

Global Journal of HUMAN-SOCIAL SCIENCE: C Sociology & Culture

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Received: 11 December 2017 Accepted: 4 January 2018 Published: 15 January 2018

Abstract

The study assessed the social factors that influence residential area preference in Otukpo town of Benue State, Nigeria. Variables considered based on households' characteristics and used for the study include: sex, age, marital status, household size, educational level, safety of neighbourhoods, and availability of school, power supply, water supply and public transport. Three sampling techniques were employed for the study. First stratified sampling technique was used to stratify the study area into eleven (11) residential areas; secondly, systematic random sampling was used in which one household head was selected based on the skipping ratio of four (4) per interval. A total of 400 households were selected and administered questionnaire, but 386 households returned their questionnaire. The data collected for this study was analysed using factor analysis because of its ability to reduce large variables to manageable factors. Using factor analysis based on Kaiser Principle, two factors were extracted using the variable maximization method with Eigen values of 8.76, and percentage contributory variance of 79.614

Index terms— residential area preference, social factors, otukpo town, benue state.

1 Introduction

he preference of where to live would appear to be determined by a combination of economic constraints and personal preferences. It is not possible for everyone to live where they would prefer, as competition for the most desired residential locations means that price limits the options available. Fortunately, this competition and the resulting restricted preference may be mitigated by variation between people in the residential areas and life styles which they prefer. Some may prefer an inner-city location, others remote one, and for many the intermediate area which offers the best reconciliation of competing benefits. In practice, the reasons for preference of residential location are probably mixed. They may include access to employment, business, educational, cultural or recreational opportunities, affordability, familiarity with one residential neighbourhood as a result of growing up there or emotional attachment to a place or a life style.

The preference for certain neighbourhoods over others in a city depends on the location of the area in relationship to where office or business and friends are found (Michelson;1966). Other factors that influence residential preferences include assessment of housing costs, family sizes, qualitative housing units and environment. Furthermore, preference could also be influenced by the crime rate in an area, economic, social, professional or educational background of residents. A households' decision to choose a particular residential district could be due to socio-economic, cultural, administrative or purely psychological factors (Ogunjumo and Olatubara;1997). Urban residential location models indicate that the determinants of households' choice of residence include income of the household making the choice, family size, population density, rent and transport cost (Alonso, 1964;). The general tendency of the poor people to live near the Central Business District (C.B.D) while the rich stay at the out skirts of the city has also been well documented. Also well documented in the literature is the general tendency of people to segregate based on income Urban residential location models

indicate that the determinants of households' choice of residence include income of the household making the choice, family size, population density, rent and transport cost (Alonso, 1964; ??). The spatial segregation based on income has been shown not to be very significant in Africa. For instance, findings of Abiodun (1990) have shown that some particular or ethnic groups concentrate in certain parts of Nigerian cities. T II.

2 Study Area

Otukpo town in Otukpo Local Government is the head quarter of Otukpo Local Government and is the third largest town in the state after Makurdi and Gboko. The town lies between latitudes 7° 0' and 7° 30' N and longitudes 7° 30' and 8° 10' E.

The area has marked wet and dry seasons, an indication of the Koppen's Aw tropical humid climate type. Rainfall is expected in April-May and lasts till November with peaks in June -July and September -October. Surface drainage of the area is poor as cases of flood are experienced during heavy down pour. The geology of Otukpo town-complex marine sediments made up of shale, sand stones and silt stones under lay, which offer poor infiltration and ground water storage encourages profuse surface runoff during rains. The fractures in the shale are not inter-connected. There is no clearly defined ground water level and even where found, the water table fluctuates between the wet and dry seasons. Based on this there are few or no exploitable ground water reserves in the area. The major rivers in the area are Okokoro, Edikwu, Otada and Ukplo. These rivers are highly seasonal and dry up in the dry season with some stagnant pools in their channels in dry season. This seasonality of the drainage system creates serious problems to inhabitants of Otukpo town, since most of the residents depend on natural sources for their water needs. The projected population of the town is estimated at 38,880 persons. The pattern of settlement is predominantly nucleated settlement with concentrated structures (See Fig ??).

Volume XVIII Issue I Version I

3 Material and Method

Data on social factors that influence residential area preference were collected from 386 heads of households using questionnaire, interview and observation. In carrying out this study, residential areas of Otukpo town were stratified into eleven residential areas using stratified sampling technique. Systematic random sampling was used to select houses that questionnaires were administered, in a situation where a house selected happen to be a compound (yard), convenience sampling technique was used to administered questionnaire to the first head of household met in such compound. The parameters used for the study were defined as follows: Variables X1,X2,X3,X4,X5,X6,X7,X8,X9,X10,X11, were determined through the use of questionnaire. Factor analysis was used in summarizing and analyzing the data, as well as identifies the principal dimensions of the selected variables responsible for social residential area preference in the study area to identify their relative contributions in influencing residential area preference in Otukpo town. The factor analysis generated both the correlation matrix and the rotated factors matrix, in which only factors with Eigen-values above unity with 5% or more explanatory powers considered as separate orthogonal dimensions or factor components (Anyadike, 2009).X1=

IV. Table 1 shows the rotated social factor matrix of residential area preference in Otukpo town. Factor one (1) which has an Eigen-value of 4.82 accounts for 43.780 percent of the total variance. It has very high positive loadings on variables 1(sex), 3(marital status) 4(occupation), 5(household size), 6(educational level), and 11(public transport),. All these positive loadings touch on all aspects of socio-demographic characteristics of households, therefore, the positive loadings can be regarded as socio-demographic factor. Whereas the negative loadings on 9(power supply) and 10(water supply). The absence of these negative loadings in any residential area could influence the preference for such residential area. Factor two (2), which has an Eigen-value of 3.94 explains 35.884 percent of the total variance, has high positive loadings on variables 5(household size), 7(safety of neighbourhood), 8(availability of school), 9(power supply), 10(water supply) and 11(public transport). All these positive loadings touch on all aspects of urban infrastructures, therefore, the positive loadings can be regarded as access to urban infrastructures factor whereas, the negative loadings on 1(sex), 2(age) and 4(occupation). The absence of these negative loading variables in any residential area could influence the absolute neglect of such residential area. This is obvious in the slum areas of Ogwonu-Igbahapa, Zone H.B, Atakpa, Ojira and Sabon-Gari. Further interaction and

4 Result and Discussion

5 a) Social Factors that Influence Residential Area Preference in Otukpo Town

6 Variables

Residential Preference Factors observation during the field study revealed that availability, accessibility and functionality of social services influence residential preference in the study area.

V.

7 Conclusion

This study has assessed the social factors that residential area preference in Otukpo town. The study has revealed that much of the social residential preference decisions in the study area owe much to availability, accessibility and functionality of urban infrastructures such as safety of neighbourhoods, power supply, availability of school, water supply, educational level household size and occupation. This is more obvious since the study has revealed that residents locate in the study areas according to accessible and functional infrastructures. The study therefore recommends that basic residential infrastructures such as pipe-borne water, electricity, shopping centres and schools are either not available or are in a state of disrepair. The relevant authorities are however, urged to build new ones and rehabilitate existing residential infrastructures in order to make the residential areas more attractive and conducive for healthy living. State and local government authorities should intensify the security network of their residential areas since individual efforts have proved less effective by positioning security personnel in strategic locations in the study area.

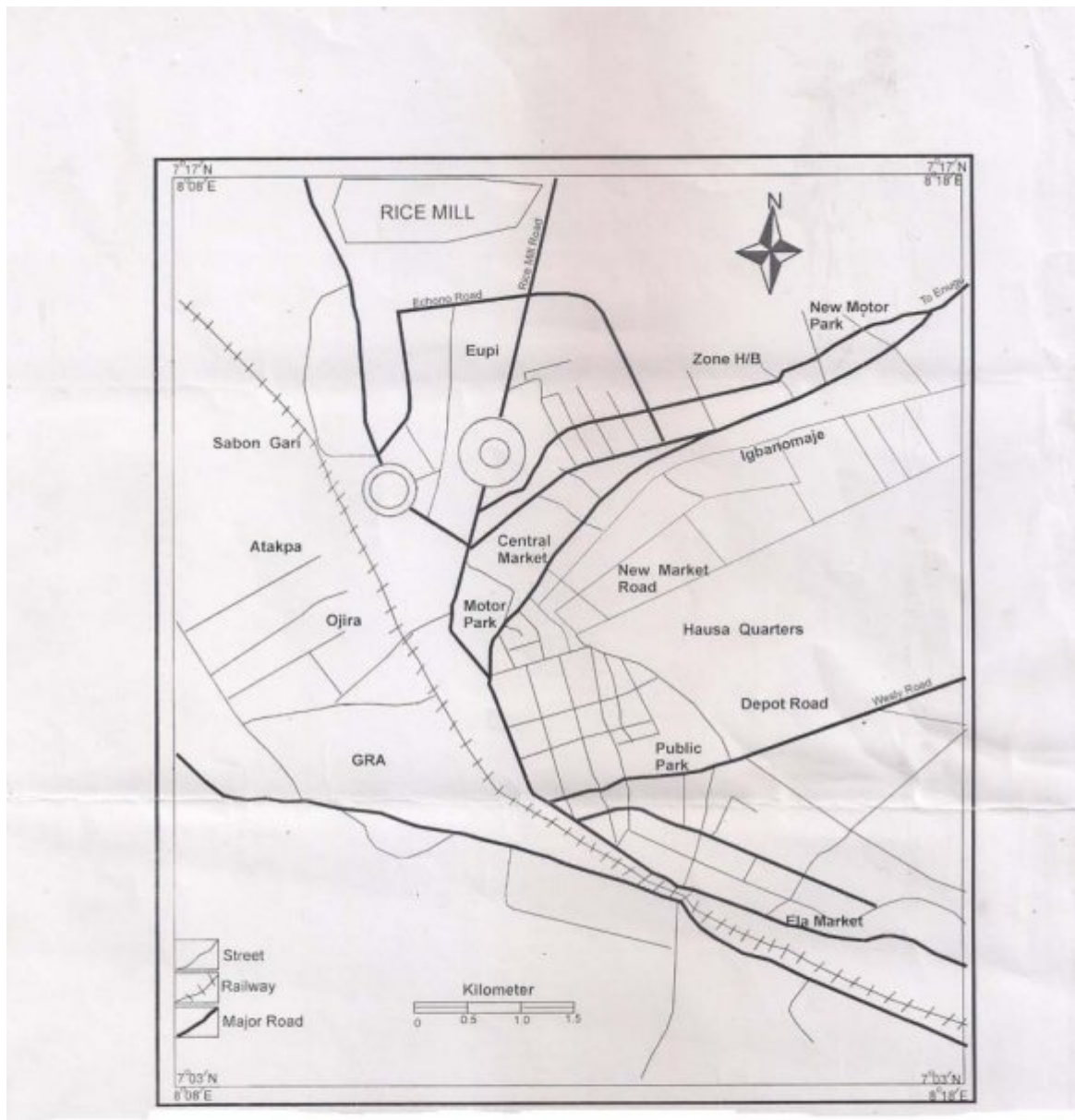


Figure 1:

12



Figure 2: Figure 1 . 2 :

1

	I	II
Sex	(.947)	-.165
Age	.154	-.014
Marital Status	(.919)	.138
Occupation	(.906)	-.235
Household Size	(.685)	(.505)
Educational Level	(.947)	.173
Safety of Neighbourhood	.193	(.942)
Availability of School	.225	(.918)
Power Supply	-.088	(.829)
Water Supply	-.158	(.940)
Public Transport	(.685)	(.505)
Eigen-value	4.82	3.94
% Variance	43.780	35.834
% Cumulative explained	43.780	79.614
		Source: field work, 2015.

Figure 3: Table 1 :

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