



SRS BASED ABRIDGED LIFE TABLES 2013-17



**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA
MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**



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PREFACE

A life table states the probabilities of survival of a hypothetical group or cohort at different ages, which gradually diminish due to deaths. It is a conventional method of expressing the most fundamental and essential facts about the age distribution of mortality and is a powerful tool for measuring the probability of life and death of various age groups. It enables us to understand the implication of age-specific mortality rate in terms of average life expectancy. In India, it has been the practice to construct life tables using age composition of the population from successive population censuses. With the introduction of the Sample Registration System (SRS), an alternative source of data has become available for construction of life tables.

2. Based on SRS data, life tables have been prepared for the periods 1970-75, 1976-80, 1981-85 and 1986-90 at five yearly intervals. Since the 1986-90 issue, life tables have been brought out annually on a five yearly moving average basis so as to form a continuous series. The present report contains the abridged life tables for the period 2013-17 by sex and residence for India and bigger States. It is presented up to the age group 85+ in order to appropriately reflect the mortality pattern and also to facilitate comparison with life tables being prepared by other countries and the UN.

3. I would like to place on record the hard work put in place by the officers and staff members of the SRS Division of the ORGI and also the unending contribution of the Directorate of Census Operations (DCOs) at the States and the officers of the concerned Directorate of Economics & Statistics of the State Govt. of Kerala and Maharashtra in bringing out this document. I am thankful to all of them for their efforts and support.

New Delhi

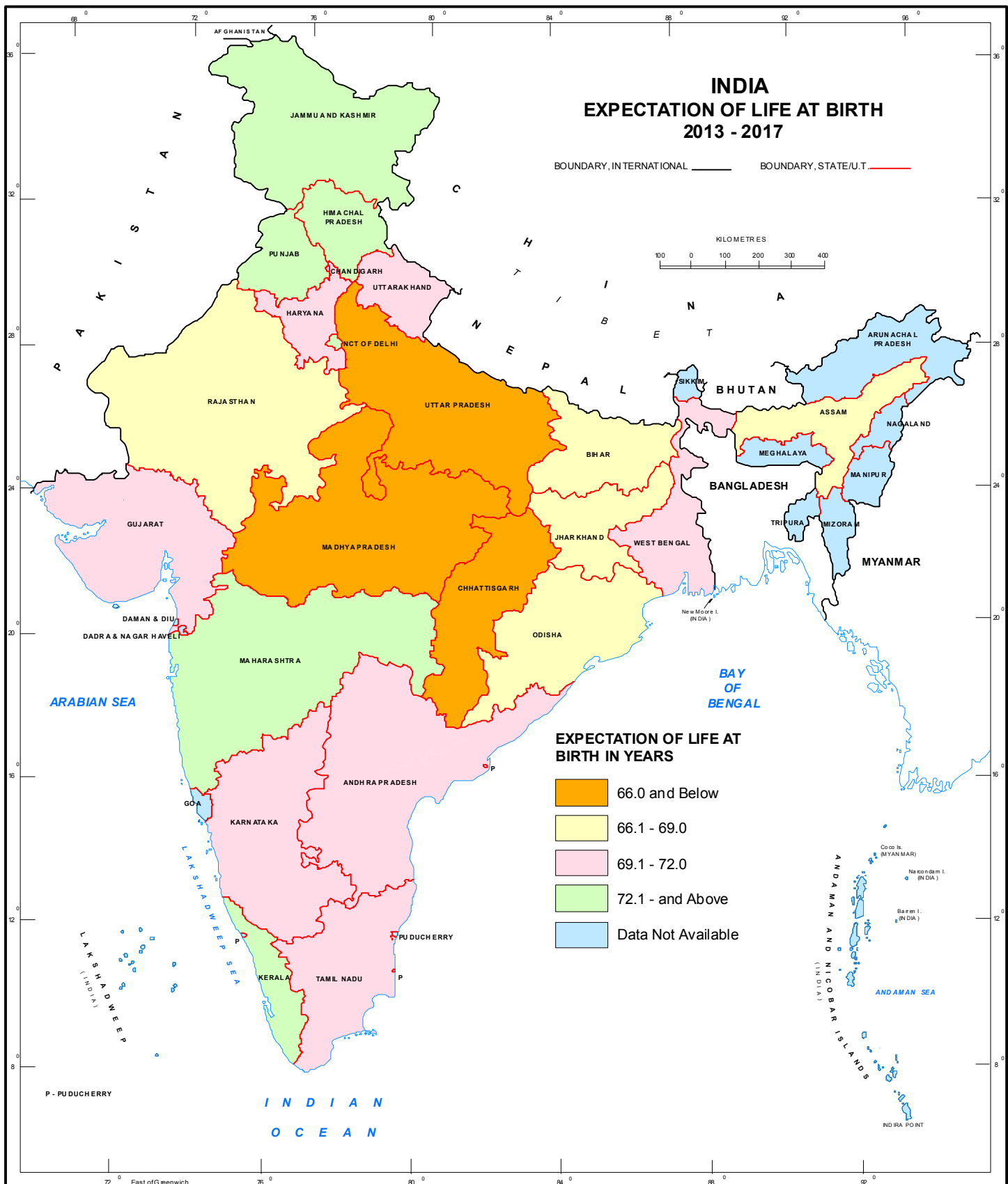
August, 2019

(VIVEK JOSHI)

Registrar General & Census Commissioner of India

CONTENTS

	Page
Map	INDIA: Expectation of Life at Birth 2013-17
Brief Analysis	1-18
Appendix	19-42
Abridged Life Tables, 2013-17 (India & bigger States)	
India	21
Andhra Pradesh	22
Assam	23
Bihar	24
Chhattisgarh	25
NCT of Delhi	26
Gujarat	27
Haryana	28
Himachal Pradesh	29
Jammu & Kashmir	30
Jharkhand	31
Karnataka	32
Kerala	33
Madhya Pradesh	34
Maharashtra	35
Odisha	36
Punjab	37
Rajasthan	38
Tamil Nadu	39
Uttar Pradesh	40
Uttarakhand	41
West Bengal	42



ABRIDGED LIFE TABLES- 2013-17

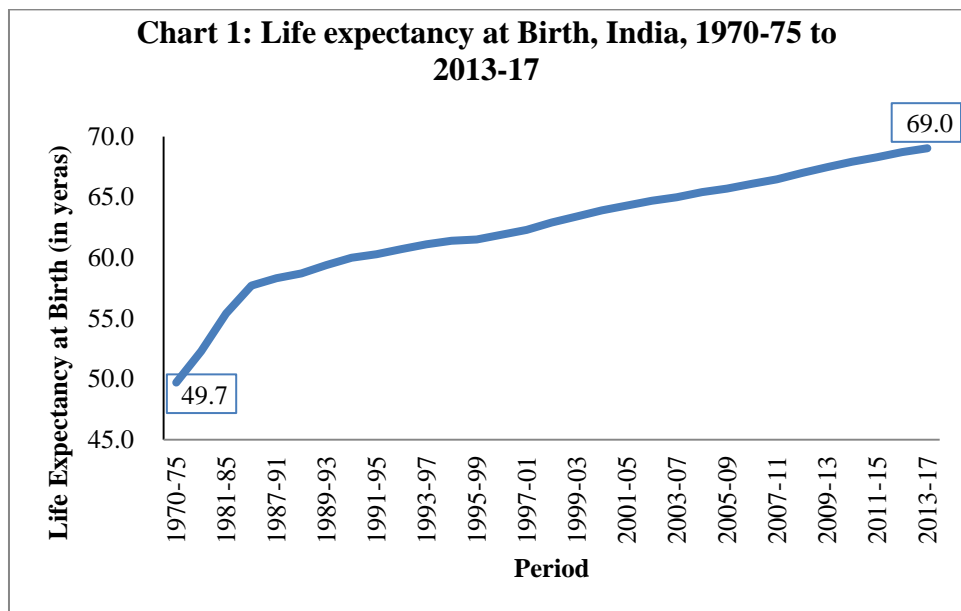
Introduction

The life table is a mathematical table which gives the life history of a hypothetical group or cohort as it is gradually diminished by deaths. It gives the probabilities of death and survival at various age groups. A life table summarizes the mortality experience of a population during the period of study and provides concise measures of the longevity of that population. In the words of William Farr, life table is the ‘Biometer’ of the population. The data for construction of life tables considers both deaths and the population exposed to risk of death classified by age.

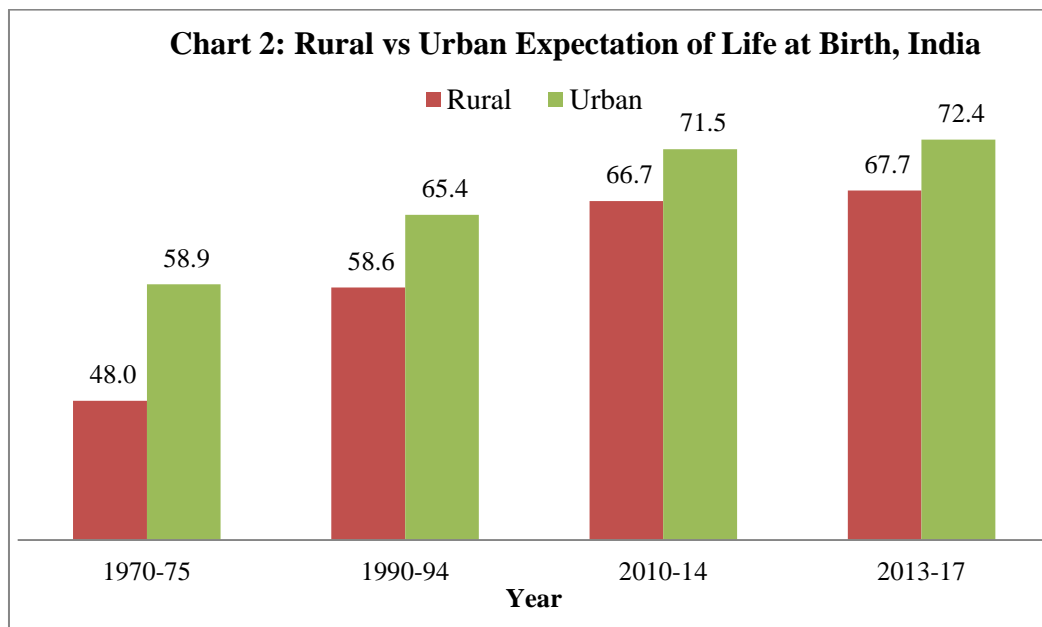
2. In India, life expectancy at various broad age groups has been estimated through Sample Registration System (SRS) since 1970-75. The Sample Registration System (SRS) is a large-scale demographic sample survey based on the mechanism of a dual record system with the objective of providing reliable estimates of fertility and mortality indicators at State and National levels for rural and urban areas separately. The estimated age-specific death rates derived from the SRS provide the necessary database for undertaking construction of abridged life tables. To adjust for the sampling fluctuation and for augmenting the sample size, five-year average is compiled for estimating age-specific death rates separately for rural and urban areas, both for male and female.

3. The present report covers the life tables for the periods 2013-17. The life table has been constructed for all India and bigger States/UTs (having population 10 million and more) along with Himachal Pradesh. The life table for female of NCT of Delhi (Rural) could not be generated as no female deaths in the age group of 5-9 years were reported in the sample of 2013-17. Also, the life table for urban region of Jammu & Kashmir could not be generated as no deaths in the age group of 5-9 years were reported in the sample of 2013-17.

4. The life expectancy at birth for the country has undergone a significant change from 49.7 in 1970-75 to 69.0 in 2013-17, registering an increase of 19.3 years in the last four decades, as depicted in Chart-1 below. It is worthy to mention that in 1970-75, the life expectancy at birth for male (50.5) was more than female (49.0). But the trend has been reversed since 1981-85. In 2013-17, the female life expectancy (70.4) is higher than that of male (67.8) by about three years.



5. The gap between the rural and urban life expectancy has also narrowed down significantly during the same period (Chart-2). There are notable variations at the State level with Kerala in 1970-75 recording the highest life expectancy at birth of 62.0 years and Uttar Pradesh, the lowest, 43.0 years. In 2013-17, Kerala with 75.2 years retains its position and Uttar Pradesh with 65.0 years, has the lowest life expectancy at birth. The Report gives scenario of life expectancy at various quinquennial age groups also.



6. There are several methods for construction of life tables. In this report, the life tables have been generated using mortality package for life table estimation (MORTPAK 4), which is a United Nation's software package for mortality measurements. The various columns given in the abridged life table are nq_x , l_x , nL_x and e_x .

nq_x	It represents the probability of dying between exact age x and $x+n$
l_x	It is the expected number of persons surviving at exact age x out of the original cohort l_0 of say 1,00,000 persons
nL_x	This denotes the expected number of person-years lived between ages x and $x+n$ years
e_x	It denotes the expectation of life at age x viz. the average number of additional years a person would live if the current mortality trends were to continue.

Life Expectancy at Birth for India, 1970-75 to 2013-17

7. The life expectancy at birth usually denoted by e_0^0 , measures the average number of years a person is expected to live under prevailing mortality conditions. Statement 1 shows the values of the expectancy of life at birth for India by sex and residence for the periods 1970-75 to 2013-17. The life expectancy at birth in 2013-17 has been 67.8 and 70.4 years for males and females respectively. The increase in life expectancy has been 0.4 years for males and 0.2 years for females over 2013-17 from 2012-16. The life expectancy has increased by 0.3 years and 0.2 years respectively for rural and urban areas as compared to 2012-16.

Statement 1

Expectation of life at birth by sex and residence, India*, 1970-75 to 2013-17(e_0^0)

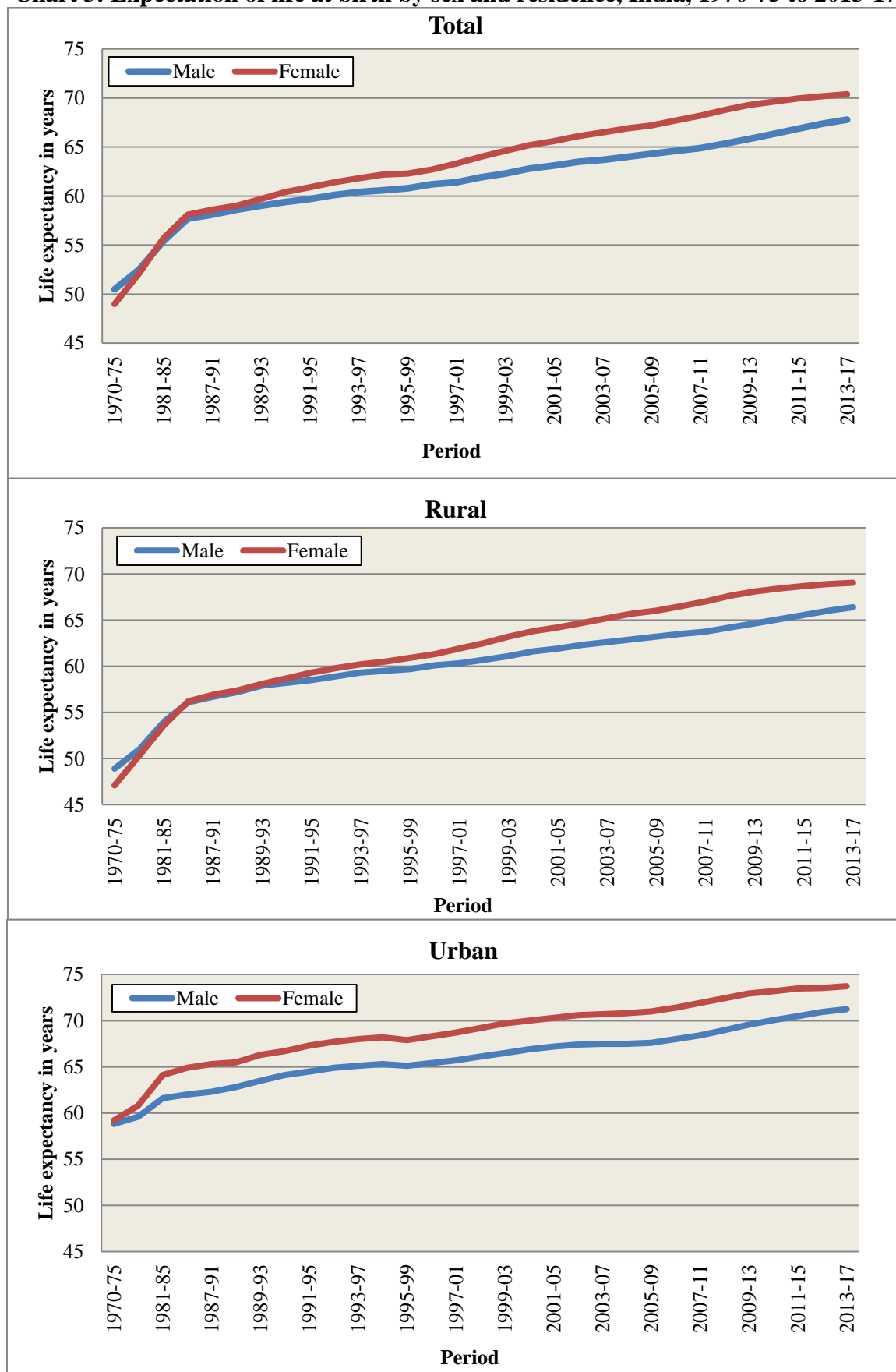
Period	Mid-Year	Total			Rural			Urban		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	1973	49.7	50.5	49.0	48.0	48.9	47.1	58.9	58.8	59.2
1976-80	1978	52.3	52.5	52.1	50.6	51.0	50.3	60.1	59.6	60.8
1981-85	1983	55.4	55.4	55.7	53.7	54.0	53.6	62.8	61.6	64.1
1986-90	1988	57.7	57.7	58.1	56.1	56.1	56.2	63.4	62.0	64.9
1987-91	1989	58.3	58.1	58.6	56.8	56.7	56.9	63.8	62.3	65.3
1988-92	1990	58.7	58.6	59.0	57.4	57.2	57.4	64.1	62.8	65.5
1989-93	1991	59.4	59.0	59.7	58.0	57.9	58.1	64.9	63.5	66.3
1990-94	1992	60.0	59.4	60.4	58.6	58.2	58.7	65.4	64.1	66.7
1991-95	1993	60.3	59.7	60.9	58.9	58.5	59.3	65.9	64.5	67.3
1992-96	1994	60.7	60.1	61.4	59.4	58.9	59.8	66.3	64.9	67.7
1993-97	1995	61.1	60.4	61.8	59.9	59.3	60.2	66.6	65.1	68.0
1994-98	1996	61.4	60.6	62.2	60.1	59.5	60.5	66.8	65.3	68.2
1995-99#	1997	61.5	60.8	62.3	60.3	59.7	60.9	66.4	65.1	67.9
1996-00#	1998	61.9	61.2	62.7	60.7	60.1	61.3	66.7	65.4	68.3
1997-01#	1999	62.3	61.4	63.3	61.1	60.3	61.9	67.1	65.7	68.7
1998-02	2000	62.9	61.9	64.0	61.6	60.7	62.5	67.6	66.1	69.2
1999-03	2001	63.4	62.3	64.6	62.2	61.1	63.2	68.0	66.5	69.7
2000-04	2002	63.9	62.8	65.2	62.7	61.6	63.8	68.4	66.9	70.0
2001-05	2003	64.3	63.1	65.6	63.0	61.9	64.2	68.6	67.2	70.3
2002-06	2004	64.7	63.5	66.1	63.5	62.3	64.7	68.9	67.4	70.6
2003-07	2005	65.0	63.7	66.5	63.8	62.6	65.2	69.0	67.5	70.7
2004-08	2006	65.4	64.0	66.9	64.2	62.9	65.7	69.0	67.5	70.8
2005-09	2007	65.7	64.3	67.2	64.5	63.2	66.0	69.2	67.6	71.0
2006-10	2008	66.1	64.6	67.7	64.9	63.5	66.5	69.6	68.0	71.4
2007-11	2009	66.5	64.9	68.2	65.3	63.8	67.0	70.1	68.4	71.9
2008-12	2010	67.0	65.4	68.8	65.8	64.2	67.6	70.6	69.0	72.4
2009-13	2011	67.5	65.8	69.3	66.3	64.6	68.1	71.2	69.6	73.0
2010-14	2012	67.9	66.4	69.6	66.7	65.1	68.4	71.5	70.0	73.2
2011-15	2013	68.3	66.9	70.0	67.1	65.6	68.7	71.9	70.5	73.5
2012-16	2014	68.7	67.4	70.2	67.4	66.0	68.9	72.2	70.9	73.5
2013-17	2015	69.0	67.8	70.4	67.7	66.4	69.0	72.4	71.2	73.7

* : Data includes all States/UTs

#: Data does not include Jammu & Kashmir

8. The Chart 3 given below presents the expectancy of life at birth between 1970-75 to 2013-17 periods separately for males and females, by residence.

Chart 3: Expectation of life at birth by sex and residence, India, 1970-75 to 2013-17



Expectation of life at age 1 for India, 1970-75 to 2013-17

9. The values of expectancy of life at age 1 (e_1^0) by sex and residence at the national level are given in Statement 2. For the period 2013-17, the life expectancy after surviving through the first year of life has been 69.5 and 72.4 years for males and females respectively. Comparison of figures in Statement 2 with that in Statement 1 shows that the average expected life span improves after surviving through the first year of life for both males and females. This holds good for both the rural and urban areas. There has been considerable improvement in infant and child mortality under five years of age. The expectancy of life at age one in rural areas for females has surpassed that of males from 1987-91. Since 1987-9, the gap between the life expectancy of male and female in rural areas has been growing in favour of females from 0.2 years in 1989-93 to 2.9 years in 2013-17. In urban areas, the gap in the life expectancy of male and female has increased from 0.4 years in 1970-75 to 2.8 years in 2013-17.

Statement 2

Expectation of life at age 1 by sex and residence, India*, 1970-75 to 2013-17(e_1^0)

Period	Mid year	Total			Rural			Urban		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	1973	56.2	57.0	55.6	54.9	55.8	54.1	63.3	63.1	63.5
1976-80	1978	58.6	58.6	58.6	57.4	57.6	57.3	64.0	63.4	64.7
1981-85	1983	60.9	60.8	61.1	59.6	59.8	59.4	66.0	64.9	67.3
1986-90	1988	62.4	62.2	62.6	61.3	61.4	61.4	66.3	65.1	67.6
1987-91	1989	62.8	62.5	63.1	61.8	61.7	61.9	66.3	65.3	67.9
1988-92	1990	63.0	63.0	63.2	62.1	61.9	62.0	66.7	65.5	68.0
1989-93	1991	63.6	63.2	63.9	62.5	62.3	62.5	67.4	66.2	68.8
1990-94	1992	64.1	63.6	64.5	63.0	62.7	63.1	68.0	66.8	69.3
1991-95	1993	64.5	63.9	65.1	63.4	63.0	63.8	68.6	67.2	69.9
1992-96	1994	64.9	64.3	65.6	63.9	63.4	64.4	68.9	67.5	70.3
1993-97	1995	65.3	64.5	66.0	64.4	63.7	64.8	69.2	67.7	70.5
1994-98	1996	65.5	64.6	66.3	64.6	63.8	65.0	69.2	67.7	70.6
1995-99#	1997	65.5	64.7	66.3	64.6	64.0	65.3	68.7	67.4	70.2
1996-00#	1998	65.7	64.8	66.6	64.8	64.1	65.5	68.9	67.5	70.4
1997-01#	1999	66.0	65.0	67.1	65.1	64.2	66.1	69.2	67.8	70.8
1998-02	2000	66.5	65.4	67.7	65.6	64.6	66.7	69.6	68.2	71.3
1999-03	2001	67.0	65.8	68.4	66.1	65.0	67.4	70.1	68.6	71.8
2000-04	2002	67.5	66.2	68.9	66.6	65.4	68.0	70.3	68.8	72.0
2001-05	2003	67.8	66.4	69.3	66.9	65.6	68.3	70.5	68.9	72.3
2002-06	2004	68.1	66.7	69.6	67.2	65.9	68.7	70.7	69.0	72.6
2003-07	2005	68.2	66.8	69.9	67.4	66.0	68.9	70.8	69.1	72.7
2004-08	2006	68.4	66.9	70.0	67.6	66.1	69.2	70.7	69.0	72.6
2005-09	2007	68.5	66.9	70.2	67.7	66.2	69.3	70.8	69.1	72.8
2006-10	2008	68.7	67.1	70.5	67.8	66.3	69.6	71.1	69.4	73.0
2007-11	2009	69.0	67.3	70.9	68.2	66.4	70.0	71.5	69.7	73.5
2008-12	2010	69.3	67.6	71.3	68.5	66.7	70.4	71.9	70.1	73.9
2009-13	2011	69.7	67.9	71.7	68.8	67.0	70.8	72.4	70.6	74.3
2010-14	2012	70.0	68.3	71.9	69.0	67.3	70.9	72.6	71.0	74.4
2011-15	2013	70.3	67.8	72.1	69.3	67.7	71.1	72.9	71.3	74.7
2012-16	2014	70.6	69.1	72.2	69.6	68.0	71.2	73.1	71.7	74.7
2013-17	2015	70.8	69.5	72.4	69.8	68.4	71.3	73.3	72.0	74.8

* : Data includes all States/UTs

#: Data does not include Jammu & Kashmir

Expectation of Life at Birth, State-wise

10. Statement 3 below gives the estimates of life expectancy at birth by sex and residence in bigger States in the period 2013-17. The life expectancy at birth, at the national level, has been estimated at 69.0 years for 2013-17; and it varies from 65.0 in Uttar Pradesh to 75.2 in Kerala.

11. Almost all the States have recorded a higher life expectancy for females in 2013-17 both across the rural and urban areas, except for Bihar and Jharkhand. Kerala has recorded the highest life expectancy at birth for males and females in rural areas where as Himachal Pradesh has recorded the highest for both males and females in urban areas. The lowest life expectancy at birth has been recorded in the State of Madhya Pradesh for rural males and Uttar Pradesh for rural females. In Urban, the lowest life expectancy at birth has been recorded in Chhattisgarh & Uttar Pradesh for males and females respectively during 2013-17.

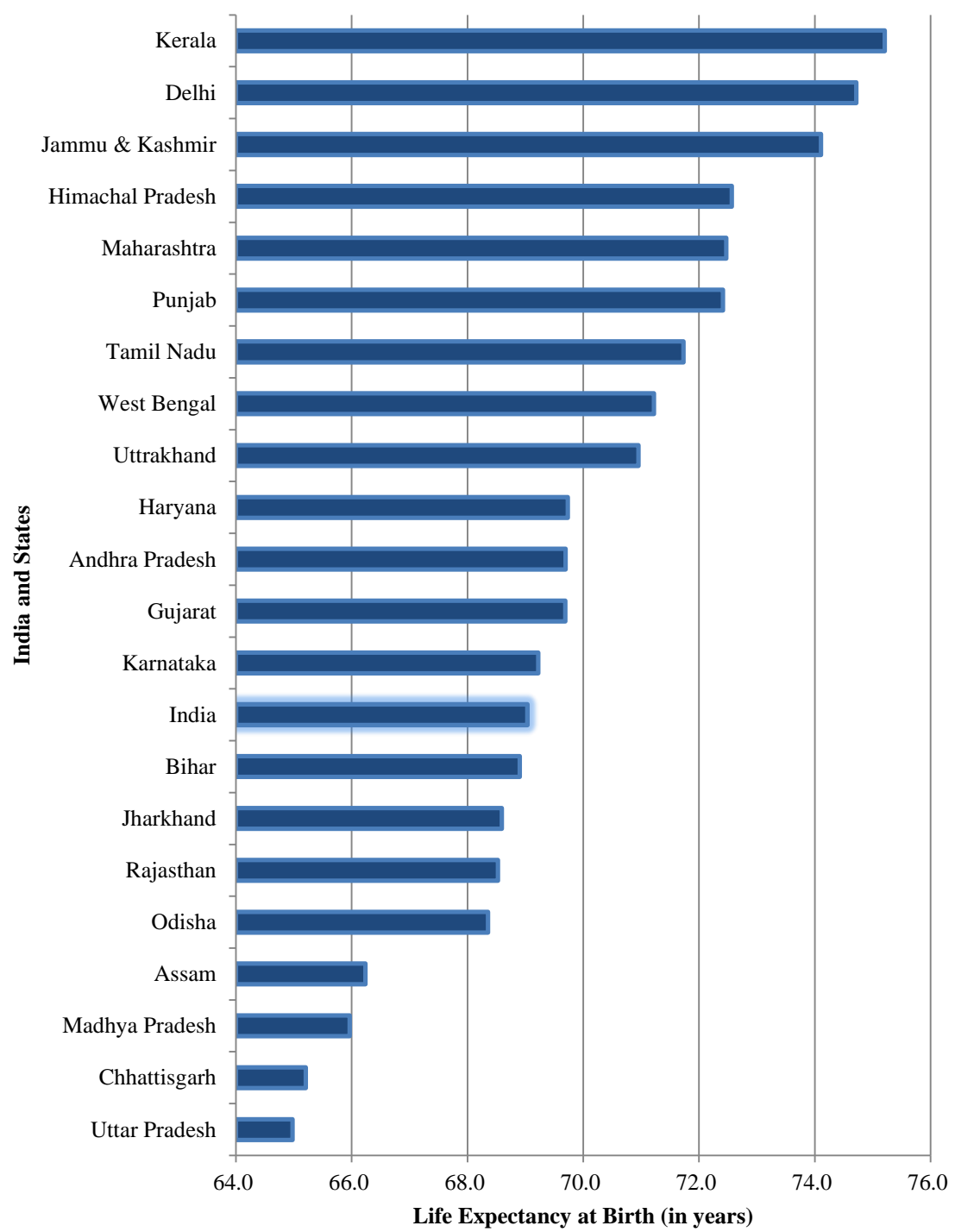
Statement 3

Expectation of life at birth by sex and residence, India and bigger States/UTs, 2013-17, (e_0^0)									
India & bigger States/UTs	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
India*	69.0	67.8	70.4	67.7	66.4	69.0	72.4	71.2	73.7
Andhra Pradesh	69.7	68.3	71.2	68.4	66.8	70.3	72.6	71.8	73.4
Assam	66.2	65.4	67.3	65.1	64.2	66.1	73.0	72.5	73.8
Bihar	68.9	69.2	68.6	68.5	68.8	68.2	71.7	72.0	71.4
Chhattisgarh	65.2	63.8	66.6	64.3	63.0	65.5	68.8	67.1	70.8
NCT of Delhi	74.7	73.3	76.3	71.8	70.0	-	74.9	73.4	76.5
Gujarat	69.7	67.6	72.0	68.2	65.3	71.5	71.8	70.8	72.9
Haryana	69.7	67.6	72.3	68.7	66.5	71.4	71.6	69.6	74.1
Himachal Pradesh	72.6	69.8	75.6	72.2	69.3	75.4	77.1	75.1	79.7
Jammu & Kashmir	74.1	72.1	76.7	73.0	71.1	75.4	-	-	-
Jharkhand	68.6	68.8	68.4	67.7	68.0	67.3	72.0	71.7	72.4
Karnataka	69.2	67.7	70.8	67.5	65.9	69.3	72.5	71.4	73.6
Kerala	75.2	72.5	77.8	75.3	72.4	78.1	75.1	72.5	77.5
Madhya Pradesh	66.0	64.2	67.9	64.7	62.8	66.8	70.1	68.7	71.8
Maharashtra	72.5	71.2	73.9	71.0	69.9	72.2	74.4	72.8	76.3
Odisha	68.4	67.1	69.9	67.7	66.4	69.4	71.7	71.0	72.5
Punjab	72.4	71.0	74.0	71.4	70.1	72.9	74.1	72.4	76.6
Rajasthan	68.5	66.3	70.9	67.5	64.9	70.3	71.8	71.2	72.6
Tamil Nadu	71.7	69.9	73.7	70.2	68.3	72.1	73.4	71.6	75.4
Uttar Pradesh	65.0	64.3	65.6	63.9	63.2	64.7	68.5	68.1	68.9
Uttarakhand	71.0	68.0	74.2	70.6	67.3	74.2	71.8	69.9	74.0
West Bengal	71.2	70.4	72.2	70.2	69.1	71.3	73.4	72.9	74.1

* : Data includes all States/UTs

Note: Andhra Pradesh includes Telangana.

Chart 4: Expectation of Life at Birth, India and States, 2013-17



12. Statement 4 shows the per annum average increase in the life expectancy at birth by sex in the period from 1970-75 to 2013-17 for India and bigger States. It is observed that by 2013-17 females have recorded higher increase in their life expectancy as compared to that of males. Per annum average increase in life expectancy for females is higher in comparison to that for males in all the bigger States and India. The maximum per annum average increase in life expectancy for males during the period 1970-2017 has been observed in Odisha and the minimum in Haryana. For females, the maximum annual increase has been recorded in Uttar Pradesh and the minimum in Kerala. This may also be due to the fact that Haryana & Kerala had significantly higher life expectancy in 1970-75 as compared to other States.

Statement 4

Increase in expectation of life at birth by sex, , India and bigger States, 1970-75 and 2013-17

India & bigger States	1970-75				2013-17				Per annum increase in expectation of life	
	Total	Male	Female	F-M ratio	Total	Male	Female	F-M Ratio	Male	Female
India*	49.7	50.5	49.0	0.97	69.0	67.8	70.4	1.04	0.39	0.49
Andhra Pradesh	48.8	48.4	49.3	1.02	69.7	68.3	71.2	1.04	0.45	0.50
Assam	45.5	46.2	44.8	0.97	66.2	65.4	67.3	1.03	0.44	0.51
Bihar										
(1981-85)	52.9	54.2	51.5	0.95	68.9	69.2	68.6	0.99	0.44	0.50
Gujarat	48.8	48.8	48.8	1.00	69.7	67.6	72.0	1.06	0.43	0.53
Haryana	57.5	59.0	55.6	0.94	69.7	67.6	72.3	1.07	0.20	0.38
Himachal Pradesh	52.6	54.8	50.9	0.93	72.6	69.8	75.6	1.08	0.34	0.56
Jammu & Kashmir	56.1	56.9	55.2	0.97	74.1	72.1	76.7	1.06	0.34	0.49
Karnataka	55.2	55.4	55.1	0.99	69.2	67.7	70.8	1.04	0.28	0.36
Kerala	62.0	60.8	63.3	1.04	75.2	72.5	77.8	1.07	0.27	0.33
Madhya Pradesh	47.2	47.6	46.3	0.97	66.0	64.2	67.9	1.06	0.38	0.49
Maharashtra	53.8	53.3	54.5	1.02	72.5	71.2	73.9	1.04	0.41	0.44
Odisha	45.7	46.0	45.3	0.98	68.4	67.1	69.9	1.04	0.48	0.56
Punjab	57.9	59.0	56.8	0.96	72.4	71.0	74.0	1.04	0.27	0.39
Rajasthan	48.4	49.2	47.5	0.97	68.5	66.3	70.9	1.07	0.39	0.53
Tamil Nadu	49.6	49.6	49.6	1.00	71.7	69.9	73.7	1.06	0.46	0.55
Uttar Pradesh	43.0	45.4	40.5	0.89	65.0	64.3	65.6	1.02	0.43	0.57
West Bengal (1981-85)	57.4	56.8	58.0	1.02	71.2	70.4	72.2	1.03	0.40	0.42

*: Data includes all States/UTs

Note: Andhra Pradesh includes Telangana.

Life Expectancy at selected ages

13. The estimates of the expectancy of life at selected ages in 2013-17 for India and bigger States are given in Statement 5. The estimate at birth varies from 75.2 years in Kerala to 65.0 years in Uttar Pradesh during 2013-17. In all States, age specific death rate for the children of age less than one year is more than all other quinquennial age groups except higher ages. Therefore, expectancy of life at age one is higher than that at birth in all States but for Kerala where it is low by 0.1 years. After this, life expectancy declines at all subsequent ages in all the States. Except life expectancy at birth, Jammu & Kashmir retains its position as the State having the highest expectancy of life for all ages till 75. At the age of 80 years and 85+ years, Uttarakhand scores the highest life expectancy. Further, for ages between 60 to 85, the minimum expectancy of life is in Chhattisgarh.

Statement 5

Expectation of life at selected ages, India and bigger States/UTs, 2013-17

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	69.0	70.8	67.3	62.5	53.0	43.6	34.5	25.8	18.1	11.5
Andhra Pradesh	69.7	71.0	67.2	62.4	52.7	43.3	34.3	25.9	18.2	11.7
Assam	66.2	68.2	65.2	60.5	51.0	41.8	32.9	24.4	16.9	10.9
Bihar	68.9	70.5	67.1	62.4	52.7	43.3	34.0	24.9	16.8	9.7
Chhattisgarh	65.2	67.3	63.8	59.1	49.6	40.5	31.6	23.0	15.5	9.0
NCT of Delhi	74.7	75.1	71.4	66.5	56.8	47.4	38.0	28.9	20.8	13.5
Gujarat	69.7	71.8	68.2	63.4	53.8	44.4	35.3	26.5	18.9	12.2
Haryana	69.7	71.6	68.0	63.1	53.5	44.3	35.2	26.7	19.0	12.9
Himachal Pradesh	72.6	74.1	70.3	65.4	55.7	46.2	37.0	28.1	20.3	13.5
Jammu & Kashmir	74.1	75.8	72.0	67.2	57.5	47.9	38.7	30.0	22.1	15.1
Jharkhand	68.6	69.9	66.5	61.8	52.3	42.9	33.8	25.0	17.2	10.6
Karnataka	69.2	70.3	66.5	61.7	52.0	42.8	33.7	25.2	17.4	10.7
Kerala	75.2	75.1	71.2	66.2	56.5	46.9	37.4	28.4	20.1	13.0
Madhya Pradesh	66.0	68.7	65.5	60.9	51.5	42.5	33.5	24.8	17.2	10.6
Maharashtra	72.5	72.8	69.0	64.2	54.5	45.1	36.0	27.2	19.3	12.4
Odisha	68.4	70.3	67.0	62.4	53.0	43.8	34.7	26.2	18.5	12.3
Punjab	72.4	73.2	69.5	64.6	55.0	45.8	36.8	28.3	20.7	14.2
Rajasthan	68.5	71.2	67.6	62.9	53.3	43.9	34.8	26.0	18.6	12.0
Tamil Nadu	71.7	72.2	68.4	63.5	53.9	44.5	35.3	26.7	18.7	11.9
Uttar Pradesh	65.0	68.3	64.9	60.2	50.6	41.3	32.4	24.0	17.0	10.7
Uttarakhand	71.0	71.9	68.2	63.4	53.8	44.4	35.3	27.0	19.6	13.6
West Bengal	71.2	72.2	68.4	63.5	53.9	44.5	35.1	26.2	18.2	11.5

* : Data includes all States/UTs

Note: Andhra Pradesh includes Telangana.

14. Statement 6 below gives estimates on expectancy of life at selected ages for males for India and bigger States, 2013-17. The expectancy of life at birth for males varied from 73.3 years in Delhi to 63.8 years in Chhattisgarh during 2013-17. At age 70, the expectancy of life for males varies from 13.9 years in Punjab to 8.1 years in Chhattisgarh during the period under reference.

Statement 6

Expectation of life at selected ages, Males, India and bigger States/UTs, 2013-17

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	67.8	69.5	65.8	61.1	51.5	42.2	33.2	24.8	17.4	11.0
Andhra Pradesh	68.3	69.6	65.7	60.9	51.2	41.9	33.2	24.9	17.6	11.3
Assam	65.4	67.2	63.9	59.2	49.7	40.6	31.8	23.6	16.4	10.8
Bihar	69.2	70.6	67.1	62.4	52.7	43.3	34.0	25.1	17.0	9.9
Chhattisgarh	63.8	65.8	62.2	57.4	48.0	38.8	30.1	21.7	14.5	8.1
NCT of Delhi	73.3	73.6	69.8	64.9	55.2	45.9	36.6	27.7	19.7	12.7
Gujarat	67.6	69.7	66.1	61.2	51.6	42.3	33.4	24.9	17.6	11.2
Haryana	67.6	69.3	65.6	60.7	51.1	42.0	33.2	25.0	17.8	11.9
Himachal Pradesh	69.8	71.3	67.5	62.6	52.7	43.4	34.4	25.9	18.4	12.3
Jammu & Kashmir	72.1	73.7	69.9	65.0	55.4	45.9	36.8	28.2	20.4	13.8
Jharkhand	68.8	70.0	66.5	61.7	52.3	43.0	33.9	25.1	17.4	10.7
Karnataka	67.7	68.6	64.9	60.0	50.5	41.3	32.5	24.3	16.7	10.2
Kerala	72.5	72.2	68.3	63.4	53.7	44.2	34.9	26.1	18.1	11.5
Madhya Pradesh	64.2	66.8	63.6	58.9	49.6	40.7	31.9	23.5	16.3	10.1
Maharashtra	71.2	71.5	67.6	62.8	53.2	43.9	34.9	26.4	18.8	12.1
Odisha	67.1	68.9	65.6	61.0	51.6	42.5	33.5	25.2	17.6	11.5
Punjab	71.0	71.7	67.9	63.0	53.4	44.2	35.4	27.4	20.0	13.9
Rajasthan	66.3	68.6	64.9	60.1	50.5	41.2	32.4	23.9	17.0	10.8
Tamil Nadu	69.9	70.4	66.5	61.6	52.1	42.8	33.8	25.4	17.9	11.4
Uttar Pradesh	64.3	67.4	63.9	59.1	49.5	40.2	31.3	23.1	16.3	10.2
Uttarakhand	68.0	68.9	65.1	60.3	50.7	41.3	32.5	24.5	17.6	12.2
West Bengal	70.4	71.2	67.4	62.6	52.9	43.5	34.2	25.5	17.7	11.0

* : Data includes all States/UTs

Note: Andhra Pradesh includes Telangana.

15. The expectancy of life at selected ages for females in Statement 7 indicates that the highest expectancy of life at birth 77.8 years for females in 2013-17 has been reported in Kerala and the lowest 65.6 in Uttar Pradesh. At age 70, the variation in expectancy of female life has been from 16.8 years in Jammu & Kashmir to 9.5 years in Bihar in 2013-17.

Statement 7

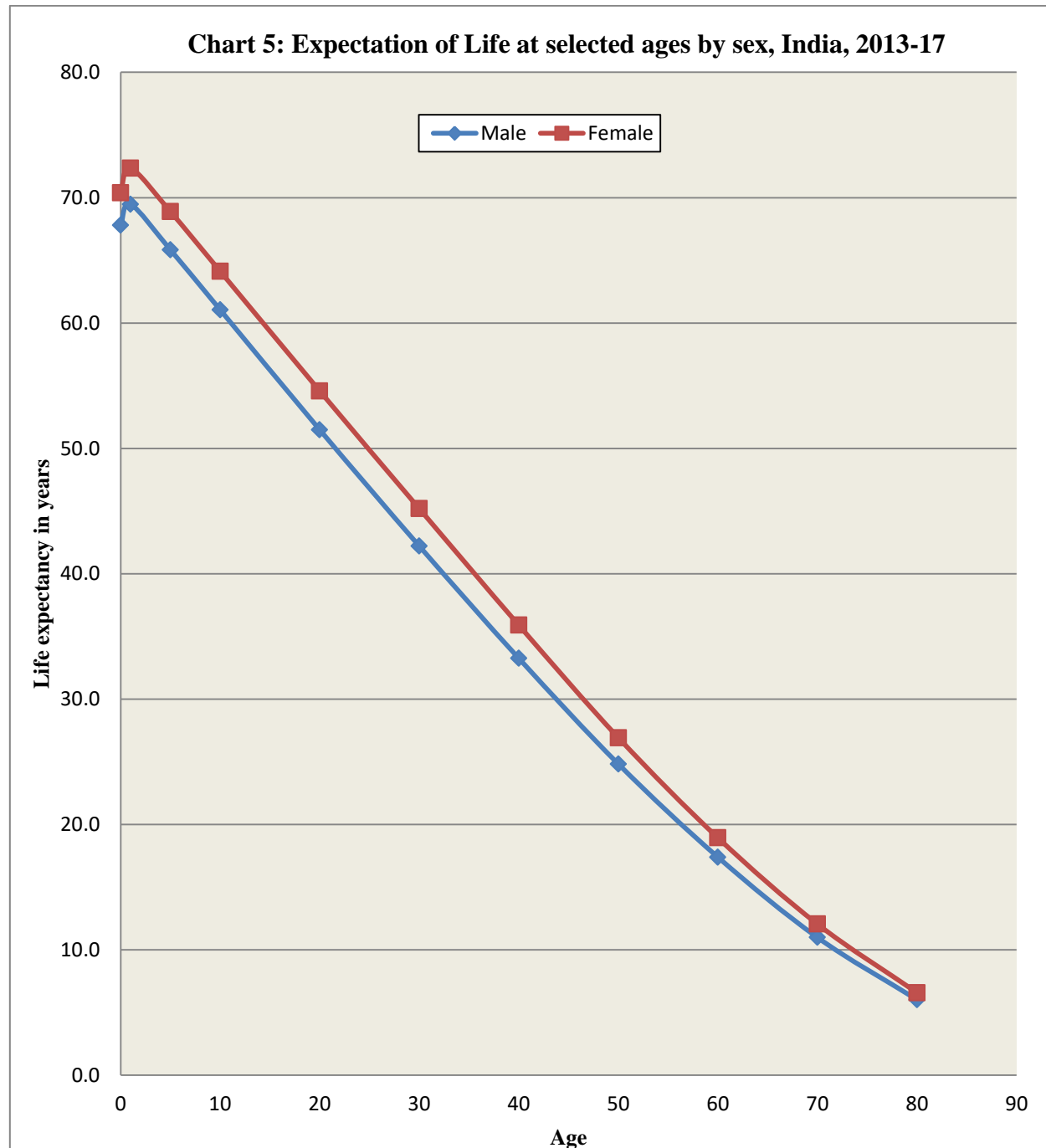
Expectation of life at selected ages, females, India and bigger States/UTs, 2013-17

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	70.4	72.4	68.9	64.1	54.6	45.2	35.9	26.9	18.9	12.1
Andhra Pradesh	71.2	72.6	68.9	64.0	54.4	44.9	35.6	26.9	18.8	12.2
Assam	67.3	69.5	66.7	62.0	52.5	43.3	34.1	25.3	17.5	11.0
Bihar	68.6	70.4	67.1	62.3	52.7	43.3	34.0	24.6	16.6	9.5
Chhattisgarh	66.6	68.8	65.5	60.8	51.2	42.2	33.1	24.2	16.4	9.8
NCT of Delhi	76.3	76.8	73.1	68.2	58.6	49.2	39.6	30.2	21.8	14.2
Gujarat	72.0	74.1	70.6	65.8	56.2	46.8	37.3	28.2	20.3	13.2
Haryana	72.3	74.3	70.9	66.1	56.5	47.0	37.6	28.6	20.4	14.0
Himachal Pradesh	75.6	77.0	73.3	68.5	58.9	49.3	39.8	30.5	22.3	14.7
Jammu & Kashmir	76.7	78.5	74.7	69.9	60.2	50.5	41.2	32.2	24.3	16.8
Jharkhand	68.4	69.8	66.4	61.8	52.2	42.8	33.6	24.7	17.0	10.5
Karnataka	70.8	72.0	68.2	63.4	53.7	44.3	35.0	26.1	18.1	11.1
Kerala	77.8	77.9	73.9	69.0	59.2	49.5	39.9	30.5	21.9	14.2
Madhya Pradesh	67.9	70.7	67.7	63.1	53.7	44.6	35.3	26.1	18.1	11.2
Maharashtra	73.9	74.3	70.5	65.6	56.0	46.5	37.1	28.1	19.8	12.6
Odisha	69.9	71.8	68.6	64.0	54.6	45.3	36.1	27.3	19.5	13.2
Punjab	74.0	74.9	71.3	66.4	56.9	47.6	38.3	29.4	21.4	14.5
Rajasthan	70.9	74.0	70.7	65.9	56.3	46.8	37.4	28.3	20.3	13.2
Tamil Nadu	73.7	74.3	70.4	65.6	55.9	46.4	37.0	28.0	19.7	12.5
Uttar Pradesh	65.6	69.3	66.0	61.3	51.9	42.6	33.6	25.0	17.7	11.2
Uttrakhand	74.2	75.3	71.6	66.8	57.2	47.8	38.5	29.6	21.7	15.1
West Bengal	72.2	73.2	69.5	64.6	55.0	45.6	36.1	26.9	18.9	12.0

* : Data includes all States/UTs

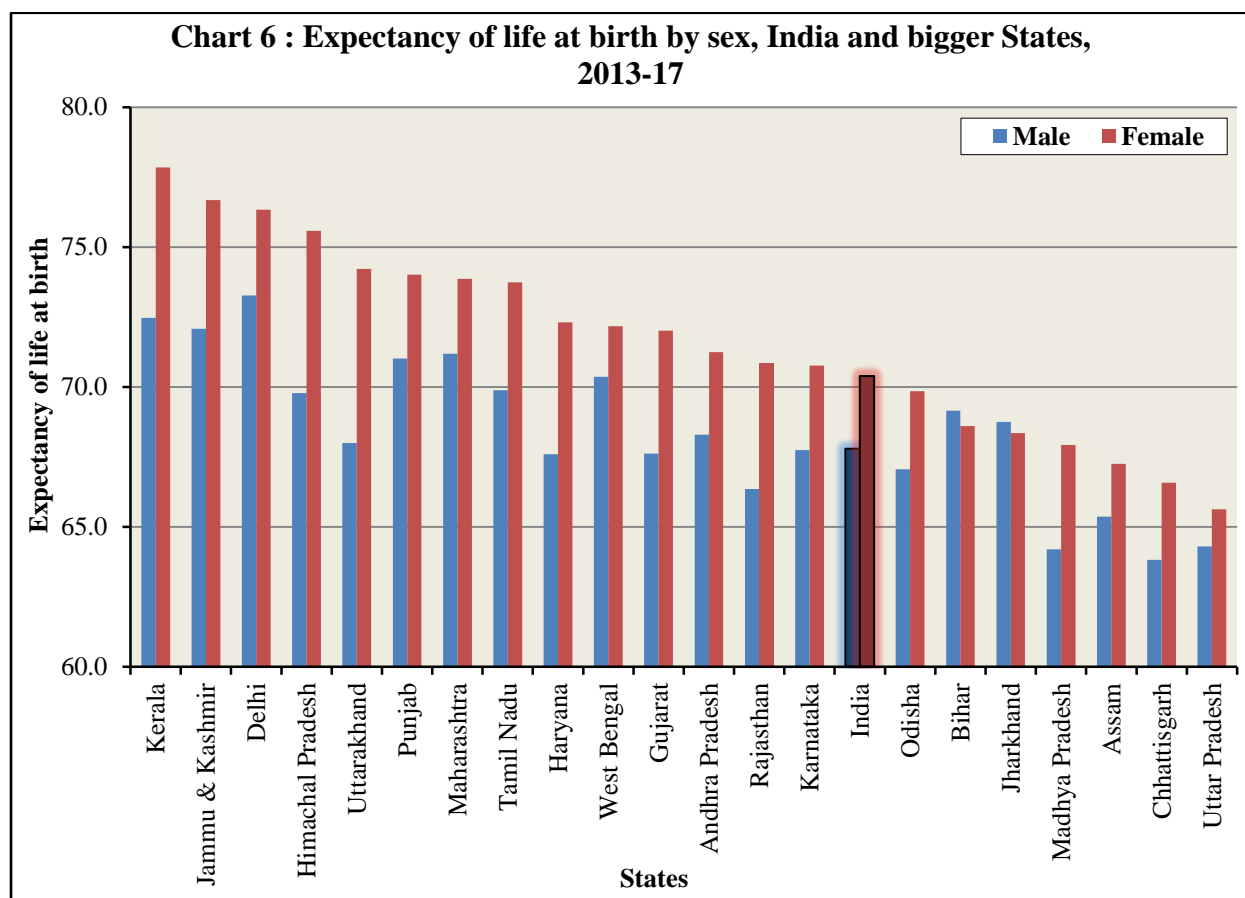
Note: Andhra Pradesh includes Telangana.

16. The expectancy of life at different ages by sex at the national level during 2013-17 is presented in Chart 5 below. The graph clearly indicates that the expectancy of life for females is higher than males at all the selected ages in the period 2013-17.



Life Expectancy at selected ages, State-wise

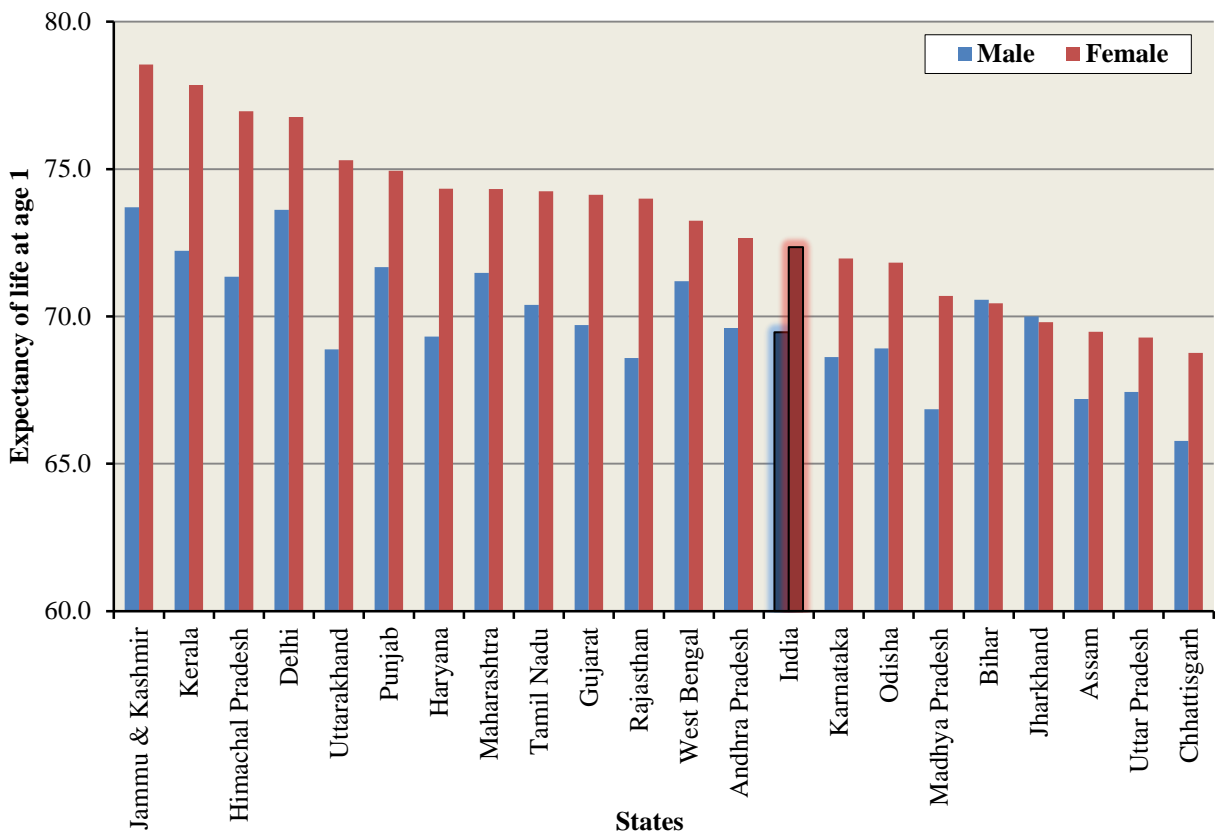
17. The expectancy of life at birth, infancy, childhood and retiring age (60 years) has been graphically presented in Charts 6 to 9 by sex for India and bigger States. These charts have been depicted in descending order of female expectancy of life. Chart 6 presents State level expectancy of life at birth for males and females during 2013-17. The female life expectancy at birth is higher than males in all the bigger States except Bihar and Jharkhand. The female life expectancy at birth is highest in the State of Kerala followed by Jammu & Kashmir and Delhi whereas it is the lowest for Uttar Pradesh preceded by Chhattisgarh and Assam in that order.



Note : Data arranged in descending order of female life expectancy.

18. The following Chart 7 gives graphical presentation of expectancy of life at infancy (age 1) during 2013-17 for India and bigger States separately for males and females. In general, the expectancy of life at age 1 is higher than that at birth. The expectancy of life for females after attaining the age of 1 is higher than that of males in all the bigger States except Bihar and Jharkhand. The female life expectancy at infancy is the highest in the State of Jammu & Kashmir followed by Kerala and Himachal Pradesh whereas it is the lowest for Chhattisgarh preceded by Uttar Pradesh and Assam in that order.

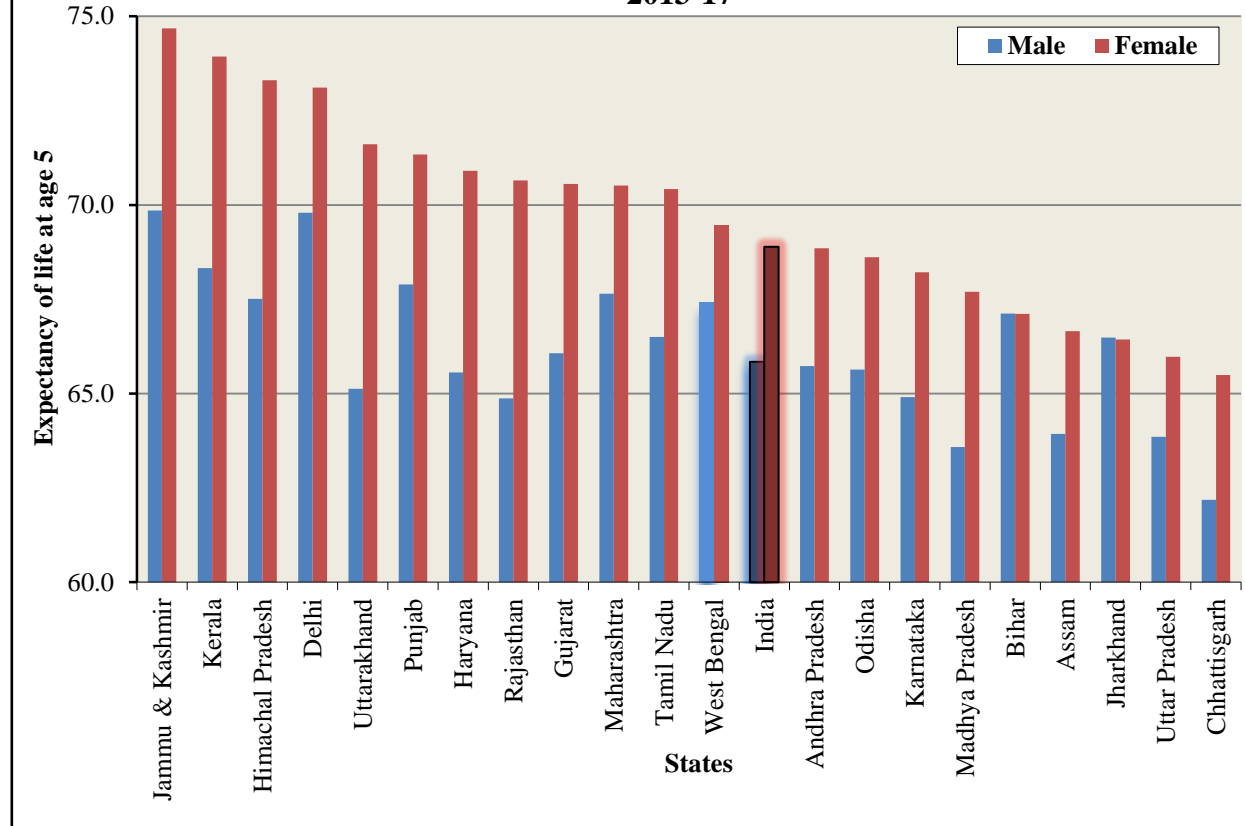
Chart 7 : Expectancy of life at age 1 by sex, India and bigger States, 2013-17



Note : Data arranged in descending order of female life expectancy.

19. The State-wise expectancy of life at childhood (age 5) separately for males and females is presented in the following Chart 8. The female expectancy of life at childhood is higher than males for all bigger States except Jharkhand. The female life expectancy at childhood is highest in the State of Jammu & Kashmir followed by Kerala and Himachal Pradesh whereas it is lowest for Chhattisgarh preceded by Uttar Pradesh and Jharkhand in that order.

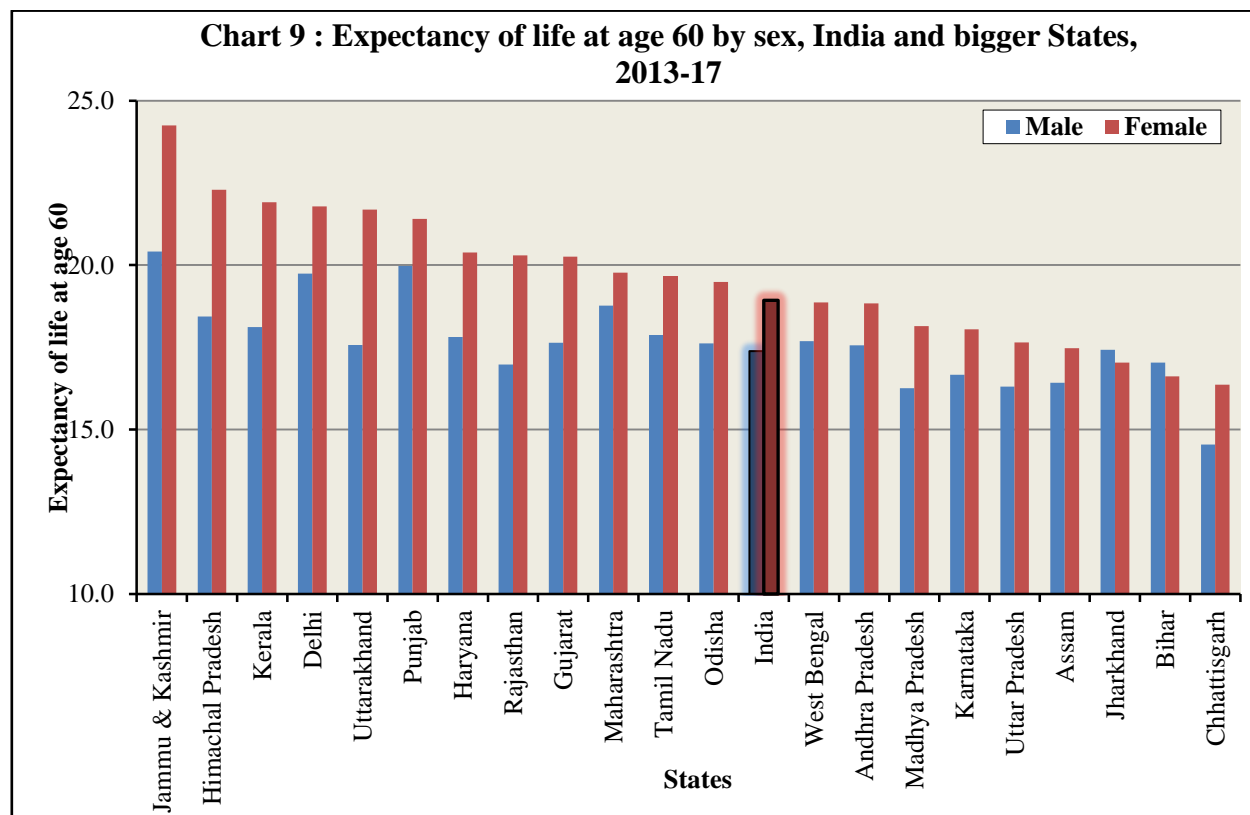
Chart 8 : Expectancy of life at age 5 by sex, India and bigger States, 2013-17



Note : Data arranged in descending order of female life expectancy.

20. It has been observed that the first two positions in terms of female expectancy of life at birth, infancy and childhood have been occupied by Kerala and Jammu & Kashmir whereas Chhattisgarh and Uttar Pradesh are among the States having two of the last three positions in terms of female expectancy of life at birth, infancy and childhood.

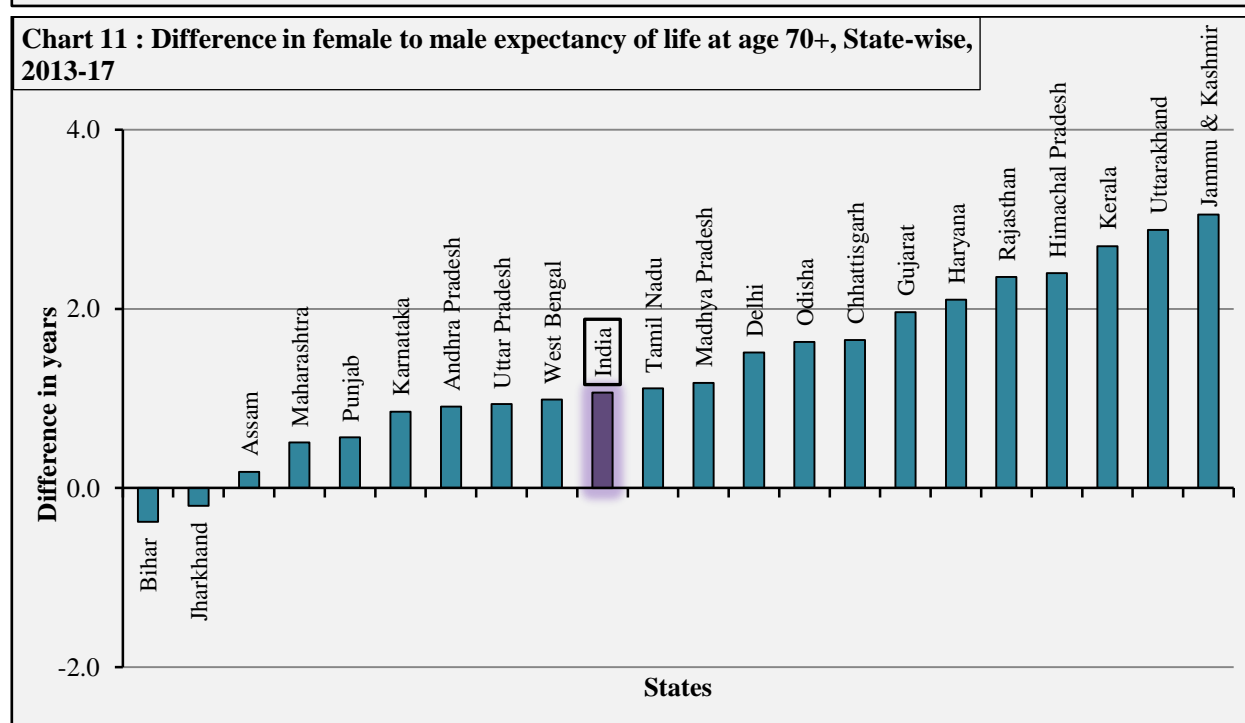
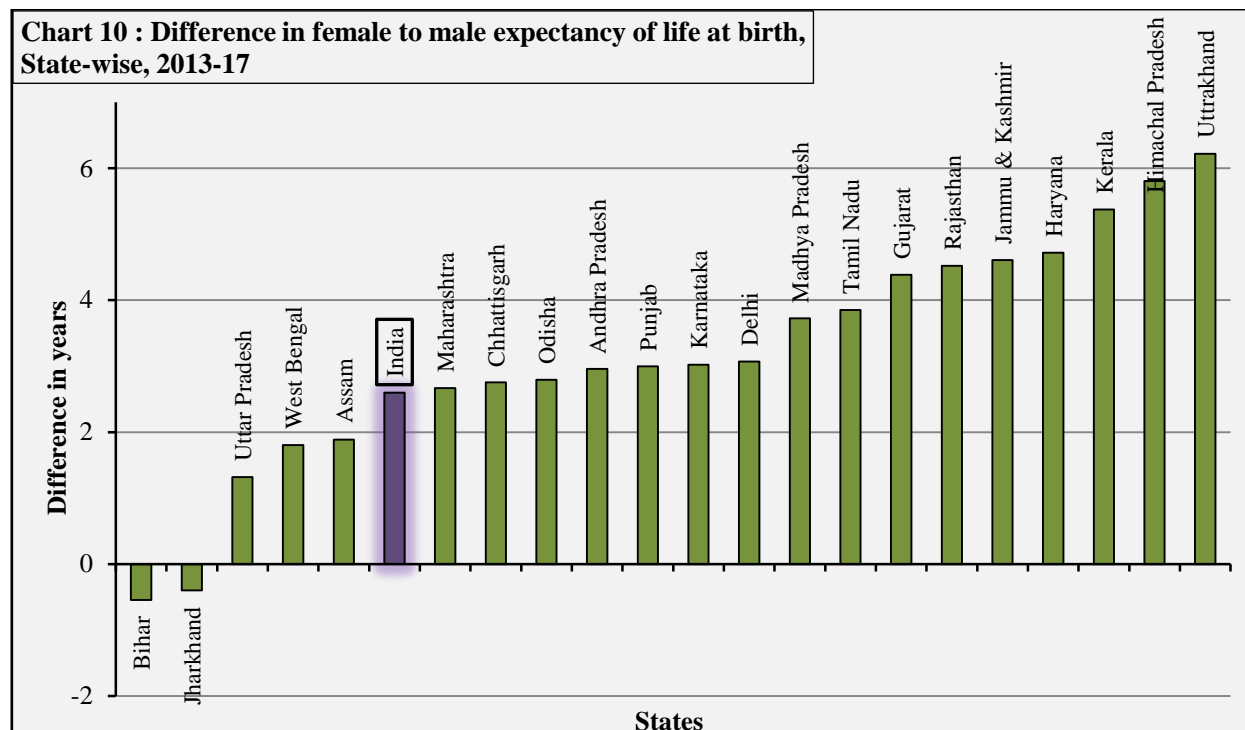
21. Chart 9 given below gives graphical presentation of expectancy of life at retiring age (age 60) during 2013-17 for India and bigger States separately for males and females. The female expectancy of life at age 60 is also higher than that of males in all the bigger States/UTs except for Bihar and Jharkhand. The female life expectancy at age 60 is highest in the State of Jammu & Kashmir followed by Himachal Pradesh and Kerala whereas it is lowest for Chhattisgarh preceded by Bihar and Jharkhand in that order. The inter-se position of States in terms of expectancy of life at age 60 differs slightly than that at younger ages. At age 60, Himachal Pradesh exceeds Kerala, which occupies the first position in ranking the expectancy of life at birth. However Jammu & Kashmir has retained its place in either of the top two states in terms of female life expectancy at birth, infancy, childhood as well as retiring age. Even at age 60, the expectancy of life differs significantly by sex and from State to State.



Note : Data arranged in descending order of female life expectancy.

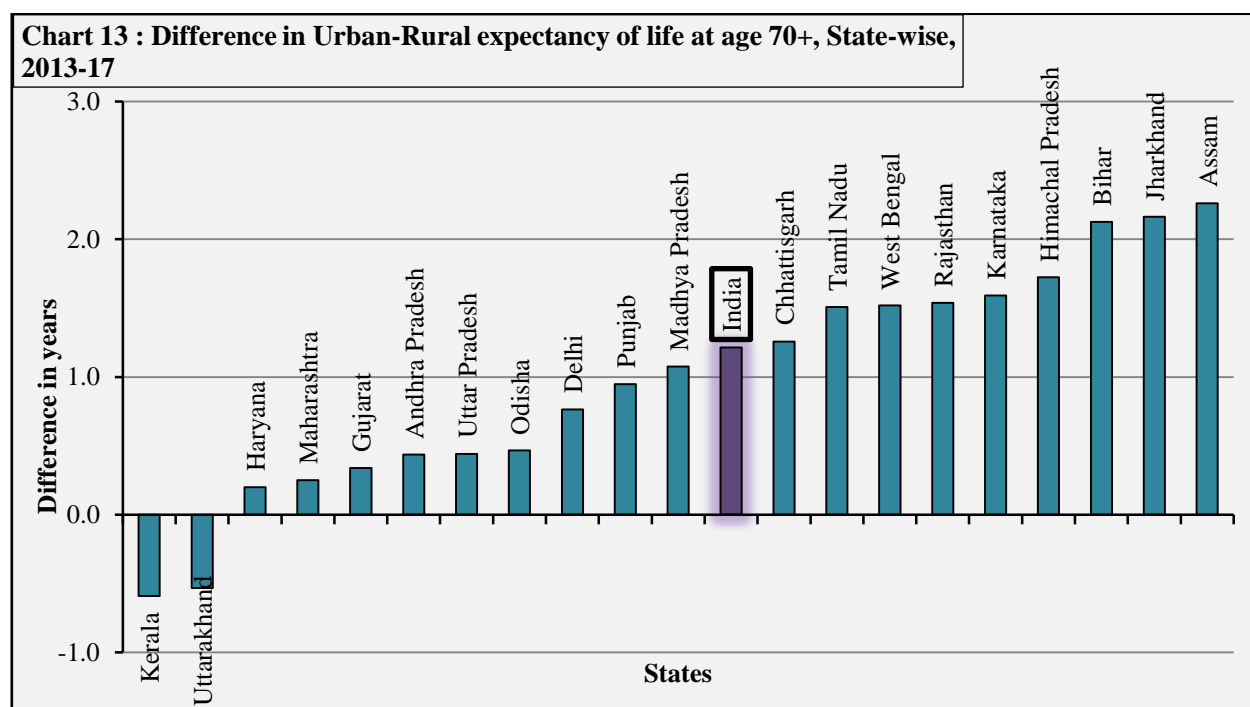
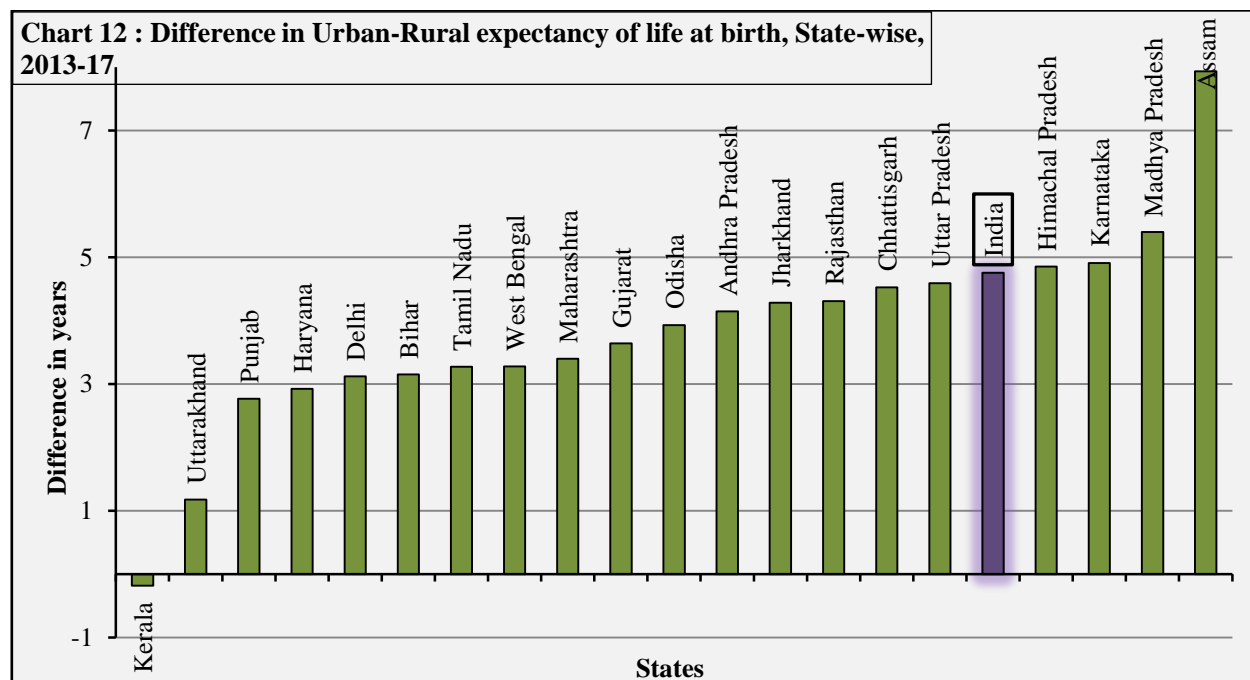
Male-Female Differential, State-wise

22. The State-wise variation in difference between female to male estimated life expectancy at birth and at age 70 during 2013-17 are presented in Chart 10 and 11 respectively. In both the cases, all the states have reported favorable difference of female over male life expectancy, except for the states of Bihar and Jharkhand. There is a difference of about 2.6 years in female-male life expectancy at birth at the national level, with the highest difference been recorded at about 6.2 years for Uttarakhand. In case of life expectancy at age 70, this difference at the national level is about 1.1 years, with Jammu & Kashmir registering the highest difference of 3.1 years amongst the bigger States.



Rural-Urban Differential, State-wise

23. The State-wise variation in difference between urban to rural estimated life expectancy at birth and at age 70 during 2013-17 are presented in Chart 12 and 13 respectively. The charts do not include Jammu & Kashmir as the life table for urban region of the state could not be generated. In both the cases, most of the states have reported higher life expectancy in urban areas than in rural areas, except for Kerala. Apart from Kerala, Uttarakhand has also reported higher life expectancy in rural areas than urban areas, in case of age 70 years. At the national level, there is a difference of about 4.8 years in urban-rural life expectancy at birth and about 1.2 years in urban-rural life expectancy at age 70. The highest difference amongst the bigger States has been recorded for Assam at about 7.9 years and 2.3 years in case of life expectancy at birth and at age 70 years respectively.



ABRIDGED LIFE TABLES

2013-17

India, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.03915	100000	96692	69.0	0.03799	100000	96778	67.8	0.04048	100000	96646	70.4
1-5	0.00649	96085	382802	70.8	0.00554	96201	383494	69.5	0.00752	95952	381971	72.4
5-10	0.00344	95461	476483	67.3	0.00334	95668	477542	65.8	0.00359	95230	475292	68.9
10-15	0.00305	95132	474937	62.5	0.00315	95348	475993	61.1	0.00295	94887	473738	64.1
15-20	0.00459	94842	473190	57.7	0.00454	95049	474234	56.2	0.00464	94608	472004	59.3
20-25	0.00638	94407	470590	53.0	0.00693	94617	471531	51.5	0.00588	94169	469498	54.6
25-30	0.00752	93805	467316	48.3	0.00852	93962	467888	46.8	0.00653	93615	466575	49.9
30-35	0.00951	93099	463385	43.6	0.01139	93162	463298	42.2	0.00747	93004	463339	45.2
35-40	0.01332	92214	458162	39.0	0.01657	92101	456889	37.7	0.00990	92309	459375	40.5
40-45	0.01824	90986	451000	34.5	0.02207	90575	448139	33.2	0.01406	91395	453927	35.9
45-50	0.02579	89327	441258	30.1	0.03230	88576	436140	28.9	0.01884	90110	446644	31.4
50-55	0.04230	87023	426540	25.8	0.04661	85715	419227	24.8	0.03749	88413	434412	26.9
55-60	0.06254	83342	404381	21.9	0.07517	81720	394050	20.9	0.05023	85098	415394	22.9
60-65	0.08971	78130	374007	18.1	0.09988	75576	359785	17.4	0.07896	80824	389144	18.9
65-70	0.13315	71121	333083	14.7	0.14635	68028	316365	14.0	0.11953	74442	351160	15.3
70-75	0.20162	61651	278270	11.5	0.21976	58072	259440	11.0	0.18373	65543	298817	12.1
75-80	0.29048	49221	211255	8.8	0.31501	45310	191482	8.4	0.26702	53501	232969	9.2
80-85	0.45580	34923	134126	6.3	0.48012	31037	116930	6.0	0.43228	39215	153356	6.6
85+	...	19005	85943	4.5	...	16135	70009	4.3	...	22263	104657	4.7
Rural												
0-1	0.04392	100000	96350	67.7	0.04293	100000	96420	66.4	0.04507	100000	96328	69.0
1-5	0.00784	95608	380575	69.8	0.00653	95707	381281	68.4	0.00930	95493	379706	71.3
5-10	0.00384	94859	473382	66.3	0.00369	95082	474533	64.8	0.00399	94604	472077	68.0
10-15	0.00329	94494	471692	61.6	0.00339	94731	472851	60.0	0.00319	94227	470381	63.2
15-20	0.00494	94183	469822	56.7	0.00484	94409	470978	55.2	0.00504	93926	468512	58.4
20-25	0.00688	93718	467050	52.0	0.00737	93953	468125	50.5	0.00633	93452	465833	53.7
25-30	0.00856	93073	463444	47.4	0.00941	93260	464198	45.8	0.00762	92861	462581	49.0
30-35	0.01069	92276	459020	42.7	0.01243	92382	459191	41.3	0.00881	92153	458799	44.4
35-40	0.01465	91289	453276	38.2	0.01790	91234	452307	36.7	0.01129	91341	454255	39.7
40-45	0.02040	89952	445412	33.7	0.02422	89602	442870	32.4	0.01627	90310	448058	35.2
45-50	0.02837	88117	434756	29.4	0.03521	87432	429909	28.1	0.02114	88840	439880	30.7
50-55	0.04786	85617	418529	25.1	0.05158	84353	411609	24.0	0.04365	86962	426004	26.3
55-60	0.06859	81520	394318	21.3	0.08438	80003	383991	20.2	0.05398	83166	405159	22.4
60-65	0.09795	75928	361896	17.6	0.10954	73252	346900	16.8	0.08602	78677	377443	18.5
65-70	0.14032	68491	319496	14.3	0.15573	65228	301774	13.6	0.12465	71910	338242	15.0
70-75	0.21206	58881	264146	11.2	0.23318	55071	244084	10.6	0.19144	62946	285693	11.8
75-80	0.29794	46395	198236	8.5	0.32642	42229	177200	8.0	0.27086	50896	221133	9.0
80-85	0.47708	32572	123103	6.0	0.50580	28445	105018	5.7	0.44878	37110	143399	6.3
85+	...	17032	72183	4.2	...	14057	56694	4.0	...	20456	90990	4.4
Urban												
0-1	0.02572	100000	97727	72.4	0.02412	100000	97858	71.2	0.02756	100000	97609	73.7
1-5	0.00256	97428	389107	73.3	0.00272	97588	389710	72.0	0.00240	97244	388387	74.8
5-10	0.00250	97179	485287	69.5	0.00245	97323	486019	68.2	0.00250	97010	484447	71.0
10-15	0.00235	96936	484112	64.7	0.00245	97085	484829	63.4	0.00220	96768	483310	66.2
15-20	0.00374	96709	482699	59.8	0.00374	96847	483394	58.5	0.00369	96556	481945	61.3
20-25	0.00534	96347	480488	55.0	0.00578	96485	481095	53.7	0.00484	96199	479846	56.5
25-30	0.00554	95832	477869	50.3	0.00673	95926	478083	49.0	0.00434	95734	477630	51.8
30-35	0.00727	95302	474871	45.6	0.00941	95281	474299	44.3	0.00494	95318	475462	47.0
35-40	0.01075	94609	470638	40.9	0.01406	94385	468780	39.7	0.00723	94847	472619	42.2
40-45	0.01411	93592	464835	36.3	0.01804	93058	461305	35.3	0.00975	94162	468642	37.5
45-50	0.02075	92272	456892	31.8	0.02666	91379	451155	30.9	0.01435	93243	463147	32.9
50-55	0.03240	90358	444985	27.4	0.03767	88943	436846	26.6	0.02677	91905	453909	28.3
55-60	0.05095	87430	426678	23.3	0.05877	85592	416072	22.6	0.04244	89445	438364	24.0
60-65	0.07235	82975	400759	19.4	0.08028	80562	387483	18.8	0.06366	85649	415556	19.9
65-70	0.11689	76972	363682	15.7	0.12557	74095	348465	15.2	0.10765	80196	380801	16.1
70-75	0.17731	67974	311108	12.4	0.18911	64791	294608	12.0	0.16527	71564	329718	12.7
75-80	0.27260	55922	242590	9.5	0.28791	52538	225728	9.2	0.25767	59737	261557	9.7
80-85	0.40732	40678	161787	7.1	0.41986	37412	147381	6.9	0.39564	44344	177952	7.2
85+	...	24109	126233	5.2	...	21704	111851	5.2	...	26800	142047	5.3

Andhra Pradesh, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.03267	100000	97179	69.7	0.03272	100000	97175	68.3	0.03263	100000	97220	71.2
1-5	0.00240	96733	386365	71.0	0.00192	96728	386459	69.6	0.00287	96737	386246	72.6
5-10	0.00220	96501	481975	67.2	0.00215	96543	482195	65.7	0.00225	96459	481754	68.9
10-15	0.00190	96289	480988	62.4	0.00210	96335	481171	60.9	0.00165	96242	480815	64.0
15-20	0.00419	96106	479616	57.5	0.00374	96133	479847	56.0	0.00469	96084	479401	59.1
20-25	0.00573	95703	477212	52.7	0.00623	95773	477490	51.2	0.00529	95633	476922	54.4
25-30	0.00762	95155	474051	48.0	0.00961	95176	473745	46.5	0.00573	95128	474312	49.6
30-35	0.01065	94429	469769	43.3	0.01381	94262	468242	41.9	0.00747	94582	471228	44.9
35-40	0.01489	93424	463837	38.8	0.01947	92960	460483	37.5	0.01030	93875	467133	40.2
40-45	0.02148	92032	455488	34.3	0.02461	91151	450418	33.2	0.01805	92908	460605	35.6
45-50	0.02963	90056	443956	30.0	0.03637	88908	436917	28.9	0.02202	91232	451374	31.2
50-55	0.04229	87387	428218	25.9	0.05193	85674	417785	24.9	0.03303	89223	439262	26.9
55-60	0.06246	83692	406157	21.9	0.07092	81225	392415	21.1	0.05368	86276	420630	22.7
60-65	0.09470	78465	374712	18.2	0.10428	75464	358526	17.6	0.08497	81645	391926	18.8
65-70	0.13683	71034	331960	14.8	0.14526	67595	314304	14.3	0.12739	74707	351051	15.3
70-75	0.20504	61314	276310	11.7	0.20726	57776	259974	11.3	0.20256	65190	294287	12.2
75-80	0.30606	48742	206881	9.1	0.31613	45801	193441	8.6	0.29557	51986	221816	9.6
80-85	0.42576	33824	132470	6.9	0.45954	31322	119900	6.3	0.39396	36621	146438	7.6
85+	...	19423	102523	5.3	...	16928	78779	4.7	...	22194	132488	6.0
Rural												
0-1	0.03643	100000	96893	68.4	0.03709	100000	96844	66.8	0.03574	100000	96988	70.3
1-5	0.00276	96357	384775	70.0	0.00220	96291	384643	68.4	0.00335	96426	384885	71.9
5-10	0.00265	96091	479821	66.2	0.00260	96079	479773	64.5	0.00265	96103	479878	68.1
10-15	0.00245	95837	478599	61.4	0.00290	95830	478455	59.7	0.00190	95848	478787	63.3
15-20	0.00469	95603	476983	56.5	0.00414	95552	476845	54.8	0.00524	95666	477198	58.4
20-25	0.00653	95154	474293	51.8	0.00708	95157	474225	50.1	0.00598	95165	474431	53.7
25-30	0.00852	94533	470754	47.1	0.01030	94483	470143	45.4	0.00668	94596	471446	49.0
30-35	0.01223	93728	465931	42.5	0.01583	93510	464069	40.8	0.00852	93964	467918	44.3
35-40	0.01682	92582	459242	38.0	0.02162	92030	455407	36.4	0.01213	93164	463207	39.7
40-45	0.02525	91025	449700	33.6	0.02890	90039	444029	32.2	0.02133	92034	455550	35.2
45-50	0.03428	88727	436405	29.4	0.04229	87437	428454	28.1	0.02549	90071	444861	30.9
50-55	0.04841	85685	418572	25.3	0.06021	83740	406631	24.2	0.03738	87775	431182	26.6
55-60	0.06771	81537	394601	21.5	0.07839	78698	378708	20.6	0.05718	84494	411170	22.5
60-65	0.10118	76017	361793	17.8	0.11378	72528	342837	17.1	0.08892	79662	381639	18.7
65-70	0.14469	68325	317869	14.6	0.15481	64276	297216	14.0	0.13355	72579	339869	15.3
70-75	0.20789	58439	262850	11.6	0.21265	54326	243671	11.1	0.20230	62886	283781	12.3
75-80	0.31299	46290	195604	8.9	0.33055	42773	179016	8.4	0.29462	50164	214130	9.7
80-85	0.42875	31802	124260	6.9	0.46961	28634	108777	6.2	0.38964	35385	141888	7.7
85+	...	18167	94428	5.2	...	15188	69587	4.6	...	21598	131327	6.1
Urban												
0-1	0.02448	100000	97829	72.6	0.02345	100000	97913	71.8	0.02563	100000	97762	73.4
1-5	0.00172	97552	389804	73.4	0.00148	97655	390271	72.6	0.00200	97437	389257	74.3
5-10	0.00135	97385	486595	69.5	0.00125	97511	487248	68.7	0.00145	97242	485858	70.4
10-15	0.00085	97253	486060	64.6	0.00055	97389	486810	63.8	0.00115	97101	485227	65.5
15-20	0.00325	97171	485168	59.7	0.00290	97335	486091	58.8	0.00364	96990	484154	60.6
20-25	0.00409	96855	483337	54.8	0.00424	97053	484326	53.9	0.00394	96636	482234	55.8
25-30	0.00603	96459	480918	50.1	0.00822	96642	481364	49.2	0.00394	96255	480353	51.0
30-35	0.00787	95877	477593	45.4	0.01010	95847	476940	44.6	0.00549	95876	478121	46.2
35-40	0.01114	95122	473089	40.7	0.01543	94879	470877	40.0	0.00673	95350	475243	41.5
40-45	0.01420	94063	467133	36.1	0.01657	93415	463348	35.6	0.01159	94708	470973	36.7
45-50	0.02021	92727	459222	31.6	0.02481	91867	453977	31.1	0.01480	93611	464791	32.1
50-55	0.02949	90853	448048	27.2	0.03526	89588	440526	26.8	0.02374	92226	456144	27.6
55-60	0.05006	88174	430649	22.9	0.05461	86430	421073	22.7	0.04477	90036	441000	23.2
60-65	0.07747	83760	403514	19.0	0.08069	81709	392938	18.9	0.07381	86005	415173	19.1
65-70	0.11397	77271	365712	15.4	0.11829	75116	354581	15.3	0.10894	79657	378129	15.4
70-75	0.19591	68465	310419	12.0	0.18908	66230	301168	12.0	0.20335	70979	320815	12.0
75-80	0.28562	55052	236699	9.3	0.27354	53708	232826	9.2	0.29841	56546	240983	9.4
80-85	0.41648	39328	155136	7.0	0.42711	39016	152982	6.7	0.40698	39672	157319	7.3
85+	...	22948	121004	5.3	...	22352	109001	4.9	...	23527	133082	5.7

Assam, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.04359	100000	96373	66.2	0.04164	100000	96512	65.4	0.04589	100000	96272	67.3
1-5	0.01384	95641	379284	68.2	0.01100	95836	380738	67.2	0.01701	95411	377502	69.5
5-10	0.00469	94317	470481	65.2	0.00424	94782	472904	63.9	0.00519	93787	467721	66.7
10-15	0.00404	93875	468427	60.5	0.00344	94380	471087	59.2	0.00474	93301	465400	62.0
15-20	0.00494	93496	466382	55.7	0.00529	94055	469121	54.4	0.00459	92859	463259	57.3
20-25	0.00747	93034	463540	51.0	0.00827	93558	465980	49.7	0.00668	92433	460711	52.5
25-30	0.01055	92339	459342	46.3	0.01168	92784	461321	45.1	0.00941	91815	456969	47.9
30-35	0.01149	91365	454297	41.8	0.01381	91700	455474	40.6	0.00906	90952	452747	43.3
35-40	0.01672	90315	448007	37.3	0.02035	90434	447821	36.1	0.01267	90128	447921	38.7
40-45	0.02260	88806	439260	32.9	0.02768	88593	437132	31.8	0.01657	88985	441422	34.1
45-50	0.03162	86798	427558	28.6	0.03814	86141	422869	27.6	0.02345	87511	432876	29.7
50-55	0.05038	84053	410314	24.4	0.05148	82855	404303	23.6	0.04899	85459	417427	25.3
55-60	0.07052	79819	385815	20.5	0.08994	78590	376362	19.7	0.05074	81272	396555	21.5
60-65	0.11123	74190	351441	16.9	0.12484	71522	336173	16.4	0.09548	77148	368690	17.5
65-70	0.16320	65938	303732	13.7	0.17985	62593	285359	13.4	0.14395	69782	325185	14.0
70-75	0.22667	55177	245188	10.9	0.22083	51336	228693	10.8	0.23400	59737	264641	11.0
75-80	0.31117	42670	180722	8.3	0.31788	39999	168858	8.1	0.30352	45759	194521	8.5
80-85	0.48855	29392	109967	5.9	0.49972	27284	101349	5.7	0.47544	31870	120236	6.1
85+	...	15033	63379	4.2	...	13650	54450	4.0	...	16718	75183	4.5
Rural												
0-1	0.04879	100000	96012	65.1	0.04671	100000	96155	64.2	0.05123	100000	95920	66.1
1-5	0.01521	95121	376873	67.4	0.01203	95329	378462	66.3	0.01877	94877	374949	68.7
5-10	0.00499	93673	467199	64.4	0.00449	94182	469853	63.1	0.00553	93096	464191	66.0
10-15	0.00429	93206	465031	59.8	0.00364	93759	467942	58.4	0.00504	92581	461737	61.3
15-20	0.00489	92806	462953	55.0	0.00519	93418	465962	53.6	0.00454	92114	459555	56.6
20-25	0.00782	92353	460081	50.3	0.00857	92933	462815	48.9	0.00708	91696	456967	51.9
25-30	0.01124	91630	455668	45.6	0.01223	92137	457983	44.3	0.01030	91047	452956	47.2
30-35	0.01218	90600	450342	41.1	0.01425	91010	451944	39.8	0.01000	90110	448351	42.7
35-40	0.01755	89497	443767	36.6	0.02070	89713	444186	35.3	0.01415	89208	443025	38.1
40-45	0.02373	87926	434676	32.2	0.02904	87857	433222	31.0	0.01745	87946	436067	33.6
45-50	0.03332	85840	422512	27.9	0.03959	85305	418479	26.9	0.02531	86411	427090	29.2
50-55	0.05456	82979	404263	23.8	0.05472	81928	399212	22.9	0.05436	84224	410276	24.8
55-60	0.07555	78452	378244	20.0	0.09934	77445	369176	19.0	0.05245	79645	388234	21.1
60-65	0.11850	72525	342270	16.4	0.13557	69751	325966	15.8	0.09941	75468	359983	17.1
65-70	0.17370	63930	292765	13.3	0.19404	60295	272588	12.9	0.15053	67966	315666	13.7
70-75	0.23668	52826	233342	10.5	0.22917	48595	215368	10.4	0.24606	57735	254006	10.7
75-80	0.32591	40323	169222	8.0	0.33310	37459	156730	7.7	0.31775	43529	183290	8.4
80-85	0.50789	27181	100147	5.7	0.53005	24981	90638	5.3	0.48205	29698	111347	6.1
85+	...	13376	54006	4.0	...	11740	42900	3.7	...	15382	69907	4.5
Urban												
0-1	0.01536	100000	98597	73.0	0.01464	100000	98660	72.5	0.01622	100000	98538	73.8
1-5	0.00164	98464	393469	73.2	0.00136	98536	393823	72.5	0.00192	98378	393040	74.0
5-10	0.00250	98303	490899	69.3	0.00230	98402	491445	68.6	0.00275	98189	490273	70.1
10-15	0.00225	98057	489734	64.5	0.00200	98176	490389	63.8	0.00255	97920	488975	65.3
15-20	0.00549	97837	487932	59.6	0.00598	97980	488568	58.9	0.00494	97670	487193	60.5
20-25	0.00509	97300	485284	54.9	0.00608	97393	485532	54.2	0.00409	97188	484947	55.8
25-30	0.00683	96805	482434	50.2	0.00876	96801	481995	49.6	0.00504	96790	482738	51.0
30-35	0.00802	96144	478892	45.5	0.01154	95953	477171	45.0	0.00434	96303	480486	46.2
35-40	0.01282	95373	473996	40.8	0.01898	94846	469943	40.5	0.00613	95885	478083	41.4
40-45	0.01716	94150	466913	36.3	0.02108	93046	460516	36.2	0.01258	95297	473714	36.6
45-50	0.02402	92535	457421	31.9	0.03142	91084	448587	31.9	0.01554	94098	467098	32.1
50-55	0.03453	90312	444195	27.7	0.03824	88222	433027	27.9	0.03037	92636	456708	27.5
55-60	0.04957	87193	425837	23.5	0.05522	84849	413175	23.9	0.04245	89823	440268	23.3
60-65	0.07927	82871	398867	19.6	0.08119	80163	385337	20.1	0.07671	86010	414694	19.2
65-70	0.11216	76302	361237	16.1	0.11381	73655	348394	16.7	0.11006	79412	376397	15.6
70-75	0.17891	67744	309352	12.8	0.18125	65273	297705	13.5	0.17595	70672	323230	12.2
75-80	0.22589	55624	247731	10.0	0.23046	53442	236990	10.9	0.22063	58238	260630	9.3
80-85	0.38748	43059	173361	7.2	0.34484	41126	169900	8.4	0.43997	45389	176801	6.2
85+	...	26374	136624	5.2	...	26944	174660	6.5	...	25419	102999	4.1

Bihar, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.03654	100000	96885	68.9	0.03380	100000	97092	69.2	0.03984	100000	96692	68.6
1-5	0.00871	96346	383323	70.5	0.00796	96620	384597	70.6	0.00954	96016	381737	70.4
5-10	0.00369	95507	476653	67.1	0.00384	95851	478334	67.1	0.00349	95100	474670	67.1
10-15	0.00285	95154	475094	62.4	0.00324	95483	476639	62.4	0.00240	94768	473271	62.3
15-20	0.00339	94883	473655	57.5	0.00334	95173	475095	57.6	0.00344	94541	471951	57.5
20-25	0.00544	94561	471589	52.7	0.00489	94855	473172	52.7	0.00598	94215	469743	52.7
25-30	0.00643	94047	468766	48.0	0.00618	94391	470548	48.0	0.00673	93651	466712	48.0
30-35	0.00762	93443	465504	43.3	0.00762	93807	467335	43.3	0.00762	93021	463390	43.3
35-40	0.01055	92730	461329	38.6	0.01114	93092	463034	38.6	0.00995	92312	459337	38.6
40-45	0.01410	91752	455634	34.0	0.01667	92055	456616	34.0	0.01134	91394	454417	34.0
45-50	0.01613	90458	448932	29.4	0.01991	90521	448363	29.5	0.01218	90358	449321	29.3
50-55	0.03712	88999	437581	24.9	0.03479	88719	436549	25.1	0.03984	89257	438486	24.6
55-60	0.05808	85696	416832	20.7	0.05969	85632	416243	20.9	0.05651	85701	417125	20.5
60-65	0.08788	80719	386776	16.8	0.08607	80521	386109	17.0	0.08987	80858	387131	16.6
65-70	0.12553	73625	346654	13.2	0.12327	73590	346911	13.4	0.12817	73591	345999	13.0
70-75	0.24662	64383	283992	9.7	0.24509	64518	284662	9.9	0.24821	64159	282916	9.5
75-80	0.33413	48505	203505	7.0	0.31464	48705	206669	7.3	0.35506	48234	199885	6.8
80-85	0.63912	32298	106912	4.3	0.61940	33381	112449	4.4	0.66066	31108	100947	4.1
85+	...	11656	30732	2.6	...	12705	34609	2.7	...	10556	26767	2.5
Rural												
0-1	0.03722	100000	96834	68.5	0.03445	100000	97043	68.8	0.04056	100000	96640	68.2
1-5	0.00915	96278	382945	70.2	0.00824	96555	384270	70.2	0.01013	95944	381304	70.1
5-10	0.00374	95397	476092	66.8	0.00384	95760	477878	66.8	0.00364	94972	473993	66.8
10-15	0.00290	95040	474511	62.1	0.00339	95392	476148	62.1	0.00235	94626	472573	62.1
15-20	0.00349	94765	473037	57.2	0.00344	95068	474545	57.3	0.00354	94404	471244	57.2
20-25	0.00534	94434	470968	52.4	0.00489	94740	472598	52.5	0.00583	94069	469042	52.4
25-30	0.00628	93930	468217	47.7	0.00608	94277	470004	47.7	0.00653	93520	466111	47.7
30-35	0.00772	93340	464971	43.0	0.00762	93704	466818	43.0	0.00787	92910	462783	43.0
35-40	0.01045	92619	460800	38.3	0.01089	92990	462582	38.3	0.01000	92178	458663	38.3
40-45	0.01455	91651	455034	33.7	0.01706	91977	456139	33.7	0.01188	91256	453617	33.7
45-50	0.01603	90318	448257	29.1	0.01942	90407	447902	29.2	0.01248	90172	448343	29.0
50-55	0.03852	88870	436684	24.6	0.03528	88652	436153	24.7	0.04235	89047	436958	24.4
55-60	0.05935	85447	415362	20.4	0.06111	85524	415461	20.5	0.05759	85276	414812	20.3
60-65	0.09109	80375	384520	16.6	0.08942	80298	384401	16.7	0.09294	80365	384194	16.4
65-70	0.12929	73054	343323	13.0	0.12705	73117	344047	13.1	0.13187	72896	342093	12.8
70-75	0.25647	63609	278962	9.5	0.25611	63828	279865	9.6	0.25683	63283	277589	9.3
75-80	0.34053	47295	197709	6.8	0.32577	47481	200183	7.0	0.35627	47030	194808	6.7
80-85	0.66540	31190	100595	4.0	0.64905	32013	104829	4.2	0.68317	30275	95998	3.9
85+	...	10436	25557	2.4	...	11235	28249	2.5	...	9592	22728	2.4
Urban												
0-1	0.03034	100000	97360	71.7	0.02783	100000	97558	72.0	0.03334	100000	97166	71.4
1-5	0.00479	96966	386733	72.9	0.00538	97217	387595	73.0	0.00407	96666	385670	72.8
5-10	0.00305	96502	481776	69.3	0.00359	96693	482598	69.4	0.00245	96273	480775	69.1
10-15	0.00255	96208	480429	64.5	0.00230	96346	481176	64.6	0.00290	96037	479491	64.3
15-20	0.00280	95963	479192	59.6	0.00275	96125	480004	59.8	0.00290	95759	478152	59.5
20-25	0.00583	95695	477191	54.8	0.00489	95861	478218	54.9	0.00683	95482	475918	54.6
25-30	0.00737	95137	473955	50.1	0.00673	95392	475416	50.2	0.00812	94830	472206	50.0
30-35	0.00703	94435	470574	45.5	0.00782	94750	471995	45.5	0.00618	94060	468867	45.4
35-40	0.01124	93772	466330	40.8	0.01272	94009	467205	40.9	0.00965	93479	465188	40.7
40-45	0.01163	92718	460976	36.2	0.01455	92813	460848	36.3	0.00822	92576	460987	36.0
45-50	0.01667	91639	454666	31.6	0.02290	91463	452407	31.8	0.01025	91816	456954	31.3
50-55	0.02965	90111	444485	27.1	0.03216	89368	440127	27.5	0.02683	90874	449066	26.6
55-60	0.05177	87440	426617	22.8	0.05294	86494	421647	23.4	0.05040	88436	431892	22.3
60-65	0.07027	82914	400699	18.9	0.06778	81915	396310	19.5	0.07303	83979	405356	18.3
65-70	0.10360	77087	366833	15.2	0.10138	76363	363808	15.7	0.10626	77846	369928	14.5
70-75	0.18678	69102	315185	11.6	0.18261	68621	313195	12.2	0.19186	69574	316988	10.9
75-80	0.29043	56195	241570	8.7	0.24154	56090	247862	9.4	0.34663	56226	233800	7.9
80-85	0.46452	39874	152574	6.1	0.42725	42542	166937	6.5	0.50723	36736	136361	5.7
85+	...	21352	92400	4.3	...	24366	110380	4.5	...	18102	73469	4.1

Chhattisgarh, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	Ix	nL_x	e_x	nq_x	Ix	nL_x	e_x	nq_x	Ix	nL_x
Total												
0-1	0.04505	100000	96270	65.2	0.04436	100000	96318	63.8	0.04583	100000	96276	66.6
1-5	0.00848	95495	379969	67.3	0.00630	95564	380762	65.8	0.01069	95417	379068	68.8
5-10	0.00439	94685	472387	63.8	0.00399	94962	473862	62.2	0.00479	94398	470858	65.5
10-15	0.00389	94270	470430	59.1	0.00449	94583	471853	57.4	0.00324	93946	468966	60.8
15-20	0.00524	93903	468371	54.3	0.00623	94158	469417	52.7	0.00414	93641	467313	56.0
20-25	0.00921	93411	465037	49.6	0.00970	93571	465670	48.0	0.00872	93253	464418	51.2
25-30	0.01119	92551	460250	45.0	0.00980	92663	461143	43.4	0.01257	92440	459354	46.6
30-35	0.01405	91515	454457	40.5	0.01652	91755	455198	38.8	0.01139	91278	453799	42.2
35-40	0.01652	90229	447546	36.1	0.01981	90239	446874	34.4	0.01331	90239	448300	37.7
40-45	0.02182	88738	439062	31.6	0.02539	88452	436944	30.1	0.01809	89037	441264	33.1
45-50	0.02890	86802	428123	27.3	0.03925	86206	422959	25.8	0.01879	87427	433354	28.7
50-55	0.04768	84293	412240	23.0	0.04730	82822	405105	21.7	0.04817	85784	419497	24.2
55-60	0.08276	80274	385781	19.0	0.10971	78905	374247	17.7	0.05826	81652	397061	20.3
60-65	0.11427	73631	347953	15.5	0.12206	70248	330303	14.5	0.10609	76895	365342	16.4
65-70	0.16274	65217	301004	12.2	0.18130	61674	282214	11.2	0.14621	68737	319768	13.0
70-75	0.28550	54604	235137	9.0	0.34634	50492	209384	8.1	0.24057	58687	259482	9.8
75-80	0.38732	39014	157834	6.6	0.42759	33005	129566	6.1	0.35405	44569	184576	7.0
80-85	0.66053	23903	77015	4.1	0.70921	18892	57313	3.7	0.61832	28789	97151	4.5
85+	...	8115	21574	2.7	...	5494	13221	2.4	...	10988	31809	2.9
Rural												
0-1	0.04760	100000	96094	64.3	0.04705	100000	96132	63.0	0.04821	100000	96117	65.5
1-5	0.01002	95240	378586	66.5	0.00705	95295	379509	65.1	0.01297	95179	377561	67.8
5-10	0.00469	94286	470327	63.2	0.00439	94624	472079	61.6	0.00504	93944	468538	64.7
10-15	0.00374	93844	468343	58.5	0.00459	94208	469960	56.9	0.00295	93471	466666	60.0
15-20	0.00588	93493	466197	53.7	0.00742	93776	467250	52.1	0.00419	93196	465093	55.2
20-25	0.00961	92943	462604	49.0	0.01000	93080	463096	47.5	0.00916	92805	462115	50.4
25-30	0.01149	92050	457696	44.4	0.00861	92149	458841	42.9	0.01440	91955	456541	45.9
30-35	0.01465	90993	451733	39.9	0.01662	91355	453233	38.3	0.01247	90631	450318	41.5
35-40	0.01691	89660	444657	35.5	0.01976	89837	444896	33.9	0.01420	89500	444468	37.0
40-45	0.02397	88144	435687	31.0	0.02588	88062	434947	29.5	0.02206	88229	436416	32.5
45-50	0.03114	86031	423875	26.7	0.04195	85782	420402	25.2	0.02070	86283	427266	28.1
50-55	0.05326	83352	406553	22.5	0.05331	82184	400833	21.2	0.05323	84497	412226	23.7
55-60	0.08863	78912	378044	18.6	0.11659	77803	367553	17.3	0.06466	79999	387782	19.9
60-65	0.12012	71919	338780	15.2	0.12510	68731	322642	14.2	0.11467	74826	353830	16.1
65-70	0.16975	63280	290952	11.9	0.19182	60133	273718	10.9	0.15010	66246	307461	12.8
70-75	0.29591	52538	224662	8.8	0.36495	48599	198969	7.8	0.24920	56303	247546	9.6
75-80	0.38714	36991	149797	6.4	0.43700	30862	120462	5.8	0.34676	42272	175949	6.9
80-85	0.69443	22671	70514	3.8	0.75103	17375	50086	3.4	0.64382	27614	90969	4.2
85+	...	6928	16420	2.4	...	4326	9418	2.2	...	9835	25756	2.6
Urban												
0-1	0.03389	100000	97085	68.8	0.03290	100000	97161	67.1	0.03503	100000	97040	70.8
1-5	0.00180	96611	386018	70.2	0.00311	96710	386104	68.3	0.00040	96497	385890	72.3
5-10	0.00315	96437	481427	66.4	0.00250	96409	481443	64.5	0.00384	96458	481365	68.4
10-15	0.00434	96134	479626	61.6	0.00414	96168	479846	59.7	0.00459	96088	479336	63.6
15-20	0.00290	95716	477924	56.8	0.00205	95770	478390	54.9	0.00384	95647	477347	58.9
20-25	0.00787	95439	475515	52.0	0.00867	95574	476122	50.0	0.00708	95279	474792	54.1
25-30	0.01030	94688	471089	47.4	0.01356	94745	470677	45.5	0.00698	94605	471393	49.5
30-35	0.01228	93713	465777	42.8	0.01627	93460	463614	41.0	0.00822	93945	467858	44.8
35-40	0.01528	92562	459334	38.3	0.01995	91940	455246	36.7	0.01049	93173	463366	40.2
40-45	0.01543	91148	452320	33.9	0.02392	90105	445318	32.4	0.00643	92195	459518	35.6
45-50	0.02202	89741	444041	29.4	0.03112	87950	433003	28.1	0.01293	91602	455452	30.8
50-55	0.03139	87765	432516	25.0	0.03003	85213	420213	23.9	0.03304	90418	445197	26.1
55-60	0.06316	85010	412713	20.7	0.08948	82654	396546	19.6	0.03439	87431	430130	21.9
60-65	0.09177	79640	380840	16.9	0.10913	75259	356153	16.2	0.07611	84424	407698	17.6
65-70	0.13415	72332	338934	13.4	0.13818	67046	313524	12.9	0.13066	77999	366060	13.9
70-75	0.24155	62628	277429	10.0	0.28484	57781	249556	9.6	0.19562	67808	308118	10.5
75-80	0.38853	47500	191484	7.4	0.38791	41323	166110	7.3	0.38951	54544	220683	7.5
80-85	0.53317	29045	104961	5.5	0.54275	25293	90185	5.4	0.52629	33298	121833	5.6
85+	...	13559	54865	4.0	...	11565	46254	4.0	...	15774	64087	4.1

NCT of Delhi, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.01825	100000	98348	74.7	0.01815	100000	98357	73.3	0.01837	100000	98356	76.3
1-5	0.00335	98175	391908	75.1	0.00232	98185	392195	73.6	0.00459	98163	391523	76.8
5-10	0.00170	97845	488812	71.4	0.00185	97958	489337	69.8	0.00150	97712	488196	73.1
10-15	0.00170	97679	487982	66.5	0.00125	97777	488579	64.9	0.00225	97566	487282	68.2
15-20	0.00374	97513	486746	61.6	0.00340	97655	487558	60.0	0.00419	97347	485779	63.4
20-25	0.00573	97148	484411	56.8	0.00653	97323	485126	55.2	0.00489	96939	483537	58.6
25-30	0.00648	96591	481396	52.1	0.00727	96688	481711	50.5	0.00563	96465	480928	53.9
30-35	0.00603	95965	478401	47.4	0.00822	95984	478006	45.9	0.00354	95921	478746	49.2
35-40	0.00782	95387	475162	42.7	0.01040	95196	473617	41.2	0.00489	95581	476808	44.4
40-45	0.01119	94641	470712	38.0	0.01450	94206	467781	36.6	0.00723	95114	473987	39.6
45-50	0.01623	93581	464378	33.4	0.01918	92840	460010	32.1	0.01263	94427	469430	34.8
50-55	0.02672	92063	454699	28.9	0.03032	91060	448983	27.7	0.02237	93235	461426	30.2
55-60	0.04785	89603	437980	24.6	0.05575	88298	429962	23.5	0.03830	91149	447589	25.9
60-65	0.06230	85315	413946	20.8	0.07115	83375	402729	19.7	0.05233	87658	427469	21.8
65-70	0.09631	80000	381981	17.0	0.10945	77443	367405	16.0	0.08216	83071	399374	17.8
70-75	0.15757	72296	334464	13.5	0.18478	68967	314502	12.7	0.12806	76246	358171	14.2
75-80	0.23331	60904	270193	10.5	0.26708	56223	244283	10.0	0.19778	66482	301308	10.9
80-85	0.35558	46694	192193	7.9	0.37968	41207	166601	7.7	0.33644	53333	222844	7.9
85+	...	30091	177822	5.9	...	25562	150136	5.9	...	35389	200952	5.7
Rural												
0-1	0.03208	100000	97224	71.8	0.03701	100000	96850	70.0				
1-5	0.00459	96792	386081	73.1	0.00463	96299	384102	71.7				
5-10	0.00075	96348	481558	69.5	0.00135	95854	478946	68.0				
10-15	0.00539	96275	480081	64.5	0.00623	95724	477131	63.1				
15-20	0.00534	95757	477528	59.8	0.00130	95128	475335	58.5				
20-25	0.00663	95246	474630	55.1	0.00708	95004	473587	53.5				
25-30	0.00459	94615	471984	50.5	0.00757	94332	469881	48.9				
30-35	0.00638	94180	469457	45.7	0.00752	93618	466389	44.2				
35-40	0.00732	93580	466276	41.0	0.01159	92914	462082	39.6				
40-45	0.01228	92894	461866	36.3	0.01923	91837	455067	35.0				
45-50	0.02114	91753	454255	31.7	0.02680	90071	444602	30.6				
50-55	0.02929	89814	442930	27.3	0.03526	87657	431105	26.4				
55-60	0.04937	87183	426173	23.1	0.06622	84566	409934	22.3				
60-65	0.09789	82878	395349	19.1	0.10078	78966	376113	18.7				
65-70	0.12145	74766	351819	15.9	0.15881	71008	328385	15.4				
70-75	0.17505	65685	300285	12.8	0.25046	59731	260633	12.9				
75-80	0.21796	54187	242518	9.9	0.22183	44771	198865	11.3				
80-85	0.39244	42377	170168	7.0	0.35669	34839	141956	8.9				
85+	...	25746	124893	4.9	...	22413	166885	7.4				
Urban												
0-1	0.01751	100000	98412	74.9	0.01727	100000	98432	73.4	0.01777	100000	98406	76.5
1-5	0.00327	98249	392225	75.2	0.00216	98273	392581	73.7	0.00459	98223	391763	76.9
5-10	0.00175	97928	489210	71.4	0.00190	98061	489837	69.9	0.00155	97772	488483	73.2
10-15	0.00150	97756	488416	66.6	0.00095	97874	489140	65.0	0.00215	97621	487580	68.3
15-20	0.00369	97610	487248	61.7	0.00354	97781	488179	60.1	0.00384	97411	486183	63.5
20-25	0.00568	97249	484930	56.9	0.00648	97435	485689	55.3	0.00484	97037	484051	58.7
25-30	0.00658	96696	481898	52.2	0.00727	96803	482291	50.6	0.00588	96567	481375	54.0
30-35	0.00603	96060	478874	47.5	0.00827	96099	478566	46.0	0.00344	95999	479158	49.3
35-40	0.00787	95481	475620	42.8	0.01030	95305	474179	41.3	0.00499	95669	477225	44.4
40-45	0.01114	94729	471160	38.1	0.01430	94323	468407	36.7	0.00737	95191	474335	39.6
45-50	0.01598	93674	464892	33.5	0.01883	92974	460755	32.2	0.01253	94489	469757	34.9
50-55	0.02662	92177	455291	29.0	0.03013	91223	449838	27.8	0.02242	93306	461776	30.3
55-60	0.04780	89723	438555	24.7	0.05528	88475	430907	23.6	0.03869	91214	447793	26.0
60-65	0.06055	85434	414869	20.8	0.06970	83584	404016	19.8	0.05023	87685	428031	21.9
65-70	0.09518	80261	383479	17.0	0.10724	77758	369311	16.1	0.08223	83281	400454	17.9
70-75	0.15674	72622	336160	13.5	0.18141	69419	317219	12.7	0.13008	76433	358666	14.3
75-80	0.23405	61239	271564	10.5	0.26898	56826	246695	9.9	0.19691	66491	301401	11.0
80-85	0.35364	46906	193309	8.0	0.38088	41540	167890	7.6	0.33187	53398	223639	8.1
85+	...	30318	180821	6.0	...	25718	149786	5.8	...	35677	207706	5.8

Gujarat, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.04273	100000	96434	69.7	0.04371	100000	96364	67.6	0.04165	100000	96564	72.0
1-5	0.00550	95727	381604	71.8	0.00526	95629	381268	69.7	0.00582	95835	381922	74.1
5-10	0.00300	95200	475289	68.2	0.00270	95126	474987	66.1	0.00329	95278	475603	70.6
10-15	0.00245	94915	473996	63.4	0.00235	94869	473789	61.2	0.00260	94964	474202	65.8
15-20	0.00434	94683	472466	58.5	0.00404	94646	472365	56.4	0.00469	94717	472537	60.9
20-25	0.00618	94272	469956	53.8	0.00723	94264	469716	51.6	0.00514	94273	470164	56.2
25-30	0.00683	93689	466892	49.1	0.00827	93583	466049	47.0	0.00524	93789	467727	51.5
30-35	0.00876	93050	463311	44.4	0.01124	92809	461592	42.3	0.00583	93298	465171	46.8
35-40	0.01262	92234	458382	39.8	0.01711	91766	455082	37.8	0.00782	92753	462021	42.0
40-45	0.01485	91070	452154	35.3	0.01991	90196	446722	33.4	0.00926	92028	458139	37.3
45-50	0.02491	89718	443483	30.7	0.03289	88400	435253	29.0	0.01648	91176	452544	32.6
50-55	0.04331	87483	428640	26.5	0.04967	85493	417549	24.9	0.03634	89673	440946	28.2
55-60	0.06468	83694	405520	22.5	0.07867	81246	390940	21.1	0.05083	86415	421575	24.1
60-65	0.08163	78280	376098	18.9	0.09586	74854	356980	17.6	0.06733	82022	397001	20.3
65-70	0.12348	71890	338418	15.4	0.14356	67679	315260	14.2	0.10436	76500	363718	16.5
70-75	0.18805	63013	286502	12.2	0.21653	57963	259205	11.2	0.16240	68516	316117	13.2
75-80	0.26538	51164	222803	9.4	0.28830	45412	195086	8.6	0.24659	57389	252704	10.2
80-85	0.41708	37586	148351	6.8	0.47350	32320	122378	6.0	0.36987	43237	176338	7.7
85+	...	21910	108736	5.0	...	17016	71727	4.2	...	27245	155942	5.7
Rural												
0-1	0.05424	100000	95652	68.2	0.05638	100000	95515	65.3	0.05194	100000	95875	71.5
1-5	0.00693	94576	376657	71.1	0.00780	94362	375594	68.2	0.00594	94806	377781	74.4
5-10	0.00339	93920	468804	67.6	0.00290	93626	467450	64.8	0.00394	94243	470284	70.8
10-15	0.00285	93601	467341	62.8	0.00295	93354	466085	59.9	0.00280	93871	468699	66.1
15-20	0.00444	93335	465713	58.0	0.00464	93079	464415	55.1	0.00424	93609	467093	61.3
20-25	0.00673	92921	463137	53.2	0.00876	92648	461361	50.4	0.00469	93212	465012	56.5
25-30	0.00946	92295	459371	48.5	0.01163	91836	456601	45.8	0.00713	92774	462266	51.8
30-35	0.01045	91422	454810	44.0	0.01366	90767	450877	41.3	0.00663	92113	459066	47.1
35-40	0.01479	90467	449125	39.4	0.02055	89527	443220	36.8	0.00881	91503	455587	42.4
40-45	0.01735	89129	441916	35.0	0.02280	87688	433596	32.5	0.01144	90696	451007	37.8
45-50	0.02344	87582	433182	30.5	0.03100	85689	422258	28.2	0.01554	89659	445153	33.2
50-55	0.04620	85529	418565	26.2	0.05426	83033	404779	24.1	0.03764	88266	433767	28.6
55-60	0.06651	81578	394880	22.4	0.08583	78528	376532	20.3	0.04839	84943	414809	24.7
60-65	0.08493	76152	365211	18.8	0.10712	71788	340262	16.9	0.06320	80832	392042	20.8
65-70	0.12248	69684	328255	15.3	0.14685	64098	298058	13.7	0.09924	75724	361104	17.0
70-75	0.20030	61150	276109	12.0	0.23971	54685	241410	10.6	0.16615	68210	313942	13.6
75-80	0.25985	48901	213491	9.4	0.30478	41577	176805	8.1	0.22376	56876	253473	10.8
80-85	0.42026	36194	142344	6.8	0.51246	28905	106100	5.5	0.34730	44149	182429	8.1
85+	...	20983	103113	4.9	...	14092	53542	3.8	...	28816	176922	6.1
Urban												
0-1	0.02594	100000	97710	71.8	0.02582	100000	97720	70.8	0.02609	100000	97725	72.9
1-5	0.00331	97406	388841	72.7	0.00132	97418	389361	71.7	0.00566	97391	388175	73.8
5-10	0.00240	97083	484834	69.0	0.00245	97290	485854	67.8	0.00230	96840	483641	70.2
10-15	0.00180	96850	483816	64.1	0.00145	97052	484907	63.0	0.00225	96617	482542	65.4
15-20	0.00419	96676	482461	59.2	0.00315	96911	483875	58.0	0.00534	96400	480812	60.5
20-25	0.00548	96271	480024	54.5	0.00524	96606	481803	53.2	0.00568	95885	478002	55.9
25-30	0.00384	95743	477813	49.8	0.00449	96100	479468	48.5	0.00310	95341	475956	51.2
30-35	0.00698	95375	475344	44.9	0.00872	95669	476445	43.7	0.00499	95045	474117	46.3
35-40	0.01010	94709	471259	40.2	0.01327	94835	471192	39.1	0.00668	94571	471313	41.5
40-45	0.01193	93753	466189	35.6	0.01657	93577	464316	34.5	0.00663	93940	468266	36.8
45-50	0.02663	92634	457602	31.0	0.03522	92026	452654	30.1	0.01761	93317	463034	32.0
50-55	0.03984	90168	442447	26.8	0.04435	88785	434589	26.1	0.03469	91673	451123	27.5
55-60	0.06243	86575	419978	22.8	0.07025	84848	409917	22.2	0.05408	88493	431155	23.4
60-65	0.07692	81170	390974	19.1	0.08030	78888	379322	18.6	0.07340	83707	403950	19.6
65-70	0.12495	74926	352350	15.5	0.13858	72553	338867	15.0	0.11208	77563	367102	16.0
70-75	0.17030	65564	301044	12.4	0.18463	62499	284418	12.0	0.15676	68870	318837	12.7
75-80	0.27272	54398	236155	9.4	0.26716	50960	221840	9.2	0.27748	58074	251555	9.5
80-85	0.41339	39563	156897	6.9	0.42920	37346	146315	6.6	0.39920	41959	168211	7.2
85+	...	23208	116231	5.0	...	21317	100329	4.7	...	25209	133078	5.3

Haryana, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.03937	100000	96676	69.7	0.03877	100000	96720	67.6	0.04012	100000	96672	72.3
1-5	0.00546	96063	382960	71.6	0.00355	96123	383653	69.3	0.00780	95988	382050	74.3
5-10	0.00255	95539	477085	68.0	0.00285	95782	478229	65.6	0.00220	95239	475673	70.9
10-15	0.00260	95295	475858	63.1	0.00305	95509	476820	60.7	0.00200	95030	474675	66.1
15-20	0.00459	95048	474229	58.3	0.00424	95219	475157	55.9	0.00499	94840	473111	61.2
20-25	0.00633	94612	471635	53.5	0.00742	94815	472450	51.1	0.00519	94367	470618	56.5
25-30	0.00842	94013	468165	48.9	0.01089	94111	468116	46.5	0.00539	93878	468146	51.8
30-35	0.01040	93221	463773	44.3	0.01361	93086	462394	42.0	0.00643	93372	465403	47.0
35-40	0.01332	92252	458352	39.7	0.01849	91819	455091	37.5	0.00772	92772	462151	42.3
40-45	0.02001	91024	450824	35.2	0.02783	90121	444654	33.2	0.01144	92055	457821	37.6
45-50	0.02720	89202	440282	30.9	0.03563	87613	430600	29.1	0.01766	91002	451309	33.0
50-55	0.04061	86777	425624	26.7	0.04985	84491	412556	25.0	0.03003	89396	440760	28.6
55-60	0.06167	83252	404275	22.7	0.07922	80279	386350	21.2	0.04467	86711	424696	24.4
60-65	0.09912	78118	372245	19.0	0.10859	73920	350362	17.8	0.08854	82838	397098	20.4
65-70	0.13674	70375	328651	15.8	0.15712	65893	304509	14.7	0.11677	75504	356216	17.1
70-75	0.19125	60752	275261	12.9	0.22038	55540	247368	11.9	0.16283	66687	307089	14.0
75-80	0.24598	49134	215977	10.3	0.26856	43300	187713	9.6	0.22347	55829	248725	11.2
80-85	0.36966	37048	150595	7.9	0.40873	31671	125193	7.2	0.32838	43353	181211	8.7
85+	...	23352	140660	6.0	...	18726	101725	5.4	...	29117	198010	6.8
Rural												
0-1	0.04280	100000	96428	68.7	0.04093	100000	96562	66.5	0.04526	100000	96315	71.4
1-5	0.00645	95720	381349	70.8	0.00415	95907	382644	68.3	0.00934	95474	379622	73.7
5-10	0.00255	95102	474903	67.2	0.00275	95509	476888	64.6	0.00230	94582	472367	70.4
10-15	0.00260	94860	473682	62.4	0.00290	95246	475543	59.8	0.00225	94365	471294	65.6
15-20	0.00509	94613	471965	57.6	0.00429	94971	473919	54.9	0.00608	94153	469459	60.7
20-25	0.00727	94132	469038	52.8	0.00787	94563	471109	50.2	0.00663	93580	466370	56.1
25-30	0.00970	93447	465039	48.2	0.01173	93819	466451	45.5	0.00722	92960	463146	51.4
30-35	0.01079	92540	460291	43.6	0.01297	92718	460728	41.1	0.00812	92288	459583	46.8
35-40	0.01504	91541	454453	39.1	0.02133	91515	453009	36.6	0.00812	91539	455906	42.1
40-45	0.02138	90164	446263	34.7	0.02899	89563	441622	32.3	0.01287	90796	451265	37.5
45-50	0.02987	88237	434989	30.4	0.03901	86966	426786	28.2	0.01947	89627	444106	32.9
50-55	0.04623	85601	418740	26.2	0.05751	83573	406651	24.2	0.03318	87882	432608	28.5
55-60	0.06921	81643	394867	22.3	0.09501	78767	375890	20.5	0.04600	84966	415801	24.4
60-65	0.10036	75993	361788	18.8	0.11155	71283	337219	17.4	0.08838	81057	388515	20.5
65-70	0.14394	68366	318063	15.6	0.17448	63331	289945	14.3	0.11446	73893	349049	17.2
70-75	0.19483	58526	264441	12.8	0.22741	52281	231582	11.8	0.16332	65436	301202	14.1
75-80	0.24029	47123	207802	10.3	0.26545	40392	175395	9.5	0.21555	54749	244995	11.3
80-85	0.37222	35800	145234	7.7	0.41459	29670	116740	7.0	0.32639	42948	179717	8.7
85+	...	22474	132075	5.9	...	17369	91268	5.3	...	28930	194634	6.7
Urban												
0-1	0.03188	100000	97239	71.6	0.03364	100000	97105	69.6	0.03000	100000	97420	74.1
1-5	0.00331	96812	386462	73.0	0.00236	96636	385988	71.0	0.00455	97000	386888	75.4
5-10	0.00260	96491	481827	69.2	0.00300	96409	481321	67.2	0.00210	96559	482290	71.7
10-15	0.00260	96240	480576	64.4	0.00339	96120	479783	62.4	0.00150	96357	481423	66.9
15-20	0.00359	95990	479128	59.6	0.00414	95794	478029	57.6	0.00290	96212	480390	61.9
20-25	0.00449	95645	477201	54.8	0.00648	95397	475543	52.8	0.00230	95934	479110	57.1
25-30	0.00618	95216	474700	50.0	0.00941	94779	471814	48.1	0.00245	95713	478002	52.2
30-35	0.00966	94627	470946	45.3	0.01479	93887	466057	43.6	0.00354	95479	476624	47.4
35-40	0.01030	93714	466274	40.7	0.01341	92498	459526	39.2	0.00708	95141	474151	42.5
40-45	0.01775	92748	459889	36.1	0.02583	91257	450768	34.7	0.00911	94467	470314	37.8
45-50	0.02285	91102	450549	31.7	0.03010	88900	437998	30.5	0.01470	93607	464881	33.1
50-55	0.03230	89020	438353	27.4	0.03834	86224	423253	26.4	0.02540	92231	455794	28.6
55-60	0.05022	86145	420835	23.2	0.05739	82918	403595	22.3	0.04238	89888	440866	24.3
60-65	0.09693	81819	390486	19.3	0.10373	78160	371560	18.5	0.08880	86079	412726	20.2
65-70	0.12388	73888	347359	16.1	0.12673	70052	328929	15.4	0.12098	78435	369210	16.9
70-75	0.18342	64735	295004	13.0	0.20530	61174	275533	12.2	0.16179	68946	317795	13.9
75-80	0.25905	52861	230648	10.3	0.27559	48616	209969	9.7	0.24207	57792	254776	11.1
80-85	0.36418	39168	159892	8.1	0.39574	35217	140622	7.5	0.33250	43802	182670	8.8
85+	...	24904	156498	6.3	...	21280	121989	5.7	...	29238	202950	6.9

Himachal Pradesh, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.03322	100000	97136	72.6	0.03559	100000	96956	69.8	0.03064	100000	97371	75.6
1-5	0.00335	96678	385918	74.1	0.00236	96441	385205	71.3	0.00439	96936	386669	77.0
5-10	0.00210	96354	481263	70.3	0.00175	96213	480647	67.5	0.00245	96510	481962	73.3
10-15	0.00130	96152	480446	65.4	0.00040	96045	480130	62.6	0.00235	96274	480806	68.5
15-20	0.00235	96027	479637	60.5	0.00155	96007	479752	57.6	0.00324	96048	479495	63.7
20-25	0.00539	95801	477816	55.7	0.00723	95858	477786	52.7	0.00389	95737	477776	58.9
25-30	0.00598	95285	475018	50.9	0.00757	95165	474054	48.1	0.00449	95364	475746	54.1
30-35	0.00628	94715	472168	46.2	0.00886	94445	470268	43.4	0.00379	94936	473804	49.3
35-40	0.01149	94120	468065	41.5	0.01686	93608	464308	38.8	0.00638	94576	471481	44.5
40-45	0.01341	93039	462229	37.0	0.01760	92029	456286	34.4	0.00926	93972	467792	39.8
45-50	0.02119	91791	454475	32.4	0.03051	90409	445622	30.0	0.01169	93102	463047	35.1
50-55	0.03565	89846	441846	28.1	0.04206	87651	429678	25.9	0.02916	92014	454011	30.5
55-60	0.05711	86643	421447	24.0	0.07485	83964	404956	21.9	0.03910	89331	438254	26.3
60-65	0.07079	81695	394750	20.3	0.09153	77679	371473	18.4	0.04937	85838	419174	22.3
65-70	0.11802	75912	358360	16.7	0.15458	70569	326606	15.0	0.08174	81600	392593	18.3
70-75	0.16462	66953	308135	13.5	0.19079	59661	270505	12.3	0.13936	74930	349815	14.7
75-80	0.23677	55931	247435	10.7	0.28823	48278	207134	9.6	0.18693	64488	293514	11.7
80-85	0.34824	42688	176320	8.2	0.39601	34362	137412	7.5	0.30903	52433	222211	8.7
85+	...	27822	174010	6.3	...	20755	118886	5.7	...	36230	235956	6.5
Rural												
0-1	0.03451	100000	97038	72.2	0.03674	100000	96870	69.3	0.03208	100000	97261	75.4
1-5	0.00319	96549	385441	73.8	0.00216	96326	384792	71.0	0.00431	96792	386115	76.9
5-10	0.00215	96241	480688	70.0	0.00180	96118	480158	67.1	0.00255	96375	481263	73.2
10-15	0.00135	96034	479847	65.2	0.00035	95945	479641	62.3	0.00245	96130	480061	68.4
15-20	0.00235	95905	479026	60.3	0.00145	95912	479298	57.3	0.00334	95895	478701	63.5
20-25	0.00544	95680	477198	55.4	0.00738	95773	477341	52.4	0.00384	95574	476973	58.7
25-30	0.00598	95159	474389	50.7	0.00772	95066	473524	47.7	0.00444	95207	474970	54.0
30-35	0.00623	94590	471563	46.0	0.00901	94332	469680	43.1	0.00359	94784	473098	49.2
35-40	0.01213	94001	467333	41.3	0.01770	93482	463506	38.4	0.00683	94443	470725	44.4
40-45	0.01356	92860	461303	36.7	0.01829	91827	455139	34.1	0.00891	93798	466989	39.6
45-50	0.02193	91601	453387	32.2	0.03245	90148	443926	29.7	0.01139	92962	462428	35.0
50-55	0.03677	89593	440368	27.9	0.04388	87222	427191	25.6	0.02970	91904	453378	30.3
55-60	0.05895	86299	419379	23.8	0.07828	83395	401503	21.6	0.03968	89174	437352	26.2
60-65	0.07205	81212	392161	20.2	0.09408	76866	367093	18.2	0.04961	85636	418135	22.2
65-70	0.12087	75360	355257	16.5	0.15975	69635	321404	14.9	0.08249	81388	391452	18.2
70-75	0.16896	66252	304184	13.4	0.19712	58511	264352	12.2	0.14209	74674	348117	14.6
75-80	0.24146	55058	242861	10.6	0.29706	46977	200360	9.6	0.18804	64064	291399	11.6
80-85	0.35103	41764	172129	8.2	0.39622	33022	131935	7.5	0.31362	52017	219804	8.6
85+	...	27103	170126	6.3	...	19938	116833	5.9	...	35703	228884	6.4
Urban												
0-1	0.01411	100000	98707	77.1	0.01813	100000	98359	75.1	0.00992	100000	99087	79.7
1-5	0.00538	98589	393090	77.2	0.00499	98187	391573	75.5	0.00586	99008	394587	79.5
5-10	0.00115	98059	490012	73.6	0.00110	97698	488220	71.8	0.00120	98428	491845	75.9
10-15	0.00100	97946	489486	68.7	0.00095	97590	487720	66.9	0.00100	98310	491305	71.0
15-20	0.00225	97848	488765	63.7	0.00260	97498	486951	62.0	0.00185	98212	490658	66.1
20-25	0.00499	97628	487018	58.9	0.00583	97244	484906	57.1	0.00404	98030	489247	61.2
25-30	0.00573	97141	484351	54.2	0.00623	96677	481909	52.5	0.00529	97634	486927	56.5
30-35	0.00693	96584	481234	49.5	0.00747	96075	478628	47.8	0.00633	97118	483916	51.7
35-40	0.00524	95915	478379	44.8	0.00876	95357	474768	43.1	0.00185	96503	482096	47.1
40-45	0.01213	95413	474414	40.0	0.01154	94521	469987	38.5	0.01278	96325	479077	42.1
45-50	0.01460	94255	468039	35.5	0.01430	93431	464039	33.9	0.01494	95094	472086	37.6
50-55	0.02510	92879	459001	31.0	0.02657	92094	454875	29.3	0.02324	93673	463241	33.2
55-60	0.03709	90548	444832	26.7	0.04138	89647	439543	25.1	0.03152	91495	450643	28.9
60-65	0.05375	87189	424892	22.6	0.06033	85937	417428	21.0	0.04584	88611	433531	24.8
65-70	0.07987	82503	396723	18.7	0.08767	80753	386671	17.2	0.07144	84549	408425	20.8
70-75	0.10191	75913	361171	15.1	0.10669	73673	349502	13.6	0.09642	78509	374743	17.2
75-80	0.17040	68177	313819	11.6	0.17098	65813	303474	9.9	0.16984	70939	326061	13.8
80-85	0.30067	56559	242002	8.4	0.39144	54560	221593	6.4	0.23448	58891	261179	11.1
85+	...	39554	232957	5.9	...	33203	129366	3.9	...	45082	390268	8.7

Jammu & Kashmir, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.03570	100000	96948	74.1	0.03532	100000	96977	72.1	0.03610	100000	96962	76.7
1-5	0.00184	96430	385286	75.8	0.00200	96468	385400	73.7	0.00164	96390	385160	78.5
5-10	0.00280	96253	480593	72.0	0.00250	96275	480776	69.9	0.00310	96232	480416	74.7
10-15	0.00240	95984	479345	67.2	0.00260	96035	479552	65.0	0.00220	95934	479145	69.9
15-20	0.00280	95754	478112	62.3	0.00290	95786	478265	60.2	0.00265	95724	477966	65.0
20-25	0.00300	95486	476753	57.5	0.00439	95508	476556	55.4	0.00155	95470	476998	60.2
25-30	0.00524	95200	474845	52.7	0.00598	95089	474108	50.6	0.00454	95322	475638	55.3
30-35	0.00723	94702	471900	47.9	0.00916	94520	470573	45.9	0.00519	94890	473282	50.5
35-40	0.01089	94017	467680	43.3	0.01302	93654	465377	41.3	0.00867	94397	470094	45.8
40-45	0.01514	92993	461640	38.7	0.01721	92435	458426	36.8	0.01287	93579	465041	41.2
45-50	0.02173	91585	453293	34.3	0.02671	90844	448533	32.4	0.01647	92375	458363	36.7
50-55	0.03579	89595	440420	30.0	0.03805	88418	434112	28.2	0.03318	90853	447207	32.2
55-60	0.04597	86389	422469	26.0	0.05304	85053	414671	24.2	0.03726	87839	431225	28.3
60-65	0.06695	82418	398960	22.1	0.08578	80542	386194	20.4	0.04851	84566	413127	24.3
65-70	0.09209	76900	367685	18.5	0.10467	73633	349676	17.1	0.07720	80464	387757	20.4
70-75	0.14268	69818	325322	15.1	0.16686	65926	303368	13.8	0.11636	74252	350645	16.8
75-80	0.20352	59857	269696	12.2	0.24002	54926	242341	11.0	0.16332	65612	302274	13.7
80-85	0.28980	47675	204169	9.6	0.33253	41742	173983	8.7	0.24265	54896	241883	10.9
85+	...	33859	255520	7.5	...	27862	188696	6.8	...	41576	355158	8.5
Rural												
0-1	0.03783	100000	96789	73.0	0.03665	100000	96877	71.1	0.03912	100000	96743	75.4
1-5	0.00224	96217	384336	74.9	0.00236	96335	384783	72.8	0.00208	96088	383844	77.5
5-10	0.00359	96001	479144	71.0	0.00324	96108	479761	69.0	0.00399	95888	478484	73.6
10-15	0.00185	95656	477840	66.3	0.00145	95796	478634	64.2	0.00230	95505	476978	68.9
15-20	0.00275	95480	476772	61.4	0.00280	95657	477686	59.3	0.00275	95286	475748	64.1
20-25	0.00320	95217	475376	56.6	0.00489	95390	475872	54.5	0.00140	95024	474807	59.2
25-30	0.00608	94913	473244	51.7	0.00698	94924	473075	49.7	0.00519	94891	473381	54.3
30-35	0.00891	94336	469704	47.0	0.01119	94261	468812	45.1	0.00643	94399	470581	49.6
35-40	0.01277	93495	464642	42.4	0.01361	93206	463003	40.5	0.01183	93792	466359	44.9
40-45	0.01686	92301	457812	37.9	0.01962	91938	455449	36.1	0.01391	92682	460316	40.4
45-50	0.02432	90744	448552	33.5	0.02870	90134	444553	31.7	0.01957	91393	452828	35.9
50-55	0.03743	88537	434858	29.3	0.03940	87547	429565	27.6	0.03506	89604	440610	31.6
55-60	0.05012	85224	415916	25.4	0.05770	84098	409109	23.6	0.04082	86463	423686	27.7
60-65	0.06971	80952	391333	21.6	0.09092	79246	379022	19.9	0.04932	82934	404972	23.7
65-70	0.10064	75309	358537	18.0	0.11592	72040	340028	16.6	0.08251	78843	379092	19.8
70-75	0.14991	67730	314338	14.7	0.16749	63689	292905	13.5	0.13019	72338	339139	16.4
75-80	0.21676	57577	257480	11.8	0.25671	53022	231761	10.7	0.17221	62920	288336	13.4
80-85	0.30269	45097	191581	9.4	0.34475	39410	163068	8.5	0.25466	52085	227701	10.7
85+	...	31446	231359	7.4	...	25823	169969	6.6	...	38821	328193	8.5

Jharkhand, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	Ix	nL_x	e_x	nq_x	Ix	nL_x	e_x	nq_x	Ix	nL_x
Total												
0-1	0.03319	100000	97139	68.6	0.03179	100000	97247	68.8	0.03467	100000	97067	68.4
1-5	0.00796	96681	384840	69.9	0.00693	96821	385645	70.0	0.00911	96533	383905	69.8
5-10	0.00444	95911	478491	66.5	0.00379	96150	479838	66.5	0.00514	95654	477040	66.4
10-15	0.00359	95485	476568	61.8	0.00384	95785	478006	61.7	0.00334	95162	475016	61.8
15-20	0.00554	95142	474452	57.0	0.00663	95417	475589	57.0	0.00424	94844	473247	57.0
20-25	0.00618	94615	471648	52.3	0.00737	94785	472172	52.3	0.00499	94442	471094	52.2
25-30	0.00732	94031	468491	47.6	0.00653	94086	468900	47.7	0.00812	93971	468072	47.4
30-35	0.00946	93342	464614	42.9	0.00782	93472	465669	43.0	0.01119	93208	463487	42.8
35-40	0.01366	92459	459308	38.3	0.01642	92741	460162	38.3	0.01069	92165	458456	38.3
40-45	0.01843	91196	451905	33.8	0.01868	91217	451910	33.9	0.01814	91179	451951	33.6
45-50	0.02036	89515	443382	29.4	0.02143	89514	443068	29.5	0.01923	89525	443746	29.2
50-55	0.04921	87693	428530	25.0	0.04045	87595	429962	25.1	0.06039	87803	426578	24.7
55-60	0.05720	83377	405555	21.1	0.07120	84052	406276	21.0	0.04505	82501	403518	21.2
60-65	0.09798	78608	374962	17.2	0.09939	78068	371593	17.4	0.09647	78785	376626	17.0
65-70	0.14024	70906	330918	13.8	0.12749	70309	330268	14.1	0.15322	71184	330011	13.6
70-75	0.22563	60962	271731	10.6	0.22433	61346	274081	10.7	0.22694	60277	268062	10.5
75-80	0.32970	47207	197840	8.0	0.34352	47584	197487	8.1	0.31636	46598	197082	7.9
80-85	0.51033	31643	116571	5.7	0.48835	31238	116941	6.0	0.53174	31856	115484	5.3
85+	...	15495	62341	4.0	...	15983	70300	4.4	...	14917	54759	3.7
Rural												
0-1	0.03453	100000	97037	67.7	0.03270	100000	97176	68.0	0.03646	100000	96935	67.3
1-5	0.00895	96547	384072	69.1	0.00768	96730	385102	69.3	0.01041	96354	382874	68.8
5-10	0.00499	95683	477223	65.7	0.00429	95987	478904	65.8	0.00568	95351	475401	65.5
10-15	0.00394	95206	475092	61.1	0.00434	95575	476837	61.1	0.00349	94809	473218	60.9
15-20	0.00573	94831	472850	56.3	0.00718	95160	474172	56.3	0.00419	94478	471436	56.1
20-25	0.00653	94287	469930	51.6	0.00762	94477	470557	51.7	0.00549	94082	469202	51.3
25-30	0.00757	93671	466650	46.9	0.00598	93757	467387	47.1	0.00911	93566	465849	46.6
30-35	0.01040	92962	462514	42.3	0.00792	93196	464294	42.4	0.01302	92713	460590	42.0
35-40	0.01401	91995	456906	37.7	0.01687	92458	458628	37.7	0.01099	91507	455110	37.5
40-45	0.01868	90707	449412	33.2	0.01681	90899	450736	33.3	0.02059	90501	448039	32.9
45-50	0.02002	89013	440987	28.8	0.02114	89371	442484	28.8	0.01889	88637	439403	28.5
50-55	0.05303	87231	425543	24.3	0.04253	87481	429083	24.4	0.06664	86963	421161	24.0
55-60	0.05881	82605	401495	20.5	0.07902	83761	403316	20.3	0.04275	81168	397472	20.6
60-65	0.10683	77747	369303	16.6	0.10430	77143	366221	16.9	0.10947	77698	369312	16.4
65-70	0.15168	69442	322099	13.3	0.13837	69097	322790	13.5	0.16440	69192	318727	13.0
70-75	0.24057	58909	260370	10.2	0.23996	59536	263680	10.3	0.24117	57817	255058	10.1
75-80	0.35536	44737	184408	7.6	0.36959	45250	184571	7.7	0.34184	43873	182628	7.5
80-85	0.53548	28839	104041	5.4	0.51149	28526	104789	5.7	0.56025	28876	102182	5.1
85+	...	13396	51672	3.9	...	13935	58975	4.2	...	12698	44199	3.5
Urban												
0-1	0.02650	100000	97665	72.0	0.02722	100000	97607	71.7	0.02576	100000	97752	72.4
1-5	0.00335	97350	388609	73.0	0.00355	97278	388272	72.7	0.00311	97424	388933	73.3
5-10	0.00235	97024	484550	69.2	0.00180	96932	484225	68.9	0.00295	97121	484889	69.6
10-15	0.00230	96796	483425	64.4	0.00190	96758	483330	64.0	0.00275	96835	483509	64.8
15-20	0.00459	96574	481832	59.5	0.00474	96574	481844	59.1	0.00444	96569	481789	59.9
20-25	0.00499	96131	479490	54.8	0.00658	96116	479068	54.4	0.00334	96140	479906	55.2
25-30	0.00663	95651	476710	50.0	0.00797	95484	475538	49.8	0.00514	95819	477921	50.4
30-35	0.00683	95017	473549	45.3	0.00757	94723	471918	45.1	0.00598	95326	475281	45.6
35-40	0.01268	94368	469082	40.6	0.01529	94006	466768	40.5	0.00980	94756	471570	40.9
40-45	0.01765	93172	461916	36.1	0.02353	92568	457546	36.0	0.01089	93827	466730	36.3
45-50	0.02129	91528	453079	31.7	0.02221	90390	447080	31.9	0.02022	92805	459875	31.6
50-55	0.03927	89579	439722	27.3	0.03483	88383	434744	27.5	0.04461	90929	445244	27.2
55-60	0.05283	86062	419419	23.4	0.05324	85305	415931	23.4	0.05236	86872	423126	23.4
60-65	0.07125	81515	393739	19.5	0.08466	80763	387373	19.6	0.05698	82324	400562	19.5
65-70	0.10500	75707	359851	15.8	0.09809	73926	352341	16.2	0.11361	77633	367812	15.5
70-75	0.17281	67758	311012	12.4	0.17361	66675	306234	12.6	0.17191	68813	315633	12.2
75-80	0.25978	56049	245168	9.4	0.27439	55099	238656	9.7	0.24489	56983	251620	9.2
80-85	0.41735	41488	164064	6.8	0.38864	39980	160966	7.4	0.43982	43028	167726	6.3
85+	...	24173	116974	4.8	...	24442	136097	5.6	...	24104	103826	4.3

Karnataka, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.02858	100000	97499	69.2	0.02701	100000	97623	67.7	0.03028	100000	97398	70.8
1-5	0.00383	97142	387664	70.3	0.00415	97299	388215	68.6	0.00347	96972	387037	72.0
5-10	0.00245	96770	483259	66.5	0.00230	96895	483919	64.9	0.00260	96635	482548	68.2
10-15	0.00290	96533	481968	61.7	0.00414	96672	482361	60.0	0.00150	96384	481560	63.4
15-20	0.00374	96254	480438	56.8	0.00379	96272	480498	55.3	0.00364	96240	480431	58.5
20-25	0.00737	95893	477800	52.0	0.00807	95907	477739	50.5	0.00668	95889	477905	53.7
25-30	0.00747	95186	474198	47.4	0.00911	95133	473579	45.9	0.00583	95249	474861	49.0
30-35	0.01010	94475	470126	42.8	0.01282	94266	468501	41.3	0.00713	94693	471855	44.3
35-40	0.01509	93521	464299	38.2	0.01986	93058	460946	36.8	0.01015	94018	467872	39.6
40-45	0.02216	92109	455681	33.7	0.02739	91209	450082	32.5	0.01672	93064	461624	35.0
45-50	0.02748	90068	444412	29.4	0.03572	88711	435847	28.3	0.01903	91508	453460	30.5
50-55	0.03859	87592	430087	25.2	0.04042	85543	419593	24.3	0.03648	89767	441318	26.1
55-60	0.06614	84212	408061	21.1	0.07873	82085	395488	20.2	0.05380	86492	421478	22.0
60-65	0.09549	78642	375281	17.4	0.11331	75623	357341	16.7	0.07799	81839	394231	18.1
65-70	0.13402	71133	333087	13.9	0.13944	67054	312921	13.5	0.12853	75457	354608	14.4
70-75	0.22346	61600	274482	10.7	0.24193	57704	254800	10.2	0.20796	65758	295234	11.1
75-80	0.27956	47834	206973	8.0	0.32608	43743	183814	7.7	0.24032	52083	230682	8.3
80-85	0.53777	34462	124430	5.1	0.54861	29479	105263	5.1	0.52828	39566	144231	5.1
85+	...	15929	52279	3.3	...	13307	46107	3.5	...	18664	58301	3.1
Rural												
0-1	0.03205	100000	97227	67.5	0.03018	100000	97372	65.9	0.03405	100000	97113	69.3
1-5	0.00479	96795	386050	68.8	0.00495	96982	386761	66.9	0.00459	96595	385259	70.7
5-10	0.00250	96332	481059	65.1	0.00235	96503	481948	63.2	0.00270	96152	480113	67.1
10-15	0.00285	96092	479774	60.3	0.00364	96276	480505	58.4	0.00195	95893	478997	62.2
15-20	0.00509	95818	477980	55.4	0.00499	95926	478526	53.6	0.00519	95706	477422	57.3
20-25	0.00832	95331	474767	50.7	0.00951	95447	475124	48.8	0.00713	95210	474388	52.6
25-30	0.00926	94538	470574	46.1	0.01163	94540	470070	44.3	0.00678	94531	471073	48.0
30-35	0.01262	93662	465511	41.5	0.01652	93440	463556	39.8	0.00832	93891	467591	43.3
35-40	0.01775	92480	458488	37.0	0.02353	91896	454284	35.4	0.01198	93110	462935	38.6
40-45	0.02280	90839	449278	32.6	0.02749	89734	442800	31.2	0.01809	91994	456038	34.1
45-50	0.03390	88768	436711	28.3	0.04405	87267	427116	27.0	0.02398	90329	446592	29.7
50-55	0.04541	85759	419623	24.2	0.04846	83423	407506	23.1	0.04173	88163	432289	25.3
55-60	0.07325	81864	395274	20.2	0.08602	79381	381064	19.1	0.06132	84485	410155	21.3
60-65	0.10887	75868	359576	16.6	0.13211	72552	339529	15.7	0.08707	79304	380223	17.5
65-70	0.14827	67609	314141	13.4	0.15837	62967	290899	12.7	0.13825	72400	338374	13.9
70-75	0.24225	57584	253546	10.2	0.27716	52995	228931	9.6	0.21353	62390	278994	10.8
75-80	0.28362	43634	188390	7.7	0.33833	38307	159593	7.3	0.23962	49069	217613	8.0
80-85	0.57926	31259	108928	4.7	0.58911	25346	87127	4.7	0.57032	37311	131596	4.7
85+	...	13152	37792	2.9	...	10414	32400	3.1	...	16032	42717	2.7
Urban												
0-1	0.02256	100000	97986	72.5	0.02158	100000	98067	71.4	0.02363	100000	97923	73.6
1-5	0.00220	97744	390459	73.1	0.00280	97842	390706	72.0	0.00152	97637	390176	74.4
5-10	0.00235	97530	487076	69.3	0.00225	97568	487292	68.2	0.00245	97489	486848	70.5
10-15	0.00300	97301	485775	64.4	0.00494	97349	485542	63.3	0.00075	97250	486069	65.7
15-20	0.00125	97009	484759	59.6	0.00155	96868	483968	58.6	0.00090	97177	485706	60.7
20-25	0.00574	96888	483204	54.7	0.00539	96718	482417	53.7	0.00598	97090	484187	55.8
25-30	0.00474	96332	480532	50.0	0.00514	96197	479784	49.0	0.00434	96509	481488	51.1
30-35	0.00653	95876	477926	45.2	0.00757	95703	476861	44.2	0.00544	96090	479201	46.3
35-40	0.01134	95250	473809	40.5	0.01490	94978	471724	39.6	0.00737	95568	476221	41.5
40-45	0.02118	94169	466019	35.9	0.02724	93563	461653	35.1	0.01465	94863	470941	36.8
45-50	0.01725	92175	456980	31.7	0.02323	91015	449770	31.0	0.01070	93474	465004	32.3
50-55	0.02794	90585	447178	27.2	0.02745	88901	438924	26.7	0.02848	92474	456491	27.7
55-60	0.05420	88054	429195	22.9	0.06726	86460	418969	22.4	0.04046	89840	440640	23.4
60-65	0.07246	83281	402011	19.0	0.08295	80645	386893	18.8	0.06122	86205	418819	19.3
65-70	0.10646	77247	366981	15.3	0.10383	73956	351445	15.3	0.10920	80928	384393	15.3
70-75	0.18384	69023	315020	11.8	0.17008	66276	305070	11.7	0.19593	72090	326426	11.9
75-80	0.27010	56334	245062	8.9	0.29984	55004	235439	8.6	0.24220	57966	256005	9.2
80-85	0.45410	41118	158502	6.2	0.46231	38512	147963	6.2	0.44741	43927	169790	6.3
85+	...	22446	96866	4.3	...	20707	88944	4.3	...	24273	104848	4.3

Kerala, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.01150	100000	98937	75.2	0.01023	100000	99050	72.5	0.01282	100000	98832	77.8
1-5	0.00124	98850	395110	75.1	0.00148	98977	395559	72.2	0.00096	98718	394636	77.9
5-10	0.00085	98728	493430	71.2	0.00065	98830	493992	68.3	0.00110	98623	492846	73.9
10-15	0.00140	98644	492875	66.2	0.00190	98766	493362	63.4	0.00085	98515	492366	69.0
15-20	0.00245	98506	491977	61.3	0.00315	98579	492185	58.5	0.00170	98431	491775	64.1
20-25	0.00379	98265	490445	56.5	0.00534	98269	490107	53.7	0.00240	98264	490768	59.2
25-30	0.00484	97892	488302	51.7	0.00628	97744	487217	48.9	0.00359	98029	489285	54.3
30-35	0.00494	97419	485935	46.9	0.00683	97130	484067	44.2	0.00329	97676	487599	49.5
35-40	0.00767	96937	482938	42.1	0.01075	96467	479885	39.5	0.00504	97354	485629	44.6
40-45	0.01020	96194	478696	37.4	0.01332	95431	474207	34.9	0.00747	96864	482644	39.9
45-50	0.01889	95212	471955	32.8	0.02623	94160	465140	30.4	0.01243	96140	477975	35.1
50-55	0.02963	93414	460577	28.4	0.03781	91690	450253	26.1	0.02183	94945	469917	30.5
55-60	0.04152	90646	444387	24.2	0.05366	88223	429987	22.0	0.03051	92873	457698	26.2
60-65	0.06526	86882	421244	20.1	0.08458	83489	400994	18.1	0.04653	90040	440504	21.9
65-70	0.10792	81212	385426	16.3	0.13901	76427	356877	14.5	0.08002	85850	413331	17.8
70-75	0.15711	72448	334966	13.0	0.19356	65803	298353	11.5	0.12670	78981	371160	14.2
75-80	0.23363	61066	271226	9.9	0.30334	53066	226209	8.6	0.18310	68974	315179	10.8
80-85	0.39198	46799	188437	7.1	0.46429	36969	141331	6.2	0.34257	56345	234648	7.7
85+	...	28455	143896	5.1	...	19805	88608	4.5	...	37043	197897	5.3
Rural												
0-1	0.01215	100000	98879	75.3	0.01080	100000	98999	72.4	0.01361	100000	98763	78.1
1-5	0.00132	98785	394829	75.2	0.00132	98920	395369	72.2	0.00132	98639	394231	78.2
5-10	0.00055	98654	493137	71.3	0.00080	98789	493750	68.3	0.00030	98509	492471	74.3
10-15	0.00085	98600	492792	66.3	0.00100	98710	493306	63.3	0.00065	98479	492237	69.3
15-20	0.00225	98516	492094	61.4	0.00290	98612	492440	58.4	0.00155	98415	491734	64.3
20-25	0.00349	98295	490661	56.5	0.00494	98326	490475	53.6	0.00215	98263	490821	59.4
25-30	0.00419	97952	488769	51.7	0.00519	97841	487985	48.8	0.00334	98052	489468	54.5
30-35	0.00549	97541	486433	46.9	0.00802	97333	484839	44.1	0.00324	97724	487845	49.7
35-40	0.00762	97006	483300	42.2	0.01134	96553	480197	39.4	0.00444	97407	486027	44.9
40-45	0.01203	96266	478658	37.5	0.01736	95458	473444	34.8	0.00742	96974	483222	40.1
45-50	0.01947	95108	471261	32.9	0.02764	93801	462943	30.4	0.01228	96254	478582	35.3
50-55	0.03075	93256	459582	28.5	0.03965	91208	447542	26.2	0.02222	95072	470469	30.7
55-60	0.04507	90388	442341	24.3	0.06052	87592	425431	22.1	0.03080	92960	458077	26.4
60-65	0.06599	86314	418198	20.3	0.08453	82291	394995	18.4	0.04844	90097	440352	22.1
65-70	0.10413	80618	383309	16.6	0.13222	75335	352977	14.9	0.07820	85733	413096	18.1
70-75	0.15604	72224	334112	13.2	0.18949	65374	297066	11.7	0.12854	79028	371013	14.4
75-80	0.22498	60954	271932	10.2	0.28899	52987	227762	8.9	0.17783	68870	315409	11.2
80-85	0.37639	47241	192062	7.4	0.44757	37674	145737	6.4	0.32712	56623	237836	8.0
85+	...	29460	155404	5.3	...	20812	95882	4.6	...	38100	216465	5.7
Urban												
0-1	0.01059	100000	99019	75.1	0.00946	100000	99120	72.5	0.01176	100000	98924	77.5
1-5	0.00112	98941	395503	74.9	0.00168	99054	395823	72.2	0.00052	98824	395167	77.5
5-10	0.00130	98831	493833	71.0	0.00050	98888	494317	68.3	0.00215	98772	493332	73.5
10-15	0.00215	98702	492982	66.1	0.00310	98839	493429	63.4	0.00115	98560	492518	68.7
15-20	0.00270	98490	491825	61.2	0.00349	98533	491848	58.6	0.00190	98447	491801	63.7
20-25	0.00419	98225	490157	56.4	0.00578	98188	489614	53.7	0.00270	98260	490678	58.8
25-30	0.00563	97813	487688	51.6	0.00762	97621	486227	49.0	0.00389	97995	489039	54.0
30-35	0.00424	97262	485306	46.9	0.00529	96877	483131	44.4	0.00334	97614	487279	49.2
35-40	0.00777	96849	482461	42.1	0.01005	96364	479489	39.6	0.00578	97287	485124	44.4
40-45	0.00792	96097	478713	37.4	0.00832	95396	475141	35.0	0.00757	96724	481908	39.6
45-50	0.01810	95336	472810	32.6	0.02448	94602	467905	30.3	0.01258	95992	477197	34.9
50-55	0.02817	93610	461823	28.2	0.03554	92286	453602	26.0	0.02134	94785	469221	30.3
55-60	0.03700	90973	446987	23.9	0.04470	89007	435751	21.8	0.03012	92762	457219	25.9
60-65	0.06430	87607	425148	19.8	0.08470	85028	408748	17.7	0.04399	89969	440725	21.6
65-70	0.11278	81974	388129	15.9	0.14818	77826	361731	14.1	0.08239	86011	413679	17.5
70-75	0.15848	72729	336043	12.6	0.19868	66294	299754	11.1	0.12427	78925	371385	13.8
75-80	0.24582	61202	270152	9.5	0.32396	53123	223736	8.2	0.19034	69116	314875	10.4
80-85	0.41543	46158	183126	6.7	0.48987	35913	134791	5.9	0.36551	55961	230053	7.2
85+	...	26982	127843	4.7	...	18320	77855	4.2	...	35507	174072	4.9

Madhya Pradesh, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.05332	100000	95712	66.0	0.05388	100000	95676	64.2	0.05275	100000	95823	67.9
1-5	0.01262	94668	375676	68.7	0.01112	94612	375809	66.8	0.01419	94725	375456	70.7
5-10	0.00534	93473	466119	65.5	0.00509	93560	466611	63.6	0.00568	93381	465577	67.7
10-15	0.00514	92974	463678	60.9	0.00573	93084	464087	58.9	0.00449	92850	463208	63.1
15-20	0.00713	92497	460920	56.2	0.00817	92551	460957	54.2	0.00593	92433	460867	58.3
20-25	0.00956	91838	457082	51.5	0.01060	91795	456643	49.6	0.00856	91885	457530	53.7
25-30	0.01168	90960	452166	47.0	0.01376	90822	451022	45.1	0.00946	91098	453340	49.1
30-35	0.01079	89898	447113	42.5	0.01247	89573	445156	40.7	0.00896	90236	449165	44.6
35-40	0.01529	88927	441348	38.0	0.02040	88455	437953	36.2	0.00985	89428	444969	39.9
40-45	0.01637	87568	434416	33.5	0.02133	86651	428846	31.9	0.01089	88547	440417	35.3
45-50	0.02682	86134	425362	29.0	0.03666	84803	416718	27.6	0.01603	87582	434788	30.7
50-55	0.04475	83825	410431	24.8	0.04743	81694	399467	23.5	0.04164	86178	422699	26.1
55-60	0.06921	80073	387252	20.8	0.09179	77819	372243	19.5	0.04879	82589	403356	22.1
60-65	0.09551	74532	355765	17.2	0.10945	70676	334730	16.3	0.08033	78560	378121	18.1
65-70	0.14930	67413	313144	13.7	0.17045	62940	289020	12.9	0.12799	72249	339476	14.5
70-75	0.22262	57349	256104	10.6	0.24575	52212	229986	10.1	0.19984	63002	285103	11.2
75-80	0.35317	44582	183979	7.9	0.38205	39381	159313	7.5	0.32428	50411	212087	8.4
80-85	0.49783	28837	107245	5.9	0.52509	24335	88417	5.6	0.47213	34064	129416	6.2
85+	...	14481	62714	4.3	...	11557	47595	4.1	...	17981	81276	4.5
Rural												
0-1	0.05921	100000	95339	64.7	0.06050	100000	95259	62.8	0.05785	100000	95508	66.8
1-5	0.01502	94079	372750	67.8	0.01313	93950	372680	65.9	0.01693	94215	372760	69.9
5-10	0.00613	92667	461913	64.8	0.00558	92716	462288	62.7	0.00668	92620	461552	67.1
10-15	0.00593	92099	459127	60.2	0.00653	92199	459489	58.0	0.00524	92001	458802	62.5
15-20	0.00782	91552	456051	55.5	0.00921	91597	455969	53.4	0.00618	91519	456247	57.8
20-25	0.01030	90836	451934	50.9	0.01134	90753	451286	48.9	0.00916	90954	452782	53.2
25-30	0.01277	89901	446648	46.4	0.01445	89724	445401	44.4	0.01094	90121	448145	48.7
30-35	0.01119	88753	441329	42.0	0.01252	88428	439464	40.0	0.00970	89135	443502	44.2
35-40	0.01637	87760	435321	37.4	0.02192	87321	432017	35.5	0.01059	88270	439044	39.6
40-45	0.01681	86323	428151	33.0	0.02143	85407	422673	31.2	0.01173	87335	434204	35.0
45-50	0.02886	84872	418742	28.5	0.03975	83577	410127	26.9	0.01672	86310	428331	30.4
50-55	0.04743	82422	403023	24.3	0.05063	80255	391832	22.9	0.04371	84866	415826	25.8
55-60	0.07219	78513	379145	20.4	0.09977	76191	363014	19.0	0.04855	81157	396399	21.9
60-65	0.10129	72845	346725	16.8	0.11780	68590	323454	15.8	0.08321	77217	371170	17.9
65-70	0.15835	65466	302593	13.4	0.18600	60510	275510	12.5	0.13065	70792	332101	14.2
70-75	0.22988	55100	244901	10.4	0.26156	49255	214721	9.8	0.19933	61543	278551	11.0
75-80	0.35526	42433	174964	7.7	0.38336	36372	146945	7.3	0.32756	49276	207170	8.1
80-85	0.52163	27358	99888	5.6	0.54331	22429	80180	5.4	0.50175	33135	123317	5.7
85+	...	13087	52388	4.0	...	10243	40016	3.9	...	16510	67139	4.1
Urban												
0-1	0.03266	100000	97179	70.1	0.03137	100000	97279	68.7	0.03416	100000	97105	71.8
1-5	0.00415	96734	385954	71.5	0.00427	96863	386441	69.9	0.00399	96584	385360	73.3
5-10	0.00290	96332	480965	67.8	0.00334	96449	481440	66.2	0.00235	96198	480428	69.6
10-15	0.00250	96053	479668	63.0	0.00310	96127	479890	61.4	0.00180	95973	479432	64.8
15-20	0.00499	95814	477982	58.1	0.00489	95829	478070	56.6	0.00509	95800	477914	59.9
20-25	0.00752	95336	474969	53.4	0.00827	95361	474975	51.8	0.00668	95313	474989	55.2
25-30	0.00886	94618	471040	48.8	0.01183	94572	470153	47.2	0.00588	94676	471993	50.5
30-35	0.00985	93780	466652	44.2	0.01237	93453	464451	42.8	0.00703	94119	468982	45.8
35-40	0.01247	92856	461483	39.6	0.01657	92297	457821	38.3	0.00792	93458	465472	41.1
40-45	0.01519	91698	455160	35.1	0.02109	90768	449261	33.9	0.00881	92718	461645	36.4
45-50	0.02178	90305	446974	30.6	0.02890	88854	438163	29.6	0.01436	91901	456592	31.7
50-55	0.03836	88338	433914	26.2	0.03980	86286	423474	25.4	0.03668	90581	445413	27.2
55-60	0.06178	84949	412297	22.1	0.07392	82852	399754	21.3	0.04932	87258	426063	23.1
60-65	0.07892	79701	383513	18.4	0.08523	76728	367817	17.8	0.07199	82955	400813	19.2
65-70	0.12363	73411	345745	14.8	0.12680	70188	329865	14.2	0.12041	76983	363363	15.4
70-75	0.20024	64335	291397	11.5	0.19914	61288	277958	10.9	0.20140	67714	306250	12.2
75-80	0.34667	51453	212978	8.7	0.37816	49083	199495	7.9	0.31371	54076	228079	9.6
80-85	0.43275	33616	131138	6.9	0.47755	30522	115544	6.2	0.38784	37112	149001	7.8
85+	...	19069	101788	5.3	...	15946	74263	4.7	...	22718	141651	6.2

Maharashtra, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.01856	100000	98322	72.5	0.01780	100000	98387	71.2	0.01946	100000	98265	73.9
1-5	0.00244	98144	392000	72.8	0.00228	98220	392344	71.5	0.00264	98054	391569	74.3
5-10	0.00220	97905	488985	69.0	0.00250	97997	489371	67.6	0.00185	97796	488528	70.5
10-15	0.00225	97689	487898	64.2	0.00245	97752	488161	62.8	0.00205	97615	487576	65.6
15-20	0.00369	97470	486517	59.3	0.00359	97513	486758	58.0	0.00379	97415	486215	60.8
20-25	0.00559	97110	484261	54.5	0.00648	97162	484349	53.2	0.00464	97046	484126	56.0
25-30	0.00678	96567	481257	49.8	0.00852	96533	480698	48.5	0.00489	96595	481817	51.2
30-35	0.00852	95913	477625	45.1	0.01114	95711	476027	43.9	0.00573	96123	479299	46.5
35-40	0.01253	95096	472656	40.5	0.01632	94644	469530	39.3	0.00837	95572	475988	41.7
40-45	0.01613	93905	465929	36.0	0.01952	93099	461150	34.9	0.01243	94772	471105	37.1
45-50	0.02344	92391	456889	31.5	0.02822	91283	450374	30.6	0.01834	93595	463971	32.5
50-55	0.03627	90225	443451	27.2	0.04316	88706	434521	26.4	0.02871	91878	453246	28.1
55-60	0.05232	86953	424021	23.1	0.06112	84878	412023	22.5	0.04364	89240	437136	23.8
60-65	0.07718	82403	396996	19.3	0.08359	79691	382635	18.8	0.07044	85345	412627	19.8
65-70	0.11577	76043	359314	15.7	0.12838	73029	342920	15.2	0.10304	79333	377235	16.1
70-75	0.17180	67240	308618	12.4	0.19299	63654	288644	12.1	0.15160	71159	330311	12.6
75-80	0.26629	55688	242667	9.4	0.27659	51369	222106	9.4	0.25574	60371	265139	9.4
80-85	0.41580	40859	161755	6.8	0.41494	37161	146784	7.0	0.41672	44932	178307	6.7
85+	...	23870	117791	4.9	...	21741	112651	5.2	...	26208	123554	4.7
Rural												
0-1	0.02366	100000	97895	71.0	0.02283	100000	97964	69.9	0.02464	100000	97842	72.2
1-5	0.00295	97634	389838	71.7	0.00248	97717	390285	70.6	0.00351	97536	389283	73.0
5-10	0.00230	97345	486168	67.9	0.00255	97475	486757	66.7	0.00200	97194	485483	69.2
10-15	0.00220	97122	485075	63.1	0.00245	97227	485541	61.9	0.00185	97000	484550	64.4
15-20	0.00364	96908	483736	58.2	0.00349	96989	484173	57.0	0.00374	96820	483278	59.5
20-25	0.00633	96555	481360	53.4	0.00703	96650	481697	52.2	0.00554	96458	481037	54.7
25-30	0.00891	95944	477666	48.8	0.00971	95971	477648	47.6	0.00797	95924	477746	50.0
30-35	0.01030	95089	473102	44.2	0.01332	95040	472209	43.0	0.00713	95159	474147	45.4
35-40	0.01524	94110	467138	39.6	0.01917	93774	464553	38.6	0.01109	94481	469956	40.7
40-45	0.01903	92675	459177	35.2	0.02206	91976	455005	34.3	0.01573	93433	463714	36.1
45-50	0.02774	90912	448667	30.8	0.03172	89947	443059	30.0	0.02349	91963	454778	31.6
50-55	0.04344	88391	432924	26.6	0.05005	87094	425245	25.9	0.03646	89803	441306	27.3
55-60	0.06084	84551	410507	22.7	0.07225	82735	399319	22.1	0.05014	86529	422432	23.3
60-65	0.08546	79407	380806	19.0	0.09126	76757	366947	18.6	0.07976	82190	395372	19.4
65-70	0.11882	72621	342425	15.5	0.13442	69752	326240	15.2	0.10405	75635	359360	15.8
70-75	0.17282	63992	293495	12.3	0.18540	60376	274763	12.2	0.16100	67765	313054	12.4
75-80	0.26730	52933	230550	9.3	0.27177	49182	213381	9.4	0.26278	56855	248591	9.2
80-85	0.42068	38784	153043	6.7	0.41435	35816	141660	6.9	0.42732	41915	164986	6.6
85+	...	22468	107873	4.8	...	20976	105508	5.0	...	24004	110301	4.6
Urban												
0-1	0.01201	100000	98892	74.4	0.01136	100000	98949	72.8	0.01274	100000	98838	76.3
1-5	0.00152	98799	394840	74.3	0.00188	98864	395014	72.6	0.00108	98726	394638	76.2
5-10	0.00205	98649	492742	70.4	0.00240	98678	492801	68.7	0.00165	98619	492691	72.3
10-15	0.00235	98447	491659	65.6	0.00245	98442	491607	63.9	0.00230	98457	491719	67.4
15-20	0.00379	98216	490202	60.7	0.00374	98201	490151	59.1	0.00389	98231	490230	62.6
20-25	0.00459	97844	488110	55.9	0.00573	97833	487838	54.3	0.00349	97848	488333	57.8
25-30	0.00444	97395	485926	51.2	0.00708	97272	484703	49.6	0.00185	97506	487089	53.0
30-35	0.00673	96962	483282	46.4	0.00896	96584	480868	44.9	0.00424	97326	485687	48.1
35-40	0.00951	96310	479377	41.7	0.01332	95719	475562	40.3	0.00519	96913	483382	43.3
40-45	0.01262	95394	474116	37.1	0.01647	94444	468512	35.8	0.00847	96411	480150	38.5
45-50	0.01810	94190	466953	32.5	0.02393	92889	459216	31.3	0.01178	95594	475338	33.8
50-55	0.02739	92486	456505	28.1	0.03496	90666	445818	27.0	0.01874	94468	468300	29.2
55-60	0.04124	89952	441109	23.8	0.04746	87496	427675	22.9	0.03455	92698	456184	24.7
60-65	0.06559	86242	418109	19.7	0.07358	83343	402404	18.9	0.05654	89495	435868	20.5
65-70	0.11034	80585	382126	15.9	0.11859	77211	364794	15.2	0.10095	84435	402077	16.6
70-75	0.16983	71693	329516	12.5	0.20744	68054	306500	11.9	0.13311	75911	355677	13.1
75-80	0.26418	59518	259629	9.5	0.28650	53937	231575	9.4	0.24108	65806	291683	9.7
80-85	0.40698	43794	174397	7.0	0.41596	38484	151646	7.1	0.39713	49941	201191	7.0
85+	...	25971	133824	5.2	...	22476	121643	5.4	...	30108	147538	4.9

Odisha, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.04090	100000	96564	68.4	0.04087	100000	96567	67.1	0.04096	100000	96612	69.9
1-5	0.01081	95910	381078	70.3	0.01061	95913	381139	68.9	0.01100	95904	380932	71.8
5-10	0.00519	94873	473135	67.0	0.00534	94896	473212	65.6	0.00509	94848	473036	68.6
10-15	0.00454	94381	470834	62.4	0.00489	94389	470793	61.0	0.00414	94366	470853	64.0
15-20	0.00603	93952	468405	57.6	0.00554	93928	468387	56.3	0.00658	93975	468406	59.2
20-25	0.00757	93386	465225	53.0	0.00762	93408	465368	51.6	0.00757	93357	465033	54.6
25-30	0.00946	92679	461244	48.3	0.01163	92696	460852	46.9	0.00742	92650	461551	50.0
30-35	0.00970	91802	456849	43.8	0.01055	91618	455735	42.5	0.00881	91962	457851	45.3
35-40	0.01366	90911	451653	39.2	0.01618	90651	449856	37.9	0.01109	91152	453365	40.7
40-45	0.02163	89669	443767	34.7	0.02578	89185	440500	33.5	0.01686	90141	447099	36.1
45-50	0.02754	87730	432939	30.4	0.03326	86886	427513	29.3	0.02114	88621	438753	31.7
50-55	0.04344	85314	417836	26.2	0.04574	83996	410875	25.2	0.04086	86747	425459	27.3
55-60	0.05891	81608	396645	22.3	0.06724	80154	388006	21.3	0.04989	83203	406161	23.4
60-65	0.08937	76801	368022	18.5	0.09657	74764	356902	17.6	0.08119	79052	380442	19.5
65-70	0.15409	69937	323914	15.0	0.16593	67544	310884	14.2	0.14107	72634	338737	16.0
70-75	0.19805	59160	267446	12.3	0.21542	56337	252255	11.5	0.18127	62387	284645	13.2
75-80	0.31812	47444	199535	9.7	0.34544	44201	182665	9.0	0.29167	51078	218380	10.5
80-85	0.38214	32351	130394	8.1	0.41484	28932	113980	7.4	0.34904	36181	149095	8.8
85+	...	19988	130060	6.5	...	16930	100704	5.9	...	23552	169044	7.2
Rural												
0-1	0.04408	100000	96338	67.7	0.04393	100000	96349	66.4	0.04429	100000	96381	69.4
1-5	0.01207	95592	379505	69.9	0.01183	95607	379625	68.4	0.01226	95571	379299	71.6
5-10	0.00563	94438	470859	66.7	0.00568	94476	471038	65.2	0.00563	94399	470667	68.4
10-15	0.00464	93906	468440	62.1	0.00489	93939	468548	60.6	0.00439	93867	468307	63.8
15-20	0.00633	93470	465936	57.3	0.00549	93480	466166	55.9	0.00723	93455	465672	59.1
20-25	0.00792	92878	462618	52.7	0.00772	92967	463159	51.2	0.00807	92780	462035	54.5
25-30	0.00980	92143	458499	48.1	0.01218	92249	458518	46.5	0.00762	92032	458422	49.9
30-35	0.01015	91240	453948	43.5	0.01109	91126	453157	42.1	0.00926	91330	454614	45.3
35-40	0.01401	90314	448618	39.0	0.01603	90115	447238	37.5	0.01198	90485	449855	40.7
40-45	0.02324	89048	440351	34.5	0.02807	88671	437499	33.1	0.01775	89400	443215	36.1
45-50	0.02807	86979	429110	30.2	0.03423	86181	423814	29.0	0.02129	87814	434738	31.7
50-55	0.04569	84537	413587	26.0	0.04708	83232	406880	24.9	0.04407	85944	420882	27.4
55-60	0.06069	80674	391720	22.1	0.06977	79313	383464	21.0	0.05102	82156	400742	23.5
60-65	0.09037	75778	362900	18.4	0.09988	73780	351581	17.4	0.07960	77965	375454	19.6
65-70	0.15450	68930	319228	15.0	0.16792	66411	305362	14.0	0.13980	71758	334958	16.1
70-75	0.20400	58280	262577	12.2	0.22424	55259	246200	11.3	0.18436	61726	281118	13.3
75-80	0.31716	46391	195136	9.7	0.35013	42868	176538	8.9	0.28567	50347	215920	10.7
80-85	0.38298	31678	127530	8.1	0.42203	27859	109126	7.3	0.34187	35964	148795	9.0
85+	...	19546	127556	6.5	...	16101	94344	5.9	...	23669	175408	7.4
Urban												
0-1	0.02385	100000	97880	71.7	0.02481	100000	97801	71.0	0.02282	100000	97988	72.5
1-5	0.00335	97615	389667	72.4	0.00331	97519	389293	71.8	0.00343	97718	390028	73.2
5-10	0.00265	97287	485793	68.7	0.00329	97196	485178	68.0	0.00195	97382	486438	69.4
10-15	0.00374	97030	484241	63.8	0.00494	96875	483181	63.2	0.00250	97193	485357	64.6
15-20	0.00449	96667	482290	59.1	0.00568	96397	480655	58.5	0.00325	96950	484008	59.7
20-25	0.00598	96233	479787	54.3	0.00703	95849	477623	53.8	0.00494	96635	482054	54.9
25-30	0.00767	95657	476481	49.6	0.00891	95176	473778	49.2	0.00658	96158	479252	50.2
30-35	0.00742	94923	472919	45.0	0.00797	94328	469857	44.6	0.00693	95526	475985	45.5
35-40	0.01213	94218	468396	40.3	0.01686	93576	464161	40.0	0.00723	94864	472696	40.8
40-45	0.01489	93076	462116	35.8	0.01637	91998	456384	35.6	0.01317	94179	468059	36.0
45-50	0.02520	91689	453042	31.3	0.02895	90492	446365	31.1	0.02070	92938	460155	31.5
50-55	0.03365	89379	439766	27.0	0.03969	87871	431057	27.0	0.02691	91015	449313	27.1
55-60	0.04987	86371	421831	22.9	0.05507	84384	410860	23.0	0.04386	88566	434051	22.8
60-65	0.08357	82064	394590	18.9	0.07752	79737	384416	19.2	0.09047	84681	405992	18.7
65-70	0.15163	75206	348407	15.4	0.15405	73556	340481	15.6	0.14894	77020	357152	15.3
70-75	0.16151	63802	294338	12.7	0.16007	62225	287213	12.9	0.16286	65548	302251	12.5
75-80	0.32399	53498	224897	9.6	0.31961	52264	220196	9.9	0.32860	54873	230106	9.4
80-85	0.37720	36165	146854	8.0	0.36386	35560	145595	8.4	0.38787	36842	148604	7.8
85+	...	22524	143964	6.4	...	22621	151867	6.7	...	22552	139014	6.2

Punjab, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.02392	100000	97874	72.4	0.02273	100000	97972	71.0	0.02539	100000	97781	74.0
1-5	0.00415	97608	389452	73.2	0.00319	97727	390154	71.7	0.00534	97461	388532	74.9
5-10	0.00175	97203	485590	69.5	0.00205	97415	486576	67.9	0.00140	96940	484361	71.3
10-15	0.00235	97033	484595	64.6	0.00190	97215	485616	63.0	0.00295	96804	483309	66.4
15-20	0.00474	96805	482984	59.7	0.00454	97031	484182	58.1	0.00494	96519	481479	61.6
20-25	0.00708	96346	480096	55.0	0.00777	96590	481174	53.4	0.00628	96043	478743	56.9
25-30	0.00777	95665	476523	50.4	0.00866	95840	477211	48.8	0.00678	95439	475597	52.3
30-35	0.01045	94921	472244	45.8	0.01317	95009	472104	44.2	0.00722	94793	472293	47.6
35-40	0.01391	93930	466546	41.2	0.01804	93758	464788	39.8	0.00926	94108	468461	42.9
40-45	0.01952	92623	458855	36.8	0.02578	92066	454708	35.4	0.01277	93236	463405	38.3
45-50	0.02851	90815	447984	32.4	0.03529	89693	440906	31.3	0.02119	92045	455748	33.8
50-55	0.04142	88226	432414	28.3	0.04706	86527	422872	27.4	0.03511	90095	442974	29.4
55-60	0.05317	84572	412154	24.4	0.06272	82455	399962	23.6	0.04175	86932	426027	25.4
60-65	0.08029	80075	385209	20.7	0.09282	77283	369381	20.0	0.06746	83302	403400	21.4
65-70	0.11936	73646	347049	17.2	0.13385	70110	327779	16.8	0.10365	77683	369180	17.8
70-75	0.15340	64856	299927	14.2	0.16868	60726	278341	13.9	0.13784	69631	324911	14.5
75-80	0.20441	54907	247382	11.3	0.21510	50483	225895	11.3	0.19345	60033	272360	11.4
80-85	0.32288	43683	183366	8.6	0.32827	39624	165528	8.6	0.31708	48420	204299	8.5
85+	...	29579	191250	6.5	...	26617	177092	6.7	...	33067	208904	6.3
Rural												
0-1	0.02599	100000	97706	71.4	0.02524	100000	97766	70.1	0.02689	100000	97663	72.9
1-5	0.00510	97401	388398	72.3	0.00391	97476	388979	70.9	0.00653	97311	387644	73.9
5-10	0.00155	96904	484144	68.6	0.00175	97094	485048	67.2	0.00130	96676	483064	70.4
10-15	0.00170	96754	483358	63.7	0.00190	96925	484164	62.3	0.00135	96550	482424	65.4
15-20	0.00559	96589	481756	58.8	0.00514	96741	482608	57.4	0.00618	96420	480791	60.5
20-25	0.00698	96050	478643	54.1	0.00792	96244	479432	52.7	0.00593	95824	477716	55.9
25-30	0.00926	95380	474778	49.5	0.01104	95481	474885	48.1	0.00737	95255	474575	51.2
30-35	0.01134	94497	469928	44.9	0.01356	94427	469104	43.6	0.00876	94553	470759	46.6
35-40	0.01642	93425	463470	40.4	0.02133	93146	461023	39.1	0.01104	93724	466132	42.0
40-45	0.02040	91891	455014	36.1	0.02627	91159	450100	34.9	0.01406	92689	460384	37.4
45-50	0.03177	90017	443405	31.8	0.03983	88765	435431	30.8	0.02315	91386	452118	32.9
50-55	0.04745	87157	425909	27.7	0.05154	85229	415566	27.0	0.04272	89271	437354	28.6
55-60	0.05922	83021	403290	24.0	0.06769	80837	391116	23.3	0.04891	85457	417170	24.8
60-65	0.08377	78105	374964	20.3	0.09905	75365	359053	19.8	0.06859	81277	393163	20.9
65-70	0.12255	71562	336667	16.9	0.14205	67900	316040	16.7	0.10180	75702	360130	17.2
70-75	0.16019	62792	289297	13.9	0.17795	58255	265538	14.0	0.14222	67995	316637	13.9
75-80	0.20902	52733	236940	11.1	0.21879	47888	213652	11.5	0.19911	58325	263934	10.8
80-85	0.33192	41710	174033	8.4	0.32158	37411	156748	9.1	0.34310	46712	194055	7.8
85+	...	27866	174546	6.3	...	25380	182177	7.2	...	30685	170890	5.6
Urban												
0-1	0.02067	100000	98144	74.1	0.01887	100000	98295	72.4	0.02297	100000	97976	76.6
1-5	0.00272	97933	391092	74.7	0.00200	98113	391980	72.8	0.00351	97703	389951	77.4
5-10	0.00205	97667	487836	70.9	0.00245	97917	488985	68.9	0.00160	97360	486412	73.7
10-15	0.00329	97467	486533	66.0	0.00185	97677	487934	64.1	0.00514	97205	484775	68.8
15-20	0.00339	97146	484959	61.2	0.00359	97497	486710	59.2	0.00310	96705	482796	64.1
20-25	0.00722	96816	482406	56.4	0.00757	97146	483953	54.4	0.00683	96406	480471	59.3
25-30	0.00568	96117	479244	51.8	0.00544	96411	480798	49.8	0.00588	95748	477298	54.7
30-35	0.00921	95570	475763	47.1	0.01268	95886	476625	45.0	0.00524	95185	474690	50.0
35-40	0.01060	94690	471083	42.5	0.01381	94671	470267	40.6	0.00678	94686	471924	45.2
40-45	0.01834	93687	464420	38.0	0.02510	93364	461303	36.1	0.01099	94044	467848	40.5
45-50	0.02397	91969	454592	33.6	0.02909	91020	448728	32.0	0.01844	93010	461058	36.0
50-55	0.03375	89764	441610	29.4	0.04118	88373	433212	27.8	0.02583	91295	450839	31.6
55-60	0.04531	86734	424439	25.3	0.05616	84734	412381	23.9	0.03260	88937	437973	27.4
60-65	0.07498	82804	399538	21.4	0.08369	79975	384015	20.2	0.06568	86038	417343	23.2
65-70	0.11424	76595	361885	17.9	0.12102	73282	344944	16.8	0.10670	80387	381377	19.6
70-75	0.14171	67845	315740	14.9	0.15289	64413	297972	13.8	0.13022	71810	336252	16.7
75-80	0.19552	58230	263666	11.9	0.20806	54565	245525	10.8	0.18233	62459	284626	13.8
80-85	0.30113	46845	199359	9.2	0.34389	43212	179190	7.9	0.25434	51071	223303	11.3
85+	...	32739	230782	7.0	...	28352	163299	5.8	...	38081	351908	9.2

Rajasthan, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.05059	100000	95892	68.5	0.04685	100000	96145	66.3	0.05531	100000	95663	70.9
1-5	0.00645	94941	378232	71.2	0.00423	95315	380256	68.6	0.00899	94469	375696	74.0
5-10	0.00379	94328	470746	67.6	0.00414	94912	473576	64.9	0.00339	93620	467304	70.7
10-15	0.00280	93970	469194	62.9	0.00285	94519	471921	60.1	0.00280	93302	465857	65.9
15-20	0.00414	93708	467623	58.0	0.00374	94250	470436	55.3	0.00454	93041	464176	61.1
20-25	0.00558	93319	465346	53.3	0.00732	93897	467887	50.5	0.00384	92619	462200	56.3
25-30	0.00673	92798	462504	48.6	0.00886	93209	464065	45.8	0.00434	92263	460370	51.5
30-35	0.01000	92174	458690	43.9	0.01213	92383	459284	41.2	0.00767	91862	457623	46.8
35-40	0.01317	91252	453400	39.3	0.01878	91262	452278	36.7	0.00727	91157	454174	42.1
40-45	0.01824	90050	446328	34.8	0.02529	89548	442270	32.4	0.01070	90494	450217	37.4
45-50	0.02320	88408	437294	30.4	0.02939	87284	430397	28.1	0.01677	89526	444250	32.8
50-55	0.04616	86357	422678	26.0	0.05504	84719	412999	23.9	0.03585	88025	432884	28.3
55-60	0.06998	82371	398109	22.2	0.09507	80056	382076	20.1	0.04769	84869	414733	24.2
60-65	0.09066	76606	366294	18.6	0.10966	72445	342860	17.0	0.07083	80821	390517	20.3
65-70	0.12661	69662	327264	15.2	0.15672	64501	298358	13.8	0.09870	75096	357888	16.6
70-75	0.19450	60842	275709	12.0	0.24418	54393	239437	10.8	0.15332	67685	313894	13.2
75-80	0.27761	49008	211755	9.3	0.31732	41111	173058	8.5	0.24473	57307	252837	10.1
80-85	0.41610	35403	139710	6.9	0.46651	28066	106413	6.3	0.37389	43282	176303	7.5
85+	...	20672	105740	5.1	...	14973	70008	4.7	...	27099	149283	5.5
Rural												
0-1	0.05365	100000	95690	67.5	0.04924	100000	95982	64.9	0.05932	100000	95420	70.3
1-5	0.00748	94635	376762	70.3	0.00475	95076	379178	67.3	0.01061	94068	373704	73.8
5-10	0.00379	93926	468741	66.8	0.00439	94625	472086	63.6	0.00305	93070	464641	70.5
10-15	0.00290	93570	467173	62.1	0.00295	94209	470353	58.9	0.00280	92787	463284	65.8
15-20	0.00429	93299	465554	57.3	0.00429	93932	468735	54.1	0.00424	92527	461681	60.9
20-25	0.00593	92899	463177	52.5	0.00797	93529	465911	49.3	0.00389	92135	459778	56.2
25-30	0.00737	92348	460113	47.8	0.01010	92783	461660	44.6	0.00434	91776	457942	51.4
30-35	0.01040	91667	456076	43.1	0.01262	91846	456494	40.1	0.00787	91378	455178	46.6
35-40	0.01415	90713	450526	38.6	0.02016	90687	449152	35.6	0.00792	90658	451554	42.0
40-45	0.02006	89429	442847	34.1	0.02782	88859	438303	31.2	0.01169	89940	447239	37.3
45-50	0.02403	87636	433310	29.7	0.03070	86387	425705	27.1	0.01712	88889	441027	32.7
50-55	0.05113	85530	417703	25.4	0.06051	83734	407266	22.8	0.04010	87368	428795	28.2
55-60	0.07672	81157	390847	21.6	0.11024	78668	372511	19.1	0.04864	83865	409539	24.3
60-65	0.09515	74930	357372	18.2	0.11839	69996	329631	16.2	0.07092	79786	385445	20.4
65-70	0.13140	67801	317609	14.8	0.17009	61709	283297	13.0	0.09653	74127	353543	16.7
70-75	0.19224	58892	267199	11.7	0.25130	51213	224530	10.1	0.14295	66972	312251	13.2
75-80	0.28681	47571	204706	8.8	0.34572	38343	158870	7.7	0.23733	57398	254572	10.0
80-85	0.44749	33927	131198	6.4	0.53104	25087	90663	5.4	0.37915	43776	178007	7.3
85+	...	18745	84804	4.5	...	11765	44627	3.8	...	27178	141292	5.2
Urban												
0-1	0.03814	100000	96767	71.8	0.03665	100000	96877	71.2	0.03986	100000	96690	72.6
1-5	0.00264	96186	384122	73.7	0.00232	96335	384792	72.9	0.00299	96014	383327	74.6
5-10	0.00384	95933	478743	69.9	0.00319	96112	479792	69.0	0.00459	95727	477536	70.8
10-15	0.00260	95564	477201	65.1	0.00245	95805	478438	64.3	0.00280	95288	475772	66.1
15-20	0.00359	95316	475763	60.3	0.00180	95570	477450	59.4	0.00558	95021	473806	61.3
20-25	0.00449	94974	473829	55.5	0.00534	95399	475839	54.5	0.00359	94491	471584	56.6
25-30	0.00494	94547	471636	50.7	0.00559	94889	473199	49.8	0.00429	94151	469802	51.8
30-35	0.00906	94080	468404	46.0	0.01080	94359	469461	45.1	0.00713	93747	467100	47.0
35-40	0.01064	93228	463739	41.4	0.01529	93341	463295	40.5	0.00558	93079	464108	42.4
40-45	0.01371	92235	458188	36.8	0.01893	91914	455402	36.1	0.00807	92559	461089	37.6
45-50	0.02099	90971	450443	32.2	0.02613	90174	445363	31.7	0.01589	91812	455772	32.9
50-55	0.03536	89061	438019	27.9	0.04302	87818	430289	27.5	0.02672	90354	446239	28.4
55-60	0.05442	85911	418544	23.8	0.06342	84040	407495	23.6	0.04519	87940	430508	24.1
60-65	0.07735	81236	391240	20.0	0.08383	78710	377697	20.1	0.07049	83966	405939	20.1
65-70	0.11165	74953	355212	16.5	0.11744	72112	340803	16.7	0.10580	78047	370959	16.4
70-75	0.20127	66584	300681	13.2	0.22268	63643	283610	13.5	0.18386	69790	318478	13.0
75-80	0.25276	53183	232449	10.9	0.23836	49471	217645	11.7	0.26429	56958	247716	10.4
80-85	0.34464	39740	163870	8.7	0.32572	37679	156859	9.6	0.36150	41905	171342	8.2
85+	...	26044	183153	7.0	...	25406	203103	8.0	...	26756	171341	6.4

Tamil Nadu, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.02062	100000	98148	71.7	0.02106	100000	98111	69.9	0.02016	100000	98207	73.7
1-5	0.00200	97938	391280	72.2	0.00168	97894	391178	70.4	0.00236	97984	391356	74.3
5-10	0.00225	97742	488162	68.4	0.00225	97729	488097	66.5	0.00230	97753	488203	70.4
10-15	0.00240	97523	487029	63.5	0.00270	97510	486891	61.6	0.00205	97528	487142	65.6
15-20	0.00454	97289	485418	58.7	0.00514	97247	485076	56.8	0.00394	97329	485751	60.7
20-25	0.00563	96847	482901	53.9	0.00653	96747	482216	52.1	0.00479	96945	483559	55.9
25-30	0.00593	96301	480128	49.2	0.00822	96115	478683	47.4	0.00379	96481	481508	51.2
30-35	0.00861	95730	476712	44.5	0.01079	95326	474190	42.8	0.00623	96115	479182	46.4
35-40	0.01233	94905	471758	39.9	0.01568	94297	467977	38.2	0.00896	95516	475560	41.7
40-45	0.01672	93735	465002	35.3	0.02060	92818	459596	33.8	0.01248	94660	470531	37.0
45-50	0.02666	92168	455080	30.9	0.03337	90906	447410	29.4	0.01942	93479	463149	32.4
50-55	0.03685	89711	440747	26.7	0.04541	87872	429942	25.4	0.02807	91663	452259	28.0
55-60	0.05503	86405	420801	22.6	0.07008	83883	405417	21.4	0.04110	89090	436903	23.8
60-65	0.07886	81650	393104	18.7	0.09093	78004	373133	17.9	0.06649	85429	413978	19.7
65-70	0.12708	75211	353476	15.1	0.14477	70911	330098	14.4	0.10931	79749	378358	15.9
70-75	0.18889	65653	298530	11.9	0.20572	60645	273113	11.4	0.17214	71031	326060	12.5
75-80	0.28754	53252	228947	9.1	0.31438	48169	203620	8.7	0.26100	58804	256953	9.6
80-85	0.42963	37940	148523	6.7	0.45208	33026	127087	6.5	0.40748	43456	172941	7.0
85+	...	21640	107448	5.0	...	18095	86748	4.8	...	25749	131981	5.1
Rural												
0-1	0.02207	100000	98027	70.2	0.02300	100000	97950	68.3	0.02105	100000	98133	72.1
1-5	0.00291	97793	390486	70.7	0.00268	97700	390169	68.9	0.00319	97895	390795	72.7
5-10	0.00225	97508	486994	66.9	0.00200	97439	486707	65.1	0.00255	97582	487291	68.9
10-15	0.00240	97289	485863	62.1	0.00295	97244	485504	60.2	0.00180	97334	486232	64.1
15-20	0.00519	97056	484133	57.2	0.00539	96958	483590	55.4	0.00494	97159	484715	59.2
20-25	0.00703	96552	481109	52.5	0.00797	96435	480341	50.7	0.00603	96679	481933	54.5
25-30	0.00708	95874	477726	47.9	0.00931	95667	476182	46.1	0.00484	96096	479345	49.8
30-35	0.01020	95196	473696	43.2	0.01208	94776	471177	41.5	0.00817	95631	476333	45.0
35-40	0.01475	94225	467844	38.6	0.01839	93631	464085	37.0	0.01099	94850	471797	40.4
40-45	0.02045	92835	459699	34.1	0.02388	91910	454376	32.6	0.01696	93807	465280	35.8
45-50	0.03012	90937	448245	29.8	0.03806	89715	440535	28.3	0.02217	92216	456276	31.4
50-55	0.04401	88198	431753	25.6	0.05108	86301	421022	24.4	0.03622	90172	443116	27.0
55-60	0.05796	84316	410008	21.7	0.07461	81893	394958	20.5	0.04392	86906	425525	22.9
60-65	0.09125	79429	380057	17.9	0.10618	75783	359715	17.0	0.07643	83089	400657	18.9
65-70	0.13369	72181	338008	14.4	0.15490	67736	313571	13.7	0.11328	76739	363268	15.2
70-75	0.20974	62531	280965	11.2	0.23156	57244	253889	10.7	0.18860	68046	309537	11.8
75-80	0.29186	49416	211968	8.5	0.31865	43988	185456	8.1	0.26592	55212	240684	8.9
80-85	0.47720	34994	132290	6.0	0.49907	29972	111220	5.8	0.45382	40530	156155	6.2
85+	...	18295	77101	4.2	...	15014	61679	4.1	...	22137	96122	4.3
Urban												
0-1	0.01882	100000	98299	73.4	0.01860	100000	98318	71.6	0.01906	100000	98298	75.4
1-5	0.00096	98118	392244	73.8	0.00052	98140	392437	72.0	0.00148	98094	392012	75.9
5-10	0.00225	98023	489566	69.9	0.00250	98089	489832	68.0	0.00200	97949	489256	72.0
10-15	0.00240	97803	488429	65.1	0.00245	97844	488621	63.2	0.00235	97753	488193	67.1
15-20	0.00389	97569	486938	60.2	0.00484	97604	486910	58.3	0.00290	97524	486936	62.3
20-25	0.00419	97189	484944	55.4	0.00494	97132	484499	53.6	0.00349	97241	485356	57.5
25-30	0.00484	96782	482788	50.7	0.00708	96653	481646	48.8	0.00285	96902	483835	52.7
30-35	0.00718	96313	479944	45.9	0.00961	95969	477655	44.2	0.00464	96626	482094	47.8
35-40	0.01020	95622	475797	41.2	0.01322	95047	472251	39.6	0.00718	96177	479245	43.0
40-45	0.01351	94647	470250	36.6	0.01795	93791	465010	35.1	0.00837	95487	475576	38.3
45-50	0.02324	93368	461771	32.1	0.02900	92107	454284	30.7	0.01652	94688	469835	33.6
50-55	0.03104	91197	449353	27.8	0.04052	89436	438688	26.5	0.02187	93124	460863	29.1
55-60	0.05180	88366	431037	23.6	0.06558	85812	415606	22.5	0.03773	91087	447480	24.7
60-65	0.06702	83789	405758	19.7	0.07679	80185	386282	18.9	0.05658	87650	426817	20.6
65-70	0.11935	78173	368931	15.9	0.13348	74028	346713	15.3	0.10447	82691	393365	16.7
70-75	0.16771	68843	316760	12.7	0.18015	64146	293154	12.2	0.15502	74052	343089	13.3
75-80	0.28220	57297	247087	9.8	0.30916	52590	223031	9.3	0.25474	62573	274354	10.2
80-85	0.38421	41128	166160	7.6	0.40362	36331	144786	7.3	0.36648	46633	190755	7.9
85+	...	25326	146954	5.8	...	21667	121691	5.6	...	29543	175331	5.9

Uttar Pradesh, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.06316	100000	95100	65.0	0.06046	100000	95262	64.3	0.06646	100000	95011	65.6
1-5	0.00812	93684	372808	68.3	0.00641	93954	374291	67.4	0.01013	93354	370971	69.3
5-10	0.00444	92924	463588	64.9	0.00374	93351	465882	63.9	0.00529	92408	460819	66.0
10-15	0.00344	92511	461760	60.2	0.00305	93002	464301	59.1	0.00389	91920	458703	61.3
15-20	0.00519	92193	459837	55.4	0.00464	92718	462587	54.3	0.00583	91562	456540	56.5
20-25	0.00693	91714	457046	50.6	0.00673	92288	459956	49.5	0.00718	91028	453562	51.9
25-30	0.00837	91079	453575	46.0	0.00787	91667	456630	44.8	0.00896	90374	449912	47.2
30-35	0.01193	90317	449039	41.3	0.01302	90946	451972	40.2	0.01069	89565	445521	42.6
35-40	0.01647	89239	442728	36.8	0.01829	89762	444936	35.6	0.01455	88607	439989	38.1
40-45	0.02398	87770	433882	32.4	0.02642	88120	435151	31.3	0.02128	87318	432149	33.6
45-50	0.03357	85665	421641	28.1	0.04105	85792	420718	27.0	0.02579	85459	422214	29.3
50-55	0.05856	82790	402663	24.0	0.06083	82270	399689	23.1	0.05591	83255	405501	25.0
55-60	0.08430	77942	373945	20.3	0.10164	77266	367489	19.4	0.06885	78600	380011	21.3
60-65	0.11023	71371	337800	17.0	0.11842	69413	326968	16.3	0.10146	73189	348138	17.7
65-70	0.14940	63504	294639	13.7	0.16472	61193	281556	13.2	0.13455	65763	307567	14.4
70-75	0.21915	54017	241198	10.7	0.23221	51113	226592	10.2	0.20546	56914	256045	11.2
75-80	0.29980	42179	180282	8.0	0.33517	39244	164113	7.6	0.26500	45221	197325	8.4
80-85	0.52706	29534	107567	5.3	0.55235	26091	93030	5.1	0.50036	33237	123693	5.5
85+	...	13968	48677	3.5	...	11679	39728	3.4	...	16607	59214	3.6
Rural												
0-1	0.06558	100000	94957	63.9	0.06444	100000	95023	63.2	0.06699	100000	94982	64.7
1-5	0.00915	93442	371594	67.4	0.00653	93556	372669	66.5	0.01214	93301	370275	68.3
5-10	0.00474	92588	461841	64.0	0.00404	92944	463783	63.0	0.00553	92168	459564	65.1
10-15	0.00374	92149	459882	59.3	0.00315	92569	462116	58.2	0.00439	91658	457283	60.4
15-20	0.00549	91804	457828	54.5	0.00464	92278	460386	53.4	0.00643	91255	454874	55.7
20-25	0.00718	91300	454936	49.8	0.00683	91849	457760	48.6	0.00752	90669	451702	51.0
25-30	0.00941	90645	451207	45.2	0.00871	91222	454248	44.0	0.01025	89986	447724	46.4
30-35	0.01376	89792	446029	40.6	0.01465	90427	449039	39.3	0.01272	89064	442587	41.9
35-40	0.01765	88557	439087	36.1	0.01937	89103	441443	34.9	0.01593	87931	436332	37.4
40-45	0.02705	86994	429435	31.7	0.02988	87377	430790	30.5	0.02407	86531	427701	32.9
45-50	0.03768	84640	415776	27.5	0.04507	84766	414856	26.4	0.02993	84448	416409	28.7
50-55	0.06525	81451	394858	23.5	0.06657	80945	392195	22.5	0.06370	81920	397436	24.5
55-60	0.09345	76137	363558	19.9	0.11531	75556	356782	18.9	0.07504	76702	369662	21.0
60-65	0.12041	69022	324764	16.7	0.12641	66844	313305	16.0	0.11395	70946	335164	17.5
65-70	0.15037	60711	281408	13.6	0.16576	58394	268504	13.0	0.13568	62862	293590	14.4
70-75	0.22466	51582	229567	10.6	0.24478	48714	214391	10.0	0.20378	54333	244576	11.2
75-80	0.29805	39994	171093	7.9	0.33805	36790	153504	7.4	0.25844	43261	189501	8.4
80-85	0.53277	28074	101726	5.2	0.56523	24353	85790	4.9	0.49808	32081	119611	5.5
85+	...	13117	44319	3.4	...	10588	34559	3.3	...	16102	56089	3.5
Urban												
0-1	0.05275	100000	95749	68.5	0.04347	100000	96381	68.1	0.06415	100000	95140	68.9
1-5	0.00371	94725	378020	71.3	0.00590	95653	381215	70.2	0.00108	93585	374078	72.6
5-10	0.00339	94374	471067	67.6	0.00265	95089	474816	66.6	0.00424	93484	466427	68.7
10-15	0.00240	94053	469703	62.8	0.00270	94837	473548	61.8	0.00205	93087	464960	64.0
15-20	0.00424	93828	468223	58.0	0.00464	94582	471888	56.9	0.00379	92897	463682	59.1
20-25	0.00623	93430	465721	53.2	0.00633	94143	469240	52.2	0.00608	92544	461356	54.3
25-30	0.00539	92848	462997	48.5	0.00534	93547	466515	47.5	0.00548	91981	458626	49.6
30-35	0.00683	92348	460276	43.8	0.00842	93048	463452	42.7	0.00509	91477	456282	44.9
35-40	0.01302	91717	455790	39.0	0.01544	92264	457956	38.1	0.01035	91011	452884	40.1
40-45	0.01499	90523	449360	34.5	0.01667	90840	450609	33.6	0.01307	90069	447478	35.5
45-50	0.02178	89166	441371	30.0	0.02925	89326	440624	29.2	0.01431	88893	441549	30.9
50-55	0.04130	87224	427822	25.6	0.04580	86713	424284	25.0	0.03625	87621	430959	26.3
55-60	0.05974	83622	406161	21.6	0.06877	82742	400177	21.0	0.05030	84445	411978	22.2
60-65	0.07730	78626	378917	17.8	0.09263	77051	368466	17.4	0.06055	80197	389723	18.3
65-70	0.14615	72548	337783	14.1	0.16142	69914	322344	13.9	0.13062	75341	354260	14.3
70-75	0.20010	61945	279731	11.0	0.18982	58629	266180	11.1	0.21141	65500	294063	11.0
75-80	0.30609	49550	211118	8.2	0.32462	47500	200254	8.0	0.28832	51653	222277	8.3
80-85	0.50625	34383	127530	5.6	0.50414	32080	119366	5.7	0.50837	36760	135900	5.6
85+	...	16977	65421	3.9	...	15907	62704	3.9	...	18072	68469	3.8

Uttarakhand, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	Ix	nL_x	e_x	nq_x	Ix	nL_x	e_x	nq_x	Ix	nL_x
Total												
0-1	0.02719	100000	97609	71.0	0.02701	100000	97623	68.0	0.02739	100000	97623	74.2
1-5	0.00391	97281	388198	71.9	0.00371	97299	388318	68.9	0.00411	97261	388035	75.3
5-10	0.00290	96900	483799	68.2	0.00319	96938	483914	65.1	0.00255	96861	483688	71.6
10-15	0.00195	96620	482627	63.4	0.00180	96628	482705	60.3	0.00210	96614	482565	66.8
15-20	0.00444	96431	481178	58.5	0.00484	96454	481208	55.4	0.00394	96412	481187	61.9
20-25	0.00549	96003	478754	53.8	0.00529	95987	478722	50.7	0.00573	96032	478840	57.2
25-30	0.00737	95476	475709	49.1	0.00812	95480	475603	45.9	0.00668	95481	475837	52.5
30-35	0.01000	94772	471613	44.4	0.01287	94705	470681	41.3	0.00708	94843	472578	47.8
35-40	0.01381	93824	466067	39.8	0.01859	93486	463330	36.8	0.00896	94172	468861	43.1
40-45	0.02021	92529	458290	35.3	0.02618	91748	453164	32.5	0.01342	93328	463704	38.5
45-50	0.03250	90659	446389	31.0	0.04546	89346	437202	28.3	0.01923	92076	456272	34.0
50-55	0.04512	87713	429211	27.0	0.05908	85285	414394	24.5	0.03265	90306	444708	29.6
55-60	0.06745	83755	405271	23.1	0.08636	80246	384574	20.8	0.04951	87357	426509	25.5
60-65	0.08592	78106	374703	19.6	0.10981	73316	347469	17.6	0.06435	83033	402662	21.7
65-70	0.15258	71395	331013	16.2	0.18932	65265	296513	14.4	0.11805	77689	366844	18.0
70-75	0.19709	60501	273612	13.6	0.23620	52909	233898	12.2	0.15760	68518	316765	15.1
75-80	0.30976	48577	204617	11.3	0.36277	40412	164059	10.1	0.25779	57720	251604	12.4
80-85	0.31085	33530	141134	10.3	0.34487	25752	105839	9.6	0.28249	42840	183944	10.8
85+	...	23107	205583	8.9	...	16871	140277	8.3	...	30738	279211	9.1
Rural												
0-1	0.02801	100000	97543	70.6	0.02756	100000	97580	67.3	0.02853	100000	97534	74.2
1-5	0.00439	97199	387757	71.7	0.00415	97244	387997	68.2	0.00467	97147	387445	75.4
5-10	0.00319	96772	483087	68.0	0.00379	96841	483286	64.5	0.00255	96694	482853	71.7
10-15	0.00185	96463	481869	63.2	0.00195	96474	481898	59.8	0.00180	96448	481804	66.9
15-20	0.00454	96285	480431	58.3	0.00484	96286	480355	54.9	0.00424	96274	480454	62.0
20-25	0.00563	95847	477945	53.5	0.00509	95820	477935	50.1	0.00618	95866	477909	57.3
25-30	0.00772	95307	474792	48.8	0.00842	95332	474813	45.4	0.00708	95273	474715	52.6
30-35	0.01065	94571	470472	44.2	0.01327	94530	469731	40.7	0.00802	94599	471149	48.0
35-40	0.01475	93565	464567	39.6	0.01981	93276	462033	36.2	0.00985	93840	466991	43.3
40-45	0.02143	92185	456330	35.2	0.02808	91427	451203	31.9	0.01376	92916	461563	38.7
45-50	0.03535	90209	443541	30.9	0.05109	88860	433598	27.8	0.01982	91637	453970	34.2
50-55	0.04612	87020	425554	26.9	0.06082	84320	409289	24.1	0.03337	89821	442126	29.9
55-60	0.06843	83007	401425	23.1	0.09135	79192	378565	20.5	0.04754	86824	424256	25.8
60-65	0.08588	77327	370992	19.6	0.11353	71958	340388	17.3	0.06172	82696	401580	22.0
65-70	0.15675	70686	327031	16.2	0.20018	63788	288108	14.2	0.11730	77592	366540	18.2
70-75	0.19934	59606	269183	13.7	0.24720	51019	224014	12.1	0.15269	68491	317476	15.3
75-80	0.31290	47724	200496	11.5	0.37172	38407	154730	10.2	0.25724	58033	253066	12.6
80-85	0.30434	32791	138529	10.7	0.33925	24130	99431	9.8	0.27530	43104	185913	11.1
85+	...	22812	211139	9.3	...	15944	138238	8.7	...	31238	292357	9.4
Urban												
0-1	0.02492	100000	97793	71.8	0.02552	100000	97744	69.9	0.02422	100000	97875	74.0
1-5	0.00244	97508	389458	72.6	0.00240	97448	389226	70.7	0.00248	97578	389703	74.9
5-10	0.00195	97271	485880	68.8	0.00135	97214	485744	66.9	0.00255	97336	486060	71.0
10-15	0.00210	97081	484897	63.9	0.00130	97083	485101	61.9	0.00310	97088	484689	66.2
15-20	0.00404	96878	483481	59.1	0.00489	96957	483747	57.0	0.00310	96788	483210	61.4
20-25	0.00514	96486	481238	54.3	0.00578	96483	481065	52.3	0.00439	96488	481434	56.6
25-30	0.00648	95990	478459	49.6	0.00728	95925	477985	47.6	0.00568	96064	478963	51.8
30-35	0.00842	95368	474926	44.9	0.01198	95227	473461	42.9	0.00469	95518	476485	47.1
35-40	0.01139	94566	470293	40.2	0.01568	94086	466912	38.4	0.00663	95070	473904	42.3
40-45	0.01726	93489	463667	35.7	0.02143	92611	458372	34.0	0.01248	94440	469489	37.6
45-50	0.02525	91875	453993	31.2	0.03207	90626	446402	29.6	0.01761	93262	462504	33.0
50-55	0.04254	89555	438945	27.0	0.05476	87720	427325	25.5	0.03081	91620	451692	28.6
55-60	0.06474	85745	415534	23.1	0.07318	82917	399999	21.9	0.05566	88797	432422	24.4
60-65	0.08618	80194	384574	19.5	0.09900	76849	366139	18.4	0.07318	83854	404769	20.7
65-70	0.13788	73283	342291	16.1	0.15402	69240	320454	15.1	0.12085	77718	366450	17.1
70-75	0.18845	63178	287234	13.2	0.19780	58576	264946	12.4	0.17774	68326	312427	14.1
75-80	0.29710	51273	218210	10.7	0.32978	46990	196004	9.8	0.26014	56182	244519	11.6
80-85	0.33793	36039	149397	9.1	0.36811	31493	128056	8.4	0.31252	41567	175099	9.7
85+	...	23860	179925	7.5	...	19901	137123	6.9	...	28576	230038	8.0

West Bengal, 2013-17

Age-Interval	Total				Male				Female			
	x to x+n	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x
Total												
0-1	0.02662	100000	97655	71.2	0.02537	100000	97756	70.4	0.02801	100000	97574	72.2
1-5	0.00307	97338	388625	72.2	0.00303	97463	389136	71.2	0.00307	97199	388041	73.2
5-10	0.00235	97039	484624	68.4	0.00275	97167	485170	67.4	0.00195	96900	484027	69.5
10-15	0.00255	96811	483438	63.5	0.00220	96901	483971	62.6	0.00290	96711	482855	64.6
15-20	0.00419	96564	481872	58.7	0.00399	96688	482546	57.7	0.00434	96431	481159	59.8
20-25	0.00534	96160	479549	53.9	0.00544	96302	480249	52.9	0.00519	96012	478835	55.0
25-30	0.00578	95646	476876	49.2	0.00633	95778	477432	48.2	0.00519	95514	476327	50.3
30-35	0.00678	95093	473918	44.5	0.00861	95172	473892	43.5	0.00489	95019	473979	45.6
35-40	0.00936	94449	470167	39.8	0.01040	94352	469442	38.9	0.00832	94555	470941	40.8
40-45	0.01421	93565	464724	35.1	0.01697	93371	463184	34.2	0.01124	93768	466353	36.1
45-50	0.02139	92236	456636	30.6	0.02574	91787	453417	29.8	0.01657	92714	460097	31.5
50-55	0.03778	90263	443420	26.2	0.03898	89424	439009	25.5	0.03624	91177	448307	26.9
55-60	0.05508	86853	423004	22.1	0.06261	85939	417076	21.4	0.04722	87873	429559	22.9
60-65	0.08340	82069	394289	18.2	0.09091	80558	385441	17.7	0.07537	83724	403991	18.9
65-70	0.13226	75224	352565	14.7	0.13664	73235	342475	14.2	0.12707	77413	363802	15.2
70-75	0.19688	65275	295565	11.5	0.21474	63228	283571	11.0	0.17889	67576	308941	12.0
75-80	0.30390	52424	223255	8.7	0.32266	49651	208898	8.3	0.28649	55487	238942	9.1
80-85	0.45621	36492	140206	6.4	0.47920	33630	126873	6.1	0.43358	39591	154799	6.7
85+	...	19844	91853	4.6	...	17515	77423	4.4	...	22425	108743	4.8
Rural												
0-1	0.03017	100000	97373	70.2	0.02875	100000	97485	69.1	0.03174	100000	97287	71.3
1-5	0.00355	96983	387094	71.3	0.00347	97125	387680	70.2	0.00367	96826	386407	72.6
5-10	0.00220	96639	482663	67.6	0.00260	96788	483311	66.4	0.00175	96471	481933	68.8
10-15	0.00250	96426	481531	62.7	0.00220	96537	482152	61.6	0.00280	96302	480838	64.0
15-20	0.00429	96186	479961	57.9	0.00399	96324	480736	56.7	0.00459	96033	479115	59.1
20-25	0.00529	95773	477630	53.1	0.00563	95940	478395	51.9	0.00494	95592	476799	54.4
25-30	0.00583	95267	474971	48.4	0.00613	95399	475579	47.2	0.00553	95120	474288	49.7
30-35	0.00673	94711	472014	43.7	0.00827	94814	472181	42.5	0.00514	94594	471791	44.9
35-40	0.00876	94074	468441	38.9	0.00951	94030	468053	37.8	0.00802	94108	468783	40.1
40-45	0.01480	93249	463053	34.3	0.01736	93136	461972	33.2	0.01198	93353	464139	35.4
45-50	0.02188	91869	454748	29.7	0.02613	91520	452031	28.7	0.01697	92235	457674	30.8
50-55	0.04226	89859	440542	25.3	0.04135	89128	437157	24.4	0.04356	90669	444264	26.3
55-60	0.05958	86062	418205	21.3	0.07181	85443	412905	20.3	0.04778	86720	423677	22.4
60-65	0.09100	80935	387421	17.5	0.10398	79307	376893	16.7	0.07842	82576	398003	18.4
65-70	0.14682	73570	342157	14.0	0.15115	71061	329683	13.3	0.14179	76101	354947	14.7
70-75	0.20988	62768	282088	11.0	0.23322	60320	267806	10.2	0.18847	65310	296816	11.7
75-80	0.32567	49594	208460	8.2	0.36187	46252	189956	7.6	0.29529	53001	226984	8.8
80-85	0.49088	33443	125220	5.9	0.53470	29515	106661	5.4	0.44824	37351	144441	6.5
85+	...	17027	72278	4.2	...	13733	52966	3.9	...	20609	97126	4.7
Urban												
0-1	0.01779	100000	98388	73.4	0.01701	100000	98454	72.9	0.01866	100000	98331	74.1
1-5	0.00128	98221	392583	73.8	0.00152	98299	392837	73.1	0.00104	98134	392279	74.5
5-10	0.00290	98096	489767	69.9	0.00315	98149	489975	69.2	0.00260	98032	489522	70.6
10-15	0.00260	97811	488422	65.0	0.00215	97841	488678	64.4	0.00310	97777	488129	65.7
15-20	0.00379	97557	486919	60.2	0.00389	97631	487268	59.6	0.00364	97474	486532	60.9
20-25	0.00544	97187	484659	55.4	0.00494	97251	485107	54.8	0.00588	97119	484192	56.1
25-30	0.00563	96659	481959	50.7	0.00683	96770	482285	50.1	0.00449	96548	481628	51.5
30-35	0.00683	96115	479019	46.0	0.00931	96110	478420	45.4	0.00434	96115	479589	46.7
35-40	0.01075	95458	474861	41.3	0.01243	95215	473247	40.8	0.00901	95697	476472	41.9
40-45	0.01302	94433	469249	36.7	0.01613	94032	466578	36.3	0.00970	94835	471978	37.2
45-50	0.02045	93203	461573	32.2	0.02481	92515	457185	31.8	0.01583	93914	466152	32.6
50-55	0.03036	91297	450012	27.8	0.03462	90220	443691	27.6	0.02594	92427	456659	28.1
55-60	0.04747	88525	432790	23.6	0.04851	87097	425488	23.4	0.04619	90030	440544	23.7
60-65	0.07067	84322	407579	19.6	0.07156	82872	400422	19.5	0.06949	85871	415263	19.7
65-70	0.10704	78364	372123	15.9	0.11210	76941	364544	15.8	0.10077	79904	380510	16.0
70-75	0.17421	69976	320980	12.5	0.18630	68316	311181	12.5	0.16004	71852	332256	12.5
75-80	0.26697	57785	251541	9.6	0.26466	55589	242020	9.7	0.26949	60353	262714	9.4
80-85	0.40406	42358	168888	7.1	0.39709	40877	163445	7.3	0.41126	44088	175340	6.9
85+	...	25243	131989	5.2	...	24645	134929	5.5	...	25956	129609	5.0