



SRS BASED ABRIDGED LIFE TABLES 2011-15



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



**SRS BASED
ABRIDGED LIFE TABLES
2011-15**

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

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 2011-15 by sex and residence for India and bigger States/UTs. 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 DCO's at the States and the officers of the 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.

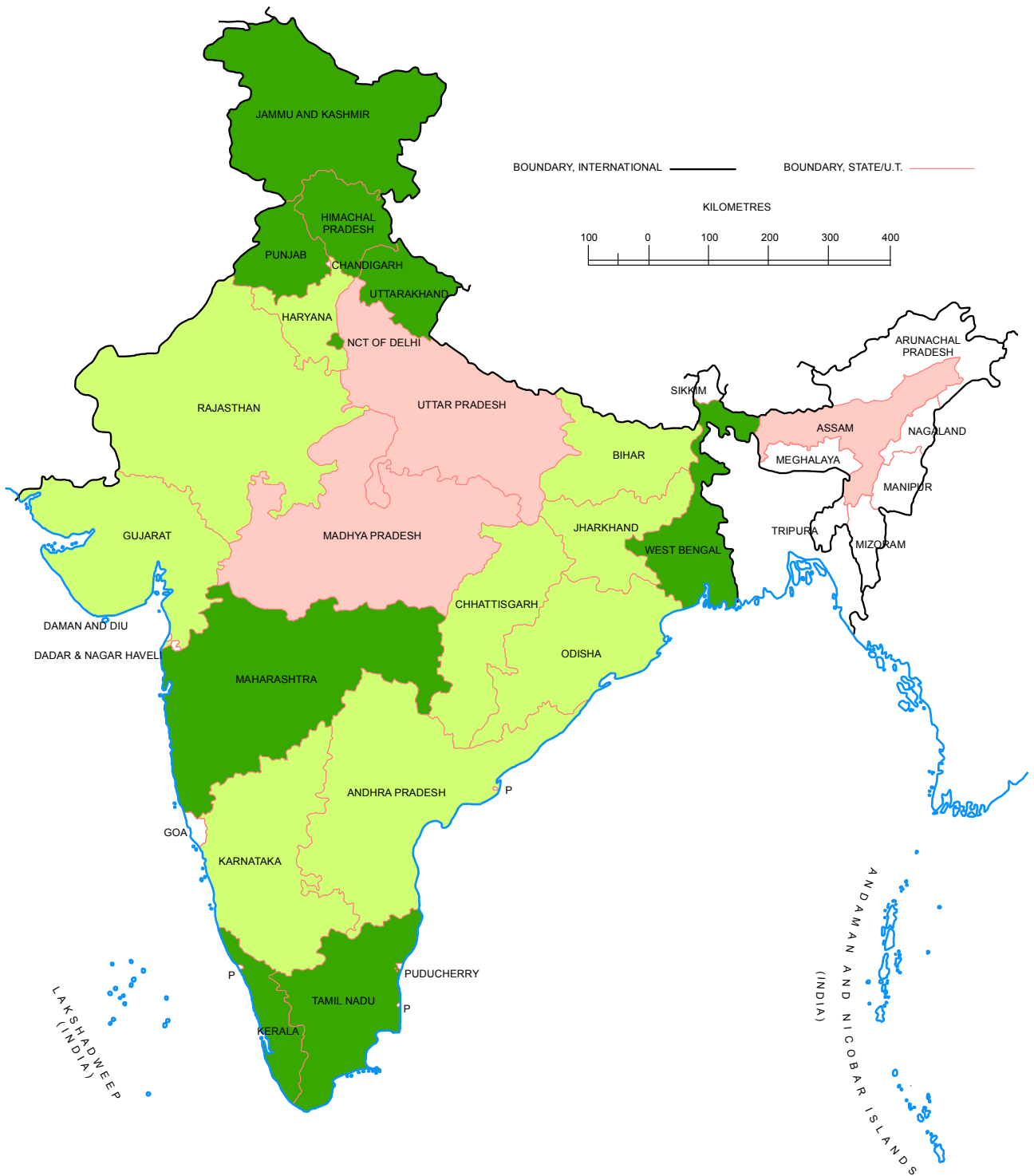
New Delhi
April, 2017

(SAILESH)
Additional Secretary & Registrar General of India

CONTENTS

	Page	
Map	INDIA: Expectation of Life at Birth 2011-15	i
Brief Analysis		1-19
Appendix		20-80
Abridged Life Tables, 2011-15 (India & bigger States/UTs)		
India		23
Andhra Pradesh		24
Assam		25
Bihar		26
Chhattisgarh		27
NCT of Delhi		28
Gujarat		29
Haryana		30
Himachal Pradesh		31
Jammu & Kashmir		32
Jharkhand		33
Karnataka		34
Kerala		35
Madhya Pradesh		36
Maharashtra		37
Odisha		38
Punjab		39
Rajasthan		40
Tamil Nadu		41
Uttar Pradesh		42
Uttarakhand		43
West Bengal		44

INDIA
EXPECTATION OF LIFE AT BIRTH
2011-15



Expectation of Life at birth

- 65.0 and Below
- 65.1 - 70.0 (National Average 68.3)
- 70.1 and Above
- Data not available

P - PUDUCHERRY

ABRIDGED LIFE TABLES- 2011-15

INTRODUCTION

The study of mortality which is the oldest subject in demography was first brought under systematic and rigorous analysis through the concept of life table. It is not exactly known when and by whom the concept of life table was conceived for the first time. However, from various literatures on mortality investigation and other allied topics it appears that probably the first rudimentary life table was prepared by a Roman author, Ulpian sometime during the third century A.D. But several demographers are of the opinion that the herald of life table was John Graunt, haberdasher at London in the seventeenth century. The next important advancement in the history of life table was made by Graunt's successor, Edmund Halley (1656-1742). There were many other contributors to the development of life table such as William Barton (1793), Dr. Price's Northampton (1873), and others.

2. However, the investigation on life table technique through appropriate scientific principles taking into consideration both deaths and the population exposed to risk of death classified by age, was carried out, for the first time in the history of life table, by Milne in 1857. It was based on the mortality experience in two parishes of Carlisle (English), in the period 1779-87. A large number of life tables have been published since then. In the early years, most of these pertained to European countries, particularly, Scandinavian countries, but now life tables are available for most countries of the world. The life expectancy at birth of the population in Carlisle, in 1779-87 was 38.72 years, close to that of India in the decade 1951-61 estimated by Coale and Hoover.

3. 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. 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 was reported in the sample of 2011-15. The life table of Jammu & Kashmir excludes the data from Jhelum Valley for the year 2015.

4. The present report covers the life tables for the periods 2011-15. 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 expectancy at birth for the country has undergone a significant change from 49.7 in 1970-75 to 68.3 in 2011-15, registering an increase of 18.6 years in the last four decades. 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 2011-15, the female life expectancy (70.0) is higher than that of male (66.9) by about three years. The gap between the rural and urban life expectancy has also narrowed down significantly during the same period. 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 2011-15, Kerala with 75.2 years retains its position and Uttar Pradesh with 64.5 years, has the lowest life expectancy at birth. The Report gives scenario of life expectancy at various quinquennial age groups also.

5. 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 . In the life table nq_x represents the probability of dying between exact age x and $x+n$, l_x is the expected number of persons surviving at exact age x out of the original cohort of say 1,00,000 persons; nL_x denotes the expected number of persons-years lived between ages x and $x+n$ years; and e_x 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.

6. 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 2011-15. The life expectancy at birth in 2011-15 has been 66.9 and 70.0 years for males and females respectively. The increase in life expectancy has been 0.5 years for males and 0.4 years for females over 2011-15 from 2010-14. The life expectancy has increased 0.4 years for rural and urban areas respectively as compared to 2011-15.

Statement 1

Expectation of life at birth by sex and residence, India*, 1970-75 to 2011-15 (e_0^0)

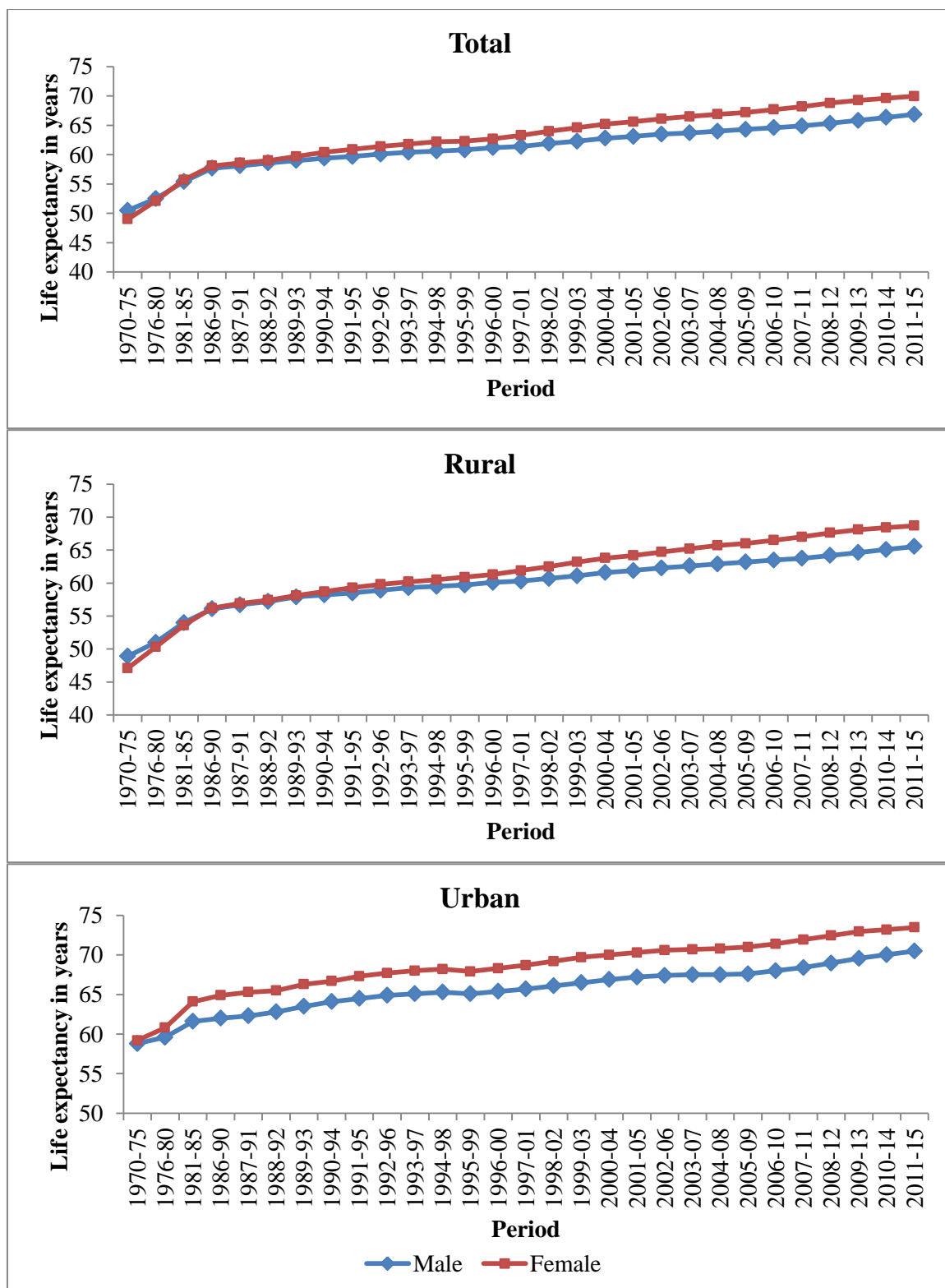
Period	Mid-Year	Total			Rural			Urban		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	1973	49.7	50.5	49.0	48.0	48.9	47.1	58.9	58.8	59.2
1976-80	1978	52.3	52.5	52.1	50.6	51.0	50.3	60.1	59.6	60.8
1981-85	1983	55.4	55.4	55.7	53.7	54.0	53.6	62.8	61.6	64.1
1986-90	1988	57.7	57.7	58.1	56.1	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	73.5
2011-15	2013	68.3	66.9	70.0	67.1	65.6	68.7	71.9	70.5	73.5

* : India includes all States/UT's

#: India does not include Jammu & Kashmir

Chart 1 presents the expectancy of life at birth between 1970-75 to 2011-15 periods separately for males and females, by residence.

Chart 1: Expectation of life at birth by sex and residence, India, 1970-75 to 2011-15



7. 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 2011-15, the life expectancy after surviving through the first year of life has been 68.7 and 72.1 years for males and females respectively. Comparison of figures in Statement 2 with that in Statement 1 shows that the average expected life span has improved considerably 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 (midyear 1989). Since 1987-91 (midyear 1989), 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 3.4 years in 2011-15. In urban areas, the gap in the life expectancy of male and female has increased from 0.4 years in 1970-75 to 3.4 years in 2011-15.

Statement 2

Expectation of life at age 1 by sex and residence, India*, 1970-75 to 2011-15 (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	68.7	72.1	69.3	67.7	71.1	72.9	71.3	74.7

* : India includes all States/UT's

#: India does not include Jammu & Kashmir

8. Statement 3 below gives the estimates of life expectancy at birth by sex and residence in bigger States/UTs in the period 2011-15. Almost all the States have recorded a higher life expectancy for females in 2011-15 both across the rural and urban areas. 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 males in urban areas and Jammu & Kashmir for female in urban areas in 2011-15. 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 2011-15.

Statement 3

Expectation of life at birth by sex and residence, India and bigger States/UTs, 2011-15, (e_0^0)

India & bigger States/UTs	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
India*	68.3	66.9	70.0	67.1	65.6	68.7	71.9	70.5	73.5
Andhra Pradesh	69.0	67.1	71.2	67.6	65.5	69.9	72.7	71.2	74.4
Assam	64.7	63.5	66.2	63.7	62.5	65.2	71.5	70.7	72.7
Bihar	68.4	68.5	68.3	68.1	68.2	67.9	71.4	71.1	71.7
Chhattisgarh	65.2	63.6	66.8	64.5	63.0	65.9	68.6	66.4	71.0
NCT of Delhi	73.8	72.5	75.4	71.4	69.5		74.1	72.8	75.6
Gujarat	69.1	66.9	71.6	67.6	64.8	70.8	71.5	70.1	73.0
Haryana	69.1	66.9	71.9	68.2	65.8	71.2	71.1	69.2	73.3
Himachal Pradesh	72.0	69.1	75.2	71.6	68.6	74.9	76.8	75.1	79.4
Jammu & Kashmir	73.2	71.2	76.1	72.2	70.4	74.9	76.6	73.9	80.2
Jharkhand	67.2	67.0	67.5	66.3	66.1	66.3	71.7	70.8	72.6
Karnataka	69.0	67.2	70.9	67.4	65.4	69.5	72.0	70.7	73.5
Kerala	75.2	72.2	78.2	75.1	71.9	78.4	75.4	72.9	77.7
Madhya Pradesh	64.8	63.2	66.5	63.5	62.0	65.4	69.4	67.7	71.2
Maharashtra	72.0	70.3	73.9	70.7	69.0	72.5	73.9	72.1	75.8
Odisha	66.9	65.6	68.3	66.2	64.9	67.7	70.8	69.7	71.8
Punjab	72.1	70.3	74.2	70.8	69.0	72.8	74.1	72.2	76.5
Rajasthan	67.9	65.7	70.4	67.0	64.6	69.8	71.1	69.5	72.8
Tamil Nadu	71.0	69.1	73.0	69.5	67.6	71.6	72.8	71.0	74.7
Uttar Pradesh	64.5	63.4	65.6	63.6	62.5	64.8	68.1	67.3	68.8
Uttrakhand	71.8	68.9	74.9	71.1	67.8	74.7	74.1	72.7	75.5
West Bengal	70.5	69.4	71.8	69.6	68.3	70.9	72.7	71.7	73.9

* : India includes all States/UT's

Note: Andhra Pradesh includes Telangana.

9. Statement 4 and Chart 2 show the per annum average increase in the life expectancy at birth by sex in the period from 1970-75 to 2011-15 for India and bigger States/UTs. It is observed that in 2011-15 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/UTs and India. The maximum per annum average increase in life expectancy for males during the period 1970-2015 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 female life expectancy in 1970-75 as compared to other States.

Statement 4

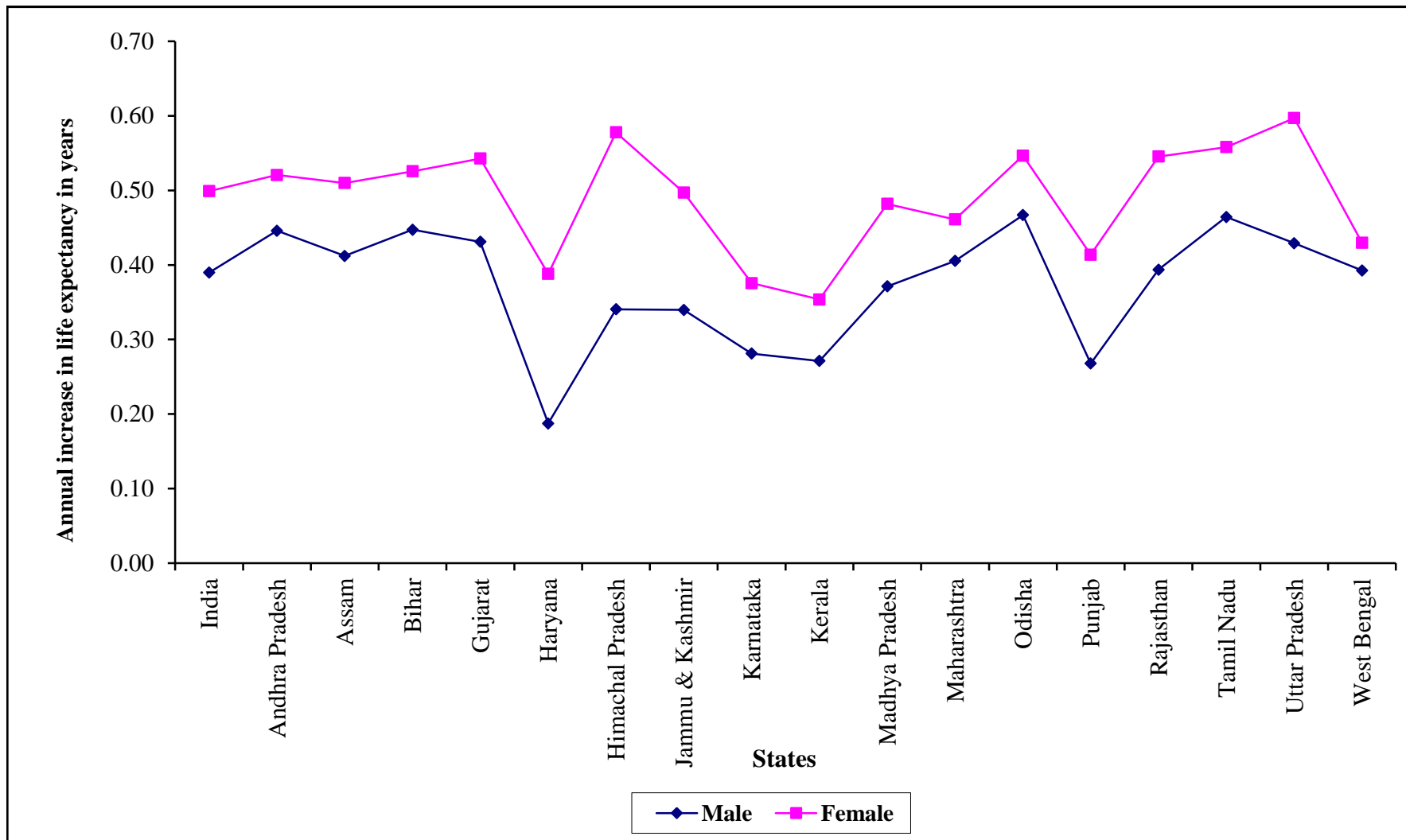
Increase in expectation of life at birth by sex, , India and bigger States, 1970-75 and 2011-15

India & bigger States	1970-75				2011-15				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	68.3	66.9	70.0	1.05	0.39	0.50
Andhra Pradesh	48.8	48.4	49.3	1.02	69.0	67.1	71.2	1.06	0.45	0.52
Assam	45.5	46.2	44.8	0.97	64.7	63.5	66.2	1.04	0.41	0.51
Bihar (1981-85)	52.9	54.2	51.5	0.95	68.4	68.5	68.3	1.00	0.45	0.53
Gujarat	48.8	48.8	48.8	1.00	69.1	66.9	71.6	1.07	0.43	0.54
Haryana	57.5	59.0	55.6	0.94	69.1	66.9	71.9	1.08	0.19	0.39
Himachal Pradesh	52.6	54.8	50.9	0.93	72.0	69.1	75.2	1.09	0.34	0.58
Jammu & Kashmir	56.1	56.9	55.2	0.97	73.2	71.2	76.1	1.07	0.34	0.50
Karnataka	55.2	55.4	55.1	0.99	69.0	67.2	70.9	1.05	0.28	0.38
Kerala	62.0	60.8	63.3	1.04	75.2	72.2	78.2	1.08	0.27	0.35
Madhya Pradesh	47.2	47.6	46.3	0.97	64.8	63.2	66.5	1.05	0.37	0.48
Maharashtra	53.8	53.3	54.5	1.02	72.0	70.3	73.9	1.05	0.41	0.46
Odisha	45.7	46.0	45.3	0.98	66.9	65.6	68.3	1.04	0.47	0.55
Punjab	57.9	59.0	56.8	0.96	72.1	70.3	74.2	1.06	0.27	0.41
Rajasthan	48.4	49.2	47.5	0.97	67.9	65.7	70.4	1.07	0.39	0.55
Tamil Nadu	49.6	49.6	49.6	1.00	71.0	69.1	73.0	1.06	0.46	0.56
Uttar Pradesh	43.0	45.4	40.5	0.89	64.5	63.4	65.6	1.03	0.43	0.60
West Bengal (1981-85)	57.4	56.8	58.0	1.02	70.5	69.4	71.8	1.03	0.39	0.43

*: India includes all States/UT's

Note: Andhra Pradesh includes Telangana.

Chart 2: Per annum increase in expectancy of life at birth by sex during 1970-75 to 2011-15, India and bigger States



10. The estimates of the expectancy of life at selected ages in 2011-15 for India and bigger States/UTs are given in Statement 5. The estimate at birth varies from 75.2 years in Kerala to 64.5 years in Uttar Pradesh during 2011-15. 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. Except life expectancy at birth and at age 70, Jammu & Kashmir retains its position as the State having the highest expectancy of life for all ages. The expectancy of life is highest for the state of Jammu & Kashmir for the age 70. At the ages 70, the minimum expectancy of life is in Chhattisgarh.

Statement 5

Expectation of life at selected ages, India and bigger States/UTs, 2011-15

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	68.3	70.3	66.9	62.2	52.7	43.5	34.4	25.7	18.0	11.5
Andhra Pradesh	69.0	70.7	66.8	62.0	52.4	43.2	34.3	25.9	18.3	12.1
Assam	64.7	67.1	64.4	59.7	50.3	41.1	32.1	23.6	16.3	10.4
Bihar	68.4	70.1	66.9	62.3	52.7	43.4	34.2	25.2	17.2	10.4
Chhattisgarh	65.2	67.3	63.8	59.1	49.7	40.6	31.8	23.2	15.5	9.0
NCT of Delhi	73.8	74.4	70.6	65.8	56.2	46.8	37.4	28.4	20.3	13.3
Gujarat	69.1	71.3	67.9	63.1	53.6	44.4	35.3	26.5	18.9	12.1
Haryana	69.1	71.3	67.7	62.9	53.3	44.1	35.1	26.5	19.0	12.8
Himachal Pradesh	72.0	74.0	70.4	65.5	55.8	46.4	37.2	28.2	20.1	13.4
Jammu & Kashmir	73.2	75.4	71.6	66.8	57.2	47.7	38.4	29.5	21.6	14.7
Jharkhand	67.2	68.8	65.5	60.9	51.5	42.2	33.2	24.5	17.0	10.8
Karnataka	69.0	70.2	66.5	61.7	52.1	42.9	33.9	25.4	17.6	10.9
Kerala	75.2	75.1	71.2	66.2	56.5	46.9	37.5	28.5	20.2	13.1
Madhya Pradesh	64.8	67.8	64.8	60.3	51.0	42.0	33.0	24.3	16.6	10.4
Maharashtra	72.0	72.5	68.7	63.9	54.3	45.0	35.9	27.1	19.0	12.2
Odisha	66.9	69.1	66.1	61.5	52.2	43.1	34.1	25.6	18.0	11.8
Punjab	72.1	73.0	69.4	64.5	55.0	45.7	36.7	28.2	20.4	13.6
Rajasthan	67.9	70.9	67.5	62.8	53.3	44.0	34.9	26.2	18.6	12.1
Tamil Nadu	71.0	71.5	67.7	62.8	53.3	44.0	34.9	26.2	18.4	11.6
Uttar Pradesh	64.5	67.8	64.7	60.0	50.5	41.3	32.3	23.9	16.6	10.7
Uttrakhand	71.8	72.8	69.2	64.3	54.7	45.5	36.4	28.0	20.4	14.3
West Bengal	70.5	71.6	67.9	63.1	53.5	44.1	34.8	25.9	17.9	11.3

* : India includes all States/UT's

Note: Andhra Pradesh includes Telangana.

11. Statement 6 below gives estimates on expectancy of life at selected ages for males for India and bigger States/UTs, 2011-15. The expectancy of life at birth for males varied from 72.5 years in Delhi & Kerala to 62.2 years in Madhya Pradesh during 2011-15. At age 70, the expectancy of life for males varies from 13.3 years in Jammu & Kashmir to 7.9 years in Chhattisgarh during the period under reference.

Statement 6

Expectation of life at selected ages, males, India and bigger States/UTs, 2011-15

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	66.9	68.7	65.2	60.5	50.9	41.7	32.9	24.5	17.1	10.9
Andhra Pradesh	67.1	68.7	64.7	59.9	50.3	41.2	32.6	24.6	17.3	11.5
Assam	63.5	65.8	62.9	58.1	48.7	39.6	30.8	22.6	15.6	9.9
Bihar	68.5	70.1	66.9	62.2	52.7	43.3	34.1	25.3	17.4	10.6
Chhattisgarh	63.6	65.6	61.8	57.0	47.7	38.7	30.0	21.6	14.3	7.9
NCT of Delhi	72.5	73.0	69.1	64.3	54.6	45.4	36.2	27.4	19.6	12.9
Gujarat	66.9	69.0	65.5	60.8	51.2	42.1	33.2	24.8	17.5	11.0
Haryana	66.9	68.9	65.1	60.3	50.7	41.6	32.8	24.7	17.7	11.8
Himachal Pradesh	69.1	71.2	67.6	62.7	53.0	43.7	34.7	26.1	18.3	12.2
Jammu & Kashmir	71.2	73.2	69.5	64.7	55.2	45.7	36.5	27.8	20.0	13.3
Jharkhand	67.0	68.4	65.0	60.4	51.1	41.9	33.0	24.3	16.8	10.7
Karnataka	67.2	68.3	64.6	59.7	50.2	41.0	32.4	24.2	16.7	10.4
Kerala	72.2	72.0	68.0	63.1	53.4	44.0	34.8	26.1	18.2	11.6
Madhya Pradesh	63.2	66.0	62.9	58.3	49.0	40.0	31.2	22.9	15.6	9.7
Maharashtra	70.3	70.8	66.9	62.1	52.5	43.3	34.5	26.0	18.3	11.8
Odisha	65.6	67.8	64.7	60.2	50.9	41.9	32.9	24.7	17.3	11.3
Punjab	70.3	71.0	67.2	62.4	52.8	43.8	35.0	27.0	19.4	13.1
Rajasthan	65.7	68.3	64.6	59.9	50.4	41.2	32.4	24.0	16.8	10.7
Tamil Nadu	69.1	69.6	65.7	60.8	51.3	42.1	33.2	24.9	17.5	11.0
Uttar Pradesh	63.4	66.6	63.2	58.5	48.9	39.7	30.8	22.7	15.8	10.1
Uttarakhand	68.9	69.8	66.1	61.4	51.8	42.6	33.6	25.6	18.6	13.0
West Bengal	69.4	70.4	66.7	61.9	52.2	42.8	33.7	25.0	17.3	10.7

* :India includes all States/UT's

Note: Andhra Pradesh includes Telangana.

12. The expectancy of life at selected ages for females in Statement 7 indicates that the highest expectancy of life at birth 78.2 years in 2011-15 has been reported in Kerala and the lowest 65.6 in Uttar Pradesh. At age 70, the variation in expectancy of life has been from 17.2 years in Jammu & Kashmir to 10.0 years in Chhattisgarh in 2011-15. The expectancy of life at different ages by sex at the national level during 2011-15 is presented in Chart 3. The graph clearly indicates that the expectancy of life for the female is higher than male at all the selected ages in the period 2011-15.

Statement 7

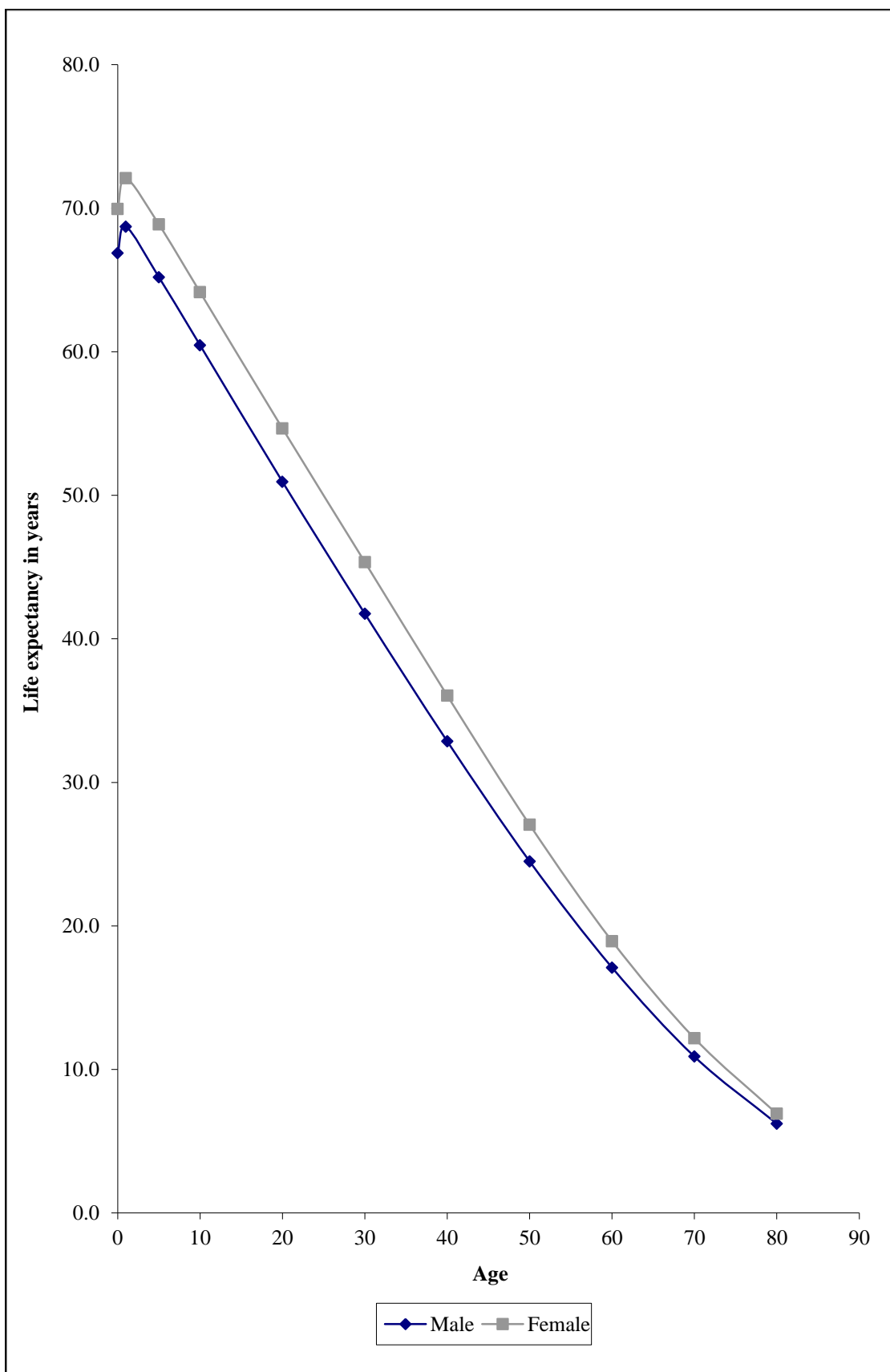
Expectation of life at selected ages, females, India and bigger States/UTs, 2011-15

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	70.0	72.1	68.9	64.1	54.7	45.3	36.0	27.0	18.9	12.2
Andhra Pradesh	71.2	73.0	69.2	64.4	54.8	45.4	36.2	27.4	19.4	12.9
Assam	66.2	68.7	66.3	61.7	52.2	43.0	33.8	24.9	17.3	11.0
Bihar	68.3	70.1	67.0	62.3	52.8	43.5	34.2	25.1	17.0	10.2
Chhattisgarh	66.8	69.0	65.9	61.2	51.8	42.7	33.6	24.8	16.8	10.0
NCT of Delhi	75.4	76.1	72.4	67.5	58.0	48.5	38.9	29.6	21.1	13.6
Gujarat	71.6	73.9	70.6	65.8	56.3	47.0	37.6	28.4	20.4	13.3
Haryana	71.9	74.3	70.9	66.1	56.6	47.2	37.8	28.7	20.5	14.0
Himachal Pradesh	75.2	77.0	73.4	68.6	59.0	49.4	39.8	30.6	22.1	14.6
Jammu & Kashmir	76.1	78.5	74.7	69.9	60.3	50.6	41.2	32.2	24.1	17.2
Jharkhand	67.5	69.1	66.1	61.5	51.9	42.6	33.5	24.6	17.1	10.9
Karnataka	70.9	72.3	68.6	63.8	54.2	44.8	35.5	26.6	18.5	11.4
Kerala	78.2	78.2	74.3	69.3	59.5	49.8	40.2	30.9	22.1	14.3
Madhya Pradesh	66.5	69.8	67.1	62.5	53.3	44.3	35.0	26.0	17.8	11.1
Maharashtra	73.9	74.5	70.7	65.8	56.2	46.7	37.4	28.3	19.7	12.6
Odisha	68.3	70.7	67.7	63.0	53.7	44.5	35.4	26.6	18.7	12.4
Punjab	74.2	75.2	71.8	66.9	57.4	47.9	38.6	29.6	21.4	14.1
Rajasthan	70.4	73.8	70.8	66.2	56.6	47.2	37.8	28.7	20.5	13.5
Tamil Nadu	73.0	73.6	69.8	65.0	55.5	46.1	36.7	27.7	19.3	12.2
Uttar Pradesh	65.6	69.2	66.3	61.7	52.2	43.1	34.0	25.2	17.5	11.3
Uttrakhand	74.9	76.1	72.5	67.6	58.0	48.7	39.4	30.5	22.3	15.5
West Bengal	71.8	73.0	69.3	64.5	55.0	45.6	36.1	26.9	18.7	12.0

* : India includes all States/UT's

Note: Andhra Pradesh includes Telangana.

Chart 3: Expectancy of life at birth and conditional life expectancy at Selected ages by sex, India, 2011-15



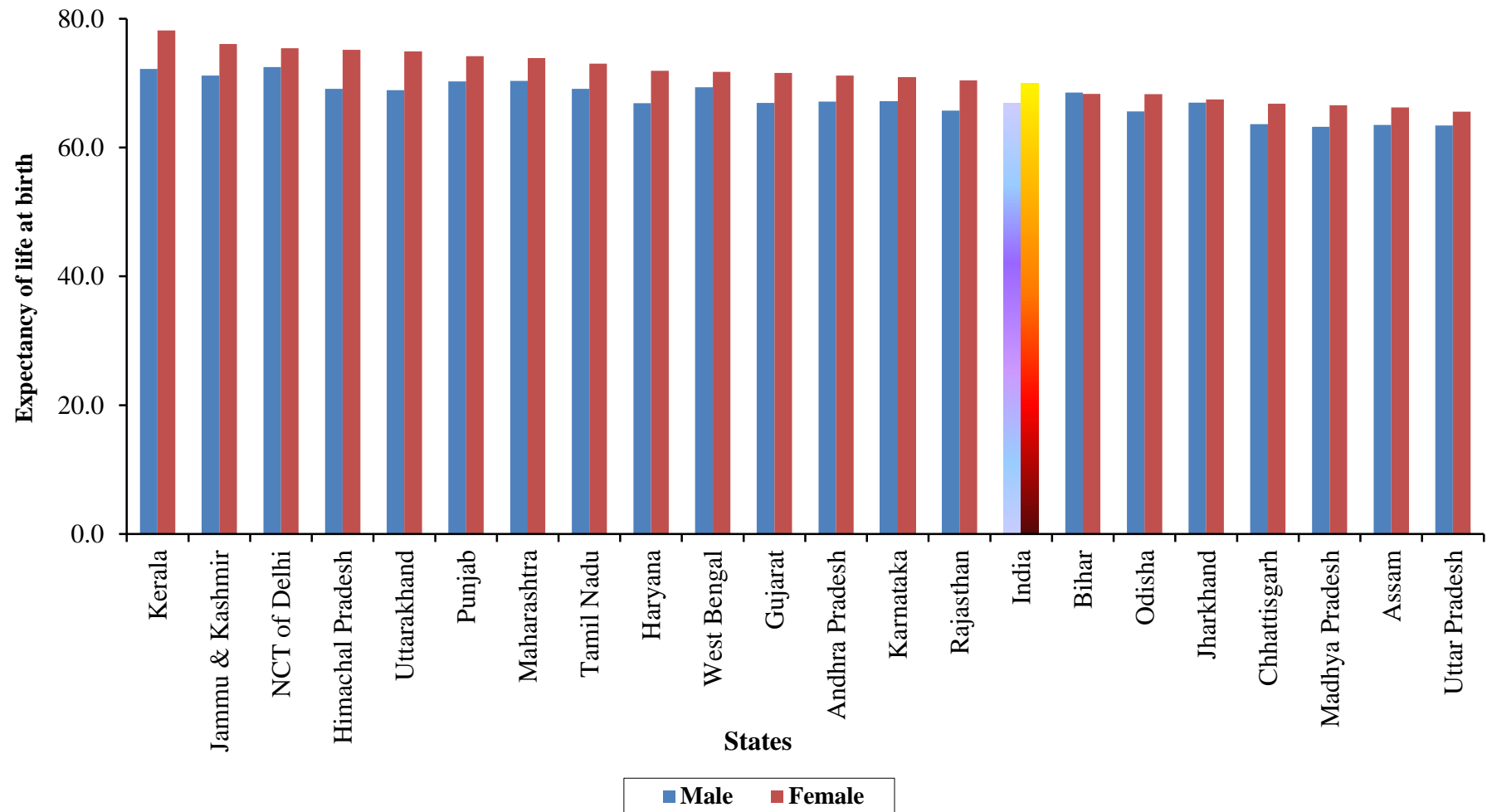
13. The expectancy of life at birth, infancy, childhood and retiring age (60 years) has been graphically presented in Chart 4 to 7 by sex for India and bigger States/UTs. To improve readability, all charts have been depicted in descending order of female expectancy of life. Chart 4 presents State level expectancy of life at birth for males and females during 2011-15. The female life expectancy at birth is higher than males in all the States except Bihar. 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 Assam and Madhya Pradesh in that order.

14. Chart 5 gives graphical presentation of expectancy of life at infancy (age 1) during 2011-15 for India and bigger States/UTs 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 female after attaining the age of 1 is higher than that of males in all the States. 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 Assam preceded by Chhattisgarh and Jharkhand in that order.

15. The State-wise expectancy of life at childhood (age 5) separately for males and females is presented in Chart 6. The female expectancy of life at childhood is higher than males for all bigger States/UTs. 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 Jharkhand and Assam in that order. 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 the last place is taken by Uttar Pradesh and Assam at birth, and Assam and Chhattisgarh at infancy and Chhattisgarh and Jharkhand for childhood life expectancy.

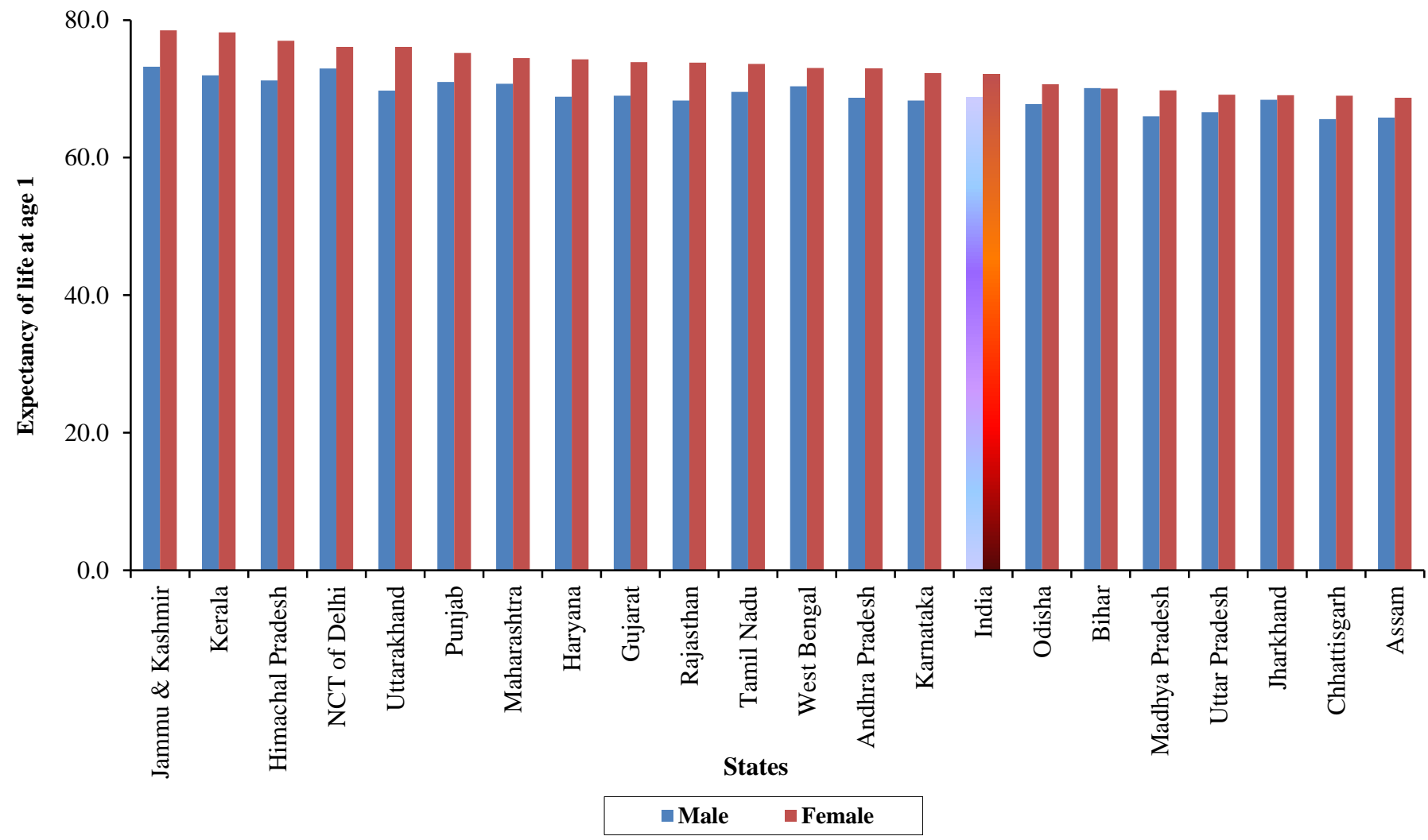
16. Chart 7 gives graphical presentation of expectancy of life at retiring age (age 60) during 2011-15 for India and bigger States/UTs separately for males and females. The female expectancy of life at age 60 is also higher than that of males in all the bigger States/UTs. The female life expectancy at age 60 is highest in the State of Jammu & Kashmir followed by Uttarakhand and Kerala whereas it is the lowest for Chhattisgarh preceded by Jharkhand and Bihar in that order. The inter-se position of States in terms of expectancy of life at age 60 differs than that at younger ages. At age 60, Jammu & Kashmir and Uttarakhand exceed Kerala, which occupies the first position in ranking the expectancy of life at birth. Even at age 60, the expectancy of life differs significantly by sex and from State to State.

Chart 4 : Expectancy of life at birth by sex, India and bigger States/UTs, 2011-15



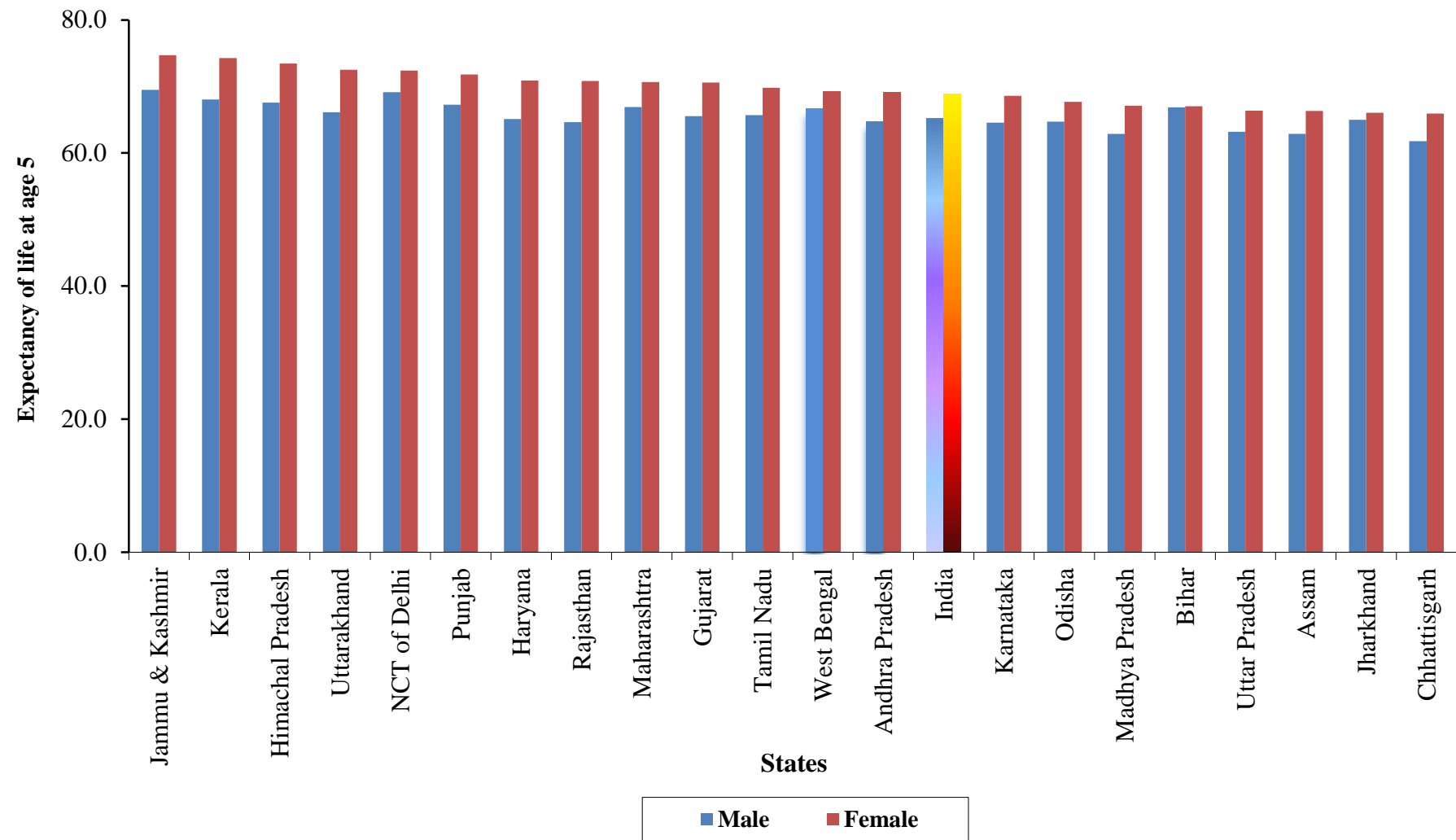
Note : Data arranged in descending order of female life expectancy.

Chart 5 : Expectancy of life at age 1 by sex, India and bigger States/UTs, 2011-15



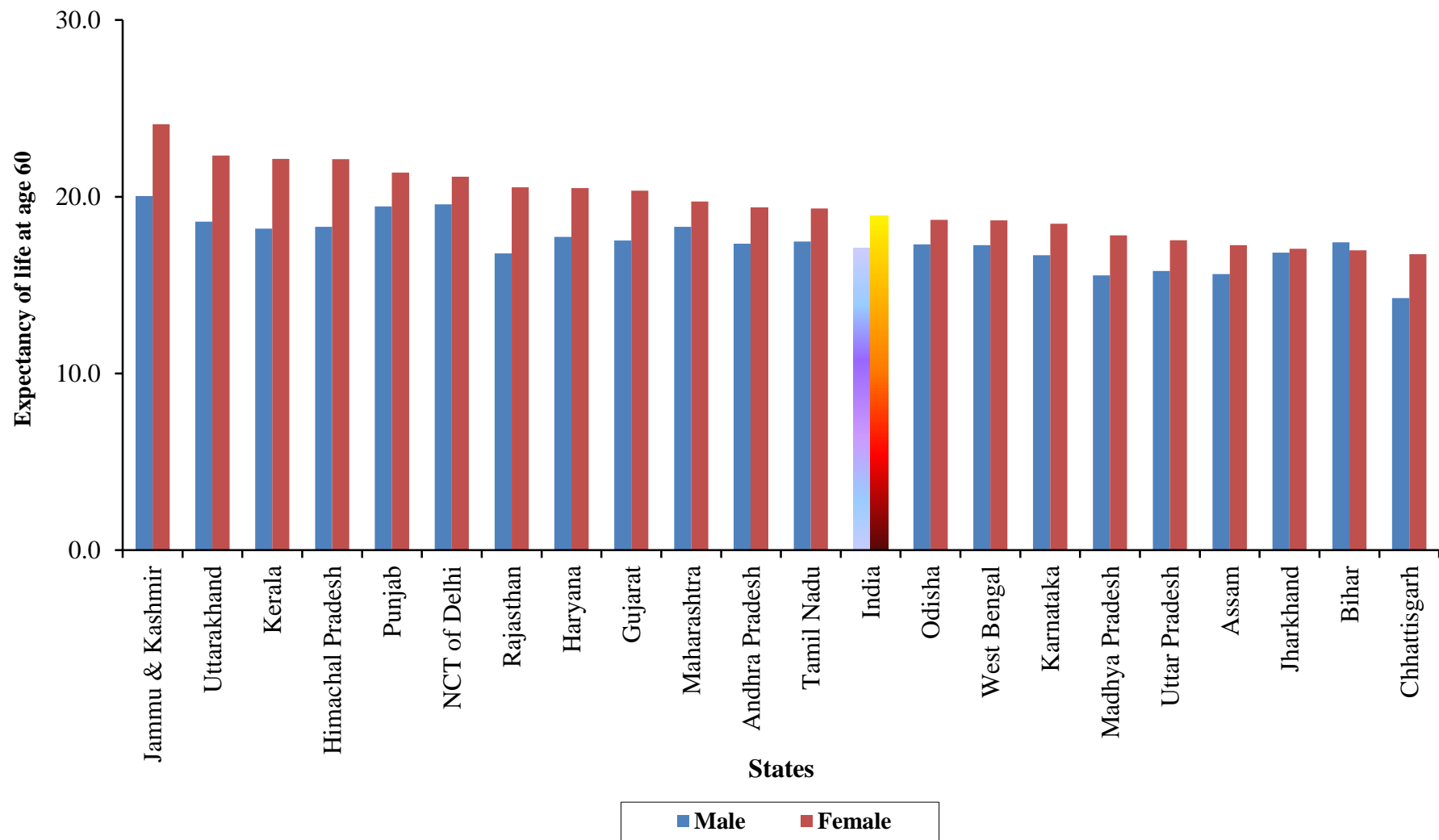
Note : Data arranged in descending order of female life expectancy.

Chart 6 : Expectancy of life at age 5 by sex, India and bigger States/UTs, 2011-15



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

Chart 7 : Expectancy of life at age 60 by sex, India and bigger States/UTs, 2011-15



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

17. The State-wise variation in estimated life expectancy at birth by sex during 2011-15 is presented in Chart 8. Seven out of twenty one States fall below all-India difference (3.1) between female and male life expectancy at birth, whereas the remaining fourteen States are above it with Chhattisgarh & Madhya Pradesh registering the lowest and Himachal Pradesh the highest gap respectively. Kerala has reported significantly higher life expectancy at birth for female child as compared to the male child.

18. The State-wise female-male gap in life expectancy at age 70 during 2011-15 is presented in Chart 9. Jammu & Kashmir has registered the highest favorable gap of 3.9 years, whereas the lowest gap of 0.2 years has been reported for the state of Jharkhand.

Chart 8 : Difference in female to male expectancy of life at birth, State-wise, 2011-15

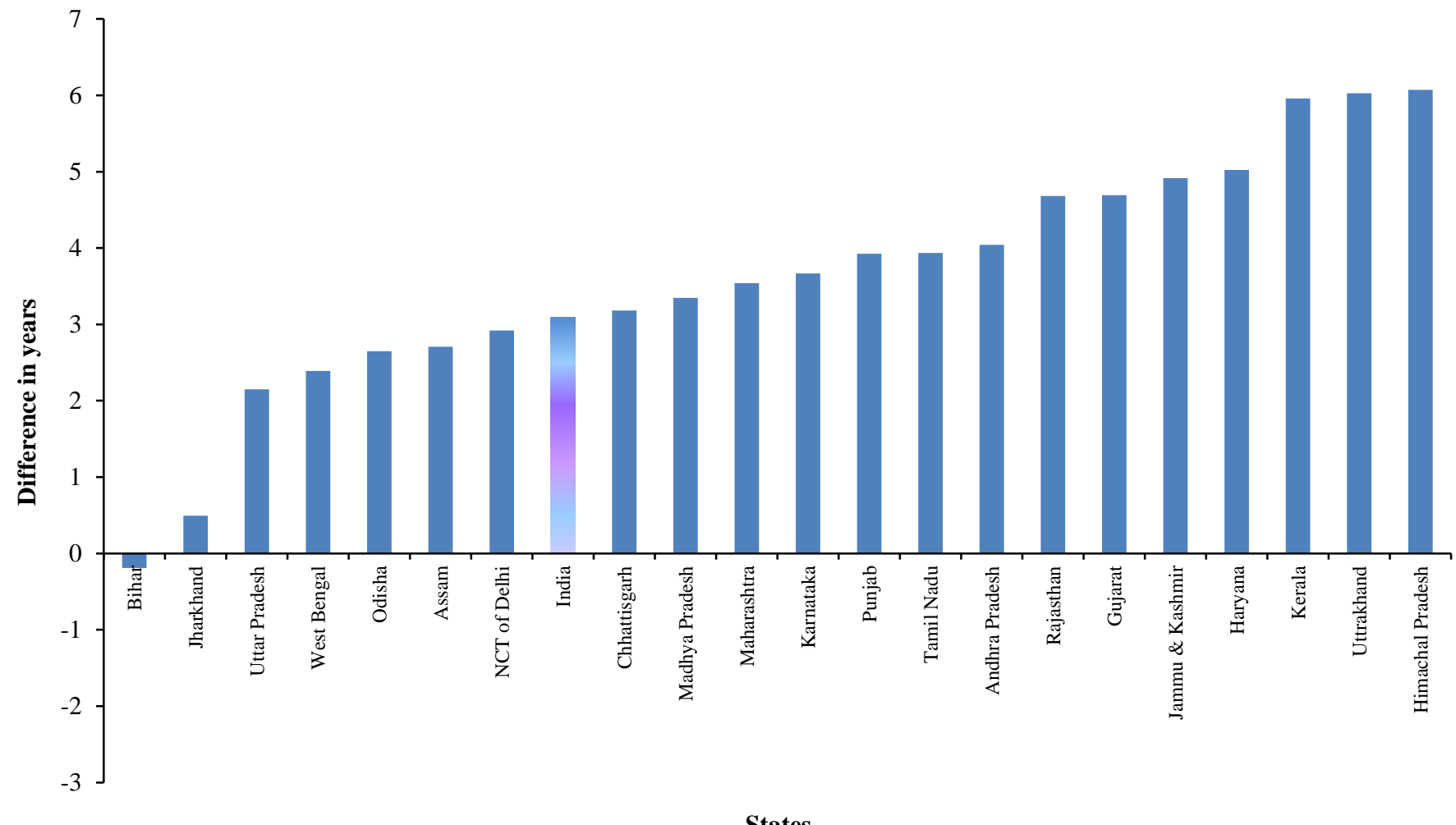
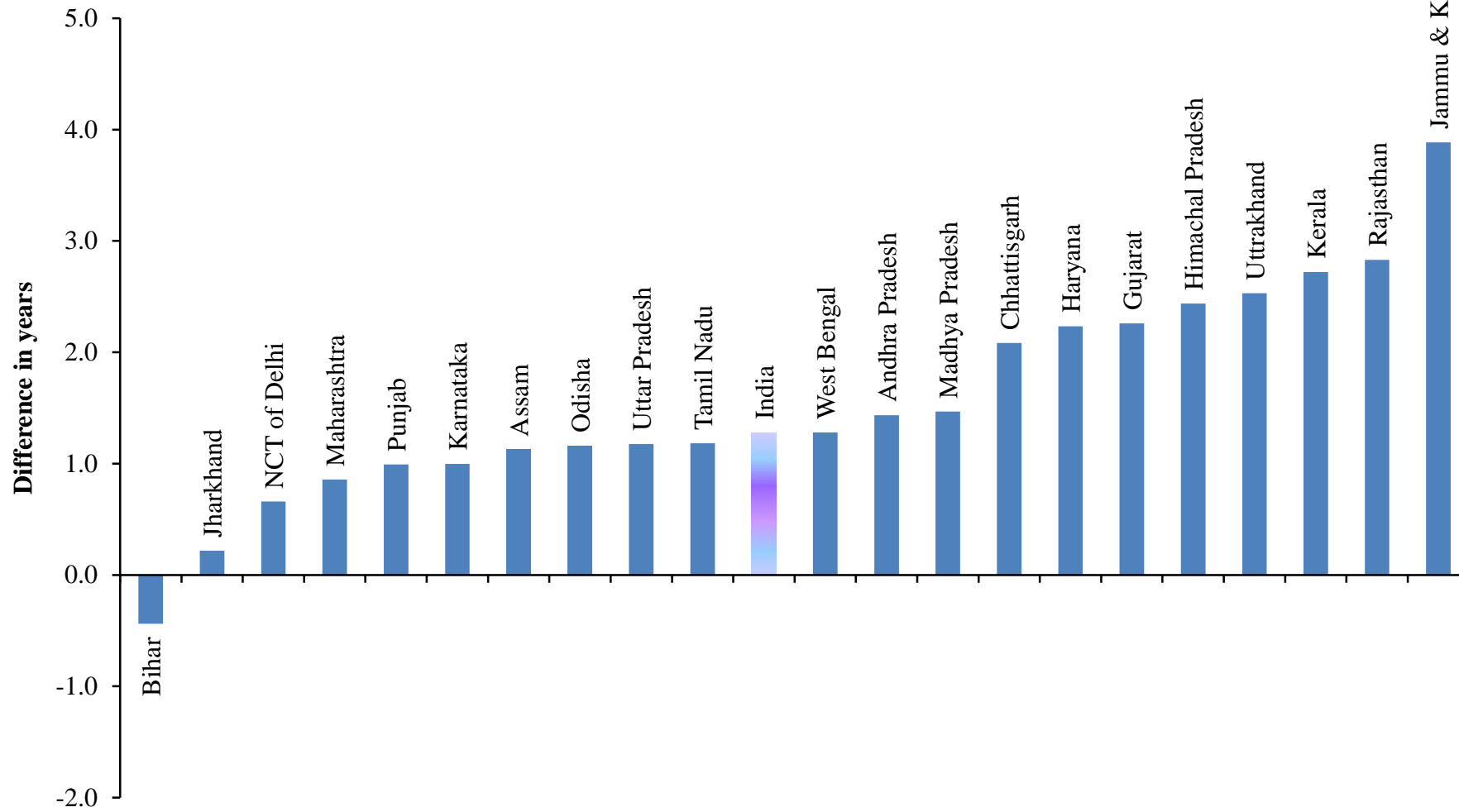


Chart 9 : Difference in female to male expectancy of life at age 70+, statewise, 2011-15



India, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.04200	100000	96486	68.3	0.04101	100000	96557	66.9	0.04313	100000	96461	70.0
1-5	0.00883	95800	381107	70.3	0.00709	95899	381917	68.7	0.01081	95687	380116	72.1
5-10	0.00409	94954	473798	66.9	0.00409	95219	475123	65.2	0.00414	94653	472287	68.9
10-15	0.00334	94565	472036	62.2	0.00349	94830	473321	60.5	0.00315	94261	470565	64.1
15-20	0.00539	94249	470060	57.4	0.00529	94498	471328	55.7	0.00549	93965	468619	59.3
20-25	0.00742	93741	467028	52.7	0.00797	93999	468211	50.9	0.00688	93449	465670	54.7
25-30	0.00827	93046	463352	48.1	0.00951	93250	464113	46.3	0.00693	92807	462438	50.0
30-35	0.01010	92276	459145	43.5	0.01252	92363	459066	41.7	0.00757	92164	459121	45.3
35-40	0.01361	91344	453765	38.9	0.01745	91206	452249	37.2	0.00966	91466	455225	40.7
40-45	0.01859	90101	446541	34.4	0.02334	89615	443117	32.9	0.01341	90583	450039	36.0
45-50	0.02657	88427	436641	30.0	0.03395	87523	430615	28.6	0.01874	89368	442969	31.5
50-55	0.04230	86077	421868	25.7	0.04928	84552	412966	24.5	0.03415	87693	431537	27.0
55-60	0.06137	82437	400264	21.7	0.07555	80385	387540	20.6	0.04838	84699	413919	22.9
60-65	0.09344	77377	369827	18.0	0.10524	74312	352914	17.1	0.08088	80601	387806	18.9
65-70	0.14073	70147	327209	14.6	0.15755	66492	307387	13.8	0.12392	74082	348655	15.4
70-75	0.20812	60275	270998	11.5	0.23079	56016	248567	10.9	0.18615	64902	295468	12.2
75-80	0.29793	47731	203728	8.9	0.32467	43088	180763	8.4	0.27283	52820	229036	9.4
80+85	0.44420	33511	129596	6.6	0.47226	29099	110070	6.2	0.41735	38409	151612	6.9
85+	...	18625	90504	4.9	...	15356	70888	4.6	...	22379	114054	5.1
Rural												
0-1	0.04660	100000	96162	67.1	0.04579	100000	96218	65.6	0.04753	100000	96162	68.7
1-5	0.01049	95340	378872	69.3	0.00816	95421	379749	67.7	0.01305	95247	377813	71.1
5-10	0.00454	94340	470628	66.0	0.00449	94642	472150	64.2	0.00464	94004	468928	68.0
10-15	0.00359	93911	468714	61.3	0.00384	94218	470183	59.5	0.00329	93568	467067	63.3
15-20	0.00564	93574	466639	56.5	0.00559	93856	468054	54.7	0.00573	93259	465050	58.5
20-25	0.00802	93047	463441	51.9	0.00861	93331	464746	50.0	0.00747	92725	461935	53.9
25-30	0.00916	92301	459446	47.3	0.01030	92527	460340	45.4	0.00792	92032	458360	49.3
30-35	0.01124	91455	454806	42.7	0.01351	91574	454926	40.9	0.00886	91303	454545	44.6
35-40	0.01489	90427	448933	38.1	0.01868	90337	447677	36.4	0.01104	90494	450082	40.0
40-45	0.02065	89081	441047	33.7	0.02549	88649	437894	32.1	0.01539	89495	444206	35.4
45-50	0.02900	87241	430287	29.3	0.03661	86390	424497	27.8	0.02094	88118	436310	30.9
50-55	0.04666	84711	414295	25.1	0.05400	83227	405593	23.8	0.03811	86272	423713	26.5
55-60	0.06645	80759	391129	21.2	0.08369	78733	378028	20.0	0.05153	82984	404910	22.5
60-65	0.10189	75393	358793	17.5	0.11447	72144	340958	16.6	0.08871	78708	377229	18.6
65-70	0.15046	67711	314141	14.2	0.17026	63886	293267	13.4	0.13084	71726	336249	15.1
70-75	0.21768	57523	257124	11.3	0.24332	53009	233410	10.6	0.19304	62341	282634	12.0
75-80	0.30601	45001	191074	8.7	0.33668	40111	166928	8.2	0.27710	50306	217538	9.2
80+85	0.45579	31231	119688	6.4	0.48679	26606	99451	6.0	0.42571	36366	142646	6.8
85+	...	16996	80551	4.7	...	13655	61243	4.5	...	20885	104238	5.0
Urban												
0-1	0.02730	100000	97600	71.9	0.02582	100000	97720	70.5	0.02900	100000	97498	73.5
1-5	0.00367	97270	388213	72.9	0.00375	97418	388787	71.3	0.00363	97100	387512	74.7
5-10	0.00280	96913	483887	69.2	0.00285	97053	484573	67.6	0.00270	96748	483087	70.9
10-15	0.00265	96642	482571	64.4	0.00265	96777	483243	62.8	0.00265	96487	481796	66.1
15-20	0.00459	96386	480898	59.5	0.00444	96520	481609	58.0	0.00479	96232	480073	61.3
20-25	0.00588	95944	478343	54.8	0.00638	96092	478996	53.2	0.00539	95771	477563	56.6
25-30	0.00628	95379	475432	50.1	0.00777	95479	475613	48.5	0.00479	95255	475123	51.9
30-35	0.00777	94780	472142	45.4	0.01045	94737	471339	43.9	0.00484	94799	472878	47.1
35-40	0.01084	94044	467794	40.7	0.01484	93747	465420	39.3	0.00663	94340	470219	42.3
40-45	0.01425	93024	461986	36.2	0.01888	92355	457639	34.9	0.00921	93715	466548	37.6
45-50	0.02138	91698	453925	31.6	0.02822	90612	447039	30.5	0.01401	92852	461287	32.9
50-55	0.03361	89737	441645	27.3	0.03988	88055	431986	26.3	0.02652	91551	452203	28.3
55-60	0.05009	86721	423376	23.1	0.05910	84543	410891	22.3	0.04081	89122	437114	24.0
60-65	0.07342	82377	397666	19.2	0.08383	79546	381908	18.5	0.06206	85486	415110	19.9
65-70	0.11566	76328	360908	15.5	0.12535	72878	342799	15.0	0.10559	80181	381196	16.1
70-75	0.18321	67501	308020	12.2	0.19861	63742	288379	11.7	0.16797	71714	330027	12.7
75-80	0.27603	55134	238648	9.4	0.29186	51083	218925	9.0	0.26136	59668	260653	9.7
80+85	0.41523	39915	157834	7.0	0.43498	36174	140932	6.7	0.39697	44073	176655	7.2
85+	...	23341	119874	5.1	...	20439	100708	4.9	...	26577	141743	5.3

Andhra Pradesh, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.03732	100000	96827	69.0	0.03655	100000	96884	67.1	0.03818	100000	96810	71.2
1-5	0.00180	96268	384647	70.7	0.00100	96345	385142	68.7	0.00268	96182	384074	73.0
5-10	0.00240	96095	479900	66.8	0.00210	96248	480737	64.7	0.00265	95924	478988	69.2
10-15	0.00240	95865	478750	62.0	0.00275	96046	479572	59.9	0.00205	95671	477863	64.4
15-20	0.00514	95635	477055	57.1	0.00519	95783	477774	55.0	0.00509	95475	476272	59.5
20-25	0.00693	95144	474152	52.4	0.00752	95286	474761	50.3	0.00633	94989	473473	54.8
25-30	0.00941	94485	470301	47.8	0.01213	94569	470157	45.7	0.00663	94388	470397	50.1
30-35	0.01208	93596	465289	43.2	0.01637	93422	463486	41.2	0.00767	93762	467083	45.4
35-40	0.01716	92465	458564	38.7	0.02348	91892	454297	36.8	0.01084	93043	462860	40.8
40-45	0.02314	90878	449358	34.3	0.02855	89734	442493	32.6	0.01745	92034	456367	36.2
45-50	0.02972	88775	437606	30.1	0.03781	87172	428026	28.5	0.02123	90427	447575	31.8
50-55	0.04402	86137	421759	25.9	0.05493	83876	408451	24.6	0.03289	88507	435783	27.4
55-60	0.06458	82345	399207	22.0	0.07655	79269	381894	20.8	0.05316	85596	417446	23.2
60-65	0.09858	77028	367173	18.3	0.11065	73201	346733	17.3	0.08676	81046	388686	19.4
65-70	0.14501	69434	323014	15.0	0.16484	65101	299499	14.2	0.12457	74015	348190	16.0
70-75	0.20590	59366	267059	12.1	0.21570	54370	243008	11.5	0.19603	64795	293407	12.9
75-80	0.28768	47143	202116	9.6	0.30051	42642	181586	8.9	0.27597	52093	224733	10.4
80+85	0.39788	33581	133893	7.5	0.44120	29828	115471	6.6	0.35970	37717	154185	8.4
85+	...	20220	117907	5.8	...	16668	82620	5.0	...	24150	162735	6.7
Rural												
0-1	0.04170	100000	96507	67.6	0.04141	100000	96528	65.5	0.04204	100000	96536	69.9
1-5	0.00188	95830	382875	69.6	0.00100	95859	383199	67.3	0.00283	95796	382492	72.0
5-10	0.00280	95650	477581	65.7	0.00255	95763	478206	63.4	0.00310	95524	476882	68.2
10-15	0.00295	95383	476210	60.9	0.00349	95519	476762	58.5	0.00240	95229	475572	63.4
15-20	0.00573	95102	474250	56.0	0.00573	95186	474658	53.7	0.00573	95000	473758	58.6
20-25	0.00752	94556	471095	51.3	0.00812	94640	471419	49.0	0.00688	94456	470689	53.9
25-30	0.01084	93845	466811	46.7	0.01411	93871	466281	44.4	0.00752	93806	467303	49.2
30-35	0.01420	92827	460993	42.2	0.01947	92547	458445	40.0	0.00896	93100	463510	44.6
35-40	0.01942	91509	453319	37.8	0.02578	90745	448108	35.8	0.01312	92266	458499	40.0
40-45	0.02641	89732	442993	33.5	0.03263	88406	435115	31.6	0.01986	91056	450971	35.5
45-50	0.03443	87362	429643	29.3	0.04463	85521	418517	27.6	0.02397	89247	441134	31.1
50-55	0.04923	84354	411944	25.3	0.06225	81705	396397	23.8	0.03599	87108	428228	26.8
55-60	0.07099	80202	387553	21.4	0.08665	76619	367199	20.2	0.05686	83973	408793	22.7
60-65	0.10671	74509	353686	17.9	0.12039	69980	329747	16.9	0.09373	79198	378533	18.9
65-70	0.15732	66558	307509	14.7	0.17894	61555	280909	13.8	0.13526	71775	335688	15.6
70-75	0.21342	56087	251099	11.9	0.22508	50540	224547	11.2	0.20171	62067	280020	12.7
75-80	0.29605	44117	188116	9.5	0.31040	39165	165669	8.8	0.28316	49548	212798	10.2
80+85	0.40482	31056	123172	7.4	0.44657	27008	104055	6.6	0.36801	35518	144367	8.3
85+	...	18484	107104	5.8	...	14947	74254	5.0	...	22447	148899	6.6
Urban												
0-1	0.02717	100000	97611	72.7	0.02547	100000	97748	71.2	0.02907	100000	97492	74.4
1-5	0.00164	97283	388747	73.7	0.00104	97453	389565	72.0	0.00236	97093	387794	75.6
5-10	0.00145	97124	485269	69.8	0.00125	97351	486453	68.1	0.00170	96864	483909	71.8
10-15	0.00115	96983	484638	64.9	0.00115	97230	485870	63.2	0.00120	96699	483207	66.9
15-20	0.00379	96872	483562	60.0	0.00389	97118	484776	58.3	0.00364	96584	482145	62.0
20-25	0.00563	96504	481220	55.2	0.00608	96740	482315	53.5	0.00519	96232	479939	57.2
25-30	0.00638	95961	478314	50.5	0.00797	96152	478926	48.8	0.00489	95732	477490	52.5
30-35	0.00787	95348	474969	45.8	0.01045	95385	474609	44.2	0.00514	95264	475118	47.8
35-40	0.01248	94598	470214	41.2	0.01873	94389	467751	39.6	0.00593	94775	472571	43.0
40-45	0.01637	93418	463414	36.7	0.02010	92620	458545	35.3	0.01233	94213	468389	38.2
45-50	0.02050	91888	454990	32.2	0.02495	90759	448426	31.0	0.01563	93051	461837	33.7
50-55	0.03265	90005	443169	27.8	0.03902	88494	434337	26.7	0.02599	91596	452508	29.2
55-60	0.04819	87067	425517	23.7	0.05328	85041	414536	22.7	0.04254	89216	437280	24.9
60-65	0.07616	82871	399466	19.8	0.08533	80510	386370	18.8	0.06635	85421	413709	20.9
65-70	0.10788	76559	363356	16.2	0.12300	73641	346643	15.3	0.09195	79753	381734	17.2
70-75	0.18256	68300	311805	12.8	0.18664	64583	293926	12.1	0.17845	72420	331700	13.6
75-80	0.26099	55831	243470	10.1	0.27005	52529	228209	9.3	0.25233	59497	260409	11.0
80+85	0.37651	41260	167183	7.7	0.42467	38344	150631	6.7	0.33386	44484	185044	8.9
85+	...	25725	152083	5.9	...	22060	107719	4.9	...	29632	209144	7.1

Age-Interval x to x+n	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.05001	100000	95931	64.7	0.04968	100000	95952	63.5	0.05040	100000	95974	66.2
1-5	0.01948	94999	375374	67.1	0.01627	95032	376265	65.8	0.02305	94960	374241	68.7
5-10	0.00484	93149	464616	64.4	0.00434	93485	466411	62.9	0.00534	92771	462618	66.3
10-15	0.00434	92698	462483	59.7	0.00509	93079	464213	58.1	0.00349	92276	460574	61.7
15-20	0.00588	92296	460180	55.0	0.00504	92606	461908	53.4	0.00683	91954	458285	56.9
20-25	0.00747	91752	457124	50.3	0.00817	92139	458943	48.7	0.00683	91326	455099	52.2
25-30	0.01010	91067	453126	45.6	0.01159	91387	454424	44.1	0.00861	90702	451599	47.6
30-35	0.01228	90147	448069	41.1	0.01553	90328	448272	39.6	0.00891	89921	447661	43.0
35-40	0.01598	89040	441785	36.6	0.01927	88925	440504	35.1	0.01243	89120	442932	38.3
40-45	0.02031	87618	433923	32.1	0.02549	87211	430854	30.8	0.01415	88012	437125	33.8
45-50	0.03536	85839	422157	27.7	0.04330	84988	416261	26.5	0.02521	86767	428905	29.2
50-55	0.05153	82803	404038	23.6	0.05419	81308	396260	22.6	0.04796	84579	413456	24.9
55-60	0.08324	78537	377237	19.8	0.10463	76902	365572	18.7	0.06249	80523	390654	21.0
60-65	0.11472	71999	340328	16.3	0.13105	68856	322390	15.6	0.09601	75492	360598	17.3
65-70	0.17866	63739	291315	13.1	0.18905	59832	271774	12.6	0.16696	68244	314063	13.8
70-75	0.24911	52352	229841	10.4	0.26885	48521	210500	9.9	0.22529	56849	253110	11.0
75-80	0.36274	39311	160727	8.0	0.37742	35476	143600	7.6	0.34619	44042	182116	8.5
80+85	0.48542	25051	93662	6.2	0.51471	22087	80621	5.8	0.45188	28795	110544	6.7
85+	...	12891	60835	4.7	...	10718	46392	4.3	...	15783	82120	5.2
Rural												
0-1	0.05361	100000	95693	63.7	0.05327	100000	95715	62.5	0.05402	100000	95744	65.2
1-5	0.02147	94639	373461	66.3	0.01776	94673	374474	65.0	0.02554	94598	372199	68.0
5-10	0.00509	92608	461860	63.8	0.00449	92991	463912	62.2	0.00573	92183	459592	65.7
10-15	0.00459	92137	459626	59.1	0.00544	92574	461610	57.4	0.00364	91654	457435	61.1
15-20	0.00598	91714	457256	54.3	0.00489	92070	459267	52.7	0.00718	91320	455053	56.3
20-25	0.00777	91165	454138	49.6	0.00837	91620	456329	48.0	0.00717	90665	451730	51.7
25-30	0.01069	90457	449960	45.0	0.01218	90854	451643	43.4	0.00921	90014	448048	47.0
30-35	0.01272	89489	444701	40.5	0.01573	89747	445339	38.9	0.00965	89185	443842	42.4
35-40	0.01676	88351	438199	36.0	0.01966	88335	437515	34.5	0.01366	88324	438702	37.8
40-45	0.02119	86870	430040	31.5	0.02676	86599	427578	30.1	0.01450	87118	432609	33.3
45-50	0.03729	85029	417799	27.2	0.04497	84281	412455	25.8	0.02741	85855	423994	28.8
50-55	0.05429	81858	398905	23.1	0.05634	80491	391919	21.9	0.05153	83502	407457	24.5
55-60	0.08895	77414	370792	19.3	0.11417	75956	359390	18.1	0.06563	79199	383599	20.7
60-65	0.12129	70528	332221	15.9	0.14008	67284	313450	15.1	0.10024	74001	352737	16.9
65-70	0.18776	61974	281809	12.7	0.19917	57859	261303	12.1	0.17506	66583	305057	13.5
70-75	0.25972	50338	219653	10.1	0.28283	46335	199343	9.5	0.23181	54927	243685	10.9
75-80	0.38303	37264	150276	7.7	0.39772	33230	132694	7.2	0.36636	42194	172064	8.4
80+85	0.50239	22991	84793	6.0	0.54471	20014	71259	5.4	0.45331	26736	102457	6.7
85+	...	11440	52302	4.6	...	9112	36474	4.0	...	14616	77896	5.3
Urban												
0-1	0.02395	100000	97872	71.5	0.02340	100000	97917	70.7	0.02456	100000	97848	72.7
1-5	0.00291	97605	389732	72.3	0.00319	97660	389885	71.4	0.00260	97544	389539	73.5
5-10	0.00275	97321	485935	68.5	0.00295	97348	486023	67.6	0.00260	97291	485823	69.7
10-15	0.00235	97053	484697	63.6	0.00240	97061	484724	62.8	0.00235	97038	484622	64.9
15-20	0.00524	96826	482953	58.8	0.00608	96828	482798	57.9	0.00434	96810	483061	60.0
20-25	0.00573	96318	480244	54.1	0.00688	96239	479587	53.3	0.00469	96390	480845	55.3
25-30	0.00703	95766	477227	49.4	0.00852	95578	475980	48.6	0.00568	95938	478342	50.5
30-35	0.01015	95093	473166	44.7	0.01470	94764	470540	44.0	0.00539	95393	475700	45.8
35-40	0.01252	94128	467802	40.1	0.01760	93371	462831	39.6	0.00693	94879	472865	41.0
40-45	0.01623	92949	461204	35.6	0.01942	91728	454436	35.3	0.01243	94222	468377	36.3
45-50	0.02667	91441	451549	31.2	0.03565	89946	442242	30.9	0.01574	93051	461893	31.7
50-55	0.04027	89003	436553	26.9	0.04530	86740	424301	27.0	0.03391	91587	450812	27.2
55-60	0.05579	85419	415806	23.0	0.06455	82811	401334	23.1	0.04498	88481	433044	23.0
60-65	0.08316	80653	387470	19.2	0.09011	77465	370726	19.6	0.07434	84501	407928	19.0
65-70	0.12817	73946	347296	15.7	0.13505	70485	329718	16.2	0.11982	78219	369142	15.3
70-75	0.19461	64469	291568	12.6	0.19694	60966	275379	13.4	0.19183	68846	311853	12.0
75-80	0.23310	51922	230093	10.0	0.24586	48959	214908	11.0	0.21891	55639	249033	9.3
80+85	0.39125	39819	159640	7.3	0.34226	36922	152527	8.8	0.44445	43459	168400	6.1
85+	...	24240	129162	5.3	...	24285	171365	7.1	...	24144	97531	4.0

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.03747	100000	96816	68.4	0.03660	100000	96881	68.5	0.03849	100000	96788	68.3
1-5	0.01223	96253	382118	70.1	0.01089	96340	382782	70.1	0.01372	96151	381254	70.1
5-10	0.00489	95076	474220	66.9	0.00504	95291	475255	66.9	0.00474	94832	473035	67.0
10-15	0.00359	94612	472208	62.3	0.00399	94811	473109	62.2	0.00319	94382	471157	62.3
15-20	0.00474	94272	470297	57.5	0.00454	94433	471126	57.4	0.00494	94081	469321	57.5
20-25	0.00663	93825	467626	52.7	0.00598	94004	468667	52.7	0.00727	93616	466438	52.8
25-30	0.00742	93203	464331	48.1	0.00727	93441	465571	48.0	0.00762	92935	462934	48.1
30-35	0.00926	92511	460473	43.4	0.00951	92762	461671	43.3	0.00901	92227	459106	43.5
35-40	0.01050	91655	455987	38.8	0.01065	91880	457115	38.7	0.01030	91396	454689	38.9
40-45	0.01716	90692	449729	34.2	0.02128	90902	449902	34.1	0.01267	90455	449499	34.2
45-50	0.01760	89136	442017	29.7	0.01957	88967	440689	29.8	0.01549	89308	443401	29.7
50-55	0.03880	87567	430110	25.2	0.03875	87226	428428	25.3	0.03890	87925	431885	25.1
55-60	0.05542	84169	409934	21.1	0.06001	83846	407428	21.2	0.05148	84504	412372	21.0
60-65	0.09164	79504	380443	17.2	0.08973	78814	377363	17.4	0.09382	80154	383274	17.0
65-70	0.13634	72219	338008	13.7	0.13485	71743	336039	13.9	0.13804	72634	339646	13.5
70-75	0.23891	62373	275898	10.4	0.23465	62068	275056	10.6	0.24340	62608	276411	10.2
75-80	0.31929	47471	200228	7.9	0.30209	47504	202459	8.1	0.33909	47369	197377	7.6
80+85	0.53104	32314	116998	5.4	0.51727	33153	121352	5.5	0.54640	31307	111956	5.2
85+	...	15154	56322	3.7	...	16004	60407	3.8	...	14201	51765	3.6
Rural												
0-1	0.03805	100000	96773	68.1	0.03730	100000	96829	68.2	0.03893	100000	96757	67.9
1-5	0.01294	96195	381716	69.8	0.01136	96270	382391	69.8	0.01470	96107	380842	69.7
5-10	0.00499	94950	473569	66.7	0.00519	95177	474649	66.6	0.00479	94695	472339	66.7
10-15	0.00369	94477	471512	62.0	0.00409	94683	472446	62.0	0.00324	94241	470441	62.0
15-20	0.00484	94128	469558	57.2	0.00464	94295	470422	57.2	0.00514	93935	468550	57.2
20-25	0.00678	93673	466828	52.5	0.00628	93858	467865	52.5	0.00722	93453	465629	52.5
25-30	0.00727	93038	463540	47.8	0.00698	93268	464764	47.8	0.00762	92778	462161	47.8
30-35	0.00936	92361	459708	43.2	0.00906	92618	461062	43.1	0.00965	92070	458186	43.2
35-40	0.01055	91497	455199	38.5	0.01065	91779	456629	38.5	0.01050	91182	453579	38.6
40-45	0.01799	90532	448744	33.9	0.02207	90801	449226	33.8	0.01356	90225	448157	34.0
45-50	0.01741	88903	440894	29.5	0.01912	88798	439941	29.6	0.01554	89001	441857	29.4
50-55	0.04001	87355	428851	25.0	0.03972	87100	427646	25.1	0.04040	87618	430095	24.8
55-60	0.05666	83860	408174	20.9	0.06133	83640	406154	21.0	0.05277	84078	410032	20.7
60-65	0.09360	79109	378180	17.0	0.09096	78510	375670	17.2	0.09660	79642	380303	16.7
65-70	0.13927	71704	335109	13.5	0.13731	71369	333898	13.7	0.14153	71948	335834	13.3
70-75	0.24537	61718	272029	10.2	0.24092	61569	271920	10.4	0.25006	61766	271678	10.0
75-80	0.32913	46574	195248	7.7	0.31210	46736	197991	7.9	0.34899	46321	191784	7.5
80+85	0.54431	31245	111881	5.2	0.53224	32150	116262	5.3	0.55775	30155	106781	5.1
85+	...	14238	51491	3.6	...	15038	54913	3.7	...	13336	47568	3.6
Urban												
0-1	0.03147	100000	97272	71.4	0.02956	100000	97421	71.1	0.03379	100000	97132	71.7
1-5	0.00491	96853	386253	72.7	0.00626	97044	386698	72.3	0.00331	96621	385673	73.3
5-10	0.00399	96378	480929	69.1	0.00369	96437	481295	68.7	0.00429	96301	480470	69.5
10-15	0.00300	95993	479248	64.4	0.00329	96081	479613	64.0	0.00260	95887	478815	64.8
15-20	0.00364	95706	477703	59.6	0.00379	95764	477924	59.2	0.00349	95638	477431	59.9
20-25	0.00564	95357	475538	54.8	0.00379	95401	476170	54.4	0.00762	95304	474822	55.1
25-30	0.00861	94820	472127	50.1	0.00951	95039	473159	49.6	0.00767	94578	470990	50.5
30-35	0.00861	94003	468011	45.5	0.01247	94136	467769	45.1	0.00439	93852	468243	45.9
35-40	0.00985	93193	463727	40.8	0.01084	92961	462339	40.6	0.00876	93440	465228	41.1
40-45	0.01173	92275	458812	36.2	0.01623	91954	456257	36.0	0.00683	92622	461598	36.5
45-50	0.01898	91192	451982	31.6	0.02256	90462	447491	31.6	0.01515	91989	456888	31.7
50-55	0.03168	89461	440732	27.2	0.03289	88421	435313	27.2	0.03018	90596	446701	27.1
55-60	0.04738	86627	423584	23.0	0.05229	85513	417149	23.1	0.04225	87862	430682	22.9
60-65	0.07818	82523	397506	19.0	0.08107	81041	389702	19.2	0.07495	84149	406108	18.8
65-70	0.11520	76071	359749	15.4	0.11745	74471	351691	15.7	0.11250	77843	368730	15.1
70-75	0.19156	67308	305310	12.0	0.18971	65724	298070	12.4	0.19357	69085	313403	11.7
75-80	0.23888	54415	240755	9.3	0.21487	53256	238700	9.7	0.26343	55712	243223	8.8
80+85	0.43617	41416	161376	6.4	0.41172	41813	165563	6.6	0.46409	41036	156901	6.1
85+	...	23352	102723	4.4	...	24598	111819	4.5	...	21992	91901	4.2

Chhattisgarh, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x	nq _x	lx	nL _x	e _x
Total												
0-1	0.04543	100000	96244	65.2	0.04491	100000	96280	63.6	0.04600	100000	96264	66.8
1-5	0.00808	95457	379914	67.3	0.00291	95509	381347	65.6	0.01321	95400	378384	69.0
5-10	0.00479	94686	472297	63.8	0.00434	95231	475122	61.8	0.00524	94140	469465	65.9
10-15	0.00489	94233	470012	59.1	0.00578	94818	472718	57.0	0.00399	93647	467298	61.2
15-20	0.00633	93772	467466	54.4	0.00723	94269	469752	52.4	0.00534	93273	465189	56.5
20-25	0.01020	93178	463608	49.7	0.01252	93588	465069	47.7	0.00792	92775	462148	51.8
25-30	0.01025	92228	458846	45.2	0.00936	92416	459989	43.3	0.01109	92040	457707	47.2
30-35	0.01479	91283	453184	40.6	0.01869	91552	453755	38.7	0.01064	91019	452727	42.7
35-40	0.01769	89932	445749	36.2	0.02083	89841	444569	34.4	0.01465	90051	447052	38.1
40-45	0.01868	88341	437765	31.8	0.02177	87969	435289	30.0	0.01548	88732	440361	33.6
45-50	0.03143	86691	427133	27.4	0.03859	86054	422522	25.6	0.02428	87358	431901	29.1
50-55	0.04685	83965	410650	23.2	0.05182	82733	403728	21.6	0.04095	85237	418005	24.8
55-60	0.07554	80031	386061	19.2	0.09999	78445	373882	17.6	0.05496	81747	398289	20.7
60-65	0.11861	73986	348935	15.5	0.13290	70601	330268	14.3	0.10305	77254	367542	16.8
65-70	0.15643	65210	301887	12.3	0.18393	61218	279675	11.1	0.13308	69293	324467	13.4
70-75	0.28568	55009	237390	9.0	0.36519	49959	205110	7.9	0.22295	60072	268831	10.0
75-80	0.42413	39294	154557	6.6	0.47252	31714	119779	6.0	0.38277	46679	189631	7.1
80+85	0.61076	22628	76271	4.7	0.65166	16728	53651	4.3	0.57282	28812	101270	5.0
85+	...	8808	29159	3.3	...	5827	18409	3.2	...	12308	42692	3.5
Rural												
0-1	0.04731	100000	96114	64.5	0.04679	100000	96150	63.0	0.04788	100000	96139	65.9
1-5	0.00911	95269	378917	66.6	0.00276	95321	380632	65.1	0.01529	95212	377131	68.2
5-10	0.00494	94402	470842	63.2	0.00449	95059	474227	61.3	0.00539	93757	467520	65.3
10-15	0.00514	93935	468471	58.5	0.00598	94632	471744	56.6	0.00424	93252	465269	60.6
15-20	0.00638	93453	465862	53.8	0.00787	94066	468589	51.9	0.00474	92856	463246	55.8
20-25	0.01055	92857	461927	49.2	0.01242	93325	463742	47.3	0.00871	92416	460219	51.1
25-30	0.01020	91877	457118	44.7	0.00851	92166	458933	42.8	0.01193	91611	455395	46.5
30-35	0.01568	90940	451308	40.1	0.01874	91381	452941	38.2	0.01233	90518	449867	42.1
35-40	0.01873	89514	443440	35.7	0.02122	89669	443614	33.9	0.01632	89402	443464	37.5
40-45	0.01932	87838	435144	31.3	0.02084	87766	434494	29.5	0.01775	87943	435965	33.1
45-50	0.03377	86141	423989	26.9	0.04082	85937	421608	25.1	0.02686	86382	426524	28.7
50-55	0.05105	83232	406207	22.7	0.05747	82429	401132	21.1	0.04354	84062	411689	24.4
55-60	0.07799	78983	380480	18.8	0.10327	77692	369557	17.2	0.05789	80402	391154	20.4
60-65	0.12260	72823	342744	15.2	0.13684	69669	325256	13.9	0.10637	75747	359710	16.5
65-70	0.16154	63895	295074	11.9	0.19272	60135	273590	10.7	0.13546	67690	316617	13.1
70-75	0.30318	53573	228763	8.7	0.39388	48546	195536	7.6	0.23544	58521	260058	9.8
75-80	0.43329	37331	145854	6.4	0.48888	29425	109601	5.8	0.38641	44743	181340	7.0
80+85	0.63533	21156	69570	4.4	0.67418	15040	46961	4.1	0.59786	27454	94352	4.7
85+	...	7715	23951	3.1	...	4900	14771	3.0	...	11040	35580	3.2
Urban												
0-1	0.03542	100000	96969	68.6	0.03518	100000	96988	66.4	0.03570	100000	96991	71.0
1-5	0.00295	96458	385132	70.2	0.00359	96482	385079	67.9	0.00228	96430	385163	72.6
5-10	0.00419	96173	479856	66.4	0.00369	96136	479791	64.1	0.00474	96210	479911	68.8
10-15	0.00389	95770	477916	61.6	0.00484	95781	477745	59.3	0.00290	95754	478078	64.1
15-20	0.00603	95397	475643	56.9	0.00454	95317	475593	54.6	0.00772	95477	475616	59.3
20-25	0.00886	94821	472098	52.2	0.01307	94884	471574	49.8	0.00474	94740	472583	54.7
25-30	0.01035	93981	467528	47.6	0.01233	93644	465413	45.5	0.00832	94291	469506	50.0
30-35	0.01178	93009	462369	43.1	0.01843	92490	458339	41.0	0.00519	93507	466323	45.4
35-40	0.01410	91913	456407	38.6	0.01956	90785	449581	36.7	0.00856	93022	463185	40.6
40-45	0.01652	90617	449487	34.1	0.02480	89009	439719	32.4	0.00792	92225	459383	35.9
45-50	0.02319	89120	440706	29.6	0.03107	86802	427395	28.2	0.01505	91495	454425	31.2
50-55	0.03251	87053	428779	25.3	0.03309	84105	414153	24.0	0.03183	90118	444005	26.6
55-60	0.06609	84223	408398	21.0	0.08909	81322	390144	19.7	0.04231	87250	427774	22.4
60-65	0.10129	78656	374231	17.3	0.11380	74077	349801	16.4	0.09009	83558	400398	18.3
65-70	0.13303	70689	330768	14.0	0.14550	65647	305364	13.1	0.12170	76030	357539	14.8
70-75	0.19639	61285	278222	10.7	0.24227	56095	248179	9.9	0.14855	66777	310966	11.5
75-80	0.37828	49249	200497	7.7	0.39361	42504	170838	7.3	0.36450	56857	234491	8.1
80+85	0.50386	30619	113841	5.8	0.54406	25774	92358	5.3	0.47176	36133	138474	6.2
85+	...	15191	64692	4.3	...	11752	45524	3.9	...	19087	86900	4.6

Age-Interval x to x+n	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.02134	100000	98087	73.8	0.02042	100000	98165	72.5	0.02239	100000	98023	75.4
1-5	0.00280	97866	390803	74.4	0.00224	97958	391305	73.0	0.00347	97761	390192	76.1
5-10	0.00200	97592	487473	70.6	0.00225	97739	488146	69.1	0.00170	97422	486695	72.4
10-15	0.00235	97397	486414	65.8	0.00140	97519	487256	64.3	0.00339	97256	485456	67.5
15-20	0.00424	97168	484889	60.9	0.00429	97383	486003	59.4	0.00419	96926	483648	62.7
20-25	0.00578	96756	482437	56.2	0.00648	96965	483341	54.6	0.00504	96520	481401	58.0
25-30	0.00683	96197	479359	51.5	0.00842	96337	479701	50.0	0.00504	96034	478946	53.2
30-35	0.00668	95540	476122	46.8	0.00856	95526	475629	45.4	0.00449	95550	476657	48.5
35-40	0.00787	94902	472733	42.1	0.01109	94708	471041	40.7	0.00409	95121	474676	43.7
40-45	0.01213	94155	468132	37.4	0.01563	93657	464864	36.2	0.00787	94732	471975	38.9
45-50	0.01962	93013	460816	32.8	0.02481	92193	455623	31.7	0.01332	93986	467032	34.2
50-55	0.02862	91188	449898	28.4	0.03584	89906	441977	27.4	0.01958	92734	459567	29.6
55-60	0.04972	88579	432598	24.2	0.05560	86684	422044	23.3	0.04308	90919	445625	25.1
60-65	0.06771	84175	407386	20.3	0.07705	81864	394478	19.6	0.05748	87002	423087	21.1
65-70	0.10556	78475	372813	16.6	0.12741	75556	354841	16.0	0.08291	82001	394131	17.3
70-75	0.15683	70191	324434	13.3	0.16873	65930	302532	12.9	0.14451	75202	350220	13.6
75-80	0.21599	59183	265314	10.3	0.23444	54805	243025	10.0	0.19601	64335	291765	10.4
80+85	0.37228	46401	189095	7.4	0.38305	41957	169602	7.3	0.36299	51725	212323	7.3
85+	...	29127	152254	5.2	...	25885	137363	5.3	...	32949	167650	5.1
Rural												
0-1	0.03012	100000	97377	71.4	0.02625	100000	97685	69.5				
1-5	0.00447	96988	386896	72.6	0.00443	97375	388455	70.4				
5-10	0.00020	96555	482726	68.9	0.00035	96944	484635	66.7				
10-15	0.00344	96535	481846	63.9	0.00315	96910	483789	61.7				
15-20	0.00434	96203	480058	59.1	0.00305	96605	482354	56.9				
20-25	0.00941	95785	476701	54.4	0.00881	96311	479632	52.1				
25-30	0.00509	94884	473170	49.9	0.00950	95462	475057	47.5				
30-35	0.00608	94402	470630	45.1	0.00970	94555	470542	43.0				
35-40	0.00827	93828	467327	40.4	0.01341	93637	465152	38.4				
40-45	0.01366	93052	462325	35.7	0.01490	92381	458710	33.8				
45-50	0.02124	91780	454342	31.1	0.03212	91005	448274	29.3				
50-55	0.03055	89831	442569	26.7	0.03909	88082	432010	25.2				
55-60	0.03615	87087	428366	22.5	0.04600	84639	414221	21.1				
60-65	0.10752	83939	399164	18.2	0.10618	80746	384458	17.0				
65-70	0.12740	74914	351533	15.1	0.18009	72172	329554	13.7				
70-75	0.20231	65370	294545	11.9	0.22733	59175	262329	11.1				
75-80	0.24659	52145	229494	9.3	0.29102	45722	195911	8.7				
80+85	0.43202	39286	153276	6.5	0.47000	32416	122858	6.2				
85+	...	22314	103317	4.6	...	17180	77610	4.5				
Urban												
0-1	0.02017	100000	98186	74.1	0.01967	100000	98228	72.8	0.02074	100000	98159	75.6
1-5	0.00260	97983	391321	74.6	0.00192	98033	391681	73.3	0.00331	97926	390889	76.2
5-10	0.00220	97729	488108	70.8	0.00250	97845	488617	69.4	0.00190	97601	487544	72.5
10-15	0.00220	97514	487035	66.0	0.00120	97601	487713	64.6	0.00334	97416	486267	67.6
15-20	0.00424	97300	485543	61.1	0.00444	97484	486486	59.6	0.00399	97090	484504	62.8
20-25	0.00534	96887	483196	56.4	0.00623	97051	483821	54.9	0.00439	96703	482481	58.1
25-30	0.00698	96370	480200	51.6	0.00832	96446	480274	50.2	0.00553	96278	480066	53.3
30-35	0.00673	95698	476893	47.0	0.00842	95644	476252	45.6	0.00474	95745	477567	48.6
35-40	0.00782	95054	473499	42.3	0.01089	94839	471744	41.0	0.00429	95292	475474	43.8
40-45	0.01198	94311	468938	37.6	0.01568	93806	465589	36.4	0.00743	94883	472822	39.0
45-50	0.01947	93180	461681	33.0	0.02408	92335	456478	31.9	0.01381	94178	467897	34.3
50-55	0.02842	91366	450837	28.6	0.03550	90112	443093	27.7	0.01962	92877	460268	29.7
55-60	0.05105	88769	433196	24.4	0.05645	86913	422951	23.6	0.04480	91055	445843	25.3
60-65	0.06357	84238	408474	20.6	0.07402	82007	395688	19.8	0.05221	86975	424031	21.3
65-70	0.10354	78883	375190	16.8	0.12265	75937	357516	16.2	0.08367	82434	396174	17.3
70-75	0.15239	70715	327646	13.4	0.16280	66624	306748	13.1	0.14163	75537	352274	13.7
75-80	0.21312	59939	269159	10.4	0.22960	55777	248046	10.2	0.19508	64838	294215	10.5
80+85	0.36620	47165	193025	7.4	0.37469	42970	174722	7.4	0.35881	52190	214846	7.4
85+	...	29893	158291	5.3	...	26870	144768	5.4	...	33464	172564	5.2

Gujarat, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.04420	100000	96330	69.1	0.04419	100000	96330	66.9	0.04424	100000	96384	71.6
1-5	0.00855	95580	380294	71.3	0.00796	95581	380438	69.0	0.00919	95576	380067	73.9
5-10	0.00369	94763	472939	67.9	0.00404	94820	473144	65.5	0.00334	94698	472698	70.6
10-15	0.00300	94413	471357	63.1	0.00305	94437	471467	60.8	0.00295	94381	471211	65.8
15-20	0.00544	94130	469466	58.3	0.00514	94150	469639	56.0	0.00578	94103	469245	61.0
20-25	0.00742	93618	466405	53.6	0.00827	93666	466491	51.2	0.00653	93559	466271	56.3
25-30	0.00787	92923	462820	49.0	0.00956	92892	462302	46.6	0.00603	92948	463333	51.7
30-35	0.00926	92192	458920	44.4	0.01183	92004	457449	42.1	0.00628	92388	460517	47.0
35-40	0.01351	91338	453751	39.8	0.01898	90915	450473	37.5	0.00782	91807	457318	42.3
40-45	0.01662	90104	446956	35.3	0.02197	89190	441267	33.2	0.01060	91089	453167	37.6
45-50	0.02462	88607	438002	30.8	0.03347	87231	429358	28.9	0.01549	90124	447454	32.9
50-55	0.04350	86426	423368	26.5	0.05309	84311	411019	24.8	0.03295	88728	436969	28.4
55-60	0.05975	82666	401545	22.6	0.07374	79835	385039	21.1	0.04646	85805	419608	24.3
60-65	0.08322	77727	373241	18.9	0.09720	73948	352496	17.5	0.06903	81818	395787	20.4
65-70	0.12251	71259	335627	15.4	0.14199	66760	311299	14.1	0.10413	76170	362167	16.7
70-75	0.19254	62529	283552	12.1	0.22529	57281	254887	11.0	0.16359	68239	314548	13.3
75-80	0.25938	50490	220581	9.4	0.28641	44376	190808	8.5	0.23769	57076	252534	10.4
80+85	0.41742	37394	147475	6.8	0.48254	31667	119007	5.9	0.36313	43510	178144	7.8
85+	...	21785	107795	4.9	...	16386	67260	4.1	...	27710	161830	5.8
Rural												
0-1	0.05466	100000	95625	67.6	0.05501	100000	95603	64.8	0.05431	100000	95725	70.8
1-5	0.00982	94534	375805	70.5	0.01092	94499	375402	67.6	0.00859	94569	376190	73.8
5-10	0.00409	93606	467072	67.2	0.00424	93467	466342	64.3	0.00394	93756	467856	70.5
10-15	0.00319	93223	465370	62.4	0.00319	93070	464608	59.6	0.00319	93386	466186	65.7
15-20	0.00598	92925	463342	57.6	0.00618	92773	462567	54.8	0.00578	93088	464168	60.9
20-25	0.00812	92369	460050	53.0	0.01005	92199	458816	50.1	0.00623	92550	461332	56.3
25-30	0.01010	91619	455830	48.4	0.01277	91273	453516	45.6	0.00727	91973	458211	51.6
30-35	0.01060	90694	451152	43.8	0.01356	90107	447626	41.1	0.00722	91304	454886	47.0
35-40	0.01578	89733	445286	39.3	0.02319	88885	439510	36.6	0.00822	90644	451443	42.3
40-45	0.01888	88317	437562	34.9	0.02460	86824	428914	32.5	0.01253	89899	446843	37.6
45-50	0.02486	86650	428262	30.5	0.03294	84688	416941	28.2	0.01667	88773	440483	33.1
50-55	0.04762	84496	413122	26.2	0.05869	81898	398256	24.1	0.03575	87293	429302	28.6
55-60	0.06229	80472	390376	22.4	0.07926	77091	370783	20.4	0.04712	84172	411450	24.6
60-65	0.08960	75459	361174	18.7	0.10830	70981	336429	17.0	0.07117	80206	387532	20.6
65-70	0.12665	68698	322850	15.3	0.15263	63293	293359	13.7	0.10189	74498	354700	17.0
70-75	0.20384	59997	270220	12.1	0.23567	53633	237098	10.7	0.17691	66907	306095	13.6
75-80	0.25472	47767	209063	9.5	0.29398	40993	175497	8.2	0.22369	55070	245193	11.0
80+85	0.41273	35600	140629	6.9	0.50741	28942	106688	5.6	0.33961	42752	177255	8.5
85+	...	20907	106190	5.1	...	14257	54062	3.8	...	28233	184730	6.5
Urban												
0-1	0.02708	100000	97618	71.5	0.02674	100000	97645	70.1	0.02747	100000	97617	73.0
1-5	0.00638	97292	387662	72.5	0.00303	97326	388585	71.1	0.01017	97253	386518	74.0
5-10	0.00315	96672	482599	68.9	0.00374	97030	484243	67.3	0.00240	96264	480741	70.8
10-15	0.00265	96368	481201	64.1	0.00275	96667	482671	62.5	0.00250	96033	479565	66.0
15-20	0.00449	96113	479563	59.3	0.00339	96402	481241	57.7	0.00569	95793	477719	61.1
20-25	0.00638	95681	476896	54.6	0.00583	96074	479029	52.9	0.00698	95248	474550	56.4
25-30	0.00519	95071	474139	49.9	0.00568	95514	476270	48.2	0.00459	94584	471808	51.8
30-35	0.00772	94578	471170	45.1	0.00985	94971	472683	43.4	0.00524	94150	469564	47.1
35-40	0.01065	93847	466854	40.5	0.01371	94035	467117	38.8	0.00732	93657	466631	42.3
40-45	0.01371	92848	461271	35.9	0.01864	92746	459726	34.3	0.00812	92971	463067	37.6
45-50	0.02428	91575	452772	31.3	0.03415	91017	447862	29.9	0.01391	92216	458210	32.9
50-55	0.03796	89352	438830	27.1	0.04583	87909	429971	25.9	0.02916	90933	448666	28.3
55-60	0.05625	85960	418271	23.0	0.06673	83880	405918	22.0	0.04541	88282	431999	24.1
60-65	0.07303	81125	391552	19.2	0.08014	78283	376358	18.4	0.06553	84273	408433	20.1
65-70	0.11567	75200	355483	15.5	0.12418	72009	339112	14.8	0.10777	78751	373555	16.3
70-75	0.17432	66502	304819	12.2	0.20957	63066	283435	11.5	0.14098	70263	327897	12.9
75-80	0.26621	54910	239312	9.3	0.27570	49850	215721	8.9	0.25850	60358	264713	9.6
80+85	0.42375	40292	158649	6.7	0.45305	36106	138779	6.3	0.39689	44756	180098	7.1
85+	...	23219	111008	4.8	...	19748	88550	4.5	...	26992	137149	5.1

Haryana, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.04404	100000	96341	69.1	0.04309	100000	96408	66.9	0.04522	100000	96317	71.9
1-5	0.00570	95596	381034	71.3	0.00355	95691	381920	68.9	0.00832	95478	379887	74.3
5-10	0.00265	95051	474628	67.7	0.00255	95351	476146	65.1	0.00285	94684	472746	70.9
10-15	0.00255	94800	473396	62.9	0.00265	95108	474910	60.3	0.00250	94414	471483	66.1
15-20	0.00524	94558	471666	58.0	0.00504	94856	473201	55.4	0.00549	94179	469708	61.3
20-25	0.00762	94063	468591	53.3	0.00847	94378	470012	50.7	0.00678	93662	466731	56.6
25-30	0.00837	93346	464834	48.7	0.01045	93579	465560	46.1	0.00588	93027	463760	51.9
30-35	0.01089	92565	460395	44.1	0.01470	92602	459764	41.6	0.00638	92480	460946	47.2
35-40	0.01307	91557	454936	39.6	0.01878	91241	452124	37.1	0.00703	91890	457917	42.5
40-45	0.01972	90361	447610	35.1	0.02695	89527	441929	32.8	0.01178	91244	453714	37.8
45-50	0.02730	88579	437231	30.7	0.03762	87114	427843	28.6	0.01603	90169	447489	33.2
50-55	0.04388	86161	421976	26.5	0.05675	83837	408028	24.7	0.02837	88724	437832	28.7
55-60	0.06461	82380	399325	22.6	0.08683	79079	378925	21.0	0.04409	86206	422294	24.5
60-65	0.09451	77057	367992	19.0	0.10764	72213	342282	17.7	0.07965	82406	396826	20.5
65-70	0.13832	69775	325734	15.7	0.15699	64440	297808	14.6	0.12101	75842	357389	17.0
70-75	0.19667	60123	271697	12.8	0.21817	54323	242371	11.8	0.17599	66664	304891	14.0
75-80	0.25905	48299	210600	10.3	0.27898	42471	183045	9.4	0.24034	54932	242068	11.5
80+85	0.37094	35787	145273	8.0	0.41655	30623	120464	7.0	0.32308	41730	174730	9.3
85+	...	22512	139714	6.2	...	17867	94227	5.3	...	28248	212639	7.5
Rural												
0-1	0.04821	100000	96052	68.2	0.04636	100000	96179	65.8	0.05060	100000	95961	71.2
1-5	0.00602	95179	379289	70.6	0.00335	95364	380662	68.0	0.00930	94940	377500	74.0
5-10	0.00255	94606	472430	67.1	0.00225	95044	474688	64.2	0.00295	94057	469590	70.7
10-15	0.00250	94365	471238	62.2	0.00230	94831	473609	59.3	0.00280	93780	468242	65.9
15-20	0.00524	94130	469545	57.4	0.00489	94613	472043	54.5	0.00569	93517	466376	61.0
20-25	0.00881	93637	466229	52.7	0.00936	94150	468713	49.7	0.00822	92986	463056	56.4
25-30	0.00995	92812	461796	48.1	0.01213	93269	463624	45.2	0.00732	92222	459398	51.8
30-35	0.01144	91888	456874	43.6	0.01499	92138	457364	40.7	0.00712	91546	456094	47.2
35-40	0.01341	90837	451281	39.0	0.01937	90757	449589	36.3	0.00708	90894	452945	42.5
40-45	0.02040	89619	443818	34.5	0.02681	88999	439387	31.9	0.01337	90251	448463	37.8
45-50	0.03017	87790	432793	30.2	0.04158	86613	424660	27.7	0.01765	89045	441576	33.3
50-55	0.04957	85142	415843	26.1	0.06365	83012	402743	23.8	0.03255	87473	430754	28.8
55-60	0.07147	80921	390788	22.3	0.10338	77728	369114	20.3	0.04394	84625	414497	24.7
60-65	0.09580	75137	358474	18.8	0.10818	69692	330097	17.3	0.08214	80907	389081	20.7
65-70	0.14218	67939	316496	15.5	0.17091	62153	285169	14.1	0.11603	74262	350707	17.3
70-75	0.19736	58279	263200	12.6	0.22698	51530	228487	11.5	0.16932	65645	301470	14.2
75-80	0.25992	46778	203898	10.1	0.27679	39834	171927	9.1	0.24413	54530	239778	11.6
80+85	0.37674	34619	140015	7.8	0.43426	28808	111888	6.6	0.31384	41217	173634	9.6
85+	...	21577	129614	6.0	...	16298	78968	4.8	...	28281	220346	7.8
Urban												
0-1	0.03426	100000	97057	71.1	0.03502	100000	97000	69.2	0.03341	100000	97161	73.3
1-5	0.00487	96574	385144	72.6	0.00395	96498	385058	70.7	0.00602	96659	385163	74.8
5-10	0.00290	96104	479824	69.0	0.00310	96117	479842	67.0	0.00260	96077	479762	71.3
10-15	0.00265	95826	478495	64.2	0.00334	95820	478297	62.2	0.00180	95828	478707	66.5
15-20	0.00519	95572	476690	59.3	0.00534	95499	476292	57.4	0.00509	95655	477133	61.6
20-25	0.00519	95076	474154	54.6	0.00653	94990	473436	52.7	0.00374	95169	474922	56.9
25-30	0.00549	94583	471688	49.9	0.00728	94369	470239	48.0	0.00339	94812	473276	52.1
30-35	0.00990	94064	468148	45.2	0.01416	93683	465337	43.4	0.00499	94491	471343	47.3
35-40	0.01238	93133	462926	40.6	0.01770	92357	457908	38.9	0.00688	94019	468558	42.5
40-45	0.01844	91980	455855	36.1	0.02714	90722	447706	34.6	0.00901	93373	464870	37.8
45-50	0.02212	90284	446676	31.7	0.03040	88259	434849	30.5	0.01312	92531	459837	33.1
50-55	0.03458	88288	434314	27.3	0.04549	85576	418629	26.4	0.02159	91317	452146	28.5
55-60	0.05207	85234	415910	23.2	0.05945	81683	397045	22.5	0.04434	89346	437794	24.0
60-65	0.09210	80797	386570	19.4	0.10666	76827	364669	18.7	0.07460	85384	412286	20.0
65-70	0.13069	73355	343862	16.0	0.13024	68633	321546	15.7	0.13114	79014	370739	16.4
70-75	0.19504	63768	288567	13.1	0.19829	59694	269940	12.6	0.19182	68652	310878	13.5
75-80	0.25679	51331	224019	10.6	0.28453	47857	205442	10.1	0.23040	55483	245875	11.1
80+85	0.35680	38150	156244	8.4	0.37027	34241	139033	8.1	0.34401	42700	176298	8.7
85+	...	24538	164278	6.7	...	21562	139526	6.5	...	28011	194333	6.9

Himachal Pradesh, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.03979	100000	96645	72.0	0.04332	100000	96392	69.1	0.03606	100000	96964	75.2
1-5	0.00542	96021	382800	74.0	0.00483	95668	381529	71.2	0.00602	96394	384105	77.0
5-10	0.00220	95501	476978	70.4	0.00255	95207	475426	67.6	0.00185	95814	478627	73.4
10-15	0.00200	95291	475977	65.5	0.00125	94964	474524	62.7	0.00280	95637	477516	68.6
15-20	0.00334	95100	474773	60.6	0.00320	94845	473578	57.8	0.00349	95369	476041	63.8
20-25	0.00549	94782	472680	55.8	0.00703	94542	471189	53.0	0.00414	95036	474213	59.0
25-30	0.00638	94262	469824	51.1	0.00876	93878	467386	48.3	0.00429	94643	472176	54.2
30-35	0.00633	93661	466886	46.4	0.00970	93055	463128	43.7	0.00324	94237	470440	49.4
35-40	0.01084	93068	462962	41.7	0.01593	92152	457266	39.1	0.00613	93931	468327	44.6
40-45	0.01292	92059	457470	37.2	0.01765	90684	449600	34.7	0.00842	93355	464924	39.8
45-50	0.02031	90869	450073	32.6	0.02812	89084	439519	30.3	0.01258	92569	460216	35.2
50-55	0.03230	89024	438395	28.2	0.03709	86579	425354	26.1	0.02740	91405	451217	30.6
55-60	0.04651	86148	421297	24.1	0.06201	83367	404795	22.0	0.03147	88900	437766	26.4
60-65	0.06939	82141	397496	20.1	0.09311	78198	373958	18.3	0.04510	86103	421625	22.1
65-70	0.12397	76441	359914	16.4	0.15538	70917	328242	14.9	0.09218	82220	393732	18.0
70-75	0.17352	66965	306662	13.4	0.20683	59898	269082	12.2	0.14168	74641	347989	14.6
75-80	0.24419	55345	243689	10.6	0.28438	47509	204093	9.7	0.20495	64065	288707	11.6
80+85	0.35404	41830	172004	8.2	0.39889	33998	135454	7.5	0.31453	50935	215128	8.9
85+	...	27021	173014	6.4	...	20437	119667	5.9	...	34914	237626	6.8
Rural												
0-1	0.04091	100000	96564	71.6	0.04499	100000	96274	68.6	0.03661	100000	96924	74.9
1-5	0.00518	95909	382406	73.7	0.00431	95501	380983	70.8	0.00614	96339	383858	76.7
5-10	0.00230	95411	476509	70.0	0.00265	95090	474819	67.1	0.00190	95748	478286	73.2
10-15	0.00195	95192	475498	65.2	0.00110	94838	473929	62.3	0.00290	95566	477140	68.3
15-20	0.00320	95007	474343	60.3	0.00285	94734	473102	57.4	0.00354	95290	475630	63.5
20-25	0.00568	94703	472246	55.5	0.00742	94464	470726	52.5	0.00424	94952	473769	58.7
25-30	0.00633	94165	469346	50.8	0.00856	93763	466849	47.9	0.00434	94549	471695	54.0
30-35	0.00633	93569	466439	46.1	0.00975	92960	462662	43.3	0.00320	94139	469969	49.2
35-40	0.01183	92976	462304	41.4	0.01741	92053	456466	38.7	0.00668	93838	467758	44.3
40-45	0.01371	91876	456379	36.9	0.01873	90451	448198	34.3	0.00906	93211	464055	39.6
45-50	0.02119	90617	448631	32.3	0.02992	88756	437520	29.9	0.01273	92367	459173	35.0
50-55	0.03385	88696	436449	28.0	0.03897	86101	422615	25.8	0.02876	91191	449868	30.4
55-60	0.04780	85694	418800	23.9	0.06516	82745	401162	21.7	0.03151	88568	436096	26.2
60-65	0.07169	81598	394441	19.9	0.09790	77354	369041	18.0	0.04529	85777	420008	22.0
65-70	0.12878	75748	355767	16.3	0.16320	69781	321613	14.7	0.09407	81892	391826	17.9
70-75	0.17862	65993	301326	13.3	0.21490	58393	261047	12.1	0.14411	74189	345442	14.5
75-80	0.24954	54205	237849	10.6	0.29135	45844	195958	9.7	0.20887	63498	285528	11.4
80+85	0.35580	40679	166995	8.3	0.39686	32487	129487	7.6	0.31974	50235	211481	8.8
85+	...	26205	169963	6.5	...	19595	118976	6.1	...	34173	229751	6.7
Urban												
0-1	0.02254	100000	97988	76.8	0.01736	100000	98424	75.1	0.02788	100000	97585	79.4
1-5	0.00828	97746	389031	77.5	0.01187	98264	390256	75.4	0.00419	97212	387821	80.7
5-10	0.00115	96937	484407	74.2	0.00110	97097	485218	72.3	0.00125	96805	483722	77.1
10-15	0.00235	96826	483560	69.3	0.00270	96990	484297	67.4	0.00200	96684	482936	72.1
15-20	0.00479	96598	481866	64.4	0.00653	96729	482091	62.6	0.00285	96491	481793	67.3
20-25	0.00324	96136	479922	59.7	0.00334	96097	479715	58.0	0.00315	96216	480335	62.5
25-30	0.00688	95824	477567	54.9	0.01070	95776	476535	53.1	0.00344	95913	478754	57.7
30-35	0.00658	95165	474090	50.3	0.00945	94751	471276	48.7	0.00379	95583	476899	52.8
35-40	0.00190	94539	472243	45.6	0.00300	93856	468573	44.1	0.00080	95221	475909	48.0
40-45	0.00598	94360	470612	40.7	0.00906	93575	466028	39.3	0.00295	95145	475176	43.1
45-50	0.01302	93795	466209	35.9	0.01445	92726	460534	34.6	0.01129	94864	471986	38.2
50-55	0.01898	92573	458811	31.3	0.02286	91386	452089	30.1	0.01396	93793	465959	33.6
55-60	0.03366	90816	446914	26.9	0.03578	89298	438866	25.7	0.03081	92483	455928	29.0
60-65	0.04238	87759	429921	22.7	0.04212	86103	421750	21.6	0.04268	89634	439173	24.9
65-70	0.06238	84040	407950	18.6	0.05770	82476	401229	17.4	0.06727	85809	415582	20.9
70-75	0.10230	78798	375301	14.7	0.09830	77717	371212	13.3	0.10641	80036	380026	17.2
75-80	0.17491	70737	325078	11.0	0.19642	70078	319515	9.5	0.15277	71520	331487	13.9
80+85	0.32668	58364	246174	7.8	0.43199	56313	223673	6.1	0.23416	60594	268472	10.9
85+	...	39298	209374	5.3	...	31986	119118	3.7	...	46405	394885	8.5

Jammu & Kashmir, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.04223	100000	96469	73.2	0.04135	100000	96532	71.2	0.04322	100000	96454	76.1
1-5	0.00299	95777	382397	75.4	0.00347	95865	382635	73.2	0.00244	95678	382118	78.5
5-10	0.00329	95490	476662	71.6	0.00394	95532	476717	69.5	0.00250	95445	476628	74.7
10-15	0.00235	95175	475317	66.8	0.00329	95155	474992	64.7	0.00130	95206	475723	69.9
15-20	0.00439	94952	473745	62.0	0.00414	94842	473239	59.9	0.00464	95083	474377	65.0
20-25	0.00329	94535	471906	57.2	0.00389	94449	471353	55.2	0.00270	94642	472566	60.3
25-30	0.00519	94223	469969	52.4	0.00603	94081	469076	50.4	0.00434	94386	470963	55.4
30-35	0.00683	93735	467158	47.7	0.00837	93514	465717	45.7	0.00519	93977	468727	50.6
35-40	0.00990	93095	463299	43.0	0.01164	92731	461094	41.0	0.00812	93489	465674	45.9
40-45	0.01371	92173	457871	38.4	0.01563	91652	454887	36.5	0.01163	92730	461070	41.2
45-50	0.01913	90909	450466	33.9	0.02397	90219	445969	32.0	0.01391	91651	455304	36.7
50-55	0.02964	89170	439786	29.5	0.03037	88056	434141	27.8	0.02872	90376	445933	32.2
55-60	0.05353	86527	421812	25.3	0.06652	85382	413691	23.5	0.03946	87781	430775	28.1
60-65	0.07086	81896	395567	21.6	0.07790	79702	383502	20.0	0.06362	84318	408880	24.1
65-70	0.09924	76093	362691	18.0	0.11359	73493	347691	16.5	0.08263	78953	379525	20.6
70-75	0.16778	68541	315229	14.7	0.17688	65145	298215	13.3	0.15812	72429	334762	17.2
75-80	0.22632	57042	253279	12.2	0.26382	53622	233249	10.6	0.18522	60977	276749	14.9
80+85	0.29413	44132	188068	10.0	0.34717	39476	162936	8.5	0.23640	49683	218840	12.7
85+	...	31152	253797	8.1	...	25771	170872	6.6	...	37938	413007	10.9
Rural												
0-1	0.04425	100000	96326	72.2	0.04278	100000	96430	70.4	0.04592	100000	96270	74.9
1-5	0.00335	95575	381504	74.5	0.00399	95722	381944	72.5	0.00260	95408	381000	77.5
5-10	0.00389	95254	475345	70.7	0.00474	95340	475573	68.8	0.00295	95160	475101	73.7
10-15	0.00235	94884	473861	66.0	0.00310	94889	473709	64.1	0.00155	94880	474032	68.9
15-20	0.00459	94661	472245	61.1	0.00404	94595	472027	59.3	0.00519	94733	472501	64.0
20-25	0.00319	94226	470388	56.4	0.00344	94213	470284	54.5	0.00295	94242	470501	59.3
25-30	0.00534	93925	468471	51.6	0.00653	93888	468044	49.7	0.00414	93964	468905	54.5
30-35	0.00817	93424	465324	46.9	0.01010	93275	464138	45.0	0.00608	93575	466549	49.7
35-40	0.01089	92661	460908	42.2	0.01218	92333	458972	40.4	0.00956	93006	462944	45.0
40-45	0.01519	91652	454941	37.7	0.01721	91208	452327	35.9	0.01302	92117	457696	40.4
45-50	0.01967	90259	447128	33.2	0.02378	89639	443123	31.5	0.01519	90918	451396	35.9
50-55	0.03246	88484	435851	28.8	0.03207	87507	431108	27.2	0.03300	89536	440942	31.4
55-60	0.05717	85612	416575	24.7	0.06798	84701	410094	23.0	0.04574	86582	423537	27.4
60-65	0.07463	80717	389158	21.0	0.08176	78943	379223	19.5	0.06740	82622	399778	23.5
65-70	0.10769	74693	354511	17.5	0.12627	72489	340639	16.0	0.08583	77053	369873	20.1
70-75	0.17703	66649	305031	14.3	0.17920	63336	289613	12.9	0.17463	70440	322697	16.7
75-80	0.24673	54851	240591	11.8	0.29529	51986	221897	10.2	0.19263	58139	262589	14.7
80+85	0.30510	41317	174815	9.8	0.35758	36635	150228	8.4	0.24452	46939	205579	12.6
85+	...	28712	232116	8.1	...	23535	156881	6.7	...	35462	385167	10.9
Urban												
0-1	0.03222	100000	97214	76.6	0.03405	100000	97073	73.9	0.03033	100000	97395	80.2
1-5	0.00136	96778	386792	78.1	0.00112	96595	386114	75.5	0.00164	96967	387467	81.7
5-10	0.00055	96647	483101	74.2	0.00055	96487	482300	71.5	0.00060	96808	483896	77.8
10-15	0.00230	96594	482414	69.3	0.00419	96434	481157	66.6	0.00010	96750	483727	72.8
15-20	0.00349	96372	481050	64.4	0.00454	96029	479080	61.9	0.00230	96741	483282	67.8
20-25	0.00369	96035	479310	59.7	0.00544	95593	476663	57.1	0.00185	96518	482174	63.0
25-30	0.00469	95680	477261	54.9	0.00439	95074	474283	52.4	0.00499	96340	480536	58.1
30-35	0.00305	95232	475459	50.1	0.00334	94656	472546	47.6	0.00275	95859	478627	53.4
35-40	0.00718	94942	473167	45.3	0.01015	94340	469542	42.8	0.00409	95596	477087	48.5
40-45	0.00961	94260	469204	40.6	0.01119	93382	464485	38.2	0.00787	95205	474297	43.7
45-50	0.01760	93355	462948	35.9	0.02447	92337	456413	33.6	0.01060	94455	469954	39.0
50-55	0.02261	91711	453757	31.5	0.02598	90078	444980	29.4	0.01888	93454	463132	34.4
55-60	0.04432	89638	439013	27.2	0.06291	87737	425865	25.1	0.02291	91690	453638	30.0
60-65	0.06067	85665	415816	23.3	0.06775	82218	397291	21.6	0.05314	89590	437135	25.7
65-70	0.07748	80467	387713	19.7	0.08005	76648	368933	18.0	0.07463	84829	409207	22.0
70-75	0.14369	74232	345645	16.1	0.17042	70512	323631	14.3	0.11759	78499	370555	18.5
75-80	0.16854	63566	291684	13.4	0.17201	58496	267959	11.7	0.16492	69268	318473	15.6
80+85	0.25842	52852	230287	10.6	0.30885	48434	204607	8.6	0.21334	57845	258815	13.2
85+	...	39194	327608	8.4	...	33475	213526	6.4	...	45504	506000	11.1

Jharkhand, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.03613	100000	96916	67.2	0.03517	100000	96988	67.0	0.03719	100000	96882	67.5
1-5	0.01156	96387	382812	68.8	0.00891	96483	383824	68.4	0.01447	96281	381590	69.1
5-10	0.00598	95273	474940	65.5	0.00578	95623	476735	65.0	0.00623	94888	472962	66.1
10-15	0.00444	94703	472464	60.9	0.00548	95070	474049	60.4	0.00339	94297	470683	61.5
15-20	0.00598	94283	470057	56.2	0.00757	94549	471019	55.7	0.00419	93977	468941	56.7
20-25	0.00713	93719	466974	51.5	0.00851	93833	467185	51.1	0.00573	93583	466655	51.9
25-30	0.00871	93051	463301	46.9	0.00851	93034	463219	46.5	0.00891	93046	463285	47.2
30-35	0.01124	92240	458727	42.2	0.01030	92242	458988	41.9	0.01223	92217	458328	42.6
35-40	0.01544	91203	452648	37.7	0.01878	91292	452406	37.3	0.01193	91089	452815	38.1
40-45	0.01937	89795	444758	33.2	0.02044	89577	443418	33.0	0.01819	90003	446073	33.5
45-50	0.02281	88056	435695	28.8	0.02603	87746	433462	28.6	0.01933	88365	437971	29.1
50-55	0.05620	86048	419059	24.5	0.05382	85462	416651	24.3	0.05934	86657	421472	24.6
55-60	0.06192	81212	394077	20.8	0.06854	80862	391147	20.5	0.05657	81515	396533	21.0
60-65	0.10904	76184	361477	17.0	0.11002	75319	357030	16.8	0.10786	76904	365256	17.1
65-70	0.15949	67877	313428	13.7	0.16061	67033	309368	13.6	0.15833	68609	316985	13.8
70-75	0.23482	57051	252433	10.8	0.23929	56267	248598	10.7	0.23033	57746	255879	10.9
75-80	0.31514	43654	184290	8.3	0.34435	42803	177214	8.2	0.28645	44445	191105	8.4
80+85	0.48438	29897	112068	6.0	0.47622	28064	105748	6.3	0.49276	31714	118236	5.8
85+	...	15416	67670	4.4	...	14699	69708	4.7	...	16086	64417	4.0
Rural												
0-1	0.03820	100000	96762	66.3	0.03688	100000	96859	66.1	0.03968	100000	96703	66.3
1-5	0.01325	96180	381581	67.9	0.01022	96312	382828	67.6	0.01654	96032	380093	68.1
5-10	0.00673	94905	472931	64.8	0.00663	95328	475059	64.3	0.00683	94443	470606	65.2
10-15	0.00494	94267	470171	60.2	0.00613	94696	472028	59.7	0.00364	93799	468139	60.6
15-20	0.00618	93801	467609	55.5	0.00842	94115	468658	55.1	0.00364	93457	466473	55.8
20-25	0.00767	93222	464361	50.8	0.00906	93323	464470	50.5	0.00633	93116	464224	51.0
25-30	0.00827	92506	460692	46.2	0.00712	92478	460761	46.0	0.00941	92527	460600	46.3
30-35	0.01218	91742	456073	41.5	0.01050	91819	456890	41.3	0.01400	91656	455153	41.7
35-40	0.01662	90624	449501	37.0	0.02011	90855	449925	36.7	0.01302	90373	449012	37.3
40-45	0.01986	89119	441295	32.6	0.01922	89028	440972	32.4	0.02054	89196	441552	32.7
45-50	0.02428	87349	431914	28.2	0.02823	87317	430960	28.0	0.02007	87364	432839	28.4
50-55	0.05942	85228	414399	23.9	0.05676	84852	413071	23.7	0.06297	85611	415646	23.9
55-60	0.06418	80164	388573	20.2	0.07246	80036	386354	20.0	0.05805	80220	390015	20.3
60-65	0.11686	75020	354629	16.4	0.11201	74237	351599	16.3	0.12234	75563	356376	16.4
65-70	0.17177	66253	303889	13.2	0.17455	65921	302091	13.1	0.16916	66319	304437	13.3
70-75	0.24823	54873	240825	10.4	0.25525	54415	238117	10.3	0.24136	55100	242505	10.5
75-80	0.33049	41251	172464	8.0	0.36356	40525	165617	7.9	0.29806	41801	178525	8.1
80+85	0.50788	27618	101598	5.7	0.49673	25792	95574	6.0	0.51984	29342	107085	5.4
85+	...	13592	56494	4.2	...	12980	59377	4.6	...	14089	52082	3.7
Urban												
0-1	0.02534	100000	97758	71.7	0.02590	100000	97713	70.8	0.02475	100000	97832	72.6
1-5	0.00287	97466	389185	72.5	0.00228	97410	389101	71.7	0.00351	97525	389237	73.5
5-10	0.00275	97186	485262	68.7	0.00210	97188	485430	67.8	0.00349	97182	485063	69.7
10-15	0.00225	96919	484050	63.9	0.00240	96984	484339	63.0	0.00215	96843	483694	64.9
15-20	0.00524	96701	482323	59.1	0.00394	96751	482882	58.1	0.00683	96635	481591	60.1
20-25	0.00499	96195	479839	54.3	0.00643	96370	480453	53.3	0.00354	95975	479028	55.5
25-30	0.01015	95715	476242	49.6	0.01292	95750	475760	48.7	0.00723	95635	476531	50.7
30-35	0.00817	94743	471801	45.1	0.00975	94513	470281	44.3	0.00643	94944	473210	46.0
35-40	0.01154	93970	467308	40.4	0.01455	93592	464806	39.7	0.00832	94333	469781	41.3
40-45	0.01770	92885	460459	35.9	0.02431	92230	455648	35.2	0.01030	93549	465473	36.6
45-50	0.01800	91242	452428	31.5	0.01908	89988	445859	31.1	0.01673	92585	459554	32.0
50-55	0.04687	89599	438398	27.0	0.04515	88271	432255	26.6	0.04907	91037	444974	27.5
55-60	0.05448	85399	415809	23.2	0.05798	84286	409960	22.7	0.05088	86569	421889	23.7
60-65	0.08142	80747	388120	19.4	0.10288	79399	377464	19.0	0.05750	82165	399682	19.9
65-70	0.11443	74172	350723	15.9	0.11762	71231	335807	15.8	0.11014	77440	367655	15.9
70-75	0.18168	65684	299833	12.6	0.17898	62852	287414	12.6	0.18462	68911	313983	12.6
75-80	0.25967	53751	234738	9.8	0.27514	51603	223278	9.8	0.24430	56188	247602	9.8
80+85	0.39158	39793	159754	7.3	0.38511	37405	150822	7.5	0.39715	42461	169807	7.2
85+	...	24211	132501	5.5	...	23000	131429	5.7	...	25598	134798	5.3

Karnataka, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.03153	100000	97267	69.0	0.03010	100000	97378	67.2	0.03307	100000	97186	70.9
1-5	0.00431	96847	386367	70.2	0.00419	96990	386970	68.3	0.00443	96693	385688	72.3
5-10	0.00270	96429	481497	66.5	0.00260	96584	482292	64.6	0.00285	96265	480638	68.6
10-15	0.00285	96169	480162	61.7	0.00409	96333	480679	59.7	0.00150	95991	479594	63.8
15-20	0.00504	95896	478362	56.9	0.00509	95939	478523	55.0	0.00499	95847	478198	58.9
20-25	0.00713	95412	475429	52.1	0.00668	95451	475755	50.2	0.00752	95369	475066	54.2
25-30	0.00812	94733	471814	47.5	0.01055	94813	471737	45.6	0.00563	94651	471915	49.6
30-35	0.01144	93964	467276	42.9	0.01544	93813	465656	41.0	0.00708	94118	468999	44.8
35-40	0.01583	92889	460932	38.3	0.02177	92365	456998	36.6	0.00975	93452	465109	40.1
40-45	0.02006	91418	452743	33.9	0.02588	90354	446183	32.4	0.01411	92540	459651	35.5
45-50	0.03026	89585	441500	29.5	0.03857	88016	431940	28.2	0.02183	91235	451531	31.0
50-55	0.03945	86874	426291	25.4	0.04531	84621	414020	24.2	0.03269	89244	439416	26.6
55-60	0.06401	83447	404667	21.3	0.07767	80787	389235	20.2	0.05161	86326	421106	22.4
60-65	0.08917	78105	374027	17.6	0.10948	74513	353000	16.7	0.06923	81871	396101	18.5
65-70	0.13922	71141	332122	14.1	0.15336	66355	307336	13.4	0.12505	76202	358629	14.7
70-75	0.20060	61237	276600	10.9	0.22944	56179	249845	10.4	0.17631	66674	305094	11.4
75-80	0.30746	48953	208520	8.0	0.35430	43290	178634	7.7	0.26874	54918	239784	8.3
80+85	0.52111	33902	124395	5.4	0.52384	27952	101896	5.5	0.51904	40160	148202	5.3
85+	...	16235	59008	3.6	...	13310	52435	3.9	...	19315	65118	3.4
Rural												
0-1	0.03579	100000	96941	67.4	0.03444	100000	97043	65.4	0.03720	100000	96881	69.5
1-5	0.00443	96421	384636	68.9	0.00439	96556	385185	66.7	0.00443	96280	384038	71.2
5-10	0.00245	95994	479383	65.2	0.00275	96132	480001	63.0	0.00220	95853	478741	67.5
10-15	0.00295	95759	478090	60.4	0.00394	95868	478396	58.2	0.00190	95643	477760	62.7
15-20	0.00648	95477	475976	55.5	0.00668	95490	475959	53.4	0.00628	95461	475996	57.8
20-25	0.00866	94858	472313	50.9	0.00861	94853	472337	48.7	0.00871	94862	472255	53.1
25-30	0.01030	94036	467842	46.3	0.01346	94035	467207	44.1	0.00693	94035	468525	48.6
30-35	0.01322	93068	462405	41.8	0.01849	92769	459762	39.7	0.00752	93384	465242	43.9
35-40	0.01819	91838	455178	37.3	0.02451	91054	449858	35.4	0.01203	92681	460794	39.2
40-45	0.02192	90167	446153	32.9	0.02758	88823	438268	31.2	0.01632	91566	454331	34.7
45-50	0.03520	88191	433623	28.6	0.04420	86373	422783	27.0	0.02642	90071	444776	30.2
50-55	0.04526	85086	416319	24.6	0.05331	82555	402309	23.2	0.03579	87692	431108	25.9
55-60	0.07207	81235	392376	20.6	0.08667	78154	374860	19.3	0.05958	84553	410871	21.8
60-65	0.10137	75381	358736	17.0	0.12707	71380	335060	15.9	0.07706	79516	383187	18.0
65-70	0.15368	67740	313752	13.6	0.16903	62310	286052	12.8	0.13860	73389	342943	14.3
70-75	0.21804	57330	256202	10.6	0.25091	51778	227329	9.9	0.19122	63217	286585	11.2
75-80	0.31232	44830	190233	7.9	0.37292	38786	157974	7.4	0.26323	51129	223753	8.2
80+85	0.53547	30828	111600	5.2	0.54592	24322	86909	5.3	0.52663	37670	137881	5.2
85+	...	14321	50134	3.5	...	11044	41767	3.8	...	17832	57949	3.2
Urban												
0-1	0.02381	100000	97883	72.0	0.02253	100000	97989	70.7	0.02527	100000	97791	73.5
1-5	0.00411	97619	389504	72.8	0.00375	97747	390103	71.4	0.00451	97473	388786	74.4
5-10	0.00315	97217	485322	69.1	0.00230	97381	486343	67.6	0.00404	97034	484188	70.7
10-15	0.00270	96912	483905	64.3	0.00434	97157	484730	62.8	0.00080	96642	483015	66.0
15-20	0.00235	96650	482706	59.5	0.00215	96735	483138	58.0	0.00260	96564	482295	61.0
20-25	0.00429	96423	481142	54.6	0.00290	96527	481994	53.2	0.00549	96313	480287	56.2
25-30	0.00469	96010	478989	49.8	0.00564	96248	480033	48.3	0.00379	95785	478028	51.5
30-35	0.00881	95559	475857	45.0	0.01100	95705	476145	43.6	0.00638	95422	475647	46.7
35-40	0.01223	94717	470846	40.4	0.01785	94653	469297	39.0	0.00613	94813	472672	41.9
40-45	0.01716	93559	463964	35.9	0.02338	92964	459592	34.7	0.01060	94232	468822	37.2
45-50	0.02182	91953	454967	31.5	0.02947	90790	447399	30.5	0.01352	93233	463263	32.6
50-55	0.02983	89947	443458	27.1	0.03172	88114	433994	26.3	0.02774	91973	453979	28.0
55-60	0.04933	87264	426216	22.9	0.06262	85319	414148	22.1	0.03573	89422	439530	23.7
60-65	0.06739	82959	401614	18.9	0.07960	79977	384665	18.4	0.05454	86226	420261	19.5
65-70	0.10878	77369	367034	15.1	0.12122	73611	346939	14.7	0.09600	81524	389364	15.4
70-75	0.16305	68953	318399	11.6	0.18553	64687	295016	11.4	0.14282	73697	344082	11.8
75-80	0.29524	57710	248157	8.3	0.30935	52686	224037	8.4	0.28301	63172	274250	8.3
80+85	0.49195	40672	153346	5.7	0.47616	36387	138158	6.0	0.50466	45293	169971	5.5
85+	...	20663	80058	3.9	...	19061	80901	4.2	...	22436	81066	3.6

Kerala, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.01176	100000	98914	75.2	0.01040	100000	99035	72.2	0.01321	100000	98797	78.2
1-5	0.00100	98824	395060	75.1	0.00120	98960	395558	72.0	0.00080	98679	394519	78.2
5-10	0.00090	98725	493404	71.2	0.00075	98841	494022	68.0	0.00110	98600	492730	74.3
10-15	0.00135	98636	492849	66.2	0.00180	98767	493393	63.1	0.00085	98492	492250	69.3
15-20	0.00275	98503	491904	61.3	0.00335	98590	492214	58.2	0.00210	98408	491562	64.4
20-25	0.00424	98233	490164	56.5	0.00663	98260	489758	53.4	0.00205	98202	490519	59.5
25-30	0.00449	97816	488012	51.7	0.00643	97609	486498	48.7	0.00290	98001	489334	54.6
30-35	0.00593	97377	485516	46.9	0.00807	96981	483054	44.0	0.00409	97717	487633	49.8
35-40	0.00857	96799	482032	42.2	0.01248	96198	478168	39.4	0.00524	97317	485361	45.0
40-45	0.01134	95970	477300	37.5	0.01667	94998	471255	34.8	0.00668	96807	482537	40.2
45-50	0.01854	94882	470329	32.9	0.02520	93415	461568	30.4	0.01268	96161	478011	35.5
50-55	0.02783	93123	459570	28.5	0.03763	91061	447295	26.1	0.01859	94942	470599	30.9
55-60	0.04345	90531	443489	24.2	0.05841	87635	426222	22.0	0.02968	93177	459442	26.4
60-65	0.06759	86597	419253	20.2	0.09142	82516	394741	18.2	0.04427	90411	442774	22.1
65-70	0.10158	80744	384360	16.5	0.13061	74972	351478	14.8	0.07585	86408	416904	18.0
70-75	0.15632	72542	335786	13.1	0.19594	65180	295290	11.6	0.12410	79855	376078	14.3
75-80	0.24164	61202	270515	10.0	0.30068	52409	223584	8.8	0.19910	69945	316860	11.0
80+85	0.38163	46413	188094	7.4	0.44932	36650	141486	6.4	0.33506	56019	234386	8.0
85+	...	28701	153652	5.4	...	20183	94876	4.7	...	37249	215084	5.8
Rural												
0-1	0.01277	100000	98824	75.1	0.01128	100000	98956	71.9	0.01437	100000	98697	78.4
1-5	0.00088	98723	394686	75.1	0.00084	98872	395290	71.7	0.00092	98563	394025	78.5
5-10	0.00075	98636	492997	71.1	0.00080	98789	493747	67.7	0.00070	98472	492189	74.6
10-15	0.00110	98562	492541	66.2	0.00125	98710	493241	62.8	0.00095	98403	491784	69.6
15-20	0.00230	98454	491765	61.3	0.00270	98587	492360	57.9	0.00190	98310	491105	64.7
20-25	0.00399	98228	490216	56.4	0.00653	98321	490116	53.0	0.00165	98123	490228	59.8
25-30	0.00469	97836	488072	51.6	0.00658	97679	486821	48.3	0.00305	97962	489118	54.9
30-35	0.00618	97377	485461	46.8	0.00857	97036	483223	43.6	0.00404	97663	487376	50.1
35-40	0.00906	96775	481811	42.1	0.01337	96205	478021	39.0	0.00539	97268	485090	45.3
40-45	0.01267	95898	476628	37.5	0.01927	94919	470284	34.5	0.00688	96745	482156	40.5
45-50	0.01859	94683	469302	32.9	0.02744	93090	459424	30.1	0.01090	96079	477988	35.7
50-55	0.02866	92923	458415	28.5	0.03979	90535	444238	25.9	0.01824	95032	471158	31.1
55-60	0.04460	90259	441913	24.3	0.06242	86932	421962	21.9	0.02803	93299	460419	26.6
60-65	0.06932	86234	417132	20.3	0.09474	81506	389203	18.1	0.04476	90683	444051	22.3
65-70	0.10364	80256	381541	16.6	0.13464	73784	345053	14.8	0.07560	86625	417936	18.2
70-75	0.15195	71938	333661	13.2	0.19163	63850	289808	11.6	0.12018	80076	377830	14.5
75-80	0.23693	61008	270429	10.1	0.29484	51614	221066	8.8	0.19492	70452	319886	11.1
80+85	0.37743	46553	189255	7.4	0.45017	36396	140508	6.4	0.32617	56720	238650	8.2
85+	...	28983	155183	5.4	...	20012	92032	4.6	...	38219	226573	5.9
Urban												
0-1	0.00968	100000	99100	75.4	0.00855	100000	99202	72.9	0.01087	100000	99003	77.7
1-5	0.00128	99032	395826	75.1	0.00192	99145	396128	72.5	0.00060	98913	395504	77.6
5-10	0.00120	98905	494229	71.2	0.00060	98955	494625	68.6	0.00185	98854	493811	73.6
10-15	0.00180	98787	493488	66.3	0.00280	98895	493786	63.7	0.00070	98671	493182	68.8
15-20	0.00354	98609	492240	61.4	0.00464	98619	492033	58.9	0.00245	98602	492476	63.8
20-25	0.00469	98259	490160	56.6	0.00673	98161	489191	54.1	0.00280	98361	491117	59.0
25-30	0.00419	97799	487981	51.9	0.00608	97501	486026	49.5	0.00255	98086	489823	54.1
30-35	0.00549	97389	485673	47.1	0.00703	96908	482916	44.8	0.00414	97836	488221	49.3
35-40	0.00762	96854	482499	42.3	0.01069	96227	478669	40.1	0.00494	97430	485992	44.4
40-45	0.00891	96116	478594	37.6	0.01178	95198	473337	35.5	0.00638	96949	483352	39.7
45-50	0.01839	95260	472301	32.9	0.02095	94076	465871	30.8	0.01613	96331	478119	34.9
50-55	0.02622	93507	461796	28.5	0.03362	92105	453319	26.5	0.01932	94777	469565	30.4
55-60	0.04115	91055	446558	24.2	0.05044	89009	434619	22.3	0.03284	92945	457575	26.0
60-65	0.06430	87309	423393	20.1	0.08520	84520	405712	18.3	0.04326	89893	440374	21.8
65-70	0.09750	81694	389869	16.3	0.12240	77318	364268	14.8	0.07633	86005	414983	17.6
70-75	0.16514	73729	339911	12.8	0.20453	67855	306292	11.5	0.13215	79440	372673	13.9
75-80	0.25134	61554	270469	9.8	0.31283	53977	228370	8.7	0.20753	68942	310893	10.6
80+85	0.39145	46083	185416	7.3	0.44732	37091	143216	6.6	0.35505	54634	225712	7.6
85+	...	28044	148981	5.3	...	20499	100454	4.9	...	35237	191522	5.4

Madhya Pradesh, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.05864	100000	95374	64.8	0.05728	100000	95458	63.2	0.06019	100000	95369	66.5
1-5	0.01580	94136	372792	67.8	0.01321	94272	373949	66.0	0.01861	93981	371422	69.8
5-10	0.00648	92649	461744	64.8	0.00613	93026	463706	62.9	0.00683	92232	459585	67.1
10-15	0.00489	92049	459119	60.3	0.00519	92456	461081	58.3	0.00459	91602	456960	62.5
15-20	0.00857	91599	456156	55.5	0.00827	91976	458095	53.5	0.00891	91182	454013	57.8
20-25	0.01059	90814	451721	51.0	0.01079	91216	453712	49.0	0.01040	90369	449509	53.3
25-30	0.01153	89852	446665	46.5	0.01331	90231	448196	44.5	0.00965	89430	444939	48.8
30-35	0.01064	88816	441774	42.0	0.01307	89030	442346	40.0	0.00797	88566	441080	44.3
35-40	0.01588	87870	436004	37.4	0.02084	87867	434963	35.5	0.01064	87861	437035	39.6
40-45	0.01775	86475	428726	33.0	0.02334	86036	425394	31.2	0.01159	86926	432239	35.0
45-50	0.02940	84940	418949	28.6	0.03806	84028	412681	26.9	0.02007	85918	425697	30.4
50-55	0.04765	82443	402949	24.3	0.05565	80830	393540	22.9	0.03787	84194	413508	26.0
55-60	0.06274	78515	380967	20.4	0.08241	76331	366793	19.1	0.04589	81006	396305	21.9
60-65	0.10522	73589	349884	16.6	0.12334	70041	329738	15.6	0.08464	77289	371463	17.8
65-70	0.16610	65846	303215	13.3	0.18991	61402	279040	12.4	0.14287	70747	329988	14.2
70-75	0.24977	54909	241196	10.4	0.27952	49741	214592	9.7	0.22011	60640	271064	11.1
75-80	0.36193	41194	168563	8.0	0.39837	35837	142909	7.4	0.32718	47293	198144	8.5
80+85	0.49086	26285	97886	6.1	0.52335	21561	78082	5.7	0.45980	31820	121577	6.5
85+	...	13383	62348	4.7	...	10277	45171	4.4	...	17189	84271	4.9
Rural												
0-1	0.06456	100000	95016	63.5	0.06369	100000	95068	62.0	0.06558	100000	95060	65.4
1-5	0.01803	93544	369888	66.9	0.01451	93631	371077	65.2	0.02173	93442	368523	68.9
5-10	0.00727	91857	457614	64.1	0.00643	92273	459883	62.1	0.00812	91411	455201	66.4
10-15	0.00524	91189	454750	59.6	0.00544	91680	457154	57.5	0.00504	90669	452205	62.0
15-20	0.00921	90711	451608	54.9	0.00891	91182	454005	52.8	0.00956	90213	449061	57.3
20-25	0.01188	89876	446770	50.4	0.01173	90369	449282	48.2	0.01208	89350	444079	52.8
25-30	0.01232	88808	441282	45.9	0.01356	89309	443537	43.8	0.01094	88271	438874	48.4
30-35	0.01104	87714	436206	41.5	0.01307	88098	437724	39.3	0.00881	87306	434608	43.9
35-40	0.01681	86745	430219	36.9	0.02216	86947	430127	34.8	0.01129	86536	430304	39.3
40-45	0.01795	85287	422804	32.5	0.02304	85020	420443	30.6	0.01233	85560	425298	34.7
45-50	0.03202	83756	412614	28.0	0.04168	83060	407283	26.2	0.02144	84505	418397	30.1
50-55	0.04932	81074	395887	23.9	0.05948	79599	386786	22.2	0.03685	82693	406297	25.7
55-60	0.06444	77076	373710	20.0	0.08711	74864	358923	18.5	0.04628	79646	389629	21.6
60-65	0.11254	72109	341679	16.2	0.13393	68343	320047	15.0	0.08802	75960	364554	17.5
65-70	0.17844	63994	292649	12.9	0.20615	59189	266533	11.9	0.15138	69274	321577	13.9
70-75	0.25662	52575	229842	10.1	0.29624	46987	200423	9.3	0.21795	58788	262993	10.9
75-80	0.36677	39084	159503	7.7	0.40214	33068	131507	7.2	0.33328	45975	192109	8.2
80+85	0.51388	24749	90540	5.8	0.54746	19770	70112	5.4	0.48241	30652	115324	6.1
85+	...	12031	52075	4.3	...	8947	36701	4.1	...	15865	71724	4.5
Urban												
0-1	0.03512	100000	96992	69.4	0.03275	100000	97173	67.7	0.03790	100000	96830	71.2
1-5	0.00713	96488	384265	70.9	0.00820	96725	384962	69.0	0.00590	96210	383400	73.0
5-10	0.00364	95800	478128	67.4	0.00509	95932	478441	65.6	0.00200	95643	477735	69.4
10-15	0.00354	95451	476410	62.6	0.00419	95444	476221	60.9	0.00280	95452	476590	64.6
15-20	0.00623	95113	474153	57.8	0.00588	95044	473891	56.2	0.00658	95185	474434	59.8
20-25	0.00633	94520	471155	53.2	0.00757	94485	470749	51.5	0.00509	94558	471582	55.1
25-30	0.00946	93922	467461	48.5	0.01267	93769	466006	46.9	0.00618	94077	468943	50.4
30-35	0.00956	93034	463004	43.9	0.01307	92581	459952	42.4	0.00558	93496	466211	45.7
35-40	0.01317	92145	457832	39.3	0.01716	91372	453129	37.9	0.00876	92974	462920	40.9
40-45	0.01716	90931	450916	34.8	0.02412	89804	443802	33.6	0.00956	92159	458706	36.3
45-50	0.02222	89371	442262	30.4	0.02783	87638	432397	29.3	0.01648	91278	453076	31.6
50-55	0.04341	87385	428144	26.0	0.04595	85199	416910	25.1	0.04034	89774	440520	27.1
55-60	0.05785	83592	406405	22.1	0.07068	81284	392695	21.2	0.04477	86153	421547	23.1
60-65	0.08157	78756	378563	18.3	0.08848	75539	361679	17.6	0.07382	82296	397326	19.1
65-70	0.12476	72332	340654	14.7	0.13539	68855	322347	14.0	0.11435	76221	361068	15.4
70-75	0.22595	63308	282691	11.4	0.22402	59533	266257	10.8	0.22805	67505	300906	12.0
75-80	0.34491	49004	202438	8.9	0.38541	46196	186064	8.2	0.30516	52110	220496	9.8
80+85	0.41763	32102	126097	7.3	0.44950	28392	109200	6.8	0.38546	36208	145187	8.0
85+	...	18695	109016	5.8	...	15630	83070	5.3	...	22251	144456	6.5

Maharashtra, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.02048	100000	98160	72.0	0.01994	100000	98205	70.3	0.02111	100000	98128	73.9
1-5	0.00252	97952	391216	72.5	0.00240	98006	391460	70.8	0.00264	97889	390909	74.5
5-10	0.00265	97706	487883	68.7	0.00300	97772	488126	66.9	0.00225	97631	487608	70.7
10-15	0.00215	97447	486713	63.9	0.00240	97479	486809	62.1	0.00185	97412	486609	65.8
15-20	0.00429	97238	485243	59.0	0.00409	97245	485322	57.3	0.00449	97232	485170	60.9
20-25	0.00653	96821	482599	54.3	0.00733	96847	482596	52.5	0.00573	96795	482600	56.2
25-30	0.00772	96189	479147	49.6	0.01030	96138	478332	47.9	0.00504	96240	479995	51.5
30-35	0.00980	95446	474991	45.0	0.01327	95147	472715	43.3	0.00618	95755	477362	46.7
35-40	0.01322	94510	469545	40.4	0.01745	93885	465464	38.9	0.00866	95163	473850	42.0
40-45	0.01573	93261	462805	35.9	0.02025	92247	456761	34.5	0.01084	94339	469273	37.4
45-50	0.02349	91794	453921	31.4	0.02997	90379	445526	30.2	0.01667	93316	462958	32.7
50-55	0.03491	89638	440783	27.1	0.04353	87670	429280	26.0	0.02539	91760	453342	28.3
55-60	0.04728	86508	422966	23.0	0.05844	83854	407673	22.1	0.03691	89430	439555	23.9
60-65	0.08060	82418	396597	19.0	0.09111	78953	377799	18.3	0.06969	86129	416839	19.7
65-70	0.12048	75775	357182	15.4	0.13401	71760	335895	14.9	0.10740	80127	380261	16.0
70-75	0.17909	66646	304711	12.2	0.20172	62143	280503	11.8	0.15785	71521	330877	12.6
75-80	0.27827	54710	236620	9.3	0.29446	49608	212167	9.1	0.26257	60232	263275	9.5
80+85	0.41978	39486	155769	6.9	0.42999	35000	136752	6.8	0.40927	44417	176922	6.9
85+	...	22911	115469	5.0	...	19951	101456	5.1	...	26238	131399	5.0
Rural												
0-1	0.02516	100000	97773	70.7	0.02492	100000	97793	69.0	0.02543	100000	97778	72.5
1-5	0.00287	97484	389258	71.5	0.00240	97508	389467	69.8	0.00347	97457	388975	73.4
5-10	0.00275	97204	485353	67.7	0.00319	97275	485596	65.9	0.00220	97118	485058	69.6
10-15	0.00205	96937	484189	62.9	0.00260	96964	484189	61.1	0.00140	96905	484186	64.8
15-20	0.00424	96739	482776	58.0	0.00394	96712	482694	56.3	0.00464	96769	482873	59.9
20-25	0.00737	96328	479987	53.3	0.00782	96331	479943	51.5	0.00693	96320	479993	55.1
25-30	0.00975	95618	475846	48.6	0.01203	95577	475170	46.9	0.00722	95653	476558	50.5
30-35	0.01183	94685	470736	44.1	0.01548	94427	468637	42.4	0.00807	94962	472965	45.9
35-40	0.01603	93565	464227	39.6	0.02064	92965	460209	38.0	0.01134	94196	468427	41.2
40-45	0.01976	92065	455977	35.2	0.02529	91046	449690	33.8	0.01396	93128	462562	36.7
45-50	0.02802	90246	445246	30.9	0.03389	88744	436568	29.6	0.02192	91828	454412	32.1
50-55	0.03940	87717	430362	26.7	0.04832	85736	418842	25.6	0.02992	89815	442684	27.8
55-60	0.05352	84261	410711	22.7	0.06718	81593	394938	21.7	0.04134	87128	427319	23.6
60-65	0.08851	79752	382157	18.8	0.09793	76112	362875	18.1	0.07922	83526	402233	19.5
65-70	0.12631	72693	341468	15.4	0.14613	68658	319122	14.8	0.10826	76909	364712	15.9
70-75	0.18194	63511	289902	12.2	0.19705	58625	265196	11.9	0.16768	68583	315678	12.5
75-80	0.28764	51956	223322	9.3	0.30631	47073	199844	9.1	0.26909	57082	248309	9.5
80+85	0.41253	37011	146626	7.1	0.42017	32654	128481	7.0	0.40466	41722	166436	7.1
85+	...	21743	114649	5.3	...	18934	101261	5.3	...	24839	129216	5.2
Urban												
0-1	0.01367	100000	98745	73.9	0.01267	100000	98833	72.1	0.01481	100000	98659	75.8
1-5	0.00188	98633	394091	73.9	0.00244	98733	394358	72.0	0.00124	98519	393771	76.0
5-10	0.00250	98448	491626	70.0	0.00260	98492	491823	68.2	0.00235	98397	491408	72.0
10-15	0.00230	98202	490448	65.2	0.00205	98237	490680	63.4	0.00260	98166	490193	67.2
15-20	0.00429	97977	488906	60.3	0.00429	98035	489227	58.5	0.00429	97911	488546	62.4
20-25	0.00534	97556	486506	55.6	0.00658	97615	486554	53.8	0.00414	97491	486409	57.6
25-30	0.00554	97036	483875	50.9	0.00827	96972	482941	49.1	0.00280	97087	484756	52.9
30-35	0.00767	96499	480731	46.1	0.01094	96171	478334	44.5	0.00404	96816	483155	48.0
35-40	0.00995	95758	476471	41.5	0.01395	95118	472338	39.9	0.00544	96425	480870	43.2
40-45	0.01070	94805	471610	36.9	0.01415	93791	465793	35.5	0.00693	95900	477921	38.4
45-50	0.01775	93791	465132	32.2	0.02506	92464	456979	30.9	0.00981	95236	474042	33.7
50-55	0.02910	92126	454339	27.8	0.03761	90147	442658	26.7	0.01933	94302	467375	29.0
55-60	0.03883	89446	439126	23.5	0.04723	86756	424134	22.6	0.03057	92479	455918	24.5
60-65	0.06903	85972	416176	19.4	0.08165	82659	397464	18.6	0.05486	89653	437162	20.2
65-70	0.10984	80037	379574	15.6	0.11371	75910	359365	15.0	0.10569	84735	402686	16.2
70-75	0.17367	71247	326737	12.2	0.21077	67278	302351	11.6	0.13914	75779	353932	12.8
75-80	0.25880	58873	257802	9.2	0.26892	53098	230646	9.0	0.24956	65235	287836	9.4
80+85	0.43307	43637	170805	6.5	0.44789	38818	149704	6.4	0.41783	48955	194533	6.7
85+	...	24739	113775	4.6	...	21432	98345	4.6	...	28500	132501	4.6

Odisha, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.04680	100000	96148	66.9	0.04598	100000	96205	65.6	0.04771	100000	96150	68.3
1-5	0.01423	95320	377903	69.1	0.01419	95402	378244	67.8	0.01427	95229	377446	70.7
5-10	0.00608	93963	468386	66.1	0.00737	94048	468508	64.7	0.00474	93870	468239	67.7
10-15	0.00499	93391	465793	61.5	0.00529	93355	465541	60.2	0.00469	93425	466032	63.0
15-20	0.00742	92926	462983	56.8	0.00713	92861	462723	55.5	0.00772	92987	463230	58.3
20-25	0.00876	92236	459212	52.2	0.00891	92200	459039	50.9	0.00861	92269	459370	53.7
25-30	0.01040	91428	454802	47.7	0.01262	91378	454069	46.3	0.00837	91475	455484	49.1
30-35	0.01099	90477	449963	43.1	0.01183	90225	448514	41.9	0.01015	90709	451311	44.5
35-40	0.01445	89483	444353	38.6	0.01687	89157	442269	37.3	0.01198	89789	446350	40.0
40-45	0.02138	88190	436497	34.1	0.02632	87653	432821	32.9	0.01593	88713	440226	35.4
45-50	0.02929	86304	425571	29.8	0.03438	85347	419773	28.7	0.02374	87300	431681	31.0
50-55	0.04541	83776	409906	25.6	0.05156	82412	402025	24.7	0.03820	85228	418490	26.6
55-60	0.06221	79972	388086	21.7	0.07274	78163	377286	20.9	0.05214	81972	399824	22.6
60-65	0.09558	74997	358236	18.0	0.10420	72477	344533	17.3	0.08618	77698	373052	18.7
65-70	0.15868	67828	313426	14.6	0.16590	64925	298786	14.0	0.15115	71002	329513	15.2
70-75	0.21480	57065	255471	11.8	0.22706	54154	240823	11.3	0.20351	60269	271480	12.4
75-80	0.31768	44808	188440	9.4	0.33970	41857	173592	8.8	0.29766	48004	204389	10.0
80+85	0.40361	30573	121333	7.6	0.42932	27639	107706	7.1	0.37844	33715	136126	8.1
85+	...	18234	110627	6.1	...	15773	88782	5.6	...	20956	137744	6.6
Rural												
0-1	0.04954	100000	95962	66.2	0.04852	100000	96031	64.9	0.05063	100000	95959	67.7
1-5	0.01604	95046	376381	68.7	0.01604	95148	376786	67.3	0.01599	94937	375864	70.3
5-10	0.00653	93522	466084	65.8	0.00797	93622	466243	64.3	0.00504	93419	465917	67.4
10-15	0.00519	92912	463353	61.2	0.00553	92876	463093	59.8	0.00479	92948	463628	62.7
15-20	0.00772	92430	460450	56.5	0.00713	92362	460234	55.1	0.00837	92503	460684	58.0
20-25	0.00936	91716	456493	51.9	0.00946	91703	456458	50.5	0.00926	91729	456530	53.5
25-30	0.01094	90858	451844	47.4	0.01321	90836	451238	46.0	0.00886	90880	452412	49.0
30-35	0.01163	89864	446767	42.9	0.01223	89636	445487	41.6	0.01099	90075	447975	44.4
35-40	0.01489	88818	440958	38.4	0.01667	88540	439258	37.0	0.01312	89085	442593	39.9
40-45	0.02246	87495	432841	33.9	0.02807	87064	429568	32.6	0.01637	87916	436169	35.3
45-50	0.03041	85530	421533	29.6	0.03535	84620	415996	28.5	0.02510	86477	427348	30.9
50-55	0.04794	82929	405254	25.5	0.05432	81629	397674	24.4	0.04041	84306	413492	26.6
55-60	0.06376	78954	382800	21.6	0.07539	77195	372081	20.7	0.05294	80899	394371	22.6
60-65	0.09608	73920	352997	17.9	0.10632	71375	338927	17.2	0.08498	76616	368058	18.7
65-70	0.16171	66818	308274	14.5	0.17129	63787	292686	13.9	0.15182	70105	325291	15.2
70-75	0.21736	56013	250357	11.8	0.23054	52861	234534	11.2	0.20529	59461	267575	12.5
75-80	0.31932	43838	184116	9.4	0.34184	40674	168412	8.8	0.29900	47255	200952	10.1
80+85	0.40220	29840	118496	7.6	0.43082	26770	104176	7.1	0.37334	33126	134148	8.3
85+	...	17838	109628	6.1	...	15237	85936	5.6	...	20759	140331	6.8
Urban												
0-1	0.02894	100000	97470	70.8	0.02951	100000	97425	69.7	0.02834	100000	97549	71.8
1-5	0.00220	97106	387905	71.9	0.00200	97049	387724	70.9	0.00244	97166	388068	72.9
5-10	0.00319	96893	483690	68.0	0.00359	96855	483406	67.0	0.00280	96929	483970	69.1
10-15	0.00384	96583	481988	63.2	0.00374	96507	481632	62.2	0.00399	96658	482328	64.3
15-20	0.00554	96212	479769	58.5	0.00718	96146	479075	57.5	0.00384	96273	480455	59.5
20-25	0.00558	95680	477096	53.8	0.00618	95456	475840	52.9	0.00504	95903	478345	54.7
25-30	0.00757	95145	473975	49.1	0.00965	94866	472126	48.2	0.00573	95420	475748	50.0
30-35	0.00792	94425	470328	44.4	0.00985	93950	467551	43.6	0.00598	94872	472958	45.3
35-40	0.01233	93677	465666	39.7	0.01785	93024	461176	39.0	0.00658	94305	470081	40.5
40-45	0.01632	92522	459032	35.2	0.01839	91364	452789	34.7	0.01396	93684	465400	35.8
45-50	0.02373	91012	449964	30.7	0.02978	89684	442125	30.3	0.01672	92377	458234	31.3
50-55	0.03342	88852	437309	26.4	0.03829	87014	427174	26.1	0.02774	90832	448388	26.7
55-60	0.05378	85883	418765	22.3	0.05940	83682	406778	22.1	0.04751	88312	432080	22.4
60-65	0.09230	81264	388816	18.4	0.09096	78711	376608	18.3	0.09378	84117	402482	18.4
65-70	0.13882	73763	344322	15.0	0.13108	71552	335451	14.9	0.14697	76228	354187	15.0
70-75	0.19727	63523	287475	11.9	0.20352	62172	280744	11.7	0.19145	65025	294865	12.2
75-80	0.30725	50992	216281	9.2	0.32646	49519	207445	9.0	0.28865	52576	225633	9.4
80+85	0.41287	35325	139645	7.2	0.41822	33353	131298	7.2	0.40855	37400	148361	7.2
85+	...	20740	115613	5.6	...	19404	108188	5.6	...	22120	122575	5.5

Age-Interval x to x+n	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.02561	100000	97737	72.1	0.02458	100000	97820	70.3	0.02678	100000	97671	74.2
1-5	0.00542	97439	388476	73.0	0.00323	97542	389403	71.0	0.00800	97322	387326	75.2
5-10	0.00175	96911	484131	69.4	0.00210	97226	485622	67.2	0.00135	96543	482391	71.8
10-15	0.00295	96742	482995	64.5	0.00285	97022	484422	62.4	0.00305	96413	481331	66.9
15-20	0.00514	96457	481143	59.7	0.00504	96746	482636	57.6	0.00534	96119	479379	62.1
20-25	0.00772	95961	478008	55.0	0.00961	96259	479119	52.8	0.00558	95607	476672	57.4
25-30	0.00747	95220	474367	50.4	0.01040	95334	474258	48.3	0.00429	95073	474368	52.7
30-35	0.01065	94509	470144	45.7	0.01341	94343	468692	43.8	0.00747	94665	471646	47.9
35-40	0.01331	93502	464542	41.2	0.01819	93077	461385	39.4	0.00807	93957	467942	43.3
40-45	0.01883	92257	457203	36.7	0.02661	91384	451175	35.0	0.01050	93199	463721	38.6
45-50	0.02812	90520	446577	32.4	0.03674	88952	436890	30.9	0.01903	92221	457090	34.0
50-55	0.03756	87975	431964	28.2	0.04404	85684	419317	27.0	0.03012	90466	445892	29.6
55-60	0.05008	84670	413299	24.2	0.06047	81911	397828	23.1	0.03882	87741	430627	25.4
60-65	0.07616	80430	387666	20.4	0.09217	76958	367890	19.4	0.05950	84335	409948	21.4
65-70	0.10925	74304	352191	16.8	0.12476	69865	328298	16.2	0.09347	79317	379240	17.5
70-75	0.16207	66186	305003	13.6	0.17524	61148	279562	13.1	0.14929	71903	333889	14.1
75-80	0.21805	55460	248063	10.7	0.22757	50433	224295	10.3	0.20845	61168	275146	11.1
80+85	0.35102	43366	178879	7.9	0.36792	38956	158809	7.6	0.33273	48418	202187	8.3
85+	...	28144	165427	5.9	...	24623	137734	5.6	...	32308	201286	6.2
Rural												
0-1	0.02894	100000	97470	70.8	0.02791	100000	97552	69.0	0.03015	100000	97409	72.8
1-5	0.00753	97106	386646	71.9	0.00411	97209	387865	70.0	0.01163	96985	385092	74.1
5-10	0.00230	96375	481323	68.5	0.00265	96810	483407	66.3	0.00195	95857	478818	70.9
10-15	0.00250	96154	480170	63.6	0.00315	96553	482008	61.4	0.00170	95670	477944	66.1
15-20	0.00544	95914	478379	58.8	0.00514	96250	480131	56.6	0.00578	95508	476256	61.2
20-25	0.00717	95392	475305	54.1	0.01000	95755	476536	51.9	0.00404	94955	473794	56.5
25-30	0.00802	94708	471724	49.4	0.01134	94797	471389	47.4	0.00439	94571	471886	51.7
30-35	0.01228	93949	467034	44.8	0.01524	93723	465255	42.9	0.00886	94156	468831	47.0
35-40	0.01696	92795	460224	40.3	0.02378	92294	456285	38.5	0.00980	93322	464392	42.4
40-45	0.02216	91221	451309	36.0	0.03064	90099	443864	34.4	0.01307	92407	459242	37.7
45-50	0.03254	89199	439126	31.7	0.04006	87339	428227	30.4	0.02472	91199	450864	33.2
50-55	0.04443	86296	422260	27.7	0.04839	83840	409404	26.6	0.03978	88945	436263	29.0
55-60	0.05548	82462	401331	23.9	0.06582	79783	386420	22.8	0.04471	85407	417763	25.1
60-65	0.07910	77887	374771	20.1	0.09668	74531	355482	19.2	0.06103	81588	396108	21.1
65-70	0.11297	71726	339329	16.6	0.13598	67326	314503	16.0	0.08982	76609	366978	17.3
70-75	0.16896	63623	292028	13.4	0.18386	58171	264544	13.1	0.15493	69728	322862	13.8
75-80	0.21917	52873	236257	10.6	0.23418	47475	210169	10.5	0.20393	58925	265735	10.8
80+85	0.35358	41285	169895	7.9	0.36168	36357	148633	7.9	0.34490	46909	194363	7.9
85+	...	26687	156455	5.9	...	23208	138741	6.0	...	30730	177888	5.8
Urban												
0-1	0.02047	100000	98161	74.1	0.01931	100000	98258	72.2	0.02174	100000	98076	76.5
1-5	0.00184	97953	391380	74.6	0.00172	98069	391872	72.6	0.00196	97826	390822	77.2
5-10	0.00085	97773	488659	70.8	0.00120	97901	489210	68.7	0.00040	97634	488073	73.3
10-15	0.00354	97690	487586	65.8	0.00235	97783	488343	63.8	0.00509	97595	486734	68.4
15-20	0.00469	97344	485663	61.0	0.00484	97554	486720	58.9	0.00454	97099	484433	63.7
20-25	0.00861	96888	482411	56.3	0.00901	97082	483333	54.2	0.00812	96658	481308	59.0
25-30	0.00673	96053	478644	51.8	0.00906	96207	478886	49.7	0.00409	95873	478354	54.4
30-35	0.00837	95407	475067	47.1	0.01084	95335	474118	45.1	0.00554	95481	476115	49.7
35-40	0.00812	94609	471203	42.5	0.01045	94302	469175	40.6	0.00549	94953	473481	44.9
40-45	0.01396	93841	466191	37.8	0.02070	93316	462190	36.0	0.00678	94432	470646	40.2
45-50	0.02173	92531	457913	33.3	0.03200	91384	449950	31.7	0.01075	93792	466639	35.4
50-55	0.02861	90520	446460	29.0	0.03823	88460	434151	27.6	0.01795	92784	460100	30.8
55-60	0.04216	87931	431046	24.8	0.05300	85078	414791	23.6	0.02994	91118	449404	26.3
60-65	0.07167	84224	407007	20.7	0.08537	80569	386433	19.8	0.05708	88390	430514	22.0
65-70	0.10316	78188	371715	17.1	0.10649	73690	349560	16.4	0.09965	83345	397207	18.2
70-75	0.14966	70122	325409	13.8	0.16034	65843	303710	13.1	0.13872	75039	350359	14.9
75-80	0.21570	59627	267231	10.8	0.21364	55286	248190	10.1	0.21767	64630	289111	11.9
80+85	0.34481	46766	193904	8.0	0.38238	43475	176004	7.1	0.30257	50562	215078	9.4
85+	...	30641	181828	5.9	...	26851	131468	4.9	...	35263	262640	7.4

Rajasthan, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.05482	100000	95615	67.9	0.05150	100000	95831	65.7	0.05885	100000	95448	70.4
1-5	0.00927	94518	375873	70.9	0.00506	94850	378198	68.3	0.01399	94115	373072	73.8
5-10	0.00489	93643	467069	67.5	0.00474	94370	470731	64.6	0.00509	92798	462808	70.8
10-15	0.00315	93185	465192	62.8	0.00354	93923	468780	59.9	0.00270	92326	461006	66.2
15-20	0.00489	92892	463403	58.0	0.00474	93590	466923	55.1	0.00499	92077	459308	61.4
20-25	0.00732	92438	460554	53.3	0.00881	93146	463804	50.4	0.00578	91617	456751	56.6
25-30	0.00747	91761	457136	48.7	0.01005	92325	459384	45.8	0.00454	91088	454417	52.0
30-35	0.01030	91075	453141	44.0	0.01341	91397	454083	41.2	0.00678	90674	451892	47.2
35-40	0.01346	90137	447789	39.4	0.01942	90171	446683	36.8	0.00722	90059	448742	42.5
40-45	0.01819	88923	440753	34.9	0.02431	88420	436918	32.4	0.01159	89409	444620	37.8
45-50	0.02369	87306	431735	30.5	0.03109	86271	425082	28.2	0.01588	88373	438650	33.2
50-55	0.04509	85238	417261	26.2	0.05562	83588	407140	24.0	0.03246	86969	428344	28.7
55-60	0.05956	81395	395455	22.3	0.07955	78939	379669	20.3	0.04301	84146	412233	24.6
60-65	0.09036	76547	366356	18.6	0.10709	72659	344739	16.8	0.07207	80527	388973	20.5
65-70	0.13101	69630	326497	15.2	0.16594	64878	298797	13.5	0.09795	74723	356345	16.9
70-75	0.20616	60507	272310	12.1	0.25473	54113	236520	10.7	0.16548	67404	310605	13.5
75-80	0.27596	48033	207503	9.5	0.31462	40328	170013	8.4	0.24382	56250	247836	10.6
80+85	0.40833	34778	137737	7.2	0.47805	27640	103814	6.1	0.34969	42535	175525	8.2
85+	...	20577	112083	5.4	...	14427	66029	4.6	...	27661	174717	6.3
Rural												
0-1	0.05886	100000	95360	67.0	0.05505	100000	95600	64.6	0.06354	100000	95175	69.8
1-5	0.01065	94114	373928	70.2	0.00574	94495	376618	67.4	0.01623	93646	370665	73.5
5-10	0.00519	93112	464354	66.9	0.00509	93953	468570	63.7	0.00529	92126	459415	70.7
10-15	0.00305	92629	462441	62.3	0.00359	93475	466536	59.0	0.00240	91639	457648	66.0
15-20	0.00479	92347	460717	57.5	0.00529	93139	464564	54.3	0.00424	91420	456206	61.2
20-25	0.00787	91905	457793	52.7	0.00951	92647	461162	49.5	0.00623	91032	453754	56.4
25-30	0.00807	91182	454119	48.1	0.01094	91766	456398	45.0	0.00474	90465	451268	51.8
30-35	0.01104	90446	449855	43.5	0.01415	90762	450765	40.4	0.00752	90036	448566	47.0
35-40	0.01479	89447	444075	38.9	0.02094	89477	442918	36.0	0.00842	89359	444991	42.3
40-45	0.01932	88124	436544	34.5	0.02553	87604	432621	31.7	0.01253	88607	440418	37.7
45-50	0.02550	86421	427005	30.1	0.03333	85367	420220	27.5	0.01711	87497	434028	33.1
50-55	0.04862	84218	411558	25.8	0.06215	82522	400714	23.3	0.03226	85999	423582	28.7
55-60	0.06319	80123	388558	22.0	0.08773	77393	370621	19.7	0.04441	83225	407490	24.5
60-65	0.09556	75060	358266	18.3	0.11356	70603	333806	16.3	0.07588	79529	383389	20.5
65-70	0.13563	67888	317397	15.0	0.17591	62585	286558	13.1	0.09790	73495	350309	17.0
70-75	0.20100	58680	264813	11.9	0.25524	51576	225379	10.3	0.15527	66299	307100	13.6
75-80	0.28145	46885	202050	9.3	0.33386	38411	160141	8.0	0.23733	56005	247888	10.6
80+85	0.42063	33689	132449	6.9	0.50568	25587	94190	5.8	0.35093	42713	176345	8.1
85+	...	19519	100463	5.1	...	12648	53049	4.2	...	27724	168082	6.1
Urban												
0-1	0.03784	100000	96788	71.1	0.03642	100000	96894	69.5	0.03953	100000	96714	72.8
1-5	0.00383	96216	383955	72.9	0.00240	96358	384864	71.2	0.00542	96047	382867	74.8
5-10	0.00384	95847	478314	69.2	0.00334	96127	479830	67.3	0.00439	95527	476585	71.2
10-15	0.00354	95479	476548	64.4	0.00334	95805	478226	62.5	0.00379	95107	474634	66.5
15-20	0.00514	95140	474526	59.7	0.00290	95485	476774	57.7	0.00772	94746	471927	61.7
20-25	0.00563	94652	471937	55.0	0.00678	95208	474555	52.9	0.00449	94015	468962	57.2
25-30	0.00578	94118	469273	50.3	0.00747	94563	471124	48.2	0.00404	93593	467024	52.5
30-35	0.00827	93574	466018	45.5	0.01144	93856	466755	43.6	0.00484	93215	464941	47.7
35-40	0.00980	92800	461839	40.9	0.01539	92783	460516	39.1	0.00389	92764	462961	42.9
40-45	0.01519	91891	456146	36.3	0.02089	91355	452184	34.6	0.00896	92403	460146	38.0
45-50	0.01888	90495	448510	31.8	0.02505	89447	441927	30.3	0.01288	91574	455240	33.4
50-55	0.03720	88786	436304	27.3	0.04081	87206	427750	26.0	0.03295	90395	445185	28.8
55-60	0.05022	85483	417222	23.3	0.06137	83648	406101	22.0	0.03901	87417	428940	24.6
60-65	0.07403	81190	391819	19.4	0.08678	78514	376443	18.3	0.06012	84007	408277	20.5
65-70	0.11608	75179	355771	15.7	0.13437	71701	336175	14.8	0.09815	78956	377100	16.7
70-75	0.22196	66452	296598	12.4	0.25321	62066	271524	11.7	0.19642	71207	322942	13.2
75-80	0.26032	51702	224959	10.3	0.25807	46350	201849	9.8	0.26210	57220	248796	10.8
80+85	0.37738	38243	154223	8.0	0.41191	34389	135190	7.3	0.34635	42223	174014	8.7
85+	...	23811	151280	6.4	...	20223	114978	5.7	...	27599	193877	7.0

Tamil Nadu, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.02107	100000	98110	71.0	0.02085	100000	98128	69.1	0.02132	100000	98111	73.0
1-5	0.00212	97893	391071	71.5	0.00176	97915	391244	69.6	0.00256	97868	390844	73.6
5-10	0.00250	97685	487817	67.7	0.00220	97743	488176	65.7	0.00280	97618	487407	69.8
10-15	0.00275	97441	486538	62.8	0.00305	97528	486897	60.8	0.00250	97345	486117	65.0
15-20	0.00573	97174	484584	58.0	0.00524	97231	484987	56.0	0.00623	97102	484103	60.2
20-25	0.00703	96617	481415	53.3	0.00832	96722	481692	51.3	0.00588	96497	481037	55.5
25-30	0.00713	95938	478020	48.7	0.00936	95917	477412	46.7	0.00499	95929	478456	50.8
30-35	0.00946	95254	474122	44.0	0.01233	95020	472313	42.1	0.00633	95451	475796	46.1
35-40	0.01253	94353	468966	39.4	0.01721	93848	465393	37.6	0.00772	94846	472514	41.3
40-45	0.01800	93172	461923	34.9	0.02226	92233	456326	33.2	0.01347	94114	467622	36.7
45-50	0.02695	91495	451677	30.5	0.03540	90180	443409	28.9	0.01814	92847	460259	32.1
50-55	0.03859	89029	437056	26.2	0.04937	86987	424765	24.9	0.02720	91162	450060	27.7
55-60	0.05787	85593	416268	22.2	0.07227	82693	399189	21.0	0.04513	88682	434129	23.4
60-65	0.08260	80640	387486	18.4	0.09550	76717	366128	17.5	0.06961	84680	409646	19.3
65-70	0.13049	73979	347121	14.8	0.14900	69391	322397	14.0	0.11241	78785	373207	15.6
70-75	0.20157	64325	290466	11.6	0.22383	59052	263245	11.0	0.18031	69929	319610	12.2
75-80	0.29569	51359	219613	8.9	0.32348	45834	192475	8.5	0.26964	57320	249165	9.3
80+85	0.44241	36173	140181	6.6	0.46523	31008	117974	6.3	0.42038	41864	165061	6.8
85+	...	20170	97731	4.8	...	16582	78065	4.7	...	24266	120623	5.0
Rural												
0-1	0.02316	100000	97936	69.5	0.02309	100000	97942	67.6	0.02324	100000	97954	71.6
1-5	0.00299	97684	390028	70.2	0.00248	97691	390178	68.2	0.00359	97676	389820	72.3
5-10	0.00255	97391	486336	66.4	0.00225	97449	486696	64.3	0.00285	97325	485931	68.6
10-15	0.00275	97143	485049	61.6	0.00315	97230	485384	59.5	0.00235	97048	484669	63.8
15-20	0.00593	96876	483081	56.7	0.00529	96924	483459	54.6	0.00673	96820	482626	58.9
20-25	0.00861	96302	479500	52.0	0.00985	96411	479837	49.9	0.00742	96168	479035	54.3
25-30	0.00881	95472	475296	47.5	0.01178	95461	474567	45.4	0.00588	95455	475876	49.7
30-35	0.01094	94631	470679	42.9	0.01371	94337	468586	40.9	0.00797	94893	472662	45.0
35-40	0.01524	93595	464601	38.3	0.02006	93043	460775	36.4	0.01035	94137	468403	40.3
40-45	0.02128	92169	456221	33.9	0.02525	91177	450448	32.1	0.01731	93163	462031	35.7
45-50	0.03133	90207	444377	29.5	0.04047	88875	435930	27.9	0.02236	91550	452887	31.3
50-55	0.04473	87381	427610	25.4	0.05587	85279	415017	24.0	0.03259	89503	440655	26.9
55-60	0.06075	83473	405353	21.5	0.07631	80515	387908	20.2	0.04809	86586	423196	22.8
60-65	0.09313	78402	374837	17.7	0.10981	74370	352448	16.7	0.07685	82422	397350	18.8
65-70	0.14432	71100	331112	14.2	0.16671	66204	304628	13.4	0.12288	76088	358373	15.1
70-75	0.21499	60839	272380	11.2	0.24660	55167	242418	10.6	0.18452	66738	304056	11.9
75-80	0.29638	47759	204167	8.6	0.32770	41563	173971	8.2	0.26704	54424	237126	9.0
80+85	0.47138	33604	127456	6.1	0.49193	27942	104016	5.9	0.44996	39890	154174	6.3
85+	...	17764	77770	4.4	...	14197	62076	4.4	...	21941	96343	4.4
Urban												
0-1	0.01830	100000	98344	72.8	0.01784	100000	98384	71.0	0.01881	100000	98319	74.7
1-5	0.00104	98170	392434	73.2	0.00084	98216	392667	71.3	0.00128	98119	392162	75.2
5-10	0.00245	98068	489739	69.2	0.00210	98134	490155	67.4	0.00280	97994	489283	71.3
10-15	0.00280	97828	488455	64.4	0.00290	97928	488931	62.5	0.00270	97720	487940	66.5
15-20	0.00544	97554	486511	59.6	0.00519	97644	487037	57.7	0.00568	97456	485940	61.6
20-25	0.00509	97024	483880	54.9	0.00633	97138	484179	53.0	0.00399	96902	483516	57.0
25-30	0.00519	96530	481446	50.2	0.00648	96523	481121	48.3	0.00404	96515	481616	52.2
30-35	0.00792	96030	478345	45.4	0.01094	95898	477033	43.6	0.00479	96125	479497	47.4
35-40	0.00975	95269	474139	40.8	0.01430	94848	471004	39.1	0.00509	95665	477176	42.6
40-45	0.01470	94340	468460	36.1	0.01942	93492	463186	34.6	0.00946	95178	473815	37.8
45-50	0.02192	92953	459993	31.6	0.02992	91676	451943	30.2	0.01312	94278	468510	33.1
50-55	0.03245	90915	447727	27.3	0.04268	88933	435765	26.1	0.02203	93041	460555	28.5
55-60	0.05423	87965	428580	23.1	0.06764	85137	411895	22.1	0.04101	90992	446372	24.1
60-65	0.07060	83195	402026	19.3	0.07977	79379	381692	18.5	0.06110	87260	423825	20.0
65-70	0.11139	77321	366489	15.5	0.12511	73046	343703	14.9	0.09768	81928	391145	16.2
70-75	0.18545	68709	313464	12.2	0.19616	63907	289785	11.7	0.17534	73925	339230	12.6
75-80	0.29476	55966	239428	9.3	0.31757	51371	216710	8.9	0.27329	60963	264205	9.8
80+85	0.40979	39470	156575	7.2	0.43258	35057	136845	6.8	0.38965	44303	178219	7.5
85+	...	23296	125768	5.4	...	19892	101909	5.1	...	27040	152740	5.6

Uttar Pradesh, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.06342	100000	95084	64.5	0.06170	100000	95187	63.4	0.06552	100000	95064	65.6
1-5	0.01297	93658	371548	67.8	0.00919	93830	373137	66.6	0.01732	93448	369612	69.2
5-10	0.00529	92443	460993	64.7	0.00484	92968	463716	63.2	0.00578	91829	457819	66.3
10-15	0.00349	91954	458968	60.0	0.00339	92518	461806	58.5	0.00364	91298	455660	61.7
15-20	0.00554	91633	456990	55.2	0.00539	92204	459875	53.7	0.00568	90966	453623	56.9
20-25	0.00847	91126	453773	50.5	0.00861	91708	456628	48.9	0.00832	90448	450444	52.2
25-30	0.00886	90354	449816	45.9	0.00812	90918	452799	44.4	0.00975	89696	446322	47.7
30-35	0.01134	89554	445338	41.3	0.01262	90180	448232	39.7	0.00985	88821	441959	43.1
35-40	0.01509	88538	439551	36.8	0.01775	89041	441512	35.2	0.01233	87946	437163	38.5
40-45	0.02388	87202	431126	32.3	0.02847	87460	431518	30.8	0.01878	86862	430420	34.0
45-50	0.03293	85120	419039	28.0	0.04339	84971	416148	26.6	0.02212	85231	421796	29.6
50-55	0.05429	82316	401170	23.9	0.05973	81283	395056	22.7	0.04782	83345	407563	25.2
55-60	0.08143	77847	374232	20.1	0.10272	76428	363459	18.9	0.06274	79360	385085	21.3
60-65	0.11794	71508	337353	16.6	0.12752	68578	321745	15.8	0.10735	74380	353008	17.5
65-70	0.16666	63074	289832	13.5	0.19087	59832	271325	12.7	0.14344	66395	308907	14.3
70-75	0.22436	52562	233892	10.7	0.24553	48412	212793	10.1	0.20146	56872	256378	11.3
75-80	0.31891	40769	172002	8.1	0.36154	36526	149825	7.6	0.27589	45414	196844	8.5
80+85	0.50639	27767	102598	5.6	0.52780	23320	84553	5.5	0.48404	32885	123873	5.8
85+	...	13706	53940	3.9	...	11012	43387	3.9	...	16967	66008	3.9
Rural												
0-1	0.06594	100000	94936	63.6	0.06529	100000	94974	62.5	0.06677	100000	94994	64.8
1-5	0.01415	93406	370258	67.1	0.00911	93471	371717	65.8	0.01990	93323	368491	68.4
5-10	0.00563	92084	459123	64.0	0.00509	92619	461919	62.4	0.00623	91466	455904	65.7
10-15	0.00364	91565	456992	59.3	0.00359	92148	459913	57.7	0.00369	90896	453640	61.1
15-20	0.00559	91232	454976	54.6	0.00539	91817	457942	52.9	0.00583	90560	451570	56.4
20-25	0.00876	90722	451711	49.8	0.00896	91322	454645	48.2	0.00852	90032	448340	51.7
25-30	0.00970	89927	447523	45.3	0.00866	90504	450635	43.6	0.01094	89265	443944	47.1
30-35	0.01312	89054	442460	40.7	0.01440	89720	445561	38.9	0.01168	88288	438895	42.6
35-40	0.01554	87886	436207	36.2	0.01810	88428	438385	34.5	0.01297	87257	433587	38.1
40-45	0.02622	86521	427299	31.7	0.03105	86828	427893	30.1	0.02084	86125	426360	33.5
45-50	0.03531	84252	414281	27.5	0.04578	84132	411536	25.9	0.02427	84330	416911	29.2
50-55	0.05809	81277	395399	23.4	0.06304	80280	389622	22.1	0.05216	82283	401506	24.8
55-60	0.08876	76556	366718	19.7	0.11548	75219	355417	18.4	0.06623	77991	377837	21.1
60-65	0.12943	69761	327034	16.3	0.13734	66532	310389	15.4	0.12069	72826	343195	17.4
65-70	0.17141	60732	278198	13.4	0.19981	57395	258933	12.5	0.14453	64037	297497	14.4
70-75	0.23082	50321	222980	10.6	0.25998	45926	200033	9.9	0.19911	54782	247169	11.4
75-80	0.31547	38706	163574	8.1	0.36399	33987	139045	7.5	0.26603	43874	191281	8.6
80+85	0.50704	26496	97761	5.6	0.53213	21616	77955	5.4	0.48032	32202	121656	5.8
85+	...	13061	50805	3.9	...	10113	39570	3.9	...	16735	63597	3.8
Urban												
0-1	0.05099	100000	95865	68.1	0.04450	100000	96308	67.3	0.05912	100000	95432	68.8
1-5	0.00721	94901	377893	70.7	0.00942	95550	379964	69.5	0.00459	94088	375242	72.1
5-10	0.00379	94217	470191	67.2	0.00379	94649	472348	66.1	0.00379	93656	467394	68.5
10-15	0.00290	93860	468619	62.5	0.00250	94290	470862	61.4	0.00334	93301	465726	63.7
15-20	0.00519	93588	466820	57.6	0.00539	94055	469121	56.5	0.00499	92989	463865	58.9
20-25	0.00747	93102	463796	52.9	0.00742	93548	466024	51.8	0.00757	92525	460903	54.2
25-30	0.00618	92407	460571	48.3	0.00628	92854	462805	47.2	0.00613	91825	457638	49.6
30-35	0.00568	91836	457957	43.6	0.00718	92271	459830	42.5	0.00394	91262	455447	44.9
35-40	0.01352	91313	453746	38.8	0.01657	91608	454561	37.7	0.01015	90902	452414	40.1
40-45	0.01622	90079	446926	34.3	0.01996	90090	446227	33.3	0.01198	89979	447288	35.4
45-50	0.02535	88618	437914	29.9	0.03536	88292	434215	29.0	0.01529	88901	441407	30.8
50-55	0.04326	86371	423103	25.6	0.05002	85170	415665	24.9	0.03533	87542	430711	26.3
55-60	0.05789	82635	401669	21.6	0.06529	80909	391877	21.1	0.05044	84449	411950	22.1
60-65	0.07550	77851	375567	17.8	0.09140	75627	361895	17.4	0.05767	80190	390286	18.2
65-70	0.14720	71974	334950	14.0	0.15557	68715	317778	13.9	0.13884	75565	353958	14.1
70-75	0.19769	61379	277791	11.0	0.18503	58025	264436	10.9	0.21106	65073	292340	11.0
75-80	0.33350	49245	206322	8.0	0.35093	47288	196247	7.8	0.31671	51339	217056	8.2
80+85	0.50397	32822	121988	5.7	0.50975	30694	113848	5.7	0.49836	35080	130631	5.8
85+	...	16281	66194	4.1	...	15048	60457	4.0	...	17597	72643	4.1

Uttarakhand, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
Total												
0-1	0.02720	100000	97608	71.8	0.02625	100000	97685	68.9	0.02833	100000	97550	74.9
1-5	0.00542	97280	387837	72.8	0.00530	97375	388248	69.8	0.00554	97167	387311	76.1
5-10	0.00285	96752	483073	69.2	0.00379	96859	483376	66.1	0.00175	96629	482722	72.5
10-15	0.00225	96477	481842	64.3	0.00190	96491	481999	61.4	0.00265	96460	481661	67.6
15-20	0.00459	96260	480300	59.5	0.00539	96308	480387	56.5	0.00369	96205	480204	62.8
20-25	0.00703	95818	477477	54.7	0.00718	95789	477315	51.8	0.00683	95849	477653	58.0
25-30	0.00762	95145	473937	50.1	0.00995	95102	473203	47.1	0.00514	95195	474753	53.4
30-35	0.00842	94420	470201	45.5	0.00980	94156	468582	42.6	0.00698	94706	471944	48.7
35-40	0.01322	93625	465261	40.8	0.01800	93233	462308	38.0	0.00847	94045	468352	44.0
40-45	0.02094	92388	457407	36.4	0.02671	91554	452058	33.6	0.01435	93249	463087	39.4
45-50	0.02929	90453	445996	32.1	0.04119	89109	436917	29.5	0.01706	91911	455815	34.9
50-55	0.04185	87804	430321	28.0	0.05856	85439	415190	25.6	0.02579	90343	446354	30.5
55-60	0.05966	84129	408695	24.1	0.07406	80436	387823	22.0	0.04628	88013	430573	26.2
60-65	0.08233	79110	380199	20.4	0.10298	74479	354255	18.6	0.06303	83939	407265	22.3
65-70	0.13549	72597	339645	17.0	0.16759	66809	307179	15.4	0.10524	78649	373852	18.7
70-75	0.19110	62761	284753	14.3	0.22455	55612	247382	13.0	0.15914	70372	325165	15.5
75-80	0.27582	50767	218450	12.0	0.31210	43125	181171	11.0	0.24032	59173	260452	13.0
80+85	0.29800	36764	155997	10.7	0.33053	29665	123119	9.9	0.26939	44953	194411	11.3
85+	...	25809	237117	9.2	...	19860	171515	8.6	...	32843	313181	9.5
Rural												
0-1	0.02789	100000	97553	71.1	0.02704	100000	97621	67.8	0.02888	100000	97507	74.7
1-5	0.00606	97211	387412	72.1	0.00614	97296	387734	68.7	0.00594	97112	386993	75.9
5-10	0.00329	96622	482315	68.6	0.00464	96699	482372	65.1	0.00180	96535	482242	72.4
10-15	0.00250	96304	480918	63.8	0.00230	96250	480698	60.4	0.00275	96362	481147	67.5
15-20	0.00454	96063	479332	58.9	0.00549	96029	478968	55.5	0.00354	96097	479708	62.7
20-25	0.00807	95627	476302	54.2	0.00832	95502	475644	50.8	0.00787	95756	476951	57.9
25-30	0.00832	94856	472313	49.6	0.01144	94708	470864	46.2	0.00504	95003	473810	53.3
30-35	0.00856	94067	468399	45.0	0.00980	93625	465920	41.7	0.00732	94524	470964	48.6
35-40	0.01352	93261	463413	40.4	0.01864	92707	459602	37.1	0.00847	93832	467304	43.9
40-45	0.02339	92001	454987	35.9	0.02959	90979	448666	32.8	0.01632	93038	461577	39.3
45-50	0.03166	89849	442452	31.7	0.04775	88287	431472	28.7	0.01568	91519	454118	34.9
50-55	0.04252	87004	426222	27.6	0.06184	84071	407784	25.0	0.02433	90084	445414	30.4
55-60	0.06130	83304	404332	23.7	0.07900	78872	379249	21.5	0.04576	87893	430140	26.1
60-65	0.08163	78197	375935	20.1	0.10238	72641	345586	18.1	0.06279	83871	406985	22.2
65-70	0.13832	71814	335578	16.7	0.17491	65204	298783	14.9	0.10470	78604	373761	18.5
70-75	0.19744	61881	279900	13.9	0.23797	53800	237568	12.5	0.16044	70374	325103	15.4
75-80	0.29329	49663	211312	11.7	0.33567	40997	169478	10.6	0.25317	59083	258036	12.8
80+85	0.30291	35097	148419	10.6	0.34044	27235	112226	9.7	0.26948	44125	190802	11.4
85+	...	24466	222782	9.1	...	17963	151468	8.4	...	32234	310266	9.6
Urban												
0-1	0.02478	100000	97804	74.1	0.02348	100000	97910	72.7	0.02635	100000	97705	75.5
1-5	0.00315	97522	389342	75.0	0.00236	97652	390052	73.5	0.00411	97365	388452	76.5
5-10	0.00115	97214	485791	71.2	0.00080	97422	486915	69.7	0.00160	96965	484436	72.8
10-15	0.00120	97102	485221	66.3	0.00020	97344	486672	64.7	0.00240	96810	483469	67.9
15-20	0.00469	96986	483897	61.3	0.00504	97325	485698	59.7	0.00429	96578	481883	63.1
20-25	0.00364	96531	481786	56.6	0.00384	96834	483246	55.0	0.00344	96163	480004	58.4
25-30	0.00544	96179	479672	51.8	0.00549	96462	481088	50.2	0.00544	95832	477915	53.6
30-35	0.00787	95656	476528	47.1	0.00971	95933	477542	45.5	0.00588	95311	475204	48.8
35-40	0.01243	94904	471704	42.4	0.01613	95002	471374	40.9	0.00842	94750	471825	44.1
40-45	0.01391	93724	465517	37.9	0.01843	93470	463164	36.5	0.00891	93953	467831	39.5
45-50	0.02242	92421	457367	33.4	0.02354	91747	453764	32.2	0.02120	93116	461133	34.8
50-55	0.04004	90349	443319	29.1	0.04958	89587	437614	27.9	0.03022	91142	449268	30.5
55-60	0.05432	86732	422527	25.2	0.05981	85145	413686	24.2	0.04813	88388	431895	26.3
60-65	0.08473	82020	393732	21.5	0.10485	80052	380481	20.5	0.06387	84134	408018	22.5
65-70	0.12500	75071	352784	18.3	0.14205	71659	333412	17.6	0.10734	78760	373896	18.9
70-75	0.16656	65687	301486	15.5	0.17807	61480	280283	15.1	0.15348	70306	325116	15.9
75-80	0.20504	54746	245948	13.1	0.22393	50532	224472	12.9	0.18395	59516	270719	13.3
80+85	0.27775	43521	187209	10.9	0.28825	39216	167520	10.9	0.26909	48568	210183	10.7
85+	...	31433	285909	9.1	...	27912	258728	9.3	...	35499	309184	8.7

West Bengal, 2011-15

Age-Interval x to x+n	Total				Male				Female			
	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx	ex
Total												
0-1	0.02932	100000	97440	70.5	0.02798	100000	97546	69.4	0.03077	100000	97361	71.8
1-5	0.00443	97068	387225	71.6	0.00463	97202	387716	70.4	0.00419	96923	386668	73.0
5-10	0.00250	96638	482588	67.9	0.00290	96753	483063	66.7	0.00210	96517	482081	69.3
10-15	0.00315	96397	481227	63.1	0.00240	96472	481784	61.9	0.00394	96315	480625	64.5
15-20	0.00434	96094	479477	58.3	0.00384	96241	480351	57.0	0.00489	95935	478535	59.7
20-25	0.00573	95677	477060	53.5	0.00598	95871	477998	52.2	0.00549	95466	476044	55.0
25-30	0.00668	95128	474082	48.8	0.00732	95298	474809	47.5	0.00603	94943	473271	50.3
30-35	0.00732	94493	470788	44.1	0.00951	94600	470840	42.8	0.00509	94370	470673	45.6
35-40	0.00990	93801	466811	39.4	0.01198	93700	465838	38.2	0.00772	93890	467751	40.8
40-45	0.01455	92872	461207	34.8	0.01785	92578	459041	33.7	0.01094	93165	463431	36.1
45-50	0.02266	91520	452805	30.3	0.02808	90925	448662	29.2	0.01638	92145	457279	31.5
50-55	0.03695	89447	439542	25.9	0.04100	88372	433408	25.0	0.03154	90636	446601	26.9
55-60	0.05524	86141	419591	21.8	0.06670	84749	410484	20.9	0.04451	87778	429837	22.7
60-65	0.08876	81383	390049	17.9	0.09579	79097	377528	17.3	0.08116	83871	403725	18.7
65-70	0.14070	74159	346071	14.4	0.14641	71520	332851	13.8	0.13408	77064	360778	15.1
70-75	0.21026	63725	286304	11.3	0.23479	61048	270595	10.7	0.18610	66731	303787	12.0
75-80	0.31074	50326	213176	8.7	0.33208	46715	195111	8.2	0.29150	54312	232960	9.2
80+85	0.45540	34688	133103	6.4	0.48526	31202	116890	6.0	0.42589	38481	151060	6.9
85+	...	18891	90271	4.8	...	16061	71838	4.5	...	22092	113000	5.1
Rural												
0-1	0.03199	100000	97231	69.6	0.03043	100000	97352	68.3	0.03367	100000	97142	70.9
1-5	0.00518	96801	385978	70.9	0.00538	96957	386554	69.5	0.00494	96633	385323	72.4
5-10	0.00265	96299	480859	67.2	0.00305	96435	481440	65.9	0.00220	96155	480248	68.7
10-15	0.00334	96044	479419	62.4	0.00265	96141	480070	61.1	0.00409	95944	478738	63.9
15-20	0.00434	95723	477623	57.6	0.00384	95887	478577	56.2	0.00489	95551	476612	59.1
20-25	0.00568	95308	475230	52.8	0.00613	95518	476197	51.4	0.00524	95084	474201	54.4
25-30	0.00658	94766	472299	48.1	0.00688	94933	473082	46.7	0.00623	94586	471454	49.7
30-35	0.00713	94143	469094	43.4	0.00906	94280	469356	42.0	0.00509	93997	468817	45.0
35-40	0.01010	93472	465146	38.7	0.01178	93425	464535	37.4	0.00827	93519	465795	40.2
40-45	0.01534	92527	459327	34.1	0.01859	92325	457637	32.8	0.01178	92746	461156	35.5
45-50	0.02315	91108	450680	29.6	0.02847	90608	447039	28.4	0.01702	91653	454709	30.9
50-55	0.04057	88999	436616	25.2	0.04456	88029	431064	24.1	0.03488	90093	443207	26.4
55-60	0.05850	85388	415252	21.2	0.07413	84106	405921	20.1	0.04489	86951	425665	22.2
60-65	0.09610	80393	383990	17.3	0.10684	77871	369597	16.5	0.08512	83047	399165	18.1
65-70	0.15657	72667	336217	13.9	0.16176	69552	320981	13.2	0.15069	75978	352600	14.6
70-75	0.22049	61289	273607	10.9	0.24962	58301	256129	10.2	0.19398	64529	292260	11.7
75-80	0.32554	47776	200553	8.3	0.35490	43748	180096	7.8	0.30097	52012	221823	8.9
80+85	0.47977	32223	121415	6.1	0.51786	28222	103039	5.6	0.44310	36358	140971	6.6
85+	...	16763	75322	4.5	...	13607	56173	4.1	...	20248	99496	4.9
Urban												
0-1	0.02073	100000	98139	72.7	0.02011	100000	98191	71.7	0.02139	100000	98105	73.9
1-5	0.00168	97927	391313	73.2	0.00184	97989	391523	72.1	0.00148	97861	391082	74.5
5-10	0.00210	97763	488302	69.3	0.00250	97809	488434	68.3	0.00165	97717	488180	70.6
10-15	0.00245	97558	487193	64.5	0.00155	97565	487446	63.4	0.00339	97556	486950	65.7
15-20	0.00439	97319	485605	59.6	0.00394	97414	486209	58.5	0.00484	97224	485003	60.9
20-25	0.00588	96892	483089	54.9	0.00554	97030	483891	53.7	0.00613	96754	482304	56.2
25-30	0.00703	96322	479955	50.2	0.00857	96492	480503	49.0	0.00563	96161	479427	51.5
30-35	0.00782	95645	476399	45.5	0.01050	95666	475893	44.4	0.00509	95619	476890	46.8
35-40	0.00946	94897	472332	40.9	0.01243	94662	470471	39.9	0.00638	95133	474219	42.0
40-45	0.01287	94000	467176	36.2	0.01628	93486	463866	35.3	0.00921	94526	470603	37.3
45-50	0.02153	92790	459299	31.7	0.02729	91964	453909	30.9	0.01500	93655	465063	32.6
50-55	0.03056	90792	447472	27.3	0.03419	89454	440026	26.7	0.02628	92250	455712	28.1
55-60	0.04915	88017	430013	23.1	0.05423	86396	420969	22.5	0.04375	89826	440089	23.8
60-65	0.07523	83691	403619	19.2	0.07694	81710	393687	18.7	0.07319	85896	414712	19.7
65-70	0.11092	77395	366873	15.5	0.11826	75423	356352	15.0	0.10213	79609	378865	16.1
70-75	0.19172	68810	312759	12.1	0.21070	66504	299083	11.6	0.17006	71479	328788	12.6
75-80	0.28392	55618	239441	9.3	0.29501	52492	224302	9.1	0.27252	59323	257393	9.6
80+85	0.41466	39827	157373	7.0	0.43272	37006	144171	6.8	0.39602	43156	173037	7.3
85+	...	23312	122796	5.3	...	20993	106956	5.1	...	26066	141536	5.4