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## Scenario of tribal household distribution and residential household size in Dhule district (Maharashtra)

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### Abstract

House is the basic need of the human being, it can be a hut or a multistory building or a bungalow with number of amenities. Number of materials is used to build up a house. It depends on the economic condition of the people. Type of the construction material used in the house, built up area, number of rooms and persons living in houses are the main indicators used to measure the living conditions of the residential houses in the study region. Household structure plays an important role in the economic and social well-being of families and individuals. The number and characteristics of household members affect the types of relationships and the pool of economic resources available within the household. This research explores the trend and spatial pattern in the Residential household size in Dhule district using village level data.

**Keywords:** Tribal household, distributional pattern, household size, household growth, enumeration, demographic pattern

### Introduction

A 'household' is usually a group of persons who normally live together and take their meals from a common kitchen unless the exigencies of work prevent any of them from doing so. Persons in a household may be related or unrelated or a mix of both. However, if a group of unrelated persons live in a census house but do not take their meals from the common kitchen, then they are not constituent of a common household. Each such person was to be treated as a separate household. In the important link in finding out whether it was a household or not was a common kitchen. There may be one member households, two member households or multi-member households.

A household is usually defined as a group of persons (Or one person) who make common provision for food, shelter, and other essentials for living, but practices vary significantly among countries. As a consequence, measures of household size and composition obtained from censuses or other sources in different countries are sometimes not directly comparable. Changes in household size are clear reflections on changes in living arrangements as well as in household composition. However, aggregate demographic statistics generally must substantial changes in the size and number of households. As in most indicators of demographic, economic and social changes, household changes are neither uniform in their social and spatial content. The family and the household are the most fundamental socioeconomic institutions in human society.

The issue of changes of household size and composition in developing world is attracting scholarly attention only in recent years due largely to significant demographic changes of declining fertility, mortality and urbanization in most countries and due to sociological changes towards smaller households. Such changes have been quite widespread in economically developed countries. The decline in fertility explains part of this change. The average household has fewer parents, fewer siblings, fewer grandchildren, and fewer other relatives of the household head. The social sciences, including sociology, economics and anthropology, have a long tradition of scholarly contribution on issues pertaining to families and households and there are extensive corresponding literatures.

Ringen (1991) <sup>[8]</sup> explained various aspects of standard of living and per capita income and the income also effect on household size. Aiyappan (1972) <sup>[1]</sup> analyzed households changes in family size from 1871 to 1961 in Kerala, particularly drawing interesting conclusions on the basis of data contained in the 1891 census report. Studies of developing countries have focused on several socio cultural as well as socioeconomic factors associated with fertility and household size. Dreze and Srinivasan (1997) <sup>[4]</sup> observe on India's National Sample Survey data that poverty indices for different household types are quite sensitive to the level of economies of scale.

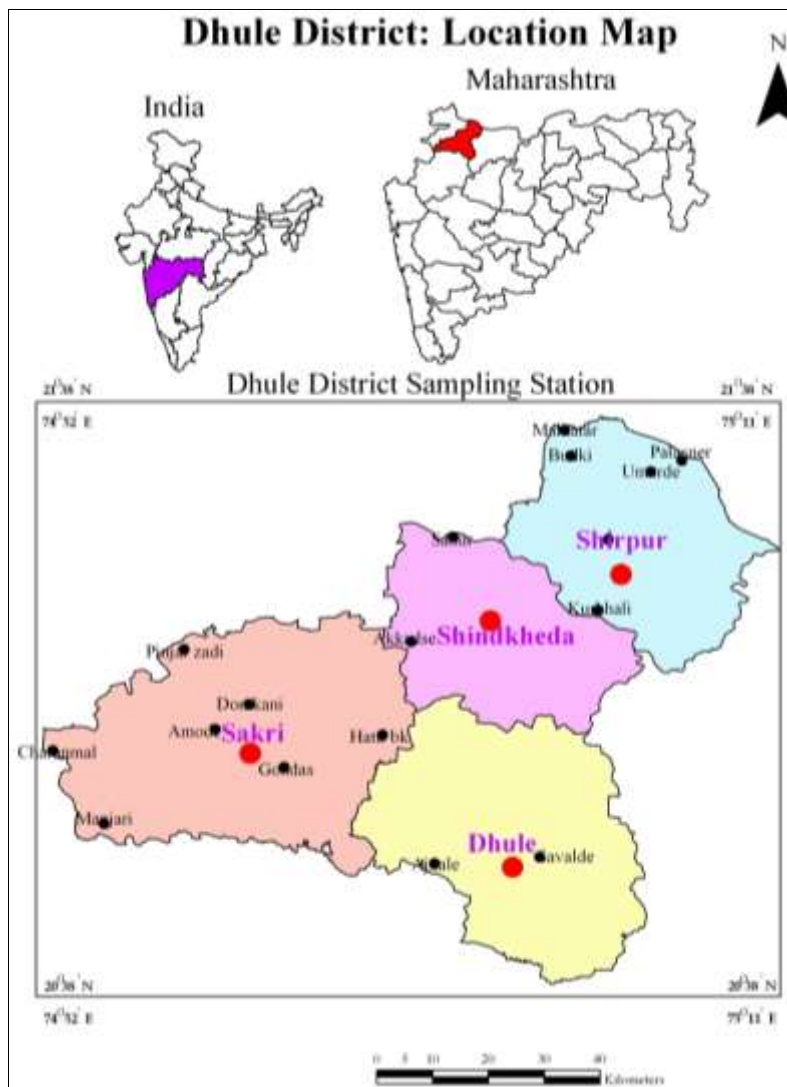
**Objective**

- To identify the decadal growth of tribal household.
- To find out the distributional pattern of tribal Residential household size.

- To study the factors affecting on Residential household size.

**Study area**

Dhule district is located in the north-western part of the Maharashtra State. It extends between 20°38' to 21°38' N latitude and 74°52' to 75°11' East longitude. Dhule district covers an area of 8063.11 sq. km. According to the 2011 census, Dhule district has total 678 inhabited villages and 20, 50, 862 people are residing within the district. In Dhule district there are 31.56% population is scheduled tribe. On other hand at the tehsil level wide variation too are found in the Dhule region. Sakri tehsil ranks first with 53.34% tribal population followed by shirpur, Shindkeda and Dhule, tehsils, with 48.05, 24.55 and 13.94% respectively.



**Fig 1:** Dhule district: Location map

**Data base and methodology**

The study is based upon the secondary census data as well as the primary data through village and household questionnaire designed for the purpose. The geographical study of over 30 years i e from 1981 to 2011 has been analyzed for concentration of tribal household distribution. For detailed study of tribal Residential household size a specific 17 tribal villages are selected as sample villages by

area sampling method. There are dominant tribal village. 324 household are selected as respondent. The collected data has been processed and analyzed by using different quantitative, statistical technique.

**Discussions**

Table No. 1.1 clearly reveals that, in last three decades the tribal Households have substantially increased. During

1981-2011 the region’s changing tribal household growth was 100.07 per cent. In Shirpurtahesil there was highest tribal household with 125.81 per cent followed by Sakri,

Dhule and Sindkhedatahesil with 105.83, 102.78 and 64.95% respectively.

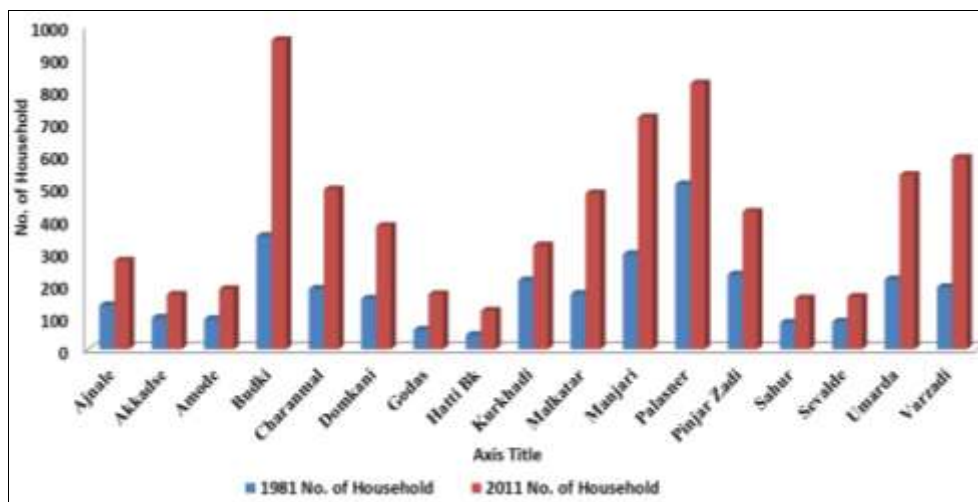
**Table 1:** Dhule District: Changing tribal Households (1981 to 2011)

Sr. No	Sample Villages	1981 No. of Household	2011 No. of Household	% of Growth Rate in HH (1981-2011)
1.	Ajnale	136	274	101.47
2.	Akkadse	97	169	74.22
3.	Amode	93	186	100.00
4.	Budki	350	956	170.22
5.	Charanmal	187	494	164.17
6.	Domkani	156	381	144.23
7.	Godas	60	170	183.33
8.	HattiBk	44	119	170.45
9.	Kurkhadi	213	321	50.70
10.	Malkatar	171	482	181.87
11.	Manjari	294	717	143.87
12.	Palasner	510	822	61.17
13.	PinjarZadi	231	425	83.55
14.	Sahur	82	157	91.46
15.	Sevalde	85	162	90.58
16.	Umarda	216	539	149.53
17.	Varzadi	192	592	208.33
	Dhule	81833	165945	102.78
	Sakri	46129	94950	105.83
	Sindkheda	40317	66504	64.95
	Shirpur	36081	81475	125.81
	Dhule District	204360	408874	100.07

**Source:** -Based on Village questionnaire & District Census Handbooks, 1981-2011, Dhule (M.S.)

In 1981 to 2011 there is found a variations in the tribal household’s growth in sample villages. Among the sample villages of the region the highest tribal household growth was found in Varzadi village with 208.33 per cent followed by Godas, Malkater, HattiBk, Budki and Charanmal with 183.33, 181.87, 170.45, 170.22 and 164.17% respectively. In this period the lowest tribal household growth observed inKurkhadi sample village with 50.70% followed by Palasner, Akkadse, PinjarZadi, Sevalde and Sahur with

61.17, 74.22, 83.55, 90.58 and 91.46% respectively. While in five sample villages the growth rate of tribal household was from 100.00% to 149.53%. The study region there is found a close relationship of high tribal concentration. While mean size of households has decreased across regions, inter regional variations in the average size are still staggering. The Hilly and mountainous regions continue with much higher household size on study regions.



**Fig 1:** Dhule District: Changing tribal Households (1981 to 2011)

A suitable house is one of the basic needs of human life without which one cannot perceive of a life worth living. It influences ones physical health and mental efficiency, therefore, future skill and productivity which ultimately determines individuals socio-economic status. The process of development has brought economic prosperity; scheduled

tribes people have started investing a lot of money in improving their housing size and condition. Though almost 98.19% of the total households have their own house but variations in their built up area has been recorded. Proportion of large houses has increased. It has found that people of the sample villages have start investing

to improve their houses in size and facilities. Many respondents have converted their kuccha house to Pucca as well as have constructed additional rooms. Facilities in the house like latrine, bathroom, electricity connection and water has also increased over a period of time. In the study region Table no.1.2 and fig. no.1.2 show that composition or Residential houses considering the size and built up area, houses are classified in to nine categories i.e. categories I<sup>st</sup> (less than 300), categories II<sup>nd</sup> (301-400), categories III<sup>rd</sup> (401-500), categories IV<sup>th</sup> (501-600), categories V<sup>th</sup> (601-700), categories VI<sup>th</sup> (701-800). Categories VII<sup>th</sup> (801-900), categories VIII<sup>th</sup> (901-1000) and categories IX<sup>th</sup> (over 1001 sq. feet) and their proportion are

Varies with 48.16, 11.04, 14.42, 07.36, 01.53, 04.91, 03.99, 01.23 and 07.36% respectively. The proportion of categories I<sup>st</sup> built up area house is 48.16 per cent in the study region. In this group highest proportion has been recorded in HattiBk sample village with 90.90 per cent followed by Sevalde, Domkani, Ajnale, Godas, Palasner and Malkatar with 78.95, 75.00, 72.73, 71.43, 63.64 and 61.12% respectively. Charanmal sample villages recorded zero per cent in houses group with 300 sq. feet built up area, while in 09 villages the proportion of categories I<sup>st</sup> built up area varies from 27.78 to 55.56 per cent.

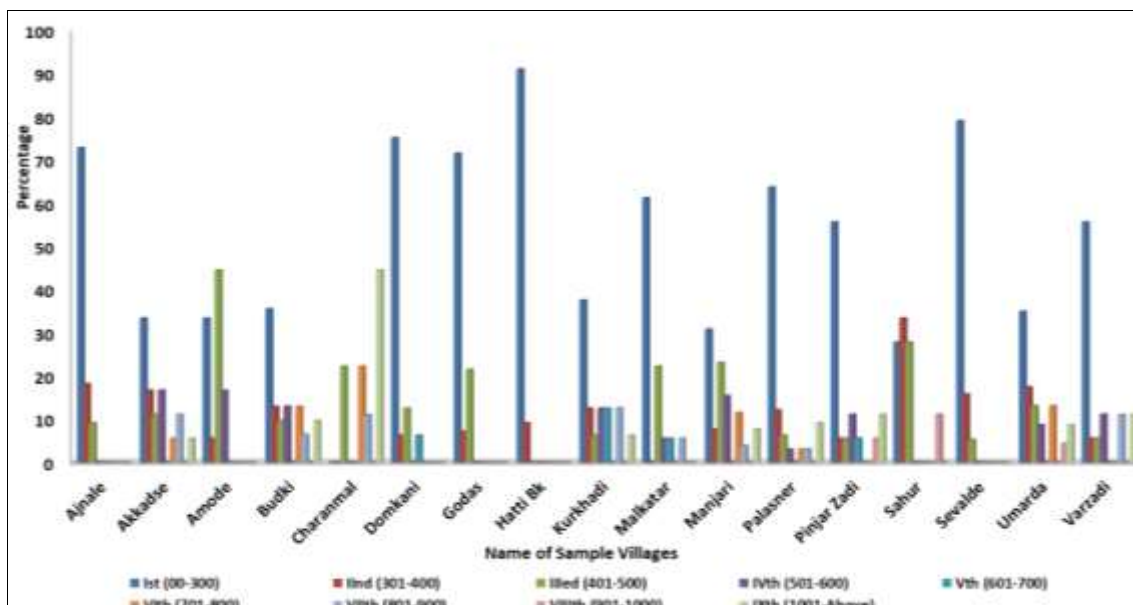
**Table 2:** Dhule District: Composition of Residential Houses

S. No.	Sample Villages	Residential Houses (Built-up in sq. feet)								
		Categories								
		I <sup>st</sup> (00-300)	II <sup>nd</sup> (301-400)	III <sup>rd</sup> (401-500)	IV <sup>th</sup> (501-600)	V <sup>th</sup> (601-700)	VI <sup>th</sup> (701-800)	VII <sup>th</sup> (801-900)	VIII <sup>th</sup> (901-1000)	IX <sup>th</sup> (1001-Above)
1.	Ajnale	72.73	18.18	09.09	00.00	00.00	00.00	00.00	00.00	00.00
2.	Akkadse	33.34	16.67	11.11	16.67	00.00	05.55	11.11	00.00	05.55
3.	Amode	33.33	05.56	44.44	16.60	00.00	00.00	00.00	00.00	00.00
4.	Budki	35.49	12.90	09.68	12.97	00.00	12.90	06.45	00.00	09.68
5.	Charanmal	00.00	00.00	22.22	00.00	00.00	22.22	11.00	00.00	44.45
6.	Domkani	75.00	06.25	12.50	00.00	06.25	00.00	00.00	00.00	00.00
7.	Godas	71.43	07.14	21.43	00.00	00.00	00.00	00.00	00.00	00.00
8.	HattiBk	90.90	09.10	00.00	00.00	00.00	00.00	00.00	00.00	00.00
9.	Kurkhadi	37.50	12.50	06.25	12.50	12.50	00.00	12.61	00.00	06.25
10.	Malkatar	61.12	00.00	22.23	05.55	05.50	00.00	05.55	00.00	00.00
11.	Manjari	30.77	07.69	23.08	15.38	00.00	11.54	03.85	00.00	07.69
12.	Palasner	63.64	12.12	06.26	03.03	00.00	03.03	03.10	00.00	09.10
13.	PinjarZadi	55.56	05.56	05.56	11.09	05.60	00.00	00.00	05.55	11.10
14.	Sahur	27.78	33.33	27.78	00.00	00.00	00.00	00.00	11.11	00.00
15.	Sevalde	78.95	15.79	05.26	00.00	00.00	00.00	00.00	00.00	00.00
16.	Umarda	34.89	17.39	13.04	08.70	00.00	13.04	00.00	04.35	08.70
17.	Varzadi	55.55	05.56	05.56	11.13	00.00	00.00	11.04	00.00	11.11
Total region		48.16	11.04	14.42	07.36	01.53	04.91	03.99	01.23	07.36

Source: Based on Household Questionnaire.

categories II<sup>nd</sup> built up area is found almost the highest proportion has been recorded by Sahur with 33.33 per cent followed by Ajnale, Umarda, Akkadse, and Sevalde with 18.18, 17.39, 16.67 and 15.79% respectively. In remaining

10 sample villages the proportion is ranging from 05.56 to 12.90%. Charanmal and Malkatar sample villages recorded zero per cent in houses with categories II<sup>nd</sup> built up area.



**Fig 2:** Dhule District: Composition of Residential Houses

Categories III<sup>rd</sup> built up area is a standard size of middle class people. The highest proportion of this size has been recorded in Amode with 44.44% followed by Sahur, Manjari, Malkatar, Charanmal, and Godas with 27.78, 23.08, 22.23, 22.22 and 21.43% respectively. In remaining 10 sample villages the proportion is ranging from 05.26 to 13.04%.

About 07.36 per cent respondents have categories IV<sup>th</sup> built up area is preferred by upper middle class people. The highest proportion of this category is found in Akkadse with 16.67 per cent followed by Amode, Manjari, Budki, Kurkhadi and varzadi sample villages with 16.60, 15.38, 12.97, 12.50 and 11.13% respectively. In remaining 04 villages built up area is found 03.03 to 11.09% respectively. Seven sample villages recorded zero per cent in houses with categories IV<sup>th</sup> built up area.

According to available data and field observations most of the small farmers have built up their houses up to categories V<sup>th</sup>. In this group are only Kurkhadi (12.50%), Domkani (06.25%), PinjarZadi (05.60%) and Malkatar (05.50%) sample village's household size.

Categories VI<sup>th</sup> this category is six sample villages available built up area. Categories VII<sup>th</sup> this category is eight sample villages and category VIII<sup>th</sup> is only three villages are available of built up area.

In the study region categories IX<sup>th</sup> built up area is largest size among the residential houses in sample villages. In this category highest proportion has been recorded in Charanmal sample village with 44.45 per cent. In this category Varzadi sample village ranks second and Pinjar Zadi Sample Village has ranks third with 11.11 and 11.10% respectively. Eight sample villages recorded zero per cent in houses with above 1001 sq. feet built up area. While 6 sample villages proportion ranges from 05.55 to 09.68%.

Due to availability of land, improving economic status and expanding needs with increasing number of family members, people now have start purchasing houses with large built up area.

### Conclusion

The discussion suggests that socio-economic conditions play vital role which is best expressed in the size, shape and structures of the houses found in the study region. This is clearly reflected in empirical study conducted by the researcher in the Dhule region of Maharashtra. Within the study area, considerable diversity in the morphology of traditional peasant's dwellings has been found. The basic form and type of houses in the area is influenced by the availability of building materials and its use in response to physical and human elements. Any change in the household size or lack of it is a reflection of complex economic, social and demographic process. Likewise, any change in household size has serious social, economic and demographic implication. The study underscores this fact as study region is surely moving towards smaller household size. Only the pace and magnitude of this decline in household size varies from village to village and Tahasil to Tahasil.

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