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Spatial dependency and contextual effects on Academic Achievement

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This study investigated the influences of district-related variables on a district’s academic performance. Arkansas augmented benchmark examination scores were used to measure a district’s scholastic achievement. Spatial analysis fit each district’s performance to its geographical location; spatial autocorrelation measured the amount of influence one district’s scores has on its neighbours. Regression, both ordinary least squares regression (OLS) and spatial auto regression (SAR), quantified how much a district’s academic scores were accounted for by the proportion of white students enrolled, the appraised value of property within a district, and the proportion of students receiving federally assisted lunches. The OLS model was able to account for 30% to 60% of the variation in scores. When ethnicity was predominately white, the district’s scores were higher; the more federally assisted lunches a district’s enrolment received, the lower scores tended to be. Spatial analysis indicated that a district’s performance was highly influenced by the surrounding districts. Major findings showed that, for 2008 data, once fit to an OLS regression model, the spatial dependency completely disappears for mathematics responses, but not literacy. Similar results were seen in 2009 and 2010, though they were not as systematically patterned.

Keywords: Arkansas education, regression, spatial analysis and spatial autocorrelation.

INTRODUCTION

In 2002, the “no child left behind” act changed the face of public education. As an effect, schools are being held accountable for the performance of students on standardized tests. Local report cards give a testimony of the performance of schools and students within a district and are required by each school district to be available to the public (U.S. Department of Education, 2003). This change in educational policy sparked new interest into what factors influenced a district’s performance. As the smallest unit of assessment, the student is of most interest, but classroom, teacher, school, district, regional, state, and ultimately national characteristics all influence the ability of the examinations to capture the performance skills of the students.

A weighted mean of a school’s scores within a district determines the district’s overall academic performance. Ideally, this average score would solely reflect scholastic achievement, yet it was being influenced by other factors. A measure of these outside influencers would provide a better understanding of a district’s overall performance. Three important factors considered in this study are: the proportion of white students enrolled, the total appraised value of all furniture, equipment, buildings and real estate within a district, and the proportion of students who

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received federally assisted lunches.

An emerging factor in education is also the effect a single district’s academic performance may have on the surrounding districts. Correlation quantifies the relationship and dependency between two variables: spatial autocorrelation quantifies how a measurement at one location may be affected by measurements at surrounding locations. By assigning each district’s assessment score to its geographical location, the measure of influence one district’s performance has on neighbouring districts can be quantified. In the state of Arkansas, clusters of high and low performing districts are present, and single districts exist which are surrounded by districts with opposite performance levels. Only in the past decade researchers began to study the influences of geographic location on performance levels between and among districts; each found some amount of spill over. By accounting for spatial autocorrelation, the present study seeks to accurately measure the extent to which outside factors may correspond to academic achievement for school districts in Arkansas.

Background

Reeves (1998) began a research series on district accountability in Kentucky. The study identified four relative variables: the effects of median household income, percent of students on free or reduced lunches, per student spending, and enrollment. As a response to these covariates, Kentucky school districts’ accountability index scores [KIRIS] were used. Spatial autocorrelation was measured using Moran’s I test statistic, and a generalized linear model [GLM] was applied. Results of the GLM indicated that the percent of students on free or reduced lunch had the strongest influence on a district’s accountability score, while median household income had no effect. After fitting the model, spatial autocorrelation among districts was decreased. Reeves (1998) noted that the influences of neighbouring districts increased as grade level increased.

This study generated the question: Should spatial analysis be a principle component in educational study? Reeves and Pitts and Reeves (1999) followed up with the previous research, and the KIRIS scores were again used as the dependent variable in the study. Socio-economic factors were the focus of influencers, including rural-metro differences in districts, median household income, percent of students on free/reduced lunch, teen birth rate, and enrollment. Similar to the results of Reeves (1998), the median household income was not significant and percent of students on free and reduced lunch had the biggest impact on the KIRIS scores. As the grade level increased, the effects of SES also increased. Geographic clustering was seen in Kentucky school districts based on the assessment scores, and the strength of the correlation was measured with Moran’s I test statistic. In many cases, when contextual effects were controlled, the spatial autocorrelation disappears. The researchers concluded, “Results indicate that including contextual effects as explanatory variables reduces the spatial autocorrelation and provides a more reliable measure of school and school district performance.”

Chen and Ferguson (2002) conducted spatial analysis with the 3-year grand averages of district achievement scores in 4th, 8th, and 12th grades in Massachusetts. Spatial autocorrelation between the accountability scores was detected and a simultaneous spatial autoregression [SAR] model was implemented instead of an ordinary least squares regression [OLS] regression model. Both school-related and non-school related variables were studied with great caution to ensure the absence of multicollinearity.

Teachers’ maximum and average salaries and superintendents’ salaries were also of interest. It was found that increases in $1,000 to both maximum teacher salary and superintendent salary tended to raise MCAS scores by one seventh of a point and one twentieth of a point, respectively. Other school variables of interest included internet access, budgeting, and percent of students with limited English speaking skills. Having the greatest impact was the language variable; each percentage increase in the number of students with limited spoken English decreased test scores on average by a tenth of a point. Economic variables included income, government aid, household makeup, race, and political affiliations. As a result, scores increased by approximately half a point per every $1,000 increase in per capital income; a one percentage increase in the number of families with two parents were associated with an increased scores by one-seventh of a point, and for each percent increase in number of recipients receiving Temporary Aid To Families With Dependent Children [TAFDC] payments scores decreased over a point and a half. Other variables studied- environmental hazards within districts, political party identification, and voter turnout- had no effects.

Brasington (2005) studied public- and private-school competition, and concluded that a school district’s performance does affect that of its neighbouring districts. Thus, it was suggested to use a SAR model with the percentage of students passing all four sections of achievement exams as the dependent variable. Higher pass rates were detected in districts with higher amounts of two-parent families, higher income districts, and also higher paid teachers. Districts having lower pass rates often had more students from a minority group and, interestingly, teachers with higher levels of education. Fittings SAR model increased the R² coefficient of determination, measuring how well the dependent variable was accounted for by the covariates, from 0.49 to 0.56.

Rodriguez-Pose and Tselios (2012) concluded, “Regions with similar educational conditions tend to cluster, often within national borders.” Through exploratory spatial data analysis, the report addresses educational inequality across 102 regions in Western
Europe. The level of education tended to be highest in rural areas and lowest in more urban areas.

Student achievement across regions of Italy and Spain were assessed by Agasisti and Cordero-Ferrara (2013). Regional heterogeneity was present in both regions. In Italy, where governmental system had a stronger control on educational policy, geographic location had a higher influence on students’ achievement, whereas in Spain, having a more autonomous government, the special influences was not as strong.

Strategy and Hypothesis

Taking into account the previous studies, the current research continues the study of the effects of geographic locations and various demographic variables on academic achievement scores. The 2008 through 2010 Augmented benchmark examination mean score for each school district in both mathematics and literacy was used as the dependent variables of interest. The following covariates were used in fitting the regression models; the proportion of students who received free or reduced lunch, the proportion of students classified as white, and the combined total appraised value of the educational assets within each district. It was expected that each variable would account for a significant amount of variation in exam scores; based on the concern for spatial dependency in assessments between districts, a SAR model was hypothesized to be a better fitting model over a generalized linear model.

METHODS

Arkansas Benchmark examination

Under the No Child Left Behind Act, students in grades three through eight were required to take standardized examinations in both mathematics and literacy; those in grades five and seven were also assessed in science (U.S. Department of Education, 2003). The Augmented Benchmark Examination was implemented to fulfill this requirement (Arkansas Department of Education, 2009). Performance levels were defined for each subject and for each grade, profiling a score as advanced, proficient, basic, or below basic. Appropriate modifications were made for students with disabilities. The Arkansas Department of Education supplied a complete description of performance level and accommodations made for students with a disability (Arkansas Department of Education, 2009).

For analysis, scale scores from the Arkansas Augmented Benchmark exams were aggregated from each school to the district level. The mean scaled score for a district was calculated by taking a weighted average of all schools’ scores within a district, weighted by the total number of students processed within each school.

Scores were reported to the public based on a performance level, rather than actual scores, shown in Table 1. Different range definitions existed for each subject and grade level due to the varying content. Therefore, it was not appropriate to compare scaled scores of different subjects or grade levels (Arkansas Comprehensive Testing, Assessment, and Accountability Program (ACTAAP 2008).

Covariates

The proportion of students who received free or reduced lunches, the proportion of white students, and the total appraised value of a district were selected to summarize key characteristics of a school district as they potentially impact student achievement. The proportion of students who obtained financially aided lunch gave an index to the amount of poverty within a district; the total appraised value of a district’s assets measured the worth of physical properties; and the proportion of white students indicated the amount of ethnic diversity within a district.

The data were obtained from the Arkansas department of education [ADE] Data Center. The proportion of white students was calculated as the total number of white students divided by the total number of enrolled students within a district. The proportion of students receiving free or reduced lunch represented the combined number of students receiving free lunches or receiving reduced price lunches divided by the total number of enrolled students within a district. The total appraised value was the combined value of all furniture, equipment, buildings and real estate within a district.

Statistical Analysis

Spatial mapping involved the construction of a matrix, W, to record the structure of neighbouring regions. Two types of spatial weight matrices were used for comparison: (1) binary and (2) row standardized; these were indicated as B and R, respectively, in the results. A matrix of zero’s and one’s constructed a matrix of neighbouring districts, where \( w_{i,j} = 1 \) if the two regions were adjacent and \( w_{i,j} = 0 \) if the two regions were not adjacent. This matrix was symmetric along the diagonal. A row standardized weight matrix divided each “weight,” or distance between neighbours, by the row sum. This standardization created a relative distance, between zero and one, for each neighbour rather than an absolute quantity.

Spatial autocorrelation measured the degree of dependency among variables in a geographical space. The following equation includes two components needed when calculating this spatial statistic, that is, the closeness between two observations, \( w_{i,j} \), and the measured relationship between the observation and its neighbours, \( a_{i,j} \):

\[
S = \sum_i \sum_j w_{i,j} a_{i,j}
\]

This global spatial autocorrelation statistic quantified the interaction of the location of the regions and value of variables at each region with a single statistic, summarizing the correlation over the entire region. Moran’s I statistic evaluated the global spatial autocorrelation by linearly relating the variable of interest and the weighted sum of values of the neighbours, shown in the following equation:

\[
I = \frac{n}{\sum_i \sum_j w_{i,j}} \frac{\sum_i \sum_j w_{i,j}(x_i-x)(x_j-x)}{\sum_i (x_i-x)^2}
\]

Where \( w_{i,j} \) is the spatial weight, \( x_i \) is the observed value at location i,

and
\( \bar{x} \) is the mean value of observations.

The test assumed no spatial autocorrelation was present. The Moran’s I test statistic is interpreted similar to correlation. Positive values indicated areas of positive correlation or similar measurements, and negative values indicated areas of negative correlation or dissimilar measurements. Values close to zero indicated areas that are spatially random, or that have no spatial autocorrelation (Anselin, 1995).

Regression analysis, Multiple linear regression analysis was used to fit a linear combination of the covariates to a single dependent variable in the following equation:

\[
Y = \beta X + \varepsilon,
\]

where \( Y \) is a vector of the response variable, 
\( \beta \) is a vector of the parameters, 
\( X \) is a matrix of the covariates, and 
\( \varepsilon \) is a vector of the error terms.

The vector of parameters, \( \hat{\beta} \), were estimated using the least squares method, which minimized the sum of the squared distance from \( Y \) to the predicted value, \( \hat{Y} \), notably \( \sum \varepsilon^2 \):

\[
S(\beta) = \sum \varepsilon^2 = \sum (Y - \beta X)^2.
\]

By taking the partial derivative of the least squares function, \( S(\beta) \), with respect to the parameters, the parameters were estimated using the following equation:

\[
\hat{\beta} = (X'X)^{-1}X'Y.
\]

In choosing which variables to use in the regression model, covariates were checked for multicollinearity. This occurs when two or more variables are almost perfectly correlated. The coefficient of determination, \( R^2 \) shown in the following equation, measured the variation in the response which accounted for the by covariates and was useful to determine the validity of the fitted model and how well the model predicted:

\[
R^2 = \frac{\sum(\bar{Y}-Y)^2}{\sum(Y-Y)^2}.
\]

Spatial simultaneous autoregression. A simultaneous auto regression model, SAR, takes into account the spatial relationship between observations. The response variable was not only affected by the explanatory variable but also by the geographical relationship between neighbouring responses. A spatial error model assumed that the error term of a fitted OLS model has spatial dependency.

Therefore, this model, provided in the following equation, complemented the OLS regression model with a spatial term, \( \lambda W \), where \( \lambda \) was the spatial coefficient, \( W \) was a spatial weights matrix, and \( \varepsilon \) was the spatial error term:

\[
Y = X\beta + \lambda W u + \varepsilon
\]

Several variants of SAR models are available: spatial error, lagged, and mixed models. The study by Kissling and Carl (2007) concluded that the spatial error model, SAR, was the most robust; therefore, this was the spatial model of choice in this study.

Procedure

An OLS regression model was fit using the previously described independent and dependent variables. Normality, independence, and correlation of residuals were assessed. Because spatial correlation was detected, a SAR model was also applied for comparison.

The goodness of fit for each model was measured using Akaike Information Criterion (AIC), and a final model was chosen. Using geographical information system (GIS), the mean score for each district was mapped to its geographical spatial coordinates to create a geospatial data file to which the analysis was applied. In the absences of data, the district was omitted from examinations.

RESULTS

Data Summary

The proportion of white students was negatively skewed, shown in Figure 1, with 120 of the total 244 school

<table>
<thead>
<tr>
<th>Mathematics</th>
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</tr>
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<tr>
<td>BB</td>
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<td>0-408</td>
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<td>495-558</td>
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<tr>
<td>0-543</td>
<td>544-603</td>
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<td>0-568</td>
<td>569-640</td>
</tr>
<tr>
<td>0-621</td>
<td>622-672</td>
</tr>
<tr>
<td>0-654</td>
<td>655-699</td>
</tr>
<tr>
<td>BB</td>
<td>B</td>
</tr>
<tr>
<td>0-329</td>
<td>330-499</td>
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<td>354-558</td>
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<td>382-603</td>
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<tr>
<td>0-416</td>
<td>417-640</td>
</tr>
<tr>
<td>0-425</td>
<td>426-672</td>
</tr>
<tr>
<td>0-506</td>
<td>507-699</td>
</tr>
</tbody>
</table>

Note: BB: Below Basic, B: Basic, P: Proficient, A: Advanced.
districts having more than 90% white enrolment. In 158
districts, more than 75% of the enrolled students were
classified as “white,” most of which occurred in the
northwestern half of the state, shown in Figure 2. Districts
whose student populations were less than 25% white
(n=17) were all located in the southwestern region.

Most districts (n=147) had between 50% and 75% of
students who received free or reduced priced lunches,
while only two districts had fewer than 25% of the student
population who receives such aid, shown in Figure 3; in
18 districts, more than 90% of the students received free
or reduced lunches. Those districts which had more than
75% of the students receiving aid were located in the south-eastern region, shown in Figure 4. Many of these were also those districts whose student populations were predominantly not white.

The spatial distribution of districts based on total appraised value did not present any visible correlation. The inner 50% of all districts had appraised values between $18.20 million and $57.78 million; outliers of
extremely high appraised values were in the Little Rock, Springdale and Pulaski County school districts, shown in Figure 5, with $576.32, $403.11, and 3.97 million, respectively. These districts also had the highest school enrolments.

Each variable was negatively correlated with the other, Table 2. Small amounts of correlation were between total appraised value and both other variables; strong correlation existed between the proportion of white students and the proportion receiving free or reduced lunch.

Spatial clustering of districts with similar performance levels was visible in each map, Figures (6 to 11). At the 8th grade level, no districts reach the advanced standing for either subject. Though it is inappropriate to compare scaled scores between subjects, comparisons of performance levels are recognized. As grade level increases, ranges of each level become stricter, shown previously in Table 1. Data for districts in white were not available from ADE.

Consistently, districts on the eastern border performed at lower level; in mathematics most often districts at the basic and below basic levels were in this region. Performance in this subject tended to worsen as grade level increased, more districts performing at the basic and below basic levels. In literacy, the spatial arrangement was not as continuous over grades; though districts in the southeastern region performed at lower levels, districts in the northwestern did as well.

A comparison of the spatial plots of scores (Figure 7) and of the covariates (Figures 2 and 4) revealed similarities. Districts at lower performance levels were those which had fewer proportions of white students and more students receiving free or reduced lunch. Similar results were found with all grade levels.

**Data Analysis**

The full analyses were completed on each grade, three through eight, in mathematics and literacy for academic years completed in 2008, 2009, and 2010. For each grade, subject, and year combination, Benchmark exam scores were spatially correlated ($p < .001$).

The effects of the proportion of white students, the total appraised value, and the proportion of students receiving free or reduced lunch on a district’s benchmark exam
Figure 6. Spatial distribution of 3rd grade mathematics performance level of districts.

Figure 7. Spatial distribution of 3rd grade literacy performance level of districts.

Figure 8. Spatial distribution of 6th grade mathematics performance level of districts.

Figure 9. Spatial distribution of 6th grade literacy performance level of districts.

Figure 10. Spatial distribution of 8th grade mathematics performance level of districts.

Figure 11. Spatial distribution of 8th grade literacy performance level of districts.
Higher benchmark exam scores and spatial autocorrelation had priced lunches. The total SAR models were compared using the AIC, shown in Table 5. As expected from the results of the residual spatial autocorrelation, the OLS model best fit those models with a mathematics score as the response, except for 4th grade which only had a small significant amount of spatial autocorrelation in the residuals of the fitted OLS model.

For the 2009 and 2010 data, all original data sets were spatially correlated, and the systematic pattern of residual spatial analysis was not as apparent. Analysis of 2009 Benchmark scores when fitted to an OLS regression model revealed spatial autocorrelation of residuals in fitted models with responses in 4th, 5th, 7th, and 8th grade literature and also 7th grade mathematics. Spatial autocorrelation of residuals in the OLS fitting of 2010 data is only visible in 7th and 8th grade literacy.

**CONCLUSION**

State-mandated examinations are among the key elements in assessing individual students, schools, and districts under the No Child Left Behind legislation. Arkansas regularly administers the Augmented Benchmark Examination. The geographical distribution of test scores was assessed using an OLS model, shown in Table 3. The proportion of white students and the proportion of students receiving free or reduced lunches were significant (\( p < 0.05 \)). Higher benchmark exam scores were present in districts having a higher proportion of white students and a lower proportion of students receiving free or reduced priced lunches. The total appraised value of a district was not significant in those models whose response was a mathematics score. Models with a mathematics score as the response had little change, if any. For those models with a literacy score as the response, the estimates had a substantial change.

The OLS and SAR models were compared using the AIC, shown in Table 5. As expected from the results of the residual spatial autocorrelation, the OLS model best fit those models with a mathematics score as the response, and the SAR model best fit those models with a literacy score as the response, except for 4th grade which only had a small significant amount of spatial autocorrelation in the residuals of the fitted OLS model.

For the 2009 and 2010 data, all original data sets were spatially correlated, and the systematic pattern of residual spatial analysis was not as apparent. Analysis of 2009 Benchmark scores when fitted to an OLS regression model revealed spatial autocorrelation of residuals in fitted models with responses in 4th, 5th, 7th, and 8th grade literature and also 7th grade mathematics. Spatial autocorrelation of residuals in the OLS fitting of 2010 data is only visible in 7th and 8th grade literacy.

**Table 3.** Ordinary least squares regression coefficient estimates of 2008 data.

<table>
<thead>
<tr>
<th></th>
<th>3rd Grade</th>
<th></th>
<th>6th Grade</th>
<th></th>
<th>8th Grade</th>
<th></th>
</tr>
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<tr>
<td>Intercept</td>
<td>Math 565***</td>
<td>Literature 534***</td>
<td>Math 702***</td>
<td>Literature 659***</td>
<td>Math 735***</td>
<td>Literature 777***</td>
</tr>
<tr>
<td>Prop. Of White</td>
<td>48***</td>
<td>91***</td>
<td>46***</td>
<td>129***</td>
<td>35***</td>
<td>74***</td>
</tr>
<tr>
<td>Total App. Value</td>
<td>1</td>
<td>3</td>
<td>-0.2</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Free/Red. Lunch</td>
<td>-48***</td>
<td>-102***</td>
<td>-66***</td>
<td>-121***</td>
<td>-95***</td>
<td>-148***</td>
</tr>
<tr>
<td>( R^2 )</td>
<td>0.31</td>
<td>0.41</td>
<td>0.36</td>
<td>0.56</td>
<td>0.46</td>
<td>0.57</td>
</tr>
</tbody>
</table>

*\( P < 0.05 \), **\( P < 0.01 \), ***\( P < 0.001 \).

**Table 4.** 2008 Spatial simultaneous autoregression coefficient estimates.

<table>
<thead>
<tr>
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<th></th>
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*\( P < 0.05 \), **\( P < 0.01 \), ***\( P < 0.001 \).
scores revealed clustering districts of high and low performance. Similar dispersions were present in the proportion of white students of a district's enrolment and the proportion of students receiving free and reduced lunches. These two indicators had a significant association with the mean benchmark scores for its district.

As ethnic composition became more predominately white, scores tended to escalate. The increasing numbers of federally assisted lunches correlated with decreased benchmark performance. The overall value of a school district's property provided no indication of a district's benchmark performance.

A linear combination of the proportion of white students, the proportion of students receiving federally aided lunches, and the total appraised value of a district accounted for 30% to 60% of the variation in a district's mean score on the benchmark exam. The OLS models accounted for the highest amount of variation in scores (15%). This study may also be extended to a multi-level setting with factors from four levels: classroom (including teacher), school, school district, and state.

### Conflict of Interests

The author(s) have not declared any conflict of interest.

### REFERENCES


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Full Length Research Paper

An X-ray of Intergovernmental Relation conflicts and resource control in the fourth Republic in Nigeria

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Intergovernmental relation is a necessary political tool for mutual intertwines among the levels of government for the realization and facilitation of government goals and objectives. Intergovernmental wrangling has been a morphological characteristic of Nigerian federalism. The 1999 Nigerian constitution stipulates unequivocal and unambiguous demarcation of functions, powers and jurisdictional ecology within the purview of Nigerian political framework. However, lack of economic justice occasioned by jurisdictional scruples tortured intergovernmental relations during the political regime of former President Olusegun Obasanjo administration in the fourth republic in Nigeria. This study therefore x-rayed chronological crusades of intergovernmental relation conflicts and resource control in the fourth republic in Nigeria. Methodology employed in this study was derived from secondary sources of data collection, such as: newspaper reports, textbooks, and academic journals. It also adopted interactive and conflict resolution theory to re-echo how best to manage intergovernmental relation conflicts in Nigerian federal-state. This work concludes that intergovernmental relation is a necessary political synergy for the actualization and implementation of government policies and programmes. Therefore, justice, fairness and equity in the allocation of economic resources that endure tolerance and cooperation are veritable weapons to mitigate intergovernmental relation conflicts in Nigerian federalism.

Keywords: Intergovernmental Relation, Conflict, Federalism, Resource Control, Fourth Republic, Nigeria.

INTRODUCTION

In the world over, Federalism necessitates the combinations of self rule and share rule. It accommodates multi-levels governance which authorizes autonomous political units to perform its peculiar functions within a political structure. In every federal system constitutional and jurisdictional framework dictates the mode and operation of the federal political apparatus. Each level of government is assigned with specific functions and responsibilities within the polity. Federalism embraces cooperation among different levels of government to facilitate development within the political spectrum of the state. Hence spheres of government are bounds to complement the efforts of each other for the optimal performance of federal political investment.

Intergovernmental relations concern the links between different levels of government in a decentralized system that is, the centre, province and district. Decentralization necessarily redefines relations between levels of a government to a greater or lesser degree. How effectively it does may have profound implications for the success of
decentralization, because despite the initiation of formal
decentralization policies, ‘unsuitable’ intergovernmental
relations can engender tense relationships between
central and local governments (Karingi, 2003). The shape
of the Nigerian federation and the constitution’s con-
struction regarding the legislative competence of the two
spheres of government have being the origins of inter-
governmental friction from which other frictions emanate
in Nigeria’s political system. The general trend is that,
such tension or political opposition is particularly real in
those Third World federations that are characterized by
deep sectional divisions and intense elite competition for
political power and its material rewards (Suberu, 1990
cited in Bamgbose, 2008).

From the inception of the entity called Nigeria following
the 1914 amalgamation, there has been schemes, sche-
dules, modes, methods and patterns of relationship
among the federating units in terms of administration
(Intergovernmental relations) and finance (Intergov-
ernmental fiscal relations), in which case, several
principles have been expounded and adopted once in a
while, singularly or collectively such as: the principle
of Derivation, Need, Population, Even Development,
Equality of State, National Interest, Independent Reve-
nues, continuity of Government Services, Financial
comparability, Fiscal Efficiency, Tax Efforts, Minimum
National Standards, Equality of Access to development
Opportunity, out of which the principle of Derivation has
been variously advocated for and applied to equalize for
the third dimensional sharing pattern referred to above.
Most recently, the derivation principle, no longer, seems
to be favoured by these oil-rich states and they call for
“resource control”. This call for resource control, like the
principle of derivation has generated much heat in the
Nigerian political scene of recent to the extent that a
political solution was sought for where some Governors
entered into agreement with the then president to ensure
peace in Niger-delta region (Sam et al. 2012). The
struggle for the control of the nation’s resources have
also, to some extent been based on the regional
cleavages. This, entwined with political conflict, has
sometimes led to political manipulations and delineations
with the aim of influencing wealth allocation. This has
been especially so since 1958, when revenue from oil
gained prominence as the major source of revenue in the
country. Along these lines, it has been suggested that:
the setting up of three commissions on revenue allocation
within a short period of twelve years is a manifestation of
the instability that characterized the Nigerian polity.

Between 1968 and 1980, income from petroleum
constituted over 80 percent of federal revenue. The
importance of the federal centre therefore increased pro-
portionately. As a consequence of this major shift in
revenue generation, a desperate struggle to win control
of state power ensued since this control meant for all
practical purposes, being all powerful and owning
everything. The most recent development in the struggle
for the control of oil resources in Nigeria is the recent
Supreme Court action instituted by the federal
government against the oil producing states with respect
to the offshore/onshore dichotomy. The April 2002
decision of the Supreme Court to exclude the revenue
derived from offshore drilling in the calculation of the
revenue attributable to the oil producing states based on
the derivation principle, has failed to resolve the
controversy (Ikeji, 2011).

Over the years, Nigeria has experienced conflictual
inter-governmental relations consequently amounted to
litigation in the court of law. Some states have taken
federal government to the court of law in order to
challenge the constitutionality, jurisdictionality and
authenticity of the political and economic arrangements
of Nigerian federalism, while the 774 local governments
have approached the judicial quarters over the lack of
financial autonomy, while the problems remain un-
resolved and unanswered till date - which posed a great
threat to the political and economic relationships among
the multi-layered governments in Nigeria. Inability of
the federal government to ensure economic justice within
the political space in Nigeria has engendered enduring
conflicts among the political stakeholders. Many erudite
scholars of federalism have argued that federalism
accommodates tolerance and enduring relationship of
one another within a political system. However, in
Nigeria, conflict has bedeviled intergovernmental relations,
especially in the fourth republic, there were loggerheads
among the various levels of government in relation to the
issue of revenue derivation, resource control, revenue
sharing formula, and constitutional jurisdiction which
fueled intergovernmental relation problems in Nigeria.

Federalism facilitates togetherness among the levels
of government which promote national unity, despite that
federalism accommodate diverse ethnic groups with
respect to cultural values of individual group in the
political covenant; and the occurrence of conflict cannot
be totally ignored. The political tolerance strengthened
co-existence of religious, ethnic and cultural variations
within the federal system.

Insufficient information sharing across various govern-
ments represents a fundamental weakness of the existing
inter-governmental arrangements in Nigeria. Many state
governments interpret the concept of state autonomy in a
way that complicates information sharing and co-
ordination with the federal government, while the FGN
currently has inadequate capacity and policy instruments
to encourage states to engage in federal initiatives
(Freinkman, 2008:4). The nature of intergovernmental
fiscal relations in all nations practicing federalism as a
system of government is essential to the survival of their
systems. In federal states of the world, the issue of
revenue sharing is always contentious in nature. In most,
if not all federal countries, one of the most constant
sources of intergovernmental wrangles centres on the
problem of securing adequate financial resources on the
part of the lower levels of government to discharge essential political and constitutional responsibilities (Olalokun, 1979:109; cited in Arowolo, 2011:14).

The issue of resource control in Nigeria has posed different challenges to the nation as a whole. It has been harmoniously challenged by civil society groups and communities in the Niger Delta over the control of oil and distribution of its benefits among the constituent units of the federation. Their activities have been characterized by popular mobilization, social protest opposition, advocacy and criticism in favour of reform, change and accountability in the exploration, exploitation, management of the oil resources found in their territory. The climax point of their grievances, agitation and protests are that: they want a fair share of the past neglect, marginalization, injustice and inequity; and, they had suffered in the hands of both the state and the multinational oil companies in the exploitation of the oil resources (Attoyebi et al., 2013). The provisions of the 1999 Constitution have, in all, emphasized vertical interactions among the three levels of government rather than horizontal relationships (Lawason, 2011). This according to Roberts (1999) cited in Lawason, (2011) could impose limitations to the extent of cooperation among the levels of government and instead promote a dependency structure that would promote the inclusive authority model of IGR. Resistance to the evolution of such structure by sub-national levels of government would result in oppositional politics and negative IGR.

The introduction of the democratic experiment in 1999 echoed the problems of intergovernmental fiscal arrangements among the different levels of government. The issues of revenue allocation and the sharing formula generated such intense debate that it led to the demand for a national conference. It was during this period that the ‘resource control’ phenomenon rose to an unprecedented level, such that the struggle for political power became the fight for resource control. Hence, the democratic experiment has created new problems (Ekpo, 2004). With the return to civilian rule in 1999, there have been complaints about the nature of the federal arrangement as it shapes interactions among groups and governments. Some of these complaints are attributed to constitutional flaws or inadequacies. Some groups have been agitating for a constitutional review to address these issues. A number of attempts were made in the past eight years. Unfortunately none of the attempts were successful (Okpanachi and Garba, 2010). It is against this background that this work x-rayed inter-governmental relation conflicts and resource control in the fourth republic in Nigeria.

**Intergovernmental relation conceptualized**

The origin of intergovernmental relation is rooted in American federalism. It emerged in the 19th century when there were numerous problems among the various levels of government which necessitate cooperation. Intergovernmental relation is a political synergy to resolve problems within a political system. The concept of intergovernmental relation has attracted many scholars of politics. Intergovernmental relation embraces togetherness in policy and programme of different levels of government. However, there is no universal definition of intergovernmental relation; various scholars defined it in accordance with their varying perceptions and existing political systems in their domain. Intergovernmental relationship must be seen as a medium of interaction among the political units in a country. It could be defined as relationship between multi-level governments for the achievement of common goals. The principle of intergovernmental relation must be seen as a political synergy to complement the effort of each level of government for the survivability of the nation’s political system. Its purpose is complementary in nature because the purpose of its inter-connectedness is to assist each other within the framework of stipulated political and constitutional arrangements. According to Ogunna (1996: 350) cited in Lawson (2011) intergovernmental relations (IGR) refer to ‘the complex pattern of interactions, cooperation and inter-dependence between two or more levels of government.’ From these definitions, it can be inferred that IGR refers to the gamut activities or interactions which takes place between and among the different levels of government within a country. Also covered by IGR are the combinations and permutations of relationships among these levels of government within a country. It is important to state that in IGR, each level of government has an independent and unique role to play; for example, the local level has an independent role to play with the view to achieving common goals to the benefit and well-being of the entire country. Abdullahi, (2009:75) posited that philological origin as well as the precise definition of intergovernmental relations (IGR) has remained quite elusive. However, the fullest characterization of intergovernmental relations as we have accepted them today is credited to William Anderson Del Wright. The term IGR, which has become an essential vocabulary of scholars, public officials, and ordinary citizens, particularly in America, lay emphasis on interactions among human beings ‘clothed with office’. While it is accepted that human beings are responsible and in fact they carry out the relations between governments, finance has emerged as the most critical element of these interactions. This important feature of IGR, viz. fiscal relations, has assumed a very important position in the American as in most other federal systems.

The above view implies that the purpose of government cannot be achieved in isolation without political and economic interaction among the levels of government, it require mutual relationship to foster and promote
governmental policies and programme for the sustenance of good governance. Therefore intergovernmental relation could be defined as interaction among the various levels of government within a political space. There must be interaction; otherwise there would be total failure of government policies and programmes. The federal-state and local government must interact with each other in order to achieve governmental goals and objectives. Nkwoji, (2013) opines that Intergovernmental relations is associated with states having a federal administrative system where the relationship between the federal, central or national government and major sub-national units (province, region or state) are formally spelt out in the constitution. This seek to promote peace and harmony among the levels of government which are the federal, state and local government, to enhance the emergence of co-operative rather than competitive federation and to solve the problem of rural and urban poverty. Iyi (2013) claims that the issue of interrelations between and among governments at international, national and local levels is an old one. Some of such interrelations come about in most informal ways while others are formal. In the formal sense, the interrelations are duly institutionalized through some forms of written treaties of differing magnitudes.

In a federal state, there are various types of intergovernmental relation. These relationships are wider in scope in its entirety. These are the major types of intergovernmental relations that exist across federal unions.

The following systems are categorized as vertical relations

Federal-State relationships: This may be defined as interaction between the state government and the federal government in terms of policy implementations.

Federal-local relationship: This type of relationship is not common in every federal political system, it could be referred to as interactions between the federal government and the local government. It’s always occur when local government is facing natural disasters which beyond the capacity of the state government to normalize. A typical example of this is recent federal government intervention in Oyo state when there was flood which affected larger populace in some local governments of Oyo state in Nigeria. As a result of this, the federal government allotted some funds through the political instrumentality of state government to address the problem.

Federal-State-Local relationships: This is usually occurs in a country like Nigeria where the federal government decides to relate with the local government through the political channel of the state government. It becomes unusual for the federal government to directly relate to the local government without passing through the channel of state government.

State-local relationships: This exists between the state government and local government within its own jurisdiction. A good example of this is joint account between the local government and state government.

These are characterized as horizontal relationship

State-state relationship: This entails interactions between a state and another. It is occasionally possible when two states belong to a political party. The major aim of this relationship is to jointly pool resources together to achieve developmental goals. A typical example of this is joint ownership of Ladoke Akintola University in Nigeria which was established by Osun and Oyo state governments.

Local-local relationship: This is applicable when two or more local government come together to embark on a particular project or programme. It is very necessary in order to combat dangerous environmental hazard that might not recognized jurisdictionally bounded. A good example of this is occurrence of epidemic disease which may not recognize boundary. It is therefore necessary for joint collaborations of the affected local governments to provide remedial measures in combating the menace.

There is also an informal intergovernmental relationship within the federal political spectrum of a nation. This includes regional relationship among the geo-political zone of the country. A very good typical example of this is forum of governors of oil producing states in Nigeria. It might also come in form of political party such as forum of the governors of People Democratic Party (PDP) states. Importing from the foregoing analysis, intergovernmental relations is a political necessity in a federal system. Therefore, it becomes imperative for government collaborations for the smooth running and enhancement of the general welfare of the citizenry.

Conflict defined

Conflict is inevitable in every interpersonal relationship in the society. Conflict may be defined as disagreement, discordance between two or more parties. It entails diverse views about social, economic or political values in a society. According to Heitler (2012) conflict exists in any situation where facts, desires or fears pull or push participants against each other or in divergent directions.

Conflict may be defined as a struggle or contest between people with opposing needs, ideas, beliefs, values or goals (Foundation Coalition.org). It is a state of open often prolonged fighting; a battle of war. It is also a state of disharmony between incompatible or antithetical persons, ideas or interest (thefreedictionary.com/conflict). Conflict refers to some form of frictions disagreements or discords arising within a group when the beliefs or actions of one or more members of another group (Wikipedia, 2013).
THEORETICAL FRAMEWORK

This work adopted both interactive federalism and cooperative conflict resolution style. Interactive federalism theory emphasizes the needs to bridge the gap that exist between the national government and its constituents units. Interactive federalism rejects multi-layered jurisdictional values in which both the national government and its constituent units co-exist within a political framework. It plays above jurisdictional boundary and rather focuses on the principle of uniformity and equality within the political system. In a society dominated by the multi-diverse groups, there is usually varying degrees of problems which require different approaches. Conflict resolution theory advocates mediation whenever the conflict arises among the levels of government that are involved in a federation. Conflict arises as a result of diverse views about political actors which may requires mediations. The theory of cooperative conflict resolution emphasizes the needs to device mechanism for resolving conflict that may arise among the federal political units.

The principle of justice, fairness and equality are necessary tools in a federal union. Therefore, cooperative federalism principle provides a political template to interact whenever the need arises. It is a responsibility of the national government and its constituent units to come together in a centripetal manner to debate on resource allocation while the constitution dictates the powers of all the political stakeholders in the union. In time of inter-governmental wrangling, the cooperative style of conflict resolution should be employed, this is because the theory separates the people from the conflict; make genuine focus on shared interest and providing many options to resolve the conflicts and ensuring the basis of decisions on objective criteria. The theory of cooperative conflict resolution acknowledges the rudiment of the conflict and plays a role of cooperative member in the group or union. It makes responsive and rational statements while building cooperation in a conflict. When working together in a conflict, the other party should investigate how both conflictual parties can win an an attempt to promote and re-build their relationships. Cooperative approach is the most suitable model for settling intergovernmental relation conflict in Nigeria federal-state.

Cooperative conflict style characterized by an active concern for both pro-social and pro-self behavior, cooperation conflict style is typically used when an individual has elevated interests in their own outcomes as well as in the outcomes of others. During conflict, cooperators collaborate with others in an effort to find an amicable solution that satisfies all parties involved in the conflict. Individuals with this type of conflict style tend to be highly assertive and highly empathetic at the same time. By seeing conflict as a creative opportunity, collaborators willingly invest time and resources into finding a "win-win" solution. According to the literature on conflict resolution, a cooperative conflict resolution style is recommended above all others (Sternberg and Dobson, 1987 cited in Wikipedia, 2013). The conflictual members of the union see themselves as collaborator and partaker in the settlement of the conflict. According Schapiro (2006) Interactive federalism understands the interaction, rather than the separation, of state and federal power as the principal dynamic of federalism. Interactive federalism rejects the idea of creating enclaves of exclusive state and federal power. He further argued that it can advance the same values claimed for dualist federalism, while creating fewer doctrinal problems. Interactive federalism rejects the three key elements of dualism. First, it does not seek to draw boundaries between state and federal power. Second, with regard to conflicts that may arise, its understanding of the political process does not prohibit the national government from coordinating state and federal claims. Third, interactive federalism does not conceive of states as distinctive communities of value.

Indeed, every federation may well be federal in its very own way, and not easy to summarize and assess as an ideal-type political order. Yet the phenomenon of non-unitary sovereignty is not new, and federal accommodation of differences may well be better than the alternatives. When and why this is so has long been the subject of philosophical, theoretical and normative analysis and reflection. Such public arguments may themselves contribute to develop the overarching loyalty required among citizens of stable, legitimate federations, who must understand themselves as members of two commonwealths (Stanford Encyclopedia of Philosophy, 2003). For optimal performance and smooth running of a federal political system, there must be a good and understandable interaction among the levels of government that exist within a political landscape. Interaction is a necessary instrument to ameliorate conflict which is unavoidable in human society, while cooperative style of conflict resolution will yield better result whenever the conflict arises for the sustenance of intergovernmental relation and resource control in Nigerian federal state. Intergovernmental cooperation will enhance the quality of service delivery such as (health care delivery, education, agriculture etc) through joint efforts of all levels of government dwell in a political system. According to Freinkman (2007) there is a major need to strengthen the incentives of government agencies at all levels of authority to improve cooperation in designing of their policies and delivery of services. At the same time, capacity will have to be built to support such future intergovernmental cooperation. The need for stronger cooperation and other reforms in federalism is driven by several factors such as the following:

According to the Nigerian constitution, main public sector responsibilities are split across various government levels. Thus, no sole government could deliver radical improvements in service delivery on its own, which means that coordination and cooperation are prerequisites. However, the existing mechanisms and institu-
tions for inter-governmental policy coordination are weak: thus, required to be strengthening.

Significant fiscal decentralization of the public finance system has taken place since 1999. Given the existing resource allocation rules, such decentralization poses the risk of emphasizing – rather than taming - fiscal inequalities across the states. But the extent and trends in horizontal inequality remains undocumented, and no mitigation mechanism has been proposed as yet.

Reforms undertaken in Nigeria since 2003 appear to have been more profound at the federal level than in the states. The benefits of drastic improvements in macro-economic policies and fiscal discipline at the Federal Government of Nigeria (FGN) level are severely constrained by lagging reforms in the states. The FGN is actively exploring options for setting up - within its existing legal and institutional remits - new mechanisms to encourage states to accelerate reforms and to improve intergovernmental coordination in key service areas under joint responsibility.

The reform of federal arrangements is politically sensitive. Reforms of the Federal system are likely to be gradual and based on broad political consensus. This underlines a need for broadening a public debate on key challenges in the existing model of fiscal federalism. The post-2007 election period may present a window of opportunity for addressing some of these issues, and it is important to inform policy makers in advance about existing challenges and available choices.

DETERMINANTS OF INTERGOVERNMENTAL RELATION

In every political system be it federal, confederal or unitary there is a political necessity for intergovernmental relations among the sphere or units of government. In a federal state, there is tendency of equality among the levels of government to perform their functions within the constitutional framework. Each level of government sees itself as equal partner in the management and general administration of governmental affairs. In a unitary system of government, there is strong centre with weak constituent units. While the power is usually arrogated to the central authority. However, in a confederal state, the centre is usually very weak, the constituent units are always stronger than the centre. In a confederal system, every unit is granted autonomy, they decide whether to stay in the union or to back out.

Intergovernmental relation in a federal state does not mean cooperation in every times, it can be in form of bargaining and conflict. The nature of the relationship must be in accordance with the political condition in that federation. There are different types of federation, namely; centralized federation and cooperative federation. A typical example of centralized federation is Nigeria. Consequently, intergovernmental relation in any federal state is usually determined by the dynamics of such society. There are various determinants of inter-governmental relations in every political system.

These are the following;

The political process in the federation: This is refers to the political party system in operation in the country. All over the world, there are two types, namely; one party system and multi-party system. In multi-party political system, there is tendency for opposition party to check the ruling party in all its dealings. This system justified Montesquieu ideology of check and balances because absolute power corrupt absolutely. The multi party system encourages opposition party to check the excesses of the ruling party. However, the single party system brings about despotic and monopolistic government.

The character of the society: The character of the society implies the nature and social composition of that society. For instance, in a pluri-ethnic society where religious and cultural values abounds. In such society, the people perceive political situation in a different manner, therefore every group is suspicious of one another and such suspicious is always manifested in intergovernmental relation within the polity.

The constitution of the society: Constitution is a series of fundamental law, rules and principles, written or unwritten, legal or extra-legal, concerning how a political community is to be governed. The constitutional arrangement always determines the management of intergovernmental relation. For instance in a federal constitution like Nigeria, autonomy of the different levels of government is usually upheld in the constitution. They see themselves as equal partner in the polity. While the unitary constitution embrace arrogation of power to the centre with very weak constituent units.

The institutional structure in the federation: This involves structural arrangement of the country. Importantly, financial strength always determines the political strength of the unit. The resource allocation of different institution within the polity better explain the vibrancy and strength of such unit.

The political behavior of the citizens: The political behavior emphasizes people perception towards political issues. The attitude of the people towards one another is also determining the intergovernmental relation.

Examination of Intergovernmental Relation Conflicts and resource control in the fourth Republic in Nigeria

Intergovernmental Relations (1GR) describes the gamut of activities or interactions that takes place between or among the different levels of government within a
country. It covers the combinations and permutations of relationship among them. Events over the years in Nigeria's federation have shown the over-dominance of the federal government in relation to IGR, which is not proper, the existing mechanisms and institutions for intergovernmental policy coordination are very weak and need to be improved and strengthened (Lawson, 2011). The nature of inter-governmental relation in Nigeria has been a conflictual one. Over the years, different levels of government have been at loggerheads for one reason or the other. To be precise, the political administration of fourth republic characterized with intergovernmental relation conflicts within Nigerian political union. Many states have taken federal government to court to challenge its constitutional jurisdiction. In the fourth republic, there were various litigations in the court of law to challenge the actions or omissions of federal government which were evident in resource control, local government creation and jurisdictional power of federal government. The prominent conflicts among the various

Conflict over Creation of additional Local Government Council

The creation of additional new local governments was the major reason of litigation between the Lagos state and the federal government as it was noted in Nigerian Daily's that Lagos had created additional 37 Local Council Development Areas which remains inchoate because it had not been ratified by the National Assembly as prescribed in the constitution. This action caused a row between the state and the immediate past administration at the federal level which made the Obasanjo-led administration to withhold funds due to the local government areas. The matter was referred to the Supreme Court of Nigeria which held that the action of the state government in creating the local government areas was not illegal, but since the requisite approval and ratification by the National Assembly had not been obtained by the state, the creation of such local governments remain inchoate, pending ratification by the National Assembly (The Nation 11/08/2009). The newly created local government council by the then Lagos state government under the democratic leadership of governor Bola Tinubu caused constitutional conflict between Lagos State and Federal Governments. Like his predecessor, Chief Olusegun Obasanjo, President Umaru Musa Yar'Adua wrote a letter conveying the position of the Federal Government on the creation of an additional 37 LCDAs to the constitutionally recognized 20 Local Governments in Lagos State to Governor Babatunde Raji Fashola (SAN). In the 4-page letter dated 14 July 2009, the president urged the State government to effect an immediate reversal to the original 20 councils (Thisday Newspaper, July 30, 2009). The Yar-adua's administration alleged the Lagos state of violating 1999 constitutional procedures of creating new local government in Nigeria, the federal government made its stand known to the general public of the consequent effect of the illegal creation of 37 local governments in Lagos state. The federal government allegation against Lagos state was premised on the following grounds:

That the 37 local governments created by the Lagos state were not in accordance with the 1999 Constitution of the Federal Republic of Nigeria. The federal government pointed constitutional order for the creation of additional new local government by the Lagos state. That the Lagos state government refused to recognize the judgment of the High Court of Lagos state pronounced on June 9, 2008.

Reminding the Lagos state that the judicial pronounce-ment of Supreme Court in 2004 in the case of Attorney General of Lagos State Vs Attorney General of the Federation (2004) 20 NSCQLR 90 upheld that the procedures of creating new local government remain inchoate until the National Assembly ratified them. That the new created local governments were financed illegally from the federal allocation.

The Lagos State Government therefore prayed that: A determination of the question of whether or not there is power vested in the President of the Federal Republic of Nigeria (by executive or administrative action) to suspend or withhold for any period whatsoever the statutory allocation due and payable to Lagos State Government pursuant to the provisions of Section 162(5) of the 1999 Constitution.

Lagos State government, among other prayers, asked for; A consequential order of the court compelling the defendant to pay immediately all outstanding arrears of statutory allocations due and payable to Lagos State Government pursuant to the provision of Section 165(5) of the 1999 Constitution and an order of perpetual injunction restraining the President of the Federal Republic of Nigeria or, any functionaries or agencies of the executive branch of the Federal Government from doing anything whatsoever to suspend, withhold for any period whatsoever or calculated to suspend or to withhold any monies due and payable to the Lagos State Government pursuant to the provisions of Section 162(5) of the Constitution of the Federal Republic of Nigeria.

The Federal Government on the other hand asked for 10 declarations to the effect that the defendant to the counter-claim has no power or right under the 1999 Constitution to abolish local government areas created under the 1999 Constitution by altering their names, adjusting their boundaries and dividing them into smaller units until the National Assembly has acted pursuant to the Provisions of S.8 (5) of the 1999 Constitution.
ration that the Plaintiff/Defendant to the counter claim has no power or right under the 1999 Constitution to create new local councils without recourse to the National Assembly as provided for under the Constitution.

A declaration that the alteration of the names of local governments, the alteration of the boundaries of the local governments and the creation of new local governments done by the Lagos State government and the operation of the new local governments before and or without an Act of the National Assembly to that effect, is illegal, unconstitutional, null and void.

A declaration that the following local governments are the only local governments established under the 1999 Constitution in Lagos State, Agege, Ajeromi Ifelodun, Alimosho, Amuwo Odofin, Apapa, Badagry, Epe, Eti-Osa, Ibeju/Lekki, Ifako-Ijaye, Ikeja, Ikorodu, Kosofe, Lagos Island, Lagos Mainland, Mushin, Ojo, Oshodi/Isolo, Shomolu, Surulere.

A declaration that Sections 1, 2 and 3 of the local government areas law No. 5 of 2002 of Lagos State are in contravention of Section 3 (6) and Part 1 of the first schedule to the Constitution of the Federal Republic of Nigeria, 1999 and therefore are unconstitutional, null and void in so far as they relate to the said Section 32 (6) and Part 1 of the First Schedule to the 1999 Constitution, with respect to Lagos State of Nigeria.

A declaration that the elections conducted by the Lagos State government on Saturday, 27th March, 2004 into the 57 local government areas created by the Local Government Areas Law No.5 of 2002 of Lagos State are inchoate and cannot take effect as presently established in that the 57 Local Government Areas are not known to the Constitution. An Order nullifying and setting aside the elections conducted by the Lagos State Government on Saturday, 27th March, 2004 into the 57 Local Government Councils established by the Local Government Areas Law No. 5 of 2002 of Lagos State;

An order of injunction restraining the Lagos State governor, the Lagos State House of Assembly or any functionaries or agencies of the Lagos State Government from maintaining, financing and recognizing any local government in Lagos State apart from the ones created under Schedule 1 of the 1999 Constitution.

Consequent upon judicial pronouncement which stipulates that the Lagos state government should maintain existing local government, however, the government of Lagos state rechristened the newly created local government as Local Government Development Area (LCDA). According to Lagos State Governor, the purpose of LCDA is to bring development nearer to the people at the periphery level.

**Removal and suspension of Chairmen from office**

The State's government action towards the Local Governments under the period of consideration had resulted into unpleasant relations between the states and Local Governments. Thus under the period, about 10 Local Government Chairmen were both removed and suspended from office. For instance, the governor of Kaduna State suspended several numbers of Local Government Chairmen, the governors of Zamfara and some other state governors were not left out in this act. It was this that infuriated the Local Government Chairmen which made them to sue the thirty-six governors and their state assemblies (Fadeyi, 2001 cited in Chiamogu et al., 2012). Though this case was not pursued further in the court, the probability of misusing such constitutional power by the State Houses of Assembly in the affairs of local government Councils in Nigeria made people to suggest that such power should be reviewed at the National Political Reform Conference with a view to checking such power (Chiamogu et al., 2012).

**Conflict Over Town Planning Authority**

There had been a dispute between the Federal Government and Lagos State in particular over which of the town planning authority should exercise town planning powers over the 45.72 metres land which runs parallel to both sides of the federal highways, under the loops formed by bridges as well as under the bridges. In Lagos State, such highways are Kingsway Road in Ikoyi, Western Avenue in Surulere, Old Agege Motor Road among others. Since the land in question had at one time or the other been acquired by the Federal Government, the Federal Government's town planning authority that is, the Urban and Regional Development Division (URDD) of the Federal Ministry of Works and Housing (FMW&H) thought that it is under its jurisdiction to exercise relevant town planning powers which should include approving building plans for all forms of development within such land. The Lagos State Urban and Regional Planning Board (LASURPB) also positioned asserted itself as the appropriate town planning authority on such land. LASURPB argued among other things that under the 1999 constitution, town planning was a residual matter within the exclusive Legislative and Executive competence of the state. Consequently, the issuance of development permits on land along setbacks to federal highways should be the responsibility of the state. It was in determination of which of the two planning authorities that has jurisdiction over such land that made the Lagos State to sue the Federal Government to the Supreme Court of Nigeria on Wednesday March 20, 2002. Fifteen months later, judgment was delivered in favour of Lagos State. Delivering the judgment, the Supreme Court declared that:

"Town planning and the regulation of physical development of land was the exclusive responsibility of the state government in whose territory the land lay."
Henceforth, the Federal Government should not engage itself in giving building permits, licenses or approval over federal land in any state territory except within the Federal Capital territory (FCT) (Abiodun, 2003, p.43 cited in Bamgbose, 2008)"

Federal Government Versus Littoral States

In another conflictual relationship, the federal government and eight littoral states which include Ondo, Akwa-Ibom, Rivers, Lagos, Delta, Ogun, Bayelsa and Cross-River embarked on resource control conflicts. The rudiment of the conflict is the agitation for derivation principle in revenue allocation. The litigants demanded for the application of derivation in revenue allocation. According to Chiamogu et al. (2012) these states in essence were asking for a larger share than non-littoral states. They agreed that the revenue from offshore resources should be paid into the Federation Account but 13% of it should be set aside for them while 87% should go to all the states and Local Governments as well as the Federal Government. The clamour for resource control has been due to many reasons which include: the injustice and inequity that characterize the distribution of national resources, particularly oil revenue, the jettisoning of derivation as a fundamental principle of revenue allocation which reduced the amount of funds going to the pauperized oil producing areas as of right; the lack of infrastructural development in Nigeria at large, but in the oil producing areas in particular; the new democratic dispensation which allows for overt airing of grievances which were violently suppressed under military rule, the introduction of Sharia judicial system by a few Northern states which was seen by the southern states as a major test for the Federal Constitution. Demand for resource control is, therefore, an indirect constitutional cum economic response to the introduction of Sharia, the systematic destruction of the ecosystem in the oil producing areas which led to environmental degradation, pollution, acid rain and the attendant unemployment and mass poverty, failure of the multinational oil companies to contribute to the social and economic development of the oil producing states, h. the activities of ethnic militants made up of unemployed youths in the oil producing communities who are exerting pressure on their political and traditional leaders, thus necessitating political actions, the Ogoni Bill of Rights which demanded for political autonomy that will guarantee political control of Ogoni affairs by Ogoni indigenes; the right to the control and use of a fair proportion of Ogoni economic resources for Ogoni development (Edemodu and Nwokoh, 2002 and Dunmoye, 2002 cited in Chiamogu et al., 2012). Caught up in this demand from the eight littoral states, the Federal Government in February 2001 filed a suit at the Supreme Court against the 36 states of the Federation in which it sought an interpretation to know whether the state's boundary extends to continental shelf and the exclusive economic zone and to know whether money derived from such zones as a result of mineral exploration should be shared to the littoral states or not. When the suit was filed at the Supreme Court, 11 of the 36 states raised preliminary objections in their statements of Defence challenging the jurisdiction of the Supreme Court to hear the suit. The eleven states were: Abia, Akwa-Ibom, Anambra, Bayelsa, Cross River, Delta, Ebonyi, Edo, Ogun, Ondo and Rivers.

As regards to litigation, Bamgbose (2008) claims that Caught up in this demand from the eight littoral states, the Federal Government in February 2001 filed a suit at the Supreme Court against the 36 states of the Federation in which it sought an interpretation to know whether the state's boundary extends to continental shelf and the exclusive economic zone and to know whether money derived from such zones as a result of mineral exploration should be shared to the littoral states or not. When the suit was filed at the Supreme Court, 11 of the 36 states raised preliminary objections in their statements of Defence challenging the jurisdiction of the Supreme Court to hear the suit. These eleven states were: Abia, Akwa-Ibom, Anambra, Bayelsa, Cross River, Delta, Ebonyi, Edo, Ogun, Ondo and Rivers.

The grounds of the preliminary objections varied. They included the following

1. That the suit is academic, frivolous, vexatious and speculative,
2. That the non-littoral states are not parties to the suit and ought to be struck out,
3. That the original jurisdiction conferred on the Supreme Court does not extend to the realm of International law,
4. That the Supreme Court has no jurisdiction to entertain the plaintiffs claim or grant the relief sought as the constitution vests the power upon the National Assembly only to determine the formula for revenue allocation including allocation on the basis of principle of derivation,
5. That the plaintiff's claim for the Supreme Court to determine the boundary of the littoral states is not justiciable since the court has no jurisdiction to determine state boundaries,
6. That the plaintiffs claim does not disclose a reasonable cause of action,
7. That the plaintiff lacks the locus standi to bring the action,
8. That the suit raises political question and is an abuse of judicial process,
9. That the action is not properly constituted and is incurably defective on grounds of misjoinder of non-littoral states in the suit,
10. That the Supreme Court lacks the jurisdiction to grant the relief sought and to interpret section 162(2) of the Constitution including the proviso thereof;
11. That the action is premature as the President of the Federal Republic of Nigeria has not yet tabled any proposal for revenue allocation before the National Assembly in accordance with section 162 subsection 2 of the constitution,
12. That delimitation, demarcation or adjustment of boundaries between states is the responsibility of the Executive or the legislature;
13. That it is not proper for the plaintiff to start the action by filling a statement of claim instead of issuing an originating summons,
14. That there is no legislation on interpretation which will enable the Supreme Court determine the seaward boundary of littoral states, and
15. That any determination of the seaward boundary of a littoral state is tantamount to the Supreme Court delimiting the international marine boundary of the Federal Republic of Nigeria which is beyond the juridical competence of the Court (Nwankwo, 2001 cited in Bamgbose, 2011).

It is evident from above discussion that judiciary has been able to ensure democratic stability through its adjudication and settlement of dispute among the various levels of government. Without the timely intervention of Nigerian judiciary, the conflict would have caused democratic breakdown in Nigerian polity.

CONCLUSION AND RECOMMENDATIONS

Intergovernmental relation is of great importance in federal polity. The nature of intergovernmental relation in the fourth republic portrayed a conflictual one in Nigeria. The conflicts were basically on the issue of resource control, agitation for more revenue allocation and the problem of local government creation which characterized the regime of President Olusegun Obasanjo in the fourth republic. There is need for application of interactive federalism and cooperative conflict resolution style in order to facilitate government policy and programmes in Nigeria. Without mutual relationship and understanding among the different levels of government, the government policies will suffer a lot of setback. Each level of government has its peculiarity within Nigerian federal political framework. The role of state and local government in the total implementation of government policies cannot be over-emphasized. The federal government is responsible to make good policies that will make impact in the lives of the general citizenry which are to be carried out at the grassroots level through the political instrumentality of state and local government in Nigeria. Conflict is unavoidable in every system of government, whenever it arises, it is the responsibility of political members in the federal union to mediate and bring back political sanity to the system. For better performance of Nigerian federal state each level of government should complement the effort of each other for sustenance of Nigerian federal state. To mitigate intergovernmental relation conflicts, economic justice, fairness and equity are indispensable factors for the promotion of good governance in Nigerian political terrain.

Conflict of Interests

The author(s) have not declared any conflict of interests.

REFERENCES

Nkwoji C (2013) Intergovernmental Relations and the Performance of Local Governments in Nigeria: A Case Study of Ngor-Okpala Local Government Area of Imo State; Being a Research Project Submitted to the Department of Political science in Partial Fulfillment of the Requirements For the Award of Bachelor of Science(B.sc) Degree in Political Science.
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