in county government expenditure has tended to grow faster than that of GCP. The trends in the Table 1 reveal a widening gap between the county government size and county economic growth and therefore a concern that this study is interested in. Therefore, there is a need to investigate the optimal government size for policy recommendations.
Objective

The objective is to determine the optimum size of county government spending on county economic growth in Kenya.

Research Hypothesis

The optimal size of county government spending on county economic growth does not exist in Kenya.

Literature Review: The Optimal Government Size

Armey (1995) and Scully (2003) did theoretical and empirical research and popularized the existence of an optimal size of government as depicted by an inverted U-curve. As government continues to grow as a share of the economy, expenditures are channelled into less productive (and later counterproductive) activities, causing growth to diminish and eventually decline (Vedder and Gallaway 1998; Leach 2002; Barro and Sala-i 2003; Mose et al. 2019).

Figure 1: Armey Curve

Notes: $g$ - Real Gross County Product (Proxy for Economic Growth); $E$ - Equilibrium; $CGE$ - County Government Expenditure (Proxy for Government Size); $T$ - Time variable. Source: Armey (1995); Leach (2002); Scully (2003).
Explanations for this trend can be found in the decrease of private investments due to the ‘crowding-out’ effect, higher tax rates and less free market. Additionally, the Armey Curve indicates an optimal size of the government $E^*$, where maximum economic growth is reached. At this point, an increasing amount of public expenditure leads to a decrease of economic growth. This point differs country by country and may rely on economic factors like openness of the economy as well as social factors like population size (Armey 1995; Leach 2002).

The Armey Curve can be expressed in a simple quadratic form (1), as follows:

$$(g_{i,t}) = \alpha + \beta(CGE)_{it} + \delta(CGE)^2_{it} + \gamma T$$

(1)

The positive sign of the linear term, $CGE$, is designed to show the beneficial effects of government spending on economic expansion, while the negative sign of the squared term means the variable measures any adverse effects associated with increased government size. Since the squared term increases in value faster than the linear term, the presence of negative effects from government spending eventually will outweigh the positive effect, producing a downward-sloping portion of the Armey Curve (Armey 1995; Leach 2002; Lazarus et al. 2017). To control the factors unrelated to government spending, Vedder and Gallaway (1998) introduced the time variable ($T$). Therefore, the faster and greater the expenditure increases, the greater the probability of diminishing returns and ineffective use.

**The Armey Curve Quadratic Equation**

In order to test the relationship between County Government Expenditures ($CGE$) and economic growth that is theoretically characterized by the inverted U curve, this study uses a simple quadratic equation (2) following Armey (1995), Vedder and Gallaway (1998), Facchini and Melki (2013), and Lazarus et al. (2017).

$$(GCP_{i,t}) = a + b(CGE)_{it} + c(CGE)^2_{it}$$

(2)

The ($CGE$) which guarantees the optimal level of county economic growth ($GCP$) is derived by taking the first derivative of the equation (2) in respect to $CGE$ and then equated to zero.
Equating equation (3) to zero gives the optimum government size percentage.

\[
CGE = -\frac{b}{2c}.
\]

(4)

**The Scully Model**

Scully (2003) and Scully (2008) developed a model that estimates the share of county government spending (or general tax rate) that maximizes real economic growth. According to the Scully model, both the public as well as private sectors contribute to the gross domestic product in counties. The public sector provides goods and services which are financed with tax collections from the population. This becomes the public sector spending. On the other hand, the private people give taxes to the government and a fraction of the rest of their income is saved which in turn is used to produce goods and services. The fraction of the income of the private people given to the county government is given by:

\[
\frac{T}{Y} = \tau
\]

Where $T$ is the total taxes and $\tau$ is the associated tax rate and $Y$ is the GDP. Or in other words, $\tau$ is the share of the county public sector in GDP. The share of the private sector in GDP is “1- $\tau$”. (1- $\tau$) is the share of the income of the people left with them after taxation which leads to the production of goods and services. The functional form of this relationship is given by the following Cobb-Douglas production form as:

\[
Y_{it} = \gamma \left( \frac{G}{Y} \right)^{\alpha} (1 - \tau)^{\beta} \quad \text{(2.10)}
\]

\[
Y_{it} = \gamma \left( \frac{Y}{Y} \right)^{\alpha} (1 - \tau)^{\beta}
\]

(5)
\( \alpha \) and \( \beta \) are the shares of the public and private sectors respectively. Equation (5) is a nonlinear production. \( Y \) is GDP and \( G \) is county government expenditure. ‘\( \tau \)’ shows the ratio of tax to GDP and ‘\( \gamma \)’ shows total factor productivity. The log transformation of equations (5) is given by:

\[
\ln Y_{it} = \ln y + \alpha \ln \left( \frac{G}{Y} \right) + \beta \ln (1 - \tau)
\]

(6)

This is simplified as follows:

\[
\alpha \left( \frac{Y}{G} \right) \left( \frac{1}{Y} \right) = \alpha G^{-1}
\]

Now taking second derivative with respect to \( G \), thus get:

\[
\frac{\partial^2 \ln Y}{\partial G^2} = -\alpha G^{-2}
\]

This exercise shows that the value of the first derivative is positive while the second derivative is negative as is shown by the negative sign of the second derivative. This shows that public expenditure affects growth positively, but the magnitude of this effect decreases over the time i.e it affects economic growth at a decreasing rate afterward. This results in a non-linear relationship between expenditure and growth (Scully 2003; Husnain, Khan, Haq Padda, Akram and Haider 2011).

The Empirical Literature

Lazarus et al. (2017) investigated the optimal expenditure from 1970 to 2014 using panel ARDL. The study established that the optimum government sizes were 36.61%, 15.61%, and 23.13% of the real GDP for the 27 OECD, 50 African, and 77 African and OECD countries, respectively.

Munene (2015) used an OLS and Armey curve quadratic equation to analyse the optimal size of expenditure and economic growth in Kenya in the period 1963 – 2012. The major finding of this study is that growth maximizing expenditure as a percent of GDP was estimated to be 23%.

Shumaila and Abdul (2014) estimated optimal government size for growth in Pakistan by using Scully (2008) methodology for the period from
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1973 to 2012. The optimal size of the government size or equivalently the optimal size of the public spending was found to be around 17 percent of the GDP. The actual size of the spending was 18 per cent.

Olaleye et al. (2014) used an OLS and Armey curve quadratic equation to analyse the effect of government expenditure and economic growth in Nigeria in the period 1983-2012. The study concluded that Nigeria optimum government expenditure size is 11% of the GDP.

Facchini and Melki (2013) analysed the presence of an Armey curve in France (1871 – 2008). The study used the OLS linear model to estimate. The findings confirmed the Armey curve and the optimal government size for France was 30 % of GDP.

Husnain (2011) estimated the optimal government size in Pakistan following the methodology of Scully (2008). The findings have shown that the threshold level of the government expenditure is 21.48 percent of GDP, which is lower than the current size.

Scully (2008) argues that the optimal tax rate or equivalently the optimal size of the government ranges from 19 to 23 percent. This study also affirmed that the optimal tax rate for New Zealand on average is 19.7 percent of the GDP over the period 1927-1994.

Methodology

This study employed quantitative research design so as to capture the trend of county economic growth and government expenditure in Kenya. This was carried out in the period 2013 - 2017 using annual series secondary data for 47 counties and panel ARDL technique, resulting in 235 county-year observations. This study was carried out in Kenya. This is because in the study period, there has been a significant transfer of funds to 47 county governments by the national government in order to address disparities in country growth.

The data was from previous publications which could only be sourced from secondary sources. The study utilized annual data from Statistical Abstracts, Economic Surveys, Gross County Product Report and County Budget Implementation Review Reports.
Panel Data Analysis Techniques

Building on previous studies (Facchini and Melki 2013; Mose et al. 2019), a simple growth panel model was formulated from equation (7):

\[
\ln gdp_{i,t} = \beta \ln X_{i,t} + \gamma \ln G_{i,t} + \mu_i + \nu_t + \epsilon_{i,t}
\]

\[
\ln Y_{i,t} = \beta \ln X_{i,t-1} + \gamma \ln G_{i,t-1} + \mu_i + \nu_t + \epsilon_{i,t}
\]

\[
\ln Y_{i,t} = \beta \ln X_{i,t-1} + \gamma \ln G_{i,t-1} + \mu_i + \nu_t + \epsilon_{i,t}
\]

(7)

Where, \( \ln Y_{i,t} \) – the dependent variable-County economic growth.

\( \ln X_{i,t-1} \) – set of explanatory variables apart from devolved county expenditure.

\( \ln G_{i,t-1} \) – the county devolved government expenditure variables.

\( \beta \) and \( \gamma \) – are parameters to be estimated.

\( \mu_i \) – county fixed effects. \( \nu_t \) – time fixed effects. \( \epsilon_{i,t} \) – the error term and the subscripts \( i \) and \( t \) represent county and time period respectively.

To achieve this objective, this study followed Scully (2008) and ARDL model that explains the level of government size (G) in a county’s economy and the corresponding level of economic growth. The ARDL model is applicable irrespective of whether the underlying variables are I(0) or I(1) and applicable for small sample size estimation (Narayan and Smyth 2005).

Thus, equation (7) was reformulated as a panel ARDL model, to determine the underlying relationship between dependent and independent variables, to obtain models (8) below:

\[
\Delta \ln Y_{i,t} = \sum_{i=1}^{k} \beta \Delta \ln X_{i,t-1} + \sum_{i=1}^{k} \gamma \Delta \ln G_{i,t-1} + \mu_i + \nu_t + \epsilon_{i,t}
\]

(8)

Now to find the optimal level of government size, this study follows Scully (2008) and Heerden (2008) to impose the restriction of a balanced budget of the counties, that is \( G = T \). So to impose this balanced budget restriction the tax rate is given by:

\[
\frac{G}{Y} = \tau
\]
\( \tau \) now is called the anticipated tax rate, where \( G \) is government spending and \( Y \) is GDP. Or in other words, \( \tau \) is the share of the county public sector in GDP. The share of the private sector in GDP is \( 1-\tau \). \((1-\tau)\) is the share of the income of the people left with them after taxation which leads to the production of goods and services. The functional form of this relationship is given by the following Cobb-Douglas production form (9) as:

\[
Y_{it} = \gamma \left( \frac{G}{Y} \right)^{\alpha} (1-\tau)^{\beta} \tag{2.10}
\]

\[
Y_{it} = \gamma \left( \frac{G}{Y} \right)^{\alpha} (1-\tau)^{\beta}
\tag{9}
\]

\( \alpha \) and \( \beta \) are the shares of the public and private sectors respectively. Equation (9) is a nonlinear production. \( Y \) is GCP and \( G \) is county government expenditure. ‘\( \tau \)’ shows the ratio of tax to GCP and ‘\( \gamma \)’ shows total factor productivity. The log transformation of equation (9) is given by::

\[
\ln Y_{it} = \ln \gamma + \alpha \ln \left( \frac{G}{Y} \right) + \beta \ln (1-\tau) \tag{10}
\]

Now substitute \( \frac{G}{Y} = \tau \) \( \frac{G}{Y} = \tau \) into equation (10), thus get:

\[
\ln Y_{it} = \ln \gamma + \alpha \ln \tau + \beta \ln (1-\tau) \tag{11}
\]

So to find the growth maximizing level of government size, this study differentiates equation (11) w.r.t ‘\( \tau \)’. After differentiation, then:

\[
\frac{\partial \ln Y}{\partial \tau} = \frac{\partial \alpha \ln \tau}{\partial \tau} - \frac{\partial \beta \ln (1-\tau)}{\partial \tau} = 0
\]

\[
\frac{\alpha}{\tau} - \frac{\beta}{1-\tau} = 0
\tag{12}
\]

Solving for “\( \tau \)” (the optimal tax rate), this study gets \( \beta \tau = \alpha (1-\tau) \) \( \beta \tau = \alpha (1-\tau) \), and finally:
\[ \tau^* = \alpha / (\alpha + \beta) \]

In order to provide intuitive interpretation of the findings obtained from this study, several post estimation panel diagnostic tests were conducted.

**Results**

The panel ARDL regression results are reported in Table 2 given below:

Table 2: Optimal Devolved Expenditure Regression Result (SBC - 1, 0, 0)

<table>
<thead>
<tr>
<th>Variable</th>
<th>Coefficient</th>
<th>Margin of Error</th>
<th>t- Statistics</th>
<th>Value P</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\ln y(-1))</td>
<td>0.842831***</td>
<td>0.033217</td>
<td>25.37367</td>
<td>0.0000</td>
</tr>
<tr>
<td>(\ln x)</td>
<td>0.152954***</td>
<td>0.032901</td>
<td>4.648914</td>
<td>0.0000</td>
</tr>
<tr>
<td>(\ln (1 - \tau))</td>
<td>1.422697**</td>
<td>0.601285</td>
<td>2.366096</td>
<td>0.0188</td>
</tr>
<tr>
<td>Cons</td>
<td>0.995023***</td>
<td>0.171124</td>
<td>5.814626</td>
<td>0.0000</td>
</tr>
</tbody>
</table>

Test LM

\[ F = 0.988767 \quad \text{Prob > F} = 0.4147 \]

Test Breusch - Pagan

\[ F = 8.876056*** \quad \text{Prob > F} = 0.0000 \]

Test Pesaran CD

\[ z = -1.156541 \quad \text{Pr} = 0.2475 \]

Test Ramsey-Reset

\[ F = 1.818203 \quad \text{Pr} = 0.1789 \]

Test Goodness of Fit

\[ F \text{ statistics} = 226.6525*** \quad \text{P-value(F)} = 0.0000 \]

Test Goodness of Fit

\[ R^2 = 0.747241 \quad R^2 \text{ Ajustado} = 0.743944 \]

Notes: *** significant at 1%, ** significant at 5%, all the absolute values of the variables are expressed in natural log. \(\ln Y\) \(\ln Y_{it}\) \(\ln Y_{it} - \text{County real GCP (economic growth)}\), \(\ln \tau\) \(\ln \tau - \text{devolved expenditure (recurrent +capital)}\), \(1 - \tau\) \(1 - \tau - \text{share of the private sector in GCP}\).

The above results of the equation for the optimal size of the government show that all the variables have carried out significant coefficients as shown by high “t” statistics:
To calculate the optimal county government size, this study uses equation (11). So substitute the values of “α” and “β” from the above in equation (13), then getting:

\[
\tau = \frac{0.152954}{0.152954 + 1.422697} \times 100 = 9.7
\]

The optimal size of the devolved government size (both capital and recurrent) is found to be around 9.7 percent of the GCP as is shown by the above empirical analysis against actual 5.4 percent of GCP in 2017. This reflects a reduction in public spending over the optimal target. On the other hand, the actual average size of the government spending is 5.4 percent for 2015-2017 (KIPPRA 2016; SID 2017). The optimum government size was low considering counties only receive 15% of total revenue from the national government. This finding is very much interesting since it highlights that the current size of county government in Kenya is below the optimum level or size and there is still scope of the increase in devolved government spending to the GCP ratio in Kenya. The share of devolved funds traditionally is higher in federal countries, with Nigeria, Brazil and Ethiopia (World Bank 2014; OCOB 2014; GoK 2016). The finding of this study fits into the Obben (2013) study, which found 7.4% of GDP for OECD countries, including Kenya. In contrast, Legge (2015) did not find any optimal government size in the countries (DCs and LDCs) studied.

From the result in Table 2 above, cross-sectional dependence and autocorrelation were not a problem with this study. However, heteroscedasticity was a problem, but the study used panel robust standard error to correct it. Also, the adjusted R² was 0.74 implying that 74 percent of the variation of the dependent variable is explained by the explanatory variables in the model. This indicated that the overall goodness of fit was satisfactory.
Conclusion

The result for the objective of this study was to estimate the optimum size of devolved county government. According to the estimation results of the Scully model, optimum government sizes were 9.7% of the GCP. The actual average government size was 5.4% of the GCP for the devolved for Kenyan counties during the period of review. The optimum county government size was above the actual government in the panel regression model. The low level of devolved government size in counties reflects the low level of economic development in Kenya. This study concludes that there is an inverted U shape curve in the panel regression models. Also, devolved expenditure had a significant positive effect. Hence, suggesting that the productivity of devolved spending exceeds the deadweight loss associated with high taxes. As a result, county spending augments the aggregate demand, which stimulates an increased output depending on expenditure multipliers.

Recommendations

Based on the results above, it is clear that the significant effects of the government expenditure on economic growth are not independent from government size. Verifying their relationship as a U-shaped curve, implementation of the following recommendations for 47 counties becomes worthy of attention: Fixing the share of government expenditures in counties with the optimum government size (9.7% of GCP), this recommendation can guarantee high and stable county economic growth. The low level of government size in counties reflects the low level of economic growth in Kenya, hence this study recommends devolved expenditure to be increased by county government from 5.4% to 9.7% of GCP. Also, in comparison to other countries, Kenyan share of county level expenditure, 20% of total expenditure, closely mirrors the levels in the region. However, for Ethiopia, it accounts for 46.0 per cent of total expenditure, probably because it has been implementing devolution for longer than Kenya. Thus, Kenya has room to improve budget allocation to be in the same league with her peers like Ethiopia. However, an increase in spending that is not matched by an increase in revenues leads to a budget deficit that needs to be financed. If the deficit is financed by issuing domestic debt, it can have negative consequences for domestic interest rates, which crowds out private spending before retarding county growth.
In future studies, macroeconomic analysis should be extended to include a more detailed disaggregation of county government expenditures by functions. Such a desegregation would allow extension of the analysis and distinguish between the optimal size of devolved recurrent spending, capital expenditure and human expenditure on county economic growth.

References


ABSTRACT

This study, assuming a balanced budget, attempts to estimate the optimal size of devolved government expenditure in 47 Kenyan counties using the panel ARDL regression and Scully (2008) model for the period 2014-2018. The estimation model examined Armey’s idea of a quadratic curve that explains the level of government expenditure in an economy and the corresponding level of economic growth. The panel ARDL series analysis reveals that devolved government size is optimized when county expenditures stand at 9.7% of GCP (Gross County Product). The estimated threshold size is higher than the current size of county government in Kenya. The low level of devolved government size in counties reflects the low level of economic activities in Counties. This study therefore recommends that county governments should increase its spending budget on infrastructure, social and economic activities to 9.7% of GCP to stimulate overall county economic growth.

KEYWORDS

County; Optimal; Devolved; Expenditure; GCP; Balanced Budget.

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