

## Living arrangements and treatment seeking behavior of the elderly from different economic segments in India

Barik, Debasis

National Council of Applied Economic Research

April 2012

Online at https://mpra.ub.uni-muenchen.de/77225/ MPRA Paper No. 77225, posted 03 Mar 2017 14:32 UTC

### **Title Page**

### Title: Living Arrangement and Treatment Seeking Behavior of the Elderly from different economic segments in India

Author's Name:

Debasis Barik<sup>1</sup>

Address of correspondence:

Room No 13, Old hostel, International Institute for Population Sciences, Govandi Station Road, Deonar, Mumbai – 400088.

Short running head: Treatment seeking by economic segments among elderly in India

<sup>1</sup>Mr. Barik is a PhD scholar at International Institute for Population Sciences, Mumbai, India. E-mail: <u>debasisbarik25@gmail.com</u> Mobile Number: +91-9504464373

### Living Arrangement and Treatment Seeking Behavior of the Elderly from different economic segments in India

Elderly hood is the final stage in one's life cycle and is characterized by various chronic and multiple morbidities. Previous studies have focused on morbidity and treatment seeking behavior among the elderly but there is a dearth of studies which look into economic condition and living arrangement simultaneously to explain treatment seeking behavior among the elderly. The present study brings insights on difference in treatment seeking of elderly from similar economic conditions but different living arrangements. NSS 60th round (25.0 sub-round) data on 34831 elderly of age 60 years or above has been analyzed. Monthly Per-capita Consumption Expenditure is used as economic indicator of household. MPCE and place of residence have direct bearing on treatment seeking behavior of the elderly. But, with the similar level of MPCE, elderly living with spouse and without spouse but with children receive treatment higher than those living alone or in old age homes or with other relatives and non-relatives in both rural as well as urban settings. Treatment rate is significantly higher among elderly living with spouse than living alone in low MPCE households. Elderly of age 65 years or more are less likely to receive treatment than those in the age group 60-64 years. Elderly from scheduled tribe households are less likely to avail treatment than their other counterparts. Elderly women are neglected in terms of treatment seeking than their male counterparts in low MPCE households.

Keywords: Living Arrangements, Elderly, Health, Treatment seeking.

### Introduction:

<sup>1</sup>Increasing elderly population is a growing concern in almost all the developing countries. The rate of growth of the elderly in developing countries is much higher than that of developed countries. In most of the developed countries major economic development and improvement in health infrastructure preceded population ageing transition. On the contrary, in developing countries ageing transition seems to outpace economic development and health infrastructure development. Due to insufficient support systems, ageing transition in the developing countries is characterized by very poor health and economic conditions. India's workforce comprises nearly 90 percent in the unorganized segment, with the entire farm sector falling under the informal category, while only one-fifth of the non-farm workers are found in the organized

<sup>&</sup>lt;sup>1</sup>This paper was presented in the thirty second annual conference of the Indian Association for the Study of population for the Dr. C. Chandrasekharan Award presentation, held at Sri Utkal University, Bhubaneswar during 28-30 November, 2010.

segment (Sakthivel and Joddar, 2006). This huge bulk of workforce does not receive any pension or social support provision from the employer or from the government.

Issues related to care giving are major concerns in ageing societies. Chronological aging brings certain life cycle changes, some of which are physically imposed, while others are culturally defined or set by statutes. Among these life cycle changes are declining health status, retirement, and declining roles and status in family and society. Thus, old age often brings with it dependency and disengagement, and everywhere, including in India, people and governments are concerned about the provision of care for the growing number and proportion of the aged. Whatever be the answer of the question whether family care is a sustainable option given various demands on the family and declining family sizes in India, family members have often been identified as the care providers of choice by individuals and governments. The fluid and complex nature of intergenerational relationships diversifies family relations and affects family support and care of aged relatives.

In India, the population under age 15 is expected to be halved from 33 percent in 2005 to 18 percent by 2050 and that of aged 65 or above is expected to triple from 5 percent in 2005 to 15 percent by 2050. The share of working age population will continue to increase till 2040 and thereafter will follow a reverse declining order. As a consequence of this age-structural transition the elderly population of India is expected to increase at an annual rate of 2.8 percent until 2050, while the child population is expected to decline at an annual growth rate of 0.4 percent (UN; 2006).

In India, living with children, spouse and other family members during old age is a common cultural practice. Usually, the younger family members take care of the economic, social, emotional and health needs of the elderly members of the family. Living with family members

also facilitates older persons with social support. On the other hand, the elderly look after their grand children and help in household chores. They also relocate their life-time savings and property to their children and make themselves dependent on family members, especially on children.

Increased exposure to financial risks from ill health will continue to pose a serious risk to the immediate and future economic well-being of Indian households, whether or not they include the elderly, given that much of the health spending in India is out-of-pocket (Government of India, 2009; Krishna, 2007). Households with the elderly are, however, particularly at risk, both because of their greater likelihood of becoming ill and because they are likely to require more intensive care.

Focus and Objectives: In a country like India, where government intervention to provide Institutional care is very limited, family and relatives are the only destination for the citizens in their later ages. Very few people work in the organized sector and enjoy regular pension benefit. Again, the cash received as old age pension under the National Old Age Pension Scheme (NOAPS) is neither universal nor adequate. The inattention is rationalized on two grounds. First, family values remain strong in Indian culture and sustain the traditional institution of family care for the elderly. Although it may erode over time, there is already a well-functioning, deeply rooted informal old-age security system in Indian system. Secondly, any formal public policy response to the needs of the elderly may undermine the existing private arrangements. For example, state transfers to the elderly may crowd out existing transfers from younger family members. So, family plays a very important role to support elderly members of the households. Previous studies have analyzed the effect of living arrangements and economic status of the household individually to explain the health seeking behaviour of the elderly. But, within a similar economic status, living arrangements can make a difference in treatment seeking behaviour among the elderly. It is worthy to find the factors, responsible for discrimination in treatment seeking within similar economic groups but with different living arrangements.

Specific Objectives: The specific objectives of this paper are:

- To assess the inequalities in treatment seeking among the elderly from intra-economic groups but with different living arrangements.
- **2**) To study the factors responsible for inter economic group discrimination in treatment seeking with different living arrangements among the elderly.

**Data & Methods:** Data for the present study has been extracted from the 60<sup>th</sup> round (25.0 subround) of National Sample Survey Organization (NSSO). It collected information on the curative aspects of the general health care system in India, utilization of health care services provided by the public and private sector and the expenditure incurred by the households for availing these services. A special section dealt with the condition and problems of aged persons (age 60 years or more). Information was collected from 34,831 elderly (17,750 males and 17,081 females) throughout India. The sample for analyses contains 22,265 elderly from rural areas and 12566 from urban areas (Table 1).

Monthly per-capita consumption expenditure (MPCE) is considered as proxy indicator of household economic status. MPCE tertile has been calculated for rural and urban areas separately. Households having MPCE ` 400.00 or less and ` 667.00 or less have been

considered as low MPCE households in rural and urban areas respectively. On the other hand, high MPCE households are those households which have MPCE more than ` 583.00 for rural areas and ` 1071.00 for urban areas.

The living arrangements among the elderly have been classified into four categories according to the expected level of availability of assistance - living alone and not as an inmate of an old age home, living with spouse, living without spouse but with children, and others. Other includes those living alone as an inmate of an old age home, living with other relatives and non-relatives. Treatment rate is defined as,

# Bi-variate analysis: Prevalence of any ailment and treatment seeking among elderly by economic status

Among all the elderly included in the sample, 37 percent from low MPCE households, 39 percent from medium MPCE households and 44 percent from high MPCE households reported any ailment during the date of surveys. Treatment rate of the elderly from low MPCE households was 64 percent, 76 percent from medium and 83 percent from high MPCE households (Table 1). On the whole, treatment rate among the elderly increased with economic conditions of the households.

Instead of dealing with differentials in treatment seeking among elderly from households with different economic status, the present paper focuses on the treatment seeking behaviour of the elderly with different living arrangements but within the same MPCE tertile. This presents an

opportunity to find out whether with similar MPCE level, living arrangement makes any difference in treatment seeking among the elderly. In rural as well as urban areas treatment seeking is higher among high MPCE households (79 percent in rural and 90 percent in urban) and lower among the low MPCE households (59 percent in rural and 72 percent in urban). Two-fifths of the elderly from rural areas and half of the elderly from urban areas who live alone and belonging to low MPCE households do not receive treatment. Irrespective of economic status of the household, treatment seeking is highest among the elderly who reside with spouse and with children in the absence of spouse and lowest among those who live alone or with other relatives or non-relatives.

### Multivariate Analysis: Factors affecting treatment seeking among elderly by household MPCE tertile

### Low MPCE Households

Living arrangements play an important role in explaining the treatment seeking behaviour of the elderly from low MPCE households. Elderly, living with spouse (spouse only or spouse with children) are 69 percent more likely to receive treatment than those living alone. Again, those who live with children only are 29 percent less likely to avail treatment. In low MPCE households, living arrangement has a significant positive effect on treatment seeking among the elderly. Elderly women are 14 percent less likely to avail treatment than their male counterparts. In low as well as high MPCE households, religion shows an impact on treatment seeking but does not show effect for medium MPCE households. Age, place of residence, religion and social group (i.e. caste) are significant predictors of the treatment seeking behaviour among the elderly from lower MPCE households. Elderly who are economically fully dependent on others are 21 percent less likely to receive treatment than the independent elderly.

### Medium MPCE households

Elderly living without spouse but with children and those living with others are less likely to avail treatment than those who live alone in medium MPCE households. Age, place of residence and caste has a statistically significant impact on treatment seeking among the elderly from this economic stratum. Elderly from more advanced age groups are less likely to receive treatment than those from 60-64 years age group. Urban elderly from medium MPCE households are two times more likely to avail treatment than their rural counterpart. Sex, religion and economic dependency are not significant contributors in explaining the treatment seeking behavior in these households.

### High MPCE households

Elderly, living without spouse but with children are 28 percent less likely to get treatment than those living alone. Age, place of residence, religion and caste are significant factors explaining treatment seeking behaviour among elderly in high MPCE households. In high MPCE households, Muslim elderly are about two times more likely to avail treatment than those who belong to the Hindu religion. Gender and economic dependency are not significant predictors of treatment seeking.

#### Summary:

Overall treatment rate is higher in urban areas compared to rural areas among elderly from all three MPCE categories. Treatment rate is lowest among the low MPCE households and highest among high MPCE households in both rural as well as urban areas. Treatment rate is highest among those elderly who live with the spouse only or with spouse and children, followed by those who live with children only. Utilization of health care is significantly higher among elderly living with spouse than those living alone in low MPCE households. Irrespective of economic status, treatment seeking is relatively lower among those living with children than living alone. Treatment seeking is significantly lower among elderly in older ages than those from 60-64 years age group. Likelihood of treatment seeking among elderly from scheduled tribe households is less compared to other caste groups.

### **References:**

Alam, M. (2004), "Ageing, Old Age Income Security and Reforms: An Exploration of Indian Situation" *Economic and Political Weekly*, August 14, 2004, pp.3731-3740.

Alam, Moneer (2004a): 'Health and Livelihood Issues of Ageing Indians: An Exploration Towards Devising Old Age Security Measures', Population Research Centre, Institute of Economic Growth, Delhi, March, (mimeo).

Bose, Ashish and Shankardass, M Kapoor (2004): Growing Old in India: Voices Reveal, Statistics Speak, BR Publishing Corporation, Delhi.

Government of India. (2007). "Maintenance and welfare of parents and senior citizens Act, 2007", in Gazette *of India* (Extraordinary), 31 December. <u>http://socialjustice.nic.in/oldageact.php</u>?Format =largeprint> (accessed on 19.07.2010).

Krishna, A. 2007. "For reducing poverty faster: Target reasons before people", in *World Development*, Vol. 35, No. 11.

Sakthivel, S. and Pinaki Joddar (2006), "Unorganised Sector Workforce in India: Trends, Patterns and Social Security Coverage", *Economic and Political Weekly*, Vol. 41, No. 21, 27 May - 02 June, pp. 2107-2114.

UN, World Population Prospects: The 2006 Revision.

 Table 1: Prevalence of any ailment and treatment rate among elderly from different MPCE tertile in India, 2004.

	MPCE Tertile	Percentage	Ν
	Low	37.3	11901
Any Ailment	Medium	39.1	11247
Any Annent	High	44.2	11554
	Total	40.2	34702
	Low	63.7	4393
Treatment Rate	Medium	75.6	4348
Treatment Rate	High	83.3	5075
	Total	74.6	13816

 Table 2: Treatment rate among rural elderly by living arrangements within similar MPCE category, India, 2004.

MPCE	Living Arrangement	Treatment rate	Ν
Low	Alone and not as an inmate of old age home	40.3	72
	With spouse	62.2	1514
	Without spouse but with children	56.2	1009
	Others	45.7	151
	Over all	58.5*	2746
Medium	Alone and not as an inmate of old age home	62.7	83
	With spouse	73.9	1485
	Without spouse but with children	67.9	944
	Others	57.7	130
	Over all	70.6*	2642
High	Alone and not as an inmate of old age home	68.5	181
	With spouse	80.7	1738
	Without spouse but with children	77.9	1018
	Others	77.6	134
	Over all	78.9*	3071

\* significant at 5 percent level

Table 3: Treatment rate among urban elderly by living arrangements within similar MPCE category, India, 2004.

MPCE	Living Arrangement	Treatment rate	Ν
Low	Alone and not as an inmate of old age home	50.0	48
	With spouse	74.3	848
	Without spouse but with children	71.4	639
	Others	72.3	112
	Over all	72.3*	1647
Medium	Alone and not as an inmate of old age home	72.3	65
	With spouse	86.1	915
	Without spouse but with children	80.4	639
	Others	80.4	87
	Over all	83.2*	1706
High	Alone and not as an inmate of old age home	81.9	72
	With spouse	92.9	1206
	Without spouse but with children	86.5	630
	Others	86.5	96
	Over all	90.2*	2004

\* significant at 5 percent level

 Table 4: Logistic regression analyses of treatment seeking among elderly from different MPCE households in India, 2004.

	Odds ratio of treatment seeking		
Predictors	Model 1 (N=4391)	Model 2 (N=4346)	Model 3 (N=5072)
Elderly from low MPCE household and			
Living alone and not as an inmate of old age home®			
With spouse	1.69*		
Without spouse but with children	0.71*		
Others	0.80		
Elderly from medium MPCE household and			
Alone and not as an inmate of old age home®			
With spouse		1.00	
Without spouse but with children		0.57*	
Others		0.71*	
Elderly from high MPCE household and			
Alone and not as an inmate of old age home®			
With spouse			1.42
Without spouse but with children			0.72**
Others			0.91
Age groups 60-64 years ®			
65-69 years	0.69*	0.54*	0.65*
70-74 years	0.76*	0.64*	0.59*
75-79 years	0.72*	0.61*	0.65*
80 years or above	0.86	0.65*	0.71*
Place of residence Rural ®			
Urban	1.79*	2.02*	2.14*
Sex Male ®			
Female	0.86*	0.88	1.00
<b>Religion</b> Hinduism ®			
Islam	1.55**	1.23	1.81*
Christianity	1.73*	1.14	1.10
Others	1.44	1.31	1.54**
Social groups Scheduled Tribe ®			
Scheduled caste	1.80*	2.36*	3.22*
OBC	1.75*	1.60*	1.56*
Others	1.51*	1.35*	1.47*
Economic Dependency Not dependent on others ®			
Partially dependent on others	1.05	1.19**	0.99
Fully dependent on others	0.79*	0.93	1.18
-2 log likelihood values	5566.98	4636.18	4316.21

\* significant at 5 percent level, \*\* significant at 10 percent level