



**SRS BASED
ABRIDGED LIFE TABLES
2012-16**



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



**SRS BASED
ABRIDGED LIFE TABLES
2012-16**

**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 2012-16 by sex and residence for India and bigger States. It is presented up to the age group 85+ in order to appropriately reflect the mortality pattern and also to facilitate comparison with life tables being prepared by other countries and the UN.

3. I would like to place on record the hard work put in place by the officers and staff members of the SRS Division of the ORGI and also the unending contribution of the DCOs 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, 2018

(SAILESH)
Additional Secretary & Registrar General of India

CONTENTS

	Page
Map INDIA: Expectation of Life at Birth 2012-16	i
Brief Analysis	1-19
Appendix	20-80
Abridged Life Tables, 2012-16 (India & bigger States)	
India	23
Andhra Pradesh	24
Assam	25
Bihar	26
Chhattisgarh	27
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

ABRIDGED LIFE TABLES- 2012-16

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 2012-16. The life table of Jammu & Kashmir excludes the data from Jhelum Valley for the year 2015 and Ladakh Natural Division for the year 2016.

4. The present report covers the life tables for the periods 2012-16. 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 68.7 in 2012-16, registering an increase of 19.0 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 2012-16, the female life expectancy (70.2) is higher than that of male (67.4) 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 2012-16, Kerala with 75.1 years retains its position and Uttar Pradesh with 64.8 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 2012-16. The life expectancy at birth in 2012-16 has been 67.4 and 70.2 years for males and females respectively. The increase in life expectancy has been 0.5 years for males and 0.2 years for females over 2012-16 from 2011-15. The life expectancy has increased by 0.3 years for both rural and urban areas as compared to 2011-15.

Statement 1

Expectation of life at birth by sex and residence, India*, 1970-75 to 2012-16(e_0^0)

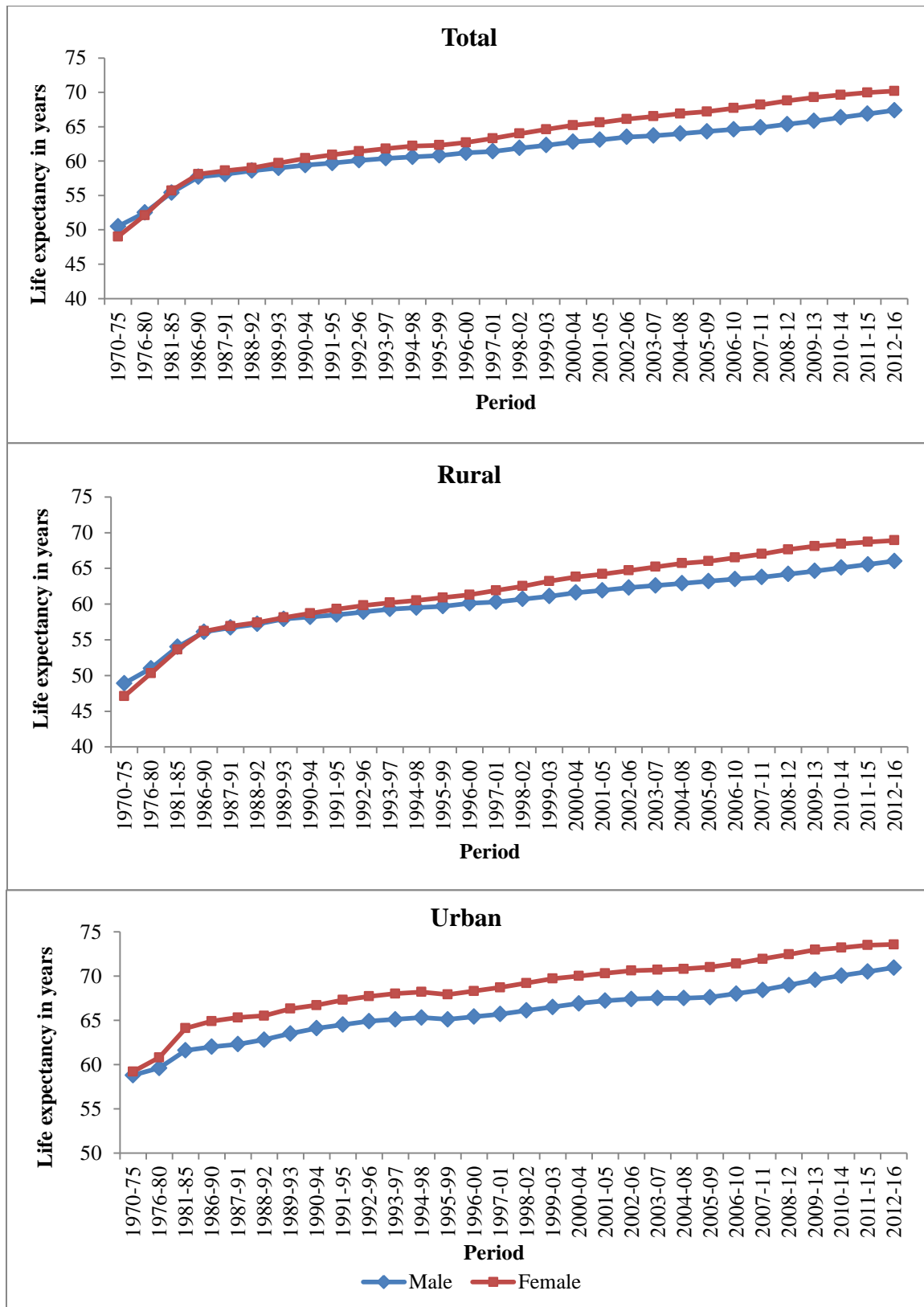
Period	Mid-Year	Total			Rural			Urban		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	1973	49.7	50.5	49.0	48.0	48.9	47.1	58.9	58.8	59.2
1976-80	1978	52.3	52.5	52.1	50.6	51.0	50.3	60.1	59.6	60.8
1981-85	1983	55.4	55.4	55.7	53.7	54.0	53.6	62.8	61.6	64.1
1986-90	1988	57.7	57.7	58.1	56.1	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
2012-16	2014	68.7	67.4	70.2	67.4	66.0	68.9	72.2	70.9	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 2012-16 periods separately for males and females, by residence.

Chart 1: Expectation of life at birth by sex and residence, India, 1970-75 to 2012-16



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 2012-16, the life expectancy after surviving through the first year of life has been 69.1 and 72.2 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 3.2 years in 2012-16. In urban areas, the gap in the life expectancy of male and female has increased from 0.4 years in 1970-75 to 3.0 years in 2012-16.

Statement 2

Expectation of life at age 1 by sex and residence, India*, 1970-75 to 2012-16(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
2012-16	2014	70.6	69.1	72.2	69.6	68.0	71.2	73.1	71.7	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 in the period 2012-16. Almost all the States have recorded a higher life expectancy for females in 2012-16 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 females in urban areas in 2012-16. 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 2012-16.

Statement 3

Expectation of life at birth by sex and residence, India and bigger States/UTs, 2012-16, (e₀⁰)

India & bigger States/UTs	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
India*	68.7	67.4	70.2	67.4	66.0	68.9	72.2	70.9	73.5
Andhra Pradesh	69.6	68.0	71.4	68.3	66.4	70.4	72.9	71.9	73.9
Assam	65.5	64.4	66.8	64.4	63.3	65.8	72.5	71.7	73.4
Bihar	68.7	68.9	68.5	68.4	68.6	68.2	71.5	71.8	71.4
Chhattisgarh	65.2	63.6	66.8	64.4	62.9	65.9	68.7	66.8	70.7
NCT of Delhi	74.2	72.7	75.9	71.9	70.2	0.0	74.4	73.0	76.0
Gujarat	69.5	67.4	71.8	68.0	65.2	71.2	71.7	70.6	72.9
Haryana	69.4	67.2	72.0	68.4	66.1	71.3	71.3	69.3	73.5
Himachal Pradesh	72.3	69.4	75.5	72.0	69.0	75.3	76.6	75.0	78.6
Jammu & Kashmir	73.5	71.6	76.2	72.6	70.8	75.1	76.3	73.8	79.1
Jharkhand	67.9	67.8	68.0	67.0	67.1	66.8	72.1	71.4	72.9
Karnataka	69.1	67.6	70.7	67.4	65.7	69.2	72.3	71.1	73.7
Kerala	75.1	72.2	77.9	75.2	72.1	78.3	74.9	72.3	77.3
Madhya Pradesh	65.4	63.7	67.2	64.1	62.4	66.1	69.7	68.2	71.5
Maharashtra	72.2	70.8	73.7	70.8	69.5	72.2	74.2	72.6	76.0
Odisha	67.6	66.2	69.1	66.9	65.6	68.6	71.2	70.4	72.1
Punjab	72.5	71.0	74.2	71.3	69.9	72.9	74.3	72.6	76.6
Rajasthan	68.3	66.1	70.7	67.3	64.8	70.2	71.5	70.6	72.5
Tamil Nadu	71.4	69.5	73.4	69.9	68.0	71.9	73.2	71.3	75.2
Uttar Pradesh	64.8	63.9	65.6	63.8	62.8	64.7	68.4	67.9	68.8
Uttarakhand	71.5	68.5	74.8	71.0	67.7	74.6	72.9	70.9	75.2
West Bengal	70.8	69.8	71.9	69.8	68.7	71.1	73.1	72.4	73.8

* : 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 2012-16 for India and bigger States. It is observed that in 2012-16 females have recorded higher increase in their life expectancy as compared to that of males. Per annum average increase in life expectancy for females is higher in comparison to that for males in all the bigger States and India. The maximum per annum average increase in life expectancy for males during the period 1970-2016 has been observed in Odisha and the minimum in Haryana. For females, the maximum annual increase has been recorded in Uttar Pradesh and the minimum in Kerala. This may also be due to the fact that Haryana & Kerala had significantly higher life expectancy in 1970-75 as compared to other States.

Statement 4

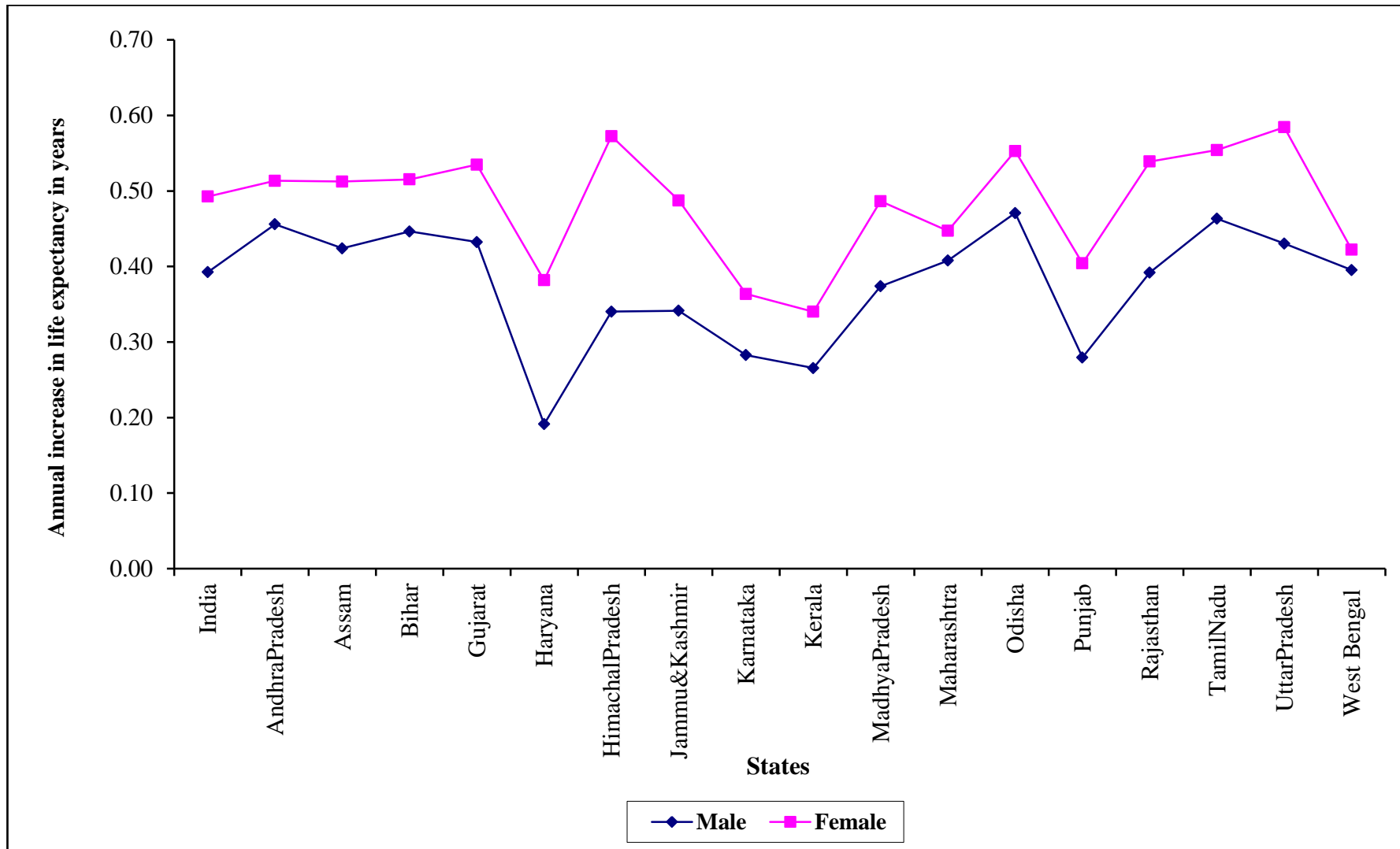
Increase in expectation of life at birth by sex, , India and bigger States,1970-75 and 2012-16

India & bigger States	1970-75				2012-16				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	68.7	67.4	70.2	1.04	0.39	0.49
AndhraPradesh	48.8	48.4	49.3	1.02	69.6	68.0	71.4	1.05	0.46	0.51
Assam	45.5	46.2	44.8	0.97	65.5	64.4	66.8	1.04	0.42	0.51
Bihar (1981-85)	52.9	54.2	51.5	0.95	68.7	68.9	68.5	0.99	0.45	0.52
Gujarat	48.8	48.8	48.8	1.00	69.5	67.4	71.8	1.07	0.43	0.53
Haryana	57.5	59.0	55.6	0.94	69.4	67.2	72.0	1.07	0.19	0.38
HimachalPradesh	52.6	54.8	50.9	0.93	72.3	69.4	75.5	1.09	0.34	0.57
Jammu&Kashmir	56.1	56.9	55.2	0.97	73.5	71.6	76.2	1.06	0.34	0.49
Karnataka	55.2	55.4	55.1	0.99	69.1	67.6	70.7	1.05	0.28	0.36
Kerala	62.0	60.8	63.3	1.04	75.1	72.2	77.9	1.08	0.27	0.34
MadhyaPradesh	47.2	47.6	46.3	0.97	65.4	63.7	67.2	1.06	0.37	0.49
Maharashtra	53.8	53.3	54.5	1.02	72.2	70.8	73.7	1.04	0.41	0.45
Odisha	45.7	46.0	45.3	0.98	67.6	66.2	69.1	1.04	0.47	0.55
Punjab	57.9	59.0	56.8	0.96	72.5	71.0	74.2	1.04	0.28	0.40
Rajasthan	48.4	49.2	47.5	0.97	68.3	66.1	70.7	1.07	0.39	0.54
TamilNadu	49.6	49.6	49.6	1.00	71.4	69.5	73.4	1.06	0.46	0.55
UttarPradesh	43.0	45.4	40.5	0.89	64.8	63.9	65.6	1.03	0.43	0.58
WestBengal (1981-85)	57.4	56.8	58.0	1.02	70.8	69.8	71.9	1.03	0.40	0.42

*: 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 2012-16, India and bigger States



10. The estimates of the expectancy of life at selected ages in 2012-16 for India and bigger States are given in Statement 5. The estimate at birth varies from 75.1 years in Kerala to 64.8 years in Uttar Pradesh during 2012-16. 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, Jammu & Kashmir retains its position as the State having the highest expectancy of life for all ages. At the age 70, the minimum expectancy of life is in Chhattisgarh.

Statement 5

Expectation of life at selected ages, India and bigger States/UTs, 2012-16

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	68.7	70.6	67.1	62.4	52.8	43.5	34.4	25.8	18.1	11.5
Andhra Pradesh	69.6	71.1	67.2	62.4	52.8	43.5	34.5	26.1	18.5	12.2
Assam	65.5	67.7	64.8	60.1	50.6	41.5	32.5	24.0	16.7	10.8
Bihar	68.7	70.3	67.1	62.3	52.7	43.3	34.0	25.0	17.0	10.0
Chhattisgarh	65.2	67.2	63.8	59.1	49.6	40.6	31.7	23.1	15.6	9.0
NCT of Delhi	74.2	74.7	70.9	66.1	56.4	47.1	37.6	28.6	20.4	13.2
Gujarat	69.5	71.6	68.1	63.3	53.7	44.4	35.3	26.5	19.0	12.2
Haryana	69.4	71.4	67.8	63.0	53.5	44.2	35.2	26.6	18.9	12.7
Himachal Pradesh	72.3	74.0	70.4	65.5	55.8	46.4	37.1	28.3	20.4	13.6
Jammu & Kashmir	73.5	75.5	71.7	66.9	57.3	47.7	38.5	29.6	21.8	14.8
Jharkhand	67.9	69.3	66.0	61.3	52.0	42.7	33.6	24.8	17.2	10.9
Karnataka	69.1	70.2	66.5	61.7	52.1	42.8	33.8	25.2	17.5	10.8
Kerala	75.1	75.0	71.0	66.1	56.4	46.8	37.4	28.4	20.1	12.9
Madhya Pradesh	65.4	68.2	65.2	60.5	51.2	42.3	33.3	24.6	16.9	10.6
Maharashtra	72.2	72.7	68.8	64.0	54.4	45.0	35.9	27.2	19.2	12.3
Odisha	67.6	69.6	66.5	61.8	52.5	43.4	34.3	25.7	18.1	11.9
Punjab	72.5	73.4	69.7	64.8	55.3	46.0	37.0	28.5	20.8	14.1
Rajasthan	68.3	71.1	67.6	62.9	53.3	44.0	34.9	26.2	18.7	12.1
Tamil Nadu	71.4	71.9	68.1	63.2	53.7	44.3	35.1	26.5	18.6	11.8
Uttar Pradesh	64.8	68.1	64.8	60.1	50.5	41.3	32.2	23.8	16.7	10.7
Uttrakhand	71.5	72.4	68.8	64.0	54.3	45.0	35.9	27.5	20.0	14.0
West Bengal	70.8	71.8	68.1	63.3	53.7	44.2	34.9	26.0	18.0	11.4

* : 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, 2012-16. The expectancy of life at birth for males varied from 72.7 years in Delhi to 63.6 years in Chhattisgarh during 2012-16. At age 70, the expectancy of life for males varies from 13.7 years in Punjab to 8.0 years in Chhattisgarh during the period under reference.

Statement 6

Expectation of life at selected ages, males, India and bigger States/UTs, 2012-16

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	67.4	69.1	65.5	60.8	51.2	42.0	33.1	24.7	17.3	11.0
Andhra Pradesh	68.0	69.4	65.5	60.6	51.0	41.8	33.2	25.0	17.7	11.6
Assam	64.4	66.5	63.4	58.6	49.1	40.0	31.2	23.0	16.1	10.6
Bihar	68.9	70.4	67.0	62.3	52.7	43.3	34.0	25.2	17.2	10.2
Chhattisgarh	63.6	65.5	61.8	57.1	47.8	38.8	30.1	21.7	14.5	8.0
NCT of Delhi	72.7	73.2	69.3	64.5	54.8	45.5	36.2	27.4	19.4	12.5
Gujarat	67.4	69.4	65.9	61.1	51.5	42.3	33.4	24.9	17.7	11.2
Haryana	67.2	69.1	65.4	60.5	51.0	41.8	33.1	24.9	17.7	11.6
Himachal Pradesh	69.4	71.1	67.4	62.5	52.7	43.4	34.5	26.0	18.5	12.3
Jammu & Kashmir	71.6	73.4	69.6	64.8	55.2	45.7	36.5	27.9	20.1	13.4
Jharkhand	67.8	69.1	65.7	61.0	51.8	42.5	33.5	24.7	17.1	10.9
Karnataka	67.6	68.5	64.8	59.9	50.4	41.2	32.4	24.1	16.6	10.3
Kerala	72.2	72.0	68.0	63.1	53.4	44.0	34.8	26.0	18.1	11.4
Madhya Pradesh	63.7	66.4	63.2	58.5	49.2	40.3	31.5	23.2	15.9	10.0
Maharashtra	70.8	71.2	67.4	62.5	52.9	43.7	34.8	26.3	18.7	12.0
Odisha	66.2	68.2	65.0	60.4	51.1	42.0	33.0	24.8	17.3	11.2
Punjab	71.0	71.8	68.0	63.1	53.5	44.4	35.6	27.5	20.1	13.7
Rajasthan	66.1	68.5	64.8	60.0	50.5	41.3	32.5	24.0	17.0	10.8
Tamil Nadu	69.5	70.0	66.1	61.3	51.7	42.5	33.5	25.1	17.6	11.2
Uttar Pradesh	63.9	67.0	63.5	58.8	49.2	39.9	31.0	22.9	16.1	10.2
Uttrakhand	68.5	69.3	65.6	60.8	51.2	41.9	32.9	25.0	17.9	12.6
West Bengal	69.8	70.8	67.0	62.2	52.5	43.1	33.9	25.2	17.4	10.9

* :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 77.9 years in 2012-16 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 16.7 years in Jammu & Kashmir to 9.8 years in Bihar in 2012-16. The expectancy of life at different ages by sex at the national level during 2012-16 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 2012-16.

Statement 7

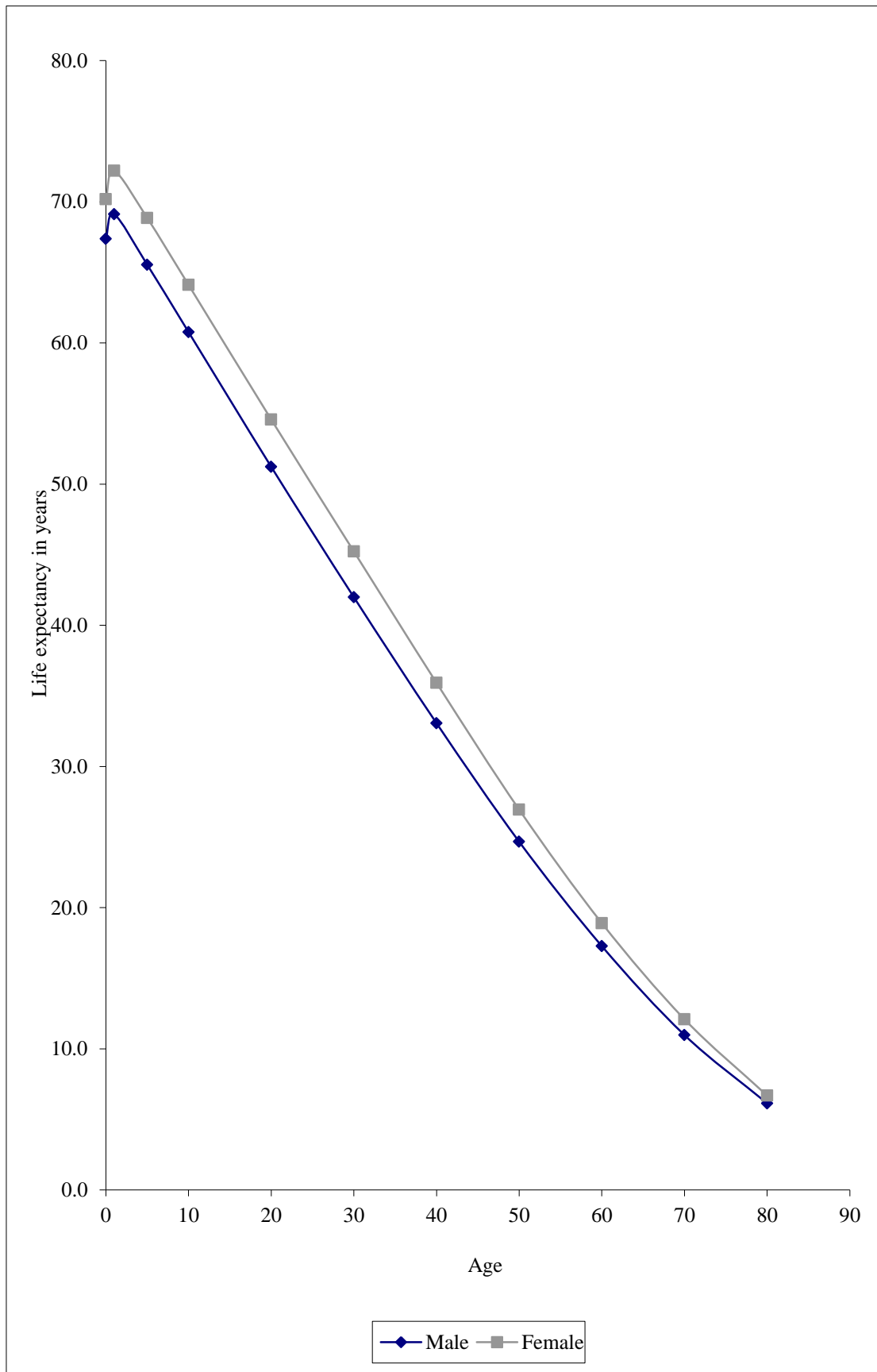
Expectation of life at selected ages, females, India and bigger States/UTs, 2012-16

India & bigger States/UTs	Expectation of life at age									
	0	1	5	10	20	30	40	50	60	70
India*	70.2	72.2	68.9	64.1	54.6	45.2	35.9	26.9	18.9	12.1
Andhra Pradesh	71.4	73.0	69.2	64.3	54.7	45.3	36.0	27.3	19.3	12.8
Assam	66.8	69.2	66.6	62.0	52.5	43.3	34.1	25.2	17.4	11.0
Bihar	68.5	70.3	67.1	62.3	52.7	43.3	34.1	24.8	16.7	9.8
Chhattisgarh	66.8	69.0	65.8	61.1	51.6	42.5	33.4	24.5	16.7	9.9
NCT of Delhi	75.9	76.4	72.7	67.8	58.3	48.8	39.2	29.9	21.3	13.9
Gujarat	71.8	74.0	70.5	65.7	56.2	46.8	37.4	28.2	20.3	13.1
Haryana	72.0	74.2	70.8	66.0	56.5	47.1	37.7	28.7	20.4	14.0
Himachal Pradesh	75.5	77.2	73.7	68.8	59.3	49.7	40.1	30.9	22.5	14.9
Jammu & Kashmir	76.2	78.3	74.5	69.6	60.0	50.4	41.1	32.1	24.0	16.7
Jharkhand	68.0	69.4	66.2	61.6	52.1	42.8	33.7	24.8	17.3	10.9
Karnataka	70.7	72.0	68.3	63.5	53.8	44.5	35.2	26.3	18.3	11.2
Kerala	77.9	78.0	74.0	69.1	59.3	49.6	40.0	30.7	22.0	14.2
Madhya Pradesh	67.2	70.2	67.3	62.8	53.5	44.4	35.1	26.1	18.0	11.2
Maharashtra	73.7	74.3	70.5	65.6	56.0	46.5	37.1	28.0	19.6	12.5
Odisha	69.1	71.2	68.1	63.4	54.1	44.9	35.8	26.9	19.0	12.7
Punjab	74.2	75.2	71.7	66.8	57.3	47.9	38.6	29.6	21.5	14.4
Rajasthan	70.7	74.0	70.8	66.1	56.6	47.0	37.6	28.5	20.5	13.4
Tamil Nadu	73.4	74.0	70.2	65.3	55.8	46.3	36.9	27.9	19.6	12.4
Uttar Pradesh	65.6	69.2	66.1	61.4	51.9	42.7	33.6	24.9	17.4	11.3
Uttrakhand	74.8	75.9	72.3	67.4	57.8	48.4	39.1	30.1	22.1	15.4
West Bengal	71.9	73.1	69.3	64.5	54.9	45.5	36.0	26.9	18.6	11.9

* : 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, 2012-16



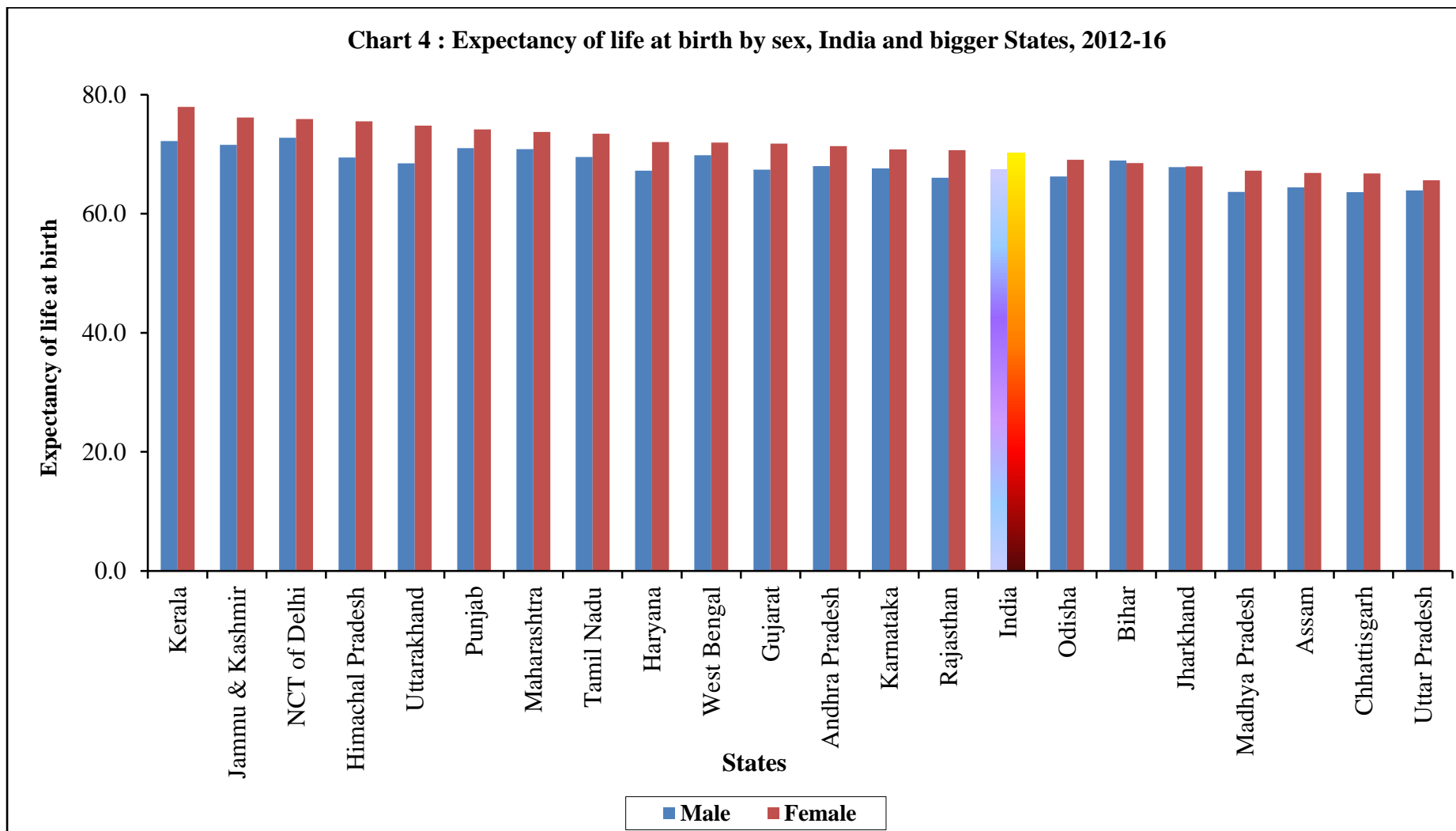
13. The expectancy of life at birth, infancy, childhood and retiring age (60 years) has been graphically presented in Chart 4 to 7 by sex for India and bigger States. To improve readability, all charts have been depicted in descending order of female expectancy of life. Chart 4 presents State level expectancy of life at birth for males and females during 2012-16. The female life expectancy at birth is higher than males in all the bigger 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 Chhattisgarh, Assam and Madhya Pradesh in that order.

14. Chart 5 gives graphical presentation of expectancy of life at infancy (age 1) during 2012-16 for India and bigger States separately for males and females. In general, the expectancy of life at age 1 is higher than that at birth. The expectancy of life for females after attaining the age of 1 is higher than that of males in all the bigger States except Bihar. The female life expectancy at infancy is the highest in the State of Jammu & Kashmir followed by Kerala and Himachal Pradesh whereas it is the lowest for Chhattisgarh preceded by Assam, Uttar Pradesh 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. The female life expectancy at childhood is highest in the State of Jammu & Kashmir followed by Kerala and Himachal Pradesh whereas it is lowest for Chhattisgarh preceded by Uttar Pradesh and Jharkhand in that order. It has been observed that the first two positions in terms of female expectancy of life at birth, infancy and childhood have been occupied by Kerala and Jammu & Kashmir whereas Chhattisgarh and Uttar Pradesh are among the States having the last two positions in terms of female expectancy of life at birth, infancy and childhood. Assam also occupies the second last position for female life expectancy at birth and at infancy.

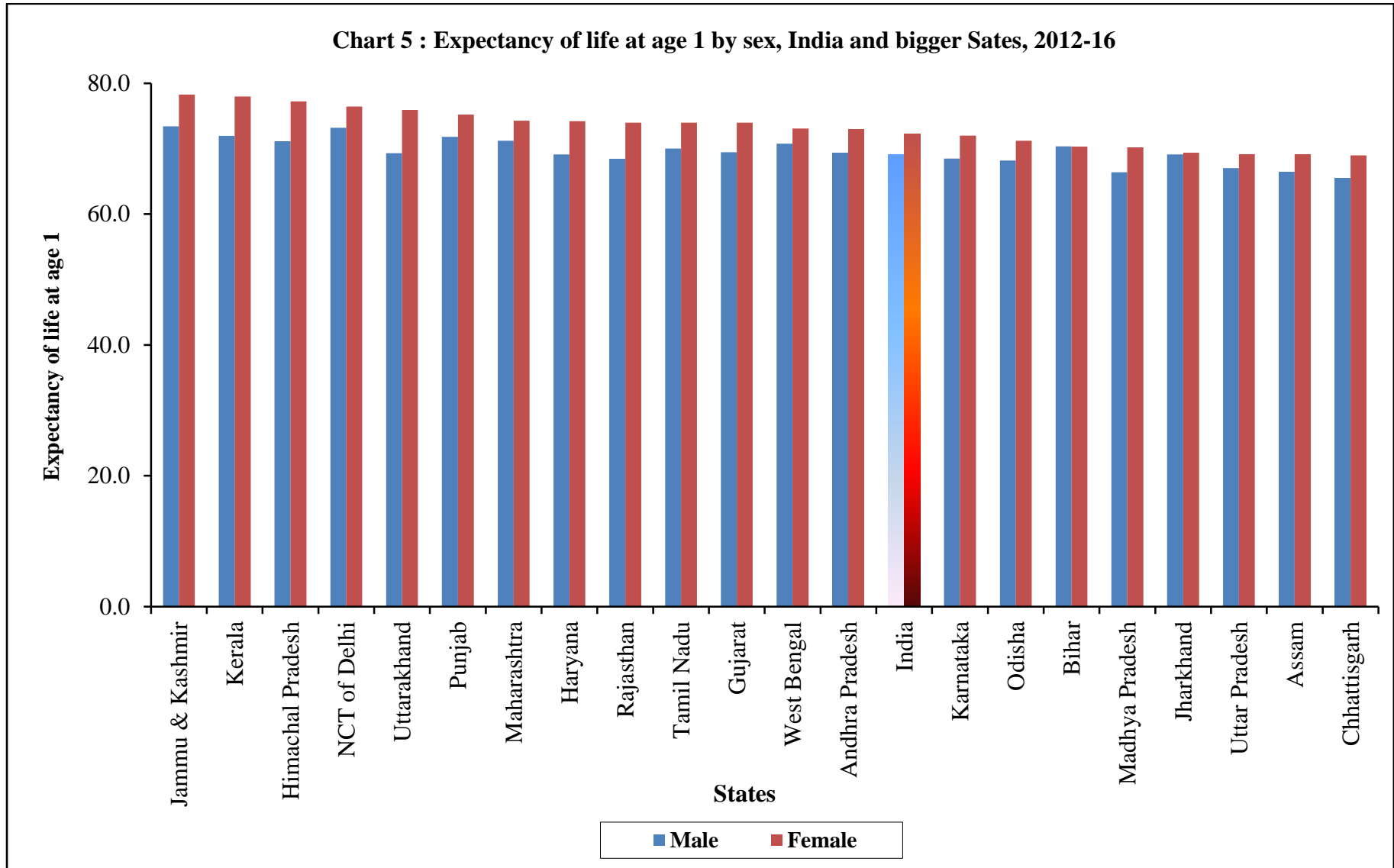
16. Chart 7 gives graphical presentation of expectancy of life at retiring age (age 60) during 2012-16 for India and bigger States separately for males and females. The female expectancy of life at age 60 is also higher than that of males in all the bigger States/UTs except Bihar. The female life expectancy at age 60 is highest in the State of Jammu & Kashmir followed by Himachal Pradesh and Uttarakhand whereas it is the lowest for Chhattisgarh and Bihar preceded by Jharkhand and Uttar Pradesh 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, Himachal Pradesh 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, 2012-16



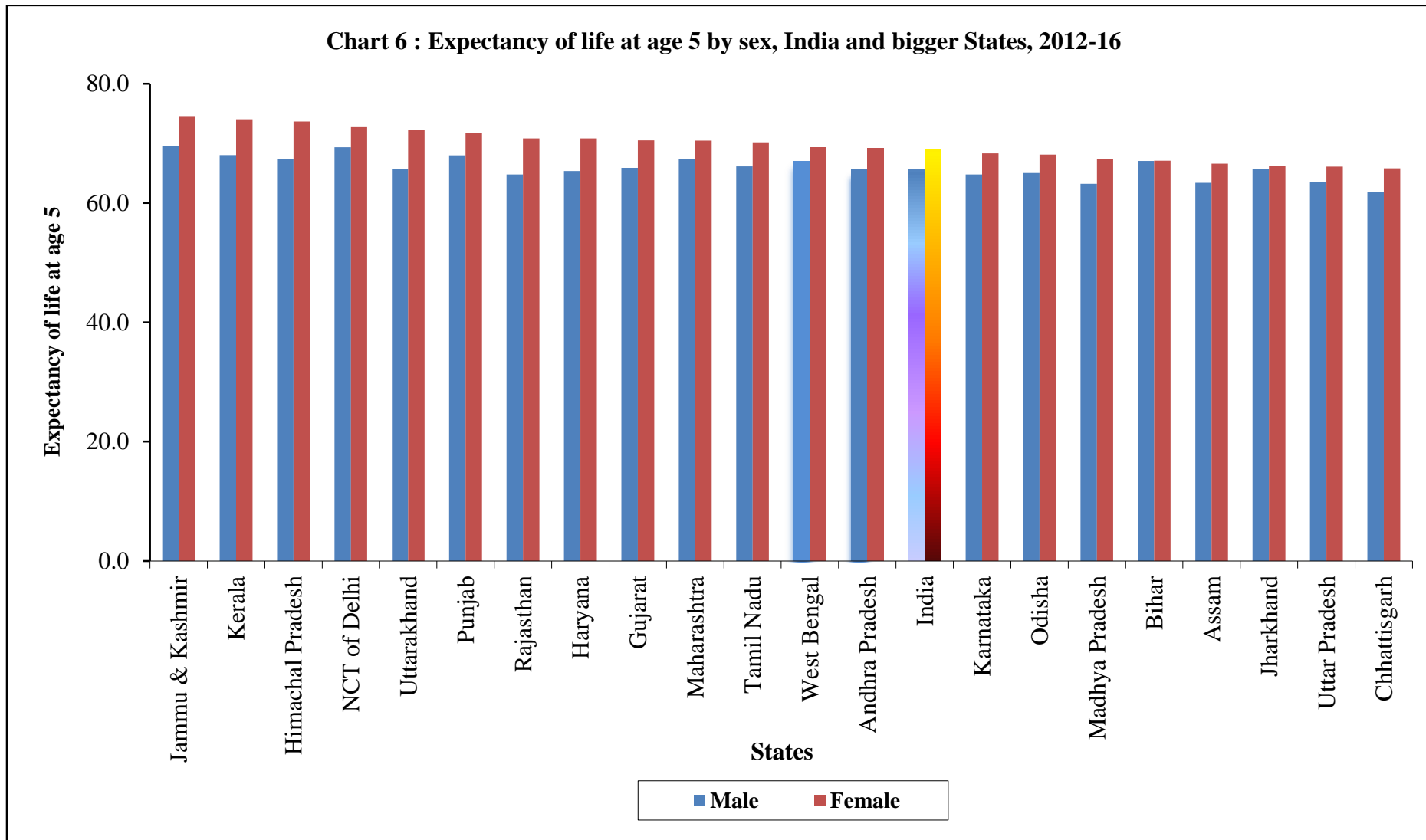
Note : Data arranged in descending order of female life expectancy.

Chart 5 : Expectancy of life at age 1 by sex, India and bigger Sates, 2012-16



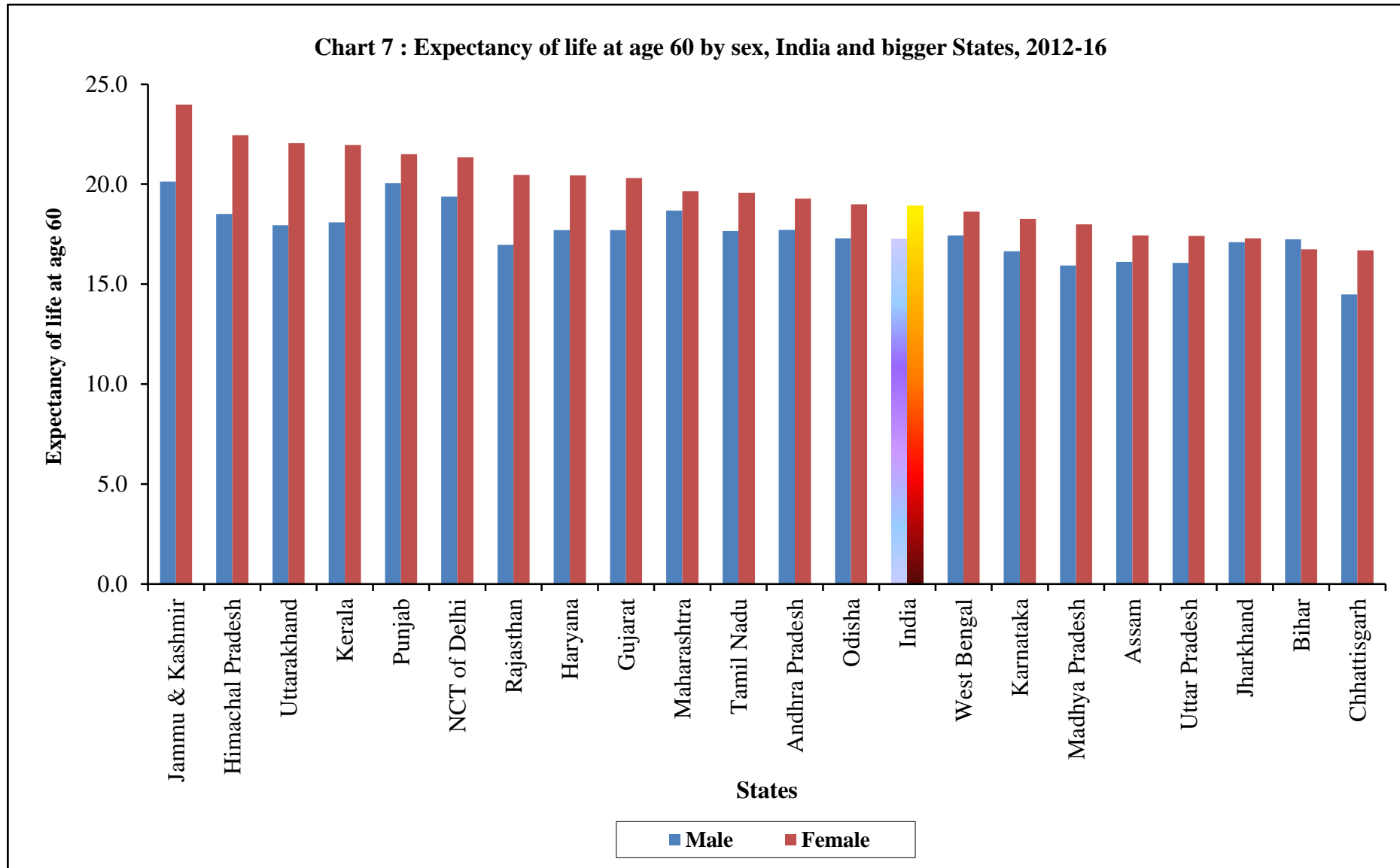
Note : Data arranged in descending order of female life expectancy.

Chart 6 : Expectancy of life at age 5 by sex, India and bigger States, 2012-16



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

Chart 7 : Expectancy of life at age 60 by sex, India and bigger States, 2012-16



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

17. The State-wise variation in difference between female to male estimated life expectancy at birth during 2012-16 is presented in Chart 8. Five out of twenty one States fall below all-India difference (2.8) between female and male life expectancy at birth, whereas the remaining sixteen States are above it. The female-male difference in life expectancy at birth is lowest in Bihar and highest in Uttarakhand.

18. The State-wise female-male gap in life expectancy at age 70 during 2012-16 is presented in Chart 9. Jammu & Kashmir has registered the highest favorable gap of 3.3 years, whereas in Bihar, male life expectancy is more than female life expectancy by 0.5 years.

Chart 8 : Difference in female to male expectancy of life at birth, State-wise, 2012-16

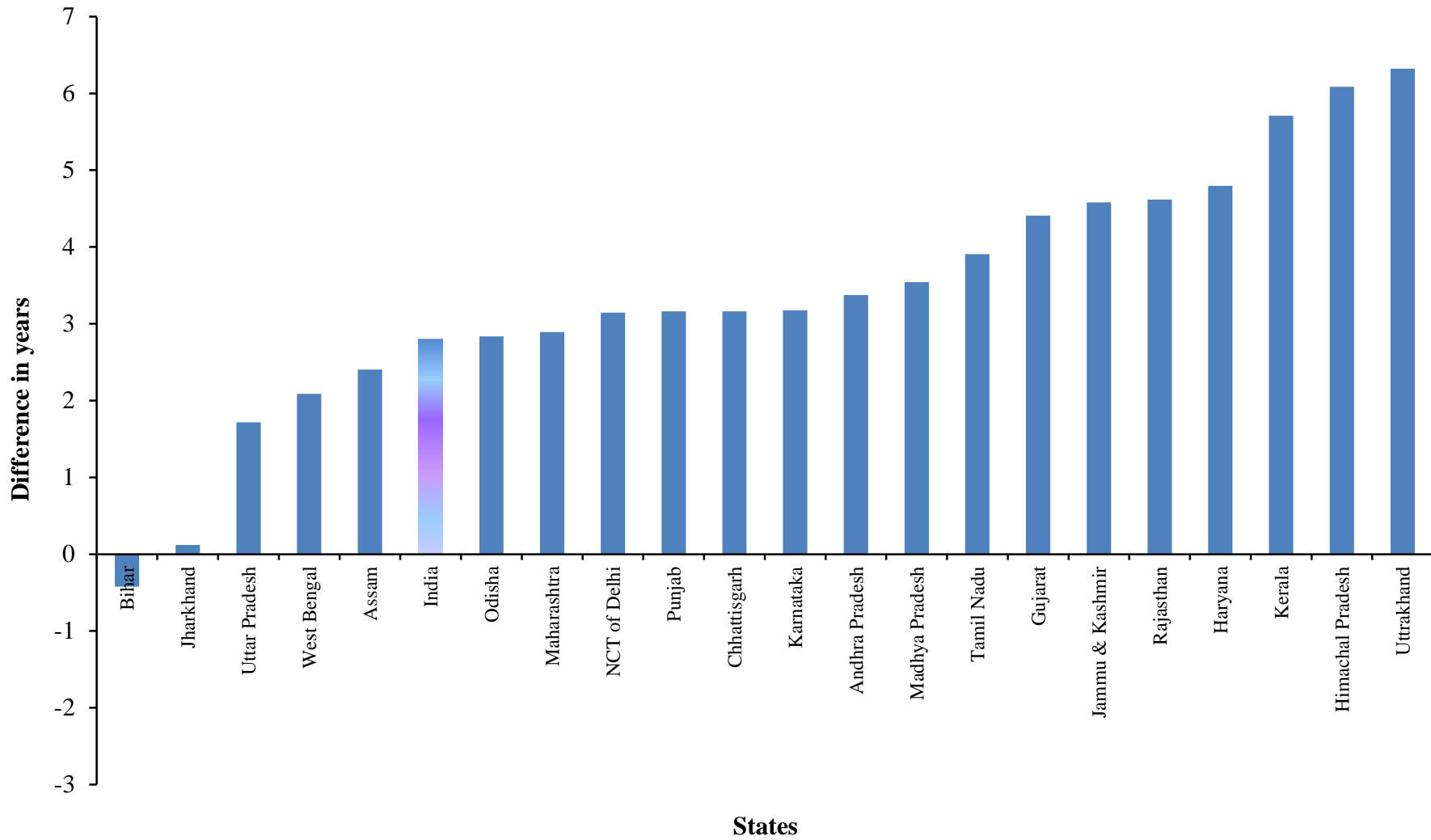
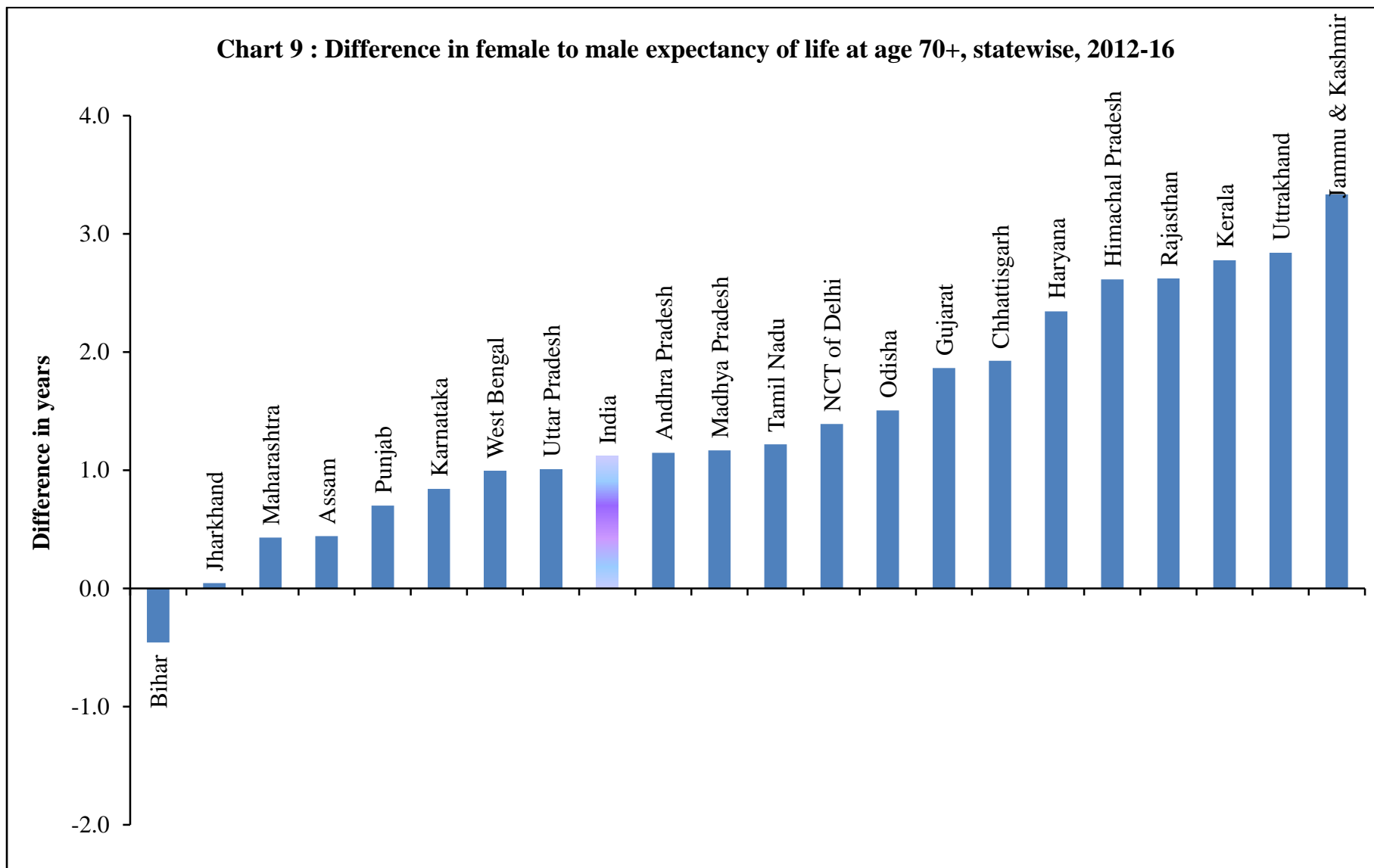


Chart 9 : Difference in female to male expectancy of life at age 70+, statewise, 2012-16



ABRIDGED LIFE TABLES
2012-16

India, 2012-16

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	0.04014	100000	96620	68.7	0.03908	100000	96698	67.4	0.04137	100000	96584	70.2
1-5	0.00768	95986	382125	70.6	0.00634	96092	382869	69.1	0.00919	95863	381214	72.2
5-10	0.00379	95249	475341	67.1	0.00364	95484	476549	65.5	0.00394	94983	473978	68.9
10-15	0.00315	94888	473692	62.4	0.00334	95136	474884	60.8	0.00295	94608	472345	64.1
15-20	0.00484	94589	471877	57.6	0.00479	94818	473030	56.0	0.00489	94330	470569	59.3
20-25	0.00698	94131	469079	52.8	0.00757	94364	470121	51.2	0.00638	93868	467882	54.6
25-30	0.00777	93475	465607	48.2	0.00886	93649	466246	46.6	0.00668	93270	464809	49.9
30-35	0.00975	92748	461580	43.5	0.01193	92819	461471	42.0	0.00742	92647	461567	45.2
35-40	0.01341	91844	456295	38.9	0.01691	91711	454876	37.5	0.00980	91959	457654	40.6
40-45	0.01834	90612	449126	34.4	0.02256	90160	445988	33.1	0.01376	91057	452318	35.9
45-50	0.02623	88950	439307	30.0	0.03322	88127	433743	28.8	0.01879	89804	445134	31.4
50-55	0.04254	86617	424487	25.8	0.04819	85199	416372	24.7	0.03609	88117	433241	26.9
55-60	0.06241	82933	402448	21.8	0.07601	81093	390869	20.8	0.04957	84937	414798	22.9
60-65	0.09228	77757	371783	18.1	0.10323	74929	356122	17.3	0.08078	80727	388378	18.9
65-70	0.13633	70582	329984	14.6	0.15047	67195	311778	14.0	0.12197	74206	349591	15.3
70-75	0.20462	60959	274633	11.5	0.22384	57084	254386	11.0	0.18581	65155	296650	12.1
75-80	0.29153	48486	207868	8.8	0.31827	44306	186745	8.4	0.26625	53049	231019	9.3
80+85	0.44991	34351	132397	6.4	0.47412	30205	114210	6.1	0.42664	38925	152735	6.7
85+	...	18896	88061	4.7	...	15884	71272	4.5	...	22318	107661	4.8
	Rural											
0-1	0.04470	100000	96294	67.4	0.04379	100000	96358	66.0	0.04575	100000	96281	68.9
1-5	0.00923	95530	379933	69.6	0.00745	95621	380717	68.0	0.01128	95425	378954	71.2
5-10	0.00419	94649	472251	66.2	0.00404	94909	473584	64.5	0.00439	94348	470707	68.0
10-15	0.00339	94252	470460	61.5	0.00359	94525	471776	59.8	0.00315	93934	468933	63.3
15-20	0.00509	93932	468543	56.7	0.00504	94185	469821	55.0	0.00514	93639	467068	58.5
20-25	0.00752	93454	465590	51.9	0.00817	93711	466743	50.3	0.00683	93158	464252	53.8
25-30	0.00876	92751	461782	47.3	0.00970	92945	462555	45.6	0.00777	92522	460843	49.1
30-35	0.01084	91938	457303	42.7	0.01297	92043	457384	41.1	0.00856	91803	457104	44.5
35-40	0.01475	90941	451525	38.1	0.01829	90850	450307	36.6	0.01109	91017	452686	39.8
40-45	0.02050	89600	443653	33.7	0.02476	89188	440714	32.2	0.01593	90007	446634	35.3
45-50	0.02881	87764	432917	29.3	0.03617	86980	427497	28.0	0.02104	88573	438563	30.8
50-55	0.04762	85235	416691	25.1	0.05329	83834	408714	23.9	0.04110	86710	425273	26.4
55-60	0.06804	81177	392810	21.2	0.08484	79366	380845	20.1	0.05299	83146	405341	22.4
60-65	0.10096	75654	360098	17.6	0.11282	72633	343434	16.7	0.08865	78740	377313	18.5
65-70	0.14446	68016	316548	14.3	0.16108	64439	297237	13.5	0.12781	71759	336938	15.1
70-75	0.21440	58191	260628	11.2	0.23678	54059	239031	10.6	0.19275	62588	283782	11.9
75-80	0.29839	45714	195147	8.6	0.32898	41259	172710	8.1	0.26953	50524	219573	9.1
80+85	0.46549	32074	122157	6.2	0.49444	27686	103009	5.9	0.43720	36906	143683	6.5
85+	...	17144	76445	4.5	...	13997	59498	4.3	...	20771	96933	4.7
	Urban											
0-1	0.02630	100000	97681	72.2	0.02483	100000	97800	70.9	0.02797	100000	97578	73.5
1-5	0.00303	97370	388765	73.1	0.00315	97517	389323	71.7	0.00295	97203	388090	74.7
5-10	0.00265	97075	484733	69.3	0.00260	97209	485415	68.0	0.00275	96916	483916	70.9
10-15	0.00250	96818	483486	64.5	0.00260	96957	484155	63.1	0.00235	96650	482683	66.1
15-20	0.00409	96576	481961	59.7	0.00404	96705	482617	58.3	0.00414	96423	481185	61.2
20-25	0.00568	96181	479576	54.9	0.00608	96314	480174	53.5	0.00529	96024	478855	56.5
25-30	0.00573	95634	476833	50.2	0.00713	95728	477005	48.8	0.00439	95516	476528	51.7
30-35	0.00757	95086	473722	45.5	0.00995	95046	472998	44.2	0.00504	95097	474334	47.0
35-40	0.01074	94366	469419	40.8	0.01410	94100	467342	39.6	0.00713	94618	471488	42.2
40-45	0.01391	93352	463689	36.2	0.01809	92773	459889	35.1	0.00931	93944	467655	37.5
45-50	0.02099	92054	455771	31.7	0.02729	91094	449623	30.7	0.01421	93069	462326	32.8
50-55	0.03294	90121	443700	27.3	0.03844	88608	435030	26.5	0.02687	91747	453106	28.2
55-60	0.05085	87153	425340	23.2	0.05929	85202	414074	22.4	0.04186	89282	437672	23.9
60-65	0.07291	82721	399421	19.3	0.08226	80150	385108	18.7	0.06267	85544	415262	19.9
65-70	0.11672	76690	362401	15.6	0.12557	73557	345925	15.1	0.10739	80183	380852	16.0
70-75	0.18040	67738	309530	12.3	0.19238	64321	291982	11.9	0.16835	71572	329222	12.6
75-80	0.27416	55518	240608	9.4	0.29117	51947	222728	9.2	0.25790	59523	260586	9.6
80+85	0.41269	40297	159662	7.0	0.42423	36821	144583	6.9	0.40202	44172	176482	7.1
85+	...	23667	121969	5.2	...	21200	108224	5.1	...	26414	137014	5.2

Andhra Pradesh, 2012-16

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x
	Total											
0-1	0.03457	100000	97033	69.6	0.03430	100000	97054	68.0	0.03490	100000	97050	71.4
1-5	0.00216	96543	385660	71.1	0.00136	96570	385959	69.4	0.00299	96510	385308	73.0
5-10	0.00220	96334	481143	67.2	0.00190	96439	481737	65.5	0.00250	96221	480505	69.2
10-15	0.00215	96123	480098	62.4	0.00275	96256	480618	60.6	0.00150	95981	479545	64.3
15-20	0.00474	95916	478546	57.5	0.00479	95991	478896	55.8	0.00459	95837	478205	59.4
20-25	0.00628	95462	475878	52.8	0.00693	95532	476111	51.0	0.00558	95397	475684	54.7
25-30	0.00827	94862	472437	48.1	0.01050	94870	472005	46.4	0.00613	94864	472901	50.0
30-35	0.01084	94078	467979	43.5	0.01415	93874	466239	41.8	0.00747	94283	469737	45.3
35-40	0.01627	93058	461728	38.9	0.02143	92545	458017	37.4	0.01114	93578	465476	40.6
40-45	0.02280	91543	452741	34.5	0.02685	90562	446984	33.2	0.01849	92535	458622	36.0
45-50	0.02958	89456	440980	30.3	0.03699	88130	432906	29.0	0.02148	90825	449469	31.7
50-55	0.04243	86810	425365	26.1	0.05184	84871	413890	25.0	0.03318	88874	437520	27.3
55-60	0.06279	83126	403355	22.2	0.07256	80471	388475	21.3	0.05301	85925	419057	23.1
60-65	0.09562	77907	371897	18.5	0.10578	74632	354326	17.7	0.08552	81370	390514	19.3
65-70	0.13916	70458	328802	15.1	0.15061	66738	309378	14.5	0.12697	74411	349658	15.8
70-75	0.20110	60653	273728	12.2	0.20517	56686	255167	11.6	0.19669	64963	294013	12.8
75-80	0.29037	48456	207492	9.6	0.30459	45056	191482	8.9	0.27645	52185	225132	10.2
80+85	0.39936	34386	137050	7.4	0.43469	31332	121985	6.7	0.36725	37759	153632	8.2
85+	...	20653	118946	5.8	...	17712	89416	5.0	...	23892	155950	6.5
	Rural											
0-1	0.03838	100000	96749	68.3	0.03863	100000	96730	66.4	0.03812	100000	96815	70.4
1-5	0.00240	96162	384080	70.0	0.00164	96137	384158	68.1	0.00319	96188	383974	72.2
5-10	0.00250	95932	479059	66.2	0.00230	95979	479344	64.2	0.00270	95881	478760	68.4
10-15	0.00270	95692	477815	61.4	0.00339	95759	477980	59.3	0.00195	95623	477648	63.6
15-20	0.00499	95434	476071	56.5	0.00509	95434	476037	54.5	0.00489	95436	476121	58.7
20-25	0.00683	94958	473253	51.8	0.00777	94948	473026	49.8	0.00583	94970	473500	54.0
25-30	0.00941	94310	469438	47.1	0.01203	94210	468391	45.2	0.00673	94416	470537	49.3
30-35	0.01248	93422	464359	42.5	0.01662	93077	461736	40.7	0.00837	93781	467047	44.6
35-40	0.01868	92257	457231	38.0	0.02451	91530	452315	36.3	0.01302	92996	462180	39.9
40-45	0.02627	90533	446988	33.7	0.03123	89286	439752	32.2	0.02104	91785	454330	35.4
45-50	0.03360	88155	433706	29.6	0.04271	86498	423698	28.1	0.02407	89854	444094	31.1
50-55	0.04798	85193	416285	25.5	0.05974	82804	402202	24.2	0.03657	87691	430979	26.8
55-60	0.06874	81105	392346	21.6	0.08094	77857	374216	20.6	0.05714	84485	411186	22.8
60-65	0.10350	75530	359082	18.0	0.11606	71555	337869	17.2	0.09139	79658	381163	19.0
65-70	0.14927	67712	314191	14.8	0.16273	63250	291172	14.1	0.13510	72377	338570	15.6
70-75	0.20680	57605	259033	12.0	0.21282	52957	237269	11.4	0.20027	62599	282619	12.7
75-80	0.29845	45692	194644	9.4	0.31739	41687	175708	8.8	0.28014	50062	215460	10.2
80+85	0.40525	32055	127195	7.4	0.44318	28456	110054	6.7	0.37067	36038	146263	8.2
85+	...	19065	109112	5.7	...	15845	79270	5.0	...	22680	147569	6.5
	Urban											
0-1	0.02583	100000	97719	72.9	0.02451	100000	97826	71.9	0.02734	100000	97627	73.9
1-5	0.00164	97417	389282	73.8	0.00084	97549	390000	72.7	0.00252	97266	388449	75.0
5-10	0.00155	97258	485912	69.9	0.00105	97468	487082	68.8	0.00205	97022	484612	71.1
10-15	0.00095	97107	485305	65.0	0.00130	97365	486510	63.9	0.00060	96823	483970	66.3
15-20	0.00414	97015	484210	60.1	0.00419	97239	485289	58.9	0.00404	96765	483021	61.3
20-25	0.00509	96613	481874	55.3	0.00504	96831	482991	54.2	0.00514	96374	480650	56.6
25-30	0.00608	96121	479196	50.6	0.00727	96343	480058	49.4	0.00494	95879	478219	51.8
30-35	0.00777	95537	475924	45.9	0.00966	95642	476044	44.8	0.00573	95405	475702	47.1
35-40	0.01144	94794	471418	41.2	0.01539	94719	470135	40.2	0.00732	94858	472673	42.3
40-45	0.01583	93710	465022	36.7	0.01819	93261	462234	35.8	0.01327	94163	467889	37.6
45-50	0.02104	92227	456534	32.2	0.02554	91565	452281	31.4	0.01588	92914	461076	33.1
50-55	0.03051	90286	444994	27.8	0.03530	89227	438709	27.1	0.02564	91439	451786	28.6
55-60	0.04824	87532	427818	23.6	0.05376	86077	419515	23.0	0.04197	89094	436835	24.3
60-65	0.07430	83309	401967	19.7	0.07968	81450	391879	19.2	0.06844	85355	413119	20.2
65-70	0.10942	77119	365778	16.1	0.11573	74960	354246	15.6	0.10247	79513	378625	16.5
70-75	0.18324	68681	313443	12.7	0.18095	66285	302738	12.3	0.18565	71365	325454	13.1
75-80	0.26585	56096	243956	10.0	0.26663	54290	236295	9.5	0.26504	58116	252553	10.5
80+85	0.38160	41183	166334	7.6	0.40893	39815	158117	7.0	0.35694	42713	175098	8.3
85+	...	25468	148663	5.8	...	23533	120990	5.1	...	27467	180618	6.6

Assam, 2012-16

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	0.04611	100000	96196	65.5	0.04504	100000	96271	64.4	0.04737	100000	96173	66.8
1-5	0.01706	95389	377512	67.7	0.01376	95496	378723	66.5	0.02072	95263	376014	69.2
5-10	0.00494	93762	467654	64.8	0.00399	94182	469971	63.4	0.00598	93289	465052	66.6
10-15	0.00399	93299	465565	60.1	0.00444	93806	467990	58.6	0.00354	92731	462835	62.0
15-20	0.00529	92927	463474	55.4	0.00444	93390	465973	53.9	0.00618	92403	460662	57.2
20-25	0.00787	92436	460454	50.6	0.00901	92975	462935	49.1	0.00683	91831	457640	52.5
25-30	0.01005	91708	456309	46.0	0.01094	92137	458268	44.5	0.00916	91205	453966	47.9
30-35	0.01173	90786	451371	41.5	0.01499	91129	452387	40.0	0.00832	90369	450016	43.3
35-40	0.01627	89721	445125	36.9	0.01952	89763	444622	35.5	0.01272	89618	445380	38.6
40-45	0.02114	88261	436910	32.5	0.02598	88011	434687	31.2	0.01544	88478	439131	34.1
45-50	0.03367	86395	425225	28.1	0.04229	85724	420106	27.0	0.02276	87112	431039	29.6
50-55	0.05253	83487	407165	24.0	0.05756	82099	399428	23.0	0.04590	85129	416573	25.2
55-60	0.07838	79102	380843	20.2	0.09880	77374	368779	19.3	0.05782	81222	395006	21.3
60-65	0.11432	72902	344667	16.7	0.12964	69729	326818	16.1	0.09690	76525	365292	17.4
65-70	0.16878	64568	296464	13.5	0.18701	60689	275543	13.1	0.14781	69110	321321	14.0
70-75	0.22780	53669	238463	10.8	0.22644	49340	219201	10.6	0.22946	58895	261742	11.0
75-80	0.33458	41443	172919	8.2	0.34334	38167	158513	7.9	0.32477	45381	190319	8.5
80+85	0.48639	27577	103321	6.0	0.50576	25063	92618	5.7	0.46392	30643	116608	6.4
85+	...	14164	62475	4.4	...	12387	50600	4.1	...	16427	79180	4.8
Rural												
0-1	0.05050	100000	95898	64.4	0.04940	100000	95972	63.3	0.05182	100000	95883	65.8
1-5	0.01878	94950	375344	66.9	0.01510	95060	376660	65.6	0.02290	94818	373715	68.4
5-10	0.00519	93167	464628	64.1	0.00409	93625	467169	62.6	0.00643	92647	461747	65.9
10-15	0.00419	92684	462448	59.4	0.00464	93242	465129	57.8	0.00364	92052	459419	61.4
15-20	0.00529	92295	460326	54.7	0.00429	92810	463111	53.1	0.00638	91716	457201	56.6
20-25	0.00832	91808	457239	49.9	0.00951	92411	460038	48.3	0.00727	91131	454057	51.9
25-30	0.01074	91044	452851	45.3	0.01154	91533	455127	43.7	0.00995	90468	450127	47.3
30-35	0.01238	90066	447647	40.8	0.01553	90477	449023	39.2	0.00906	89568	445869	42.7
35-40	0.01726	88951	441093	36.3	0.01996	89071	441105	34.8	0.01430	88756	440754	38.1
40-45	0.02202	87416	432541	31.9	0.02705	87294	430933	30.5	0.01612	87487	434052	33.6
45-50	0.03526	85491	420474	27.5	0.04407	84932	415883	26.2	0.02399	86076	425689	29.1
50-55	0.05623	82477	401534	23.4	0.06120	81189	394356	22.3	0.04958	84012	410370	24.8
55-60	0.08365	77839	373772	19.7	0.10817	76220	361596	18.6	0.06013	79846	387841	20.9
60-65	0.12166	71328	335946	16.2	0.14035	67976	316752	15.5	0.10095	75045	357528	17.1
65-70	0.17916	62650	285979	13.1	0.19983	58435	263296	12.6	0.15571	67469	312388	13.7
70-75	0.23691	51426	227296	10.4	0.23571	46758	206587	10.2	0.23837	56963	251915	10.7
75-80	0.35382	39242	161731	7.9	0.36163	35737	146758	7.5	0.34503	43385	179508	8.3
80+85	0.50541	25358	93597	5.8	0.53551	22813	82351	5.4	0.47043	28416	107526	6.4
85+	...	12542	53287	4.2	...	10596	39968	3.8	...	15048	73375	4.9
Urban												
0-1	0.01881	100000	98300	72.5	0.01814	100000	98358	71.7	0.01961	100000	98252	73.4
1-5	0.00216	98119	391965	72.8	0.00204	98186	392265	72.0	0.00232	98039	391586	73.9
5-10	0.00300	97907	488801	69.0	0.00319	97986	489148	68.2	0.00275	97812	488387	70.1
10-15	0.00270	97614	487410	64.2	0.00270	97673	487707	63.4	0.00275	97543	487046	65.2
15-20	0.00514	97350	485563	59.4	0.00539	97410	485823	58.5	0.00484	97275	485234	60.4
20-25	0.00489	96850	483091	54.7	0.00593	96885	483033	53.8	0.00394	96805	483077	55.7
25-30	0.00658	96377	480371	49.9	0.00792	96310	479757	49.1	0.00539	96423	480832	50.9
30-35	0.00852	95743	476776	45.2	0.01223	95547	475007	44.5	0.00459	95904	478424	46.2
35-40	0.01203	94927	471940	40.6	0.01770	94379	467893	40.0	0.00583	95464	476037	41.4
40-45	0.01687	93785	465223	36.1	0.02084	92709	458962	35.7	0.01208	94907	471923	36.6
45-50	0.02642	92204	455315	31.6	0.03404	90776	446573	31.4	0.01746	93760	465035	32.0
50-55	0.03776	89768	440833	27.4	0.04223	87686	429577	27.4	0.03250	92123	453698	27.5
55-60	0.05470	86378	420731	23.4	0.06178	83983	407565	23.5	0.04585	89128	436097	23.4
60-65	0.08045	81653	392664	19.6	0.08339	78795	378292	19.9	0.07672	85042	409838	19.4
65-70	0.11453	75084	355052	16.1	0.12286	72224	339979	16.5	0.10419	78518	373363	15.8
70-75	0.18268	66484	302805	12.8	0.18078	63350	288841	13.4	0.18509	70337	319947	12.3
75-80	0.21746	54339	243092	10.1	0.23248	51898	229901	10.8	0.20041	57319	259184	9.5
80+85	0.38506	42522	171378	7.2	0.34738	39833	164315	8.3	0.42909	45832	179563	6.2
85+	...	26149	134051	5.1	...	25996	166326	6.4	...	26166	105173	4.0

Bihar, 2012-16

Age-Interval	Total				Male				Female			
x to x_{x+n}	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x	nq_x	lx	nL_x	e_x
	Total											
0-1	0.03639	100000	96896	68.7	0.03406	100000	97072	68.9	0.03916	100000	96740	68.5
1-5	0.01041	96361	382977	70.3	0.00950	96594	384126	70.4	0.01144	96084	381545	70.3
5-10	0.00419	95357	475787	67.1	0.00444	95676	477316	67.0	0.00394	94985	473989	67.1
10-15	0.00290	94958	474100	62.3	0.00334	95251	475458	62.3	0.00245	94611	472475	62.3
15-20	0.00359	94683	472614	57.5	0.00354	94932	473855	57.5	0.00369	94379	471096	57.5
20-25	0.00603	94342	470359	52.7	0.00554	94596	471733	52.7	0.00658	94031	468684	52.7
25-30	0.00658	93773	467368	48.0	0.00633	94072	468923	48.0	0.00683	93412	465502	48.0
30-35	0.00861	93156	463846	43.3	0.00842	93477	465497	43.3	0.00881	92774	461888	43.3
35-40	0.01025	92354	459522	38.7	0.01050	92690	461191	38.6	0.00995	91957	457546	38.7
40-45	0.01607	91407	453507	34.0	0.02011	91717	454207	34.0	0.01168	91042	452615	34.1
45-50	0.01692	89938	446153	29.5	0.01996	89873	445106	29.6	0.01371	89978	447107	29.4
50-55	0.03828	88416	434439	25.0	0.03803	88079	432742	25.2	0.03853	88744	436120	24.8
55-60	0.05718	85032	413793	20.9	0.05945	84730	411847	21.1	0.05505	85325	415666	20.7
60-65	0.09119	80170	383558	17.0	0.08902	79693	381598	17.2	0.09359	80628	385385	16.7
65-70	0.12760	72859	342556	13.4	0.12481	72599	341799	13.7	0.13082	73082	343053	13.2
70-75	0.24018	63562	281256	10.0	0.23298	63538	282183	10.2	0.24783	63521	279970	9.8
75-80	0.32617	48296	203341	7.4	0.31005	48734	207214	7.6	0.34420	47778	198927	7.1
80+85	0.59302	32543	112190	4.7	0.57764	33624	117521	4.8	0.61003	31333	106349	4.5
85+	...	13244	39977	3.0	...	14202	43709	3.1	...	12219	36139	3.0
	Rural											
0-1	0.03704	100000	96848	68.4	0.03472	100000	97022	68.6	0.03977	100000	96696	68.2
1-5	0.01097	96296	382586	70.0	0.00990	96528	383768	70.1	0.01215	96023	381128	70.0
5-10	0.00429	95240	475177	66.8	0.00454	95572	476775	66.7	0.00404	94857	473325	66.8
10-15	0.00300	94831	473445	62.1	0.00344	95138	474872	62.0	0.00250	94473	471776	62.1
15-20	0.00369	94547	471913	57.2	0.00359	94810	473237	57.2	0.00379	94237	470362	57.2
20-25	0.00608	94198	469620	52.4	0.00578	94470	471041	52.4	0.00638	93880	467971	52.4
25-30	0.00638	93625	466673	47.7	0.00608	93923	468228	47.7	0.00668	93281	464894	47.7
30-35	0.00866	93027	463198	43.0	0.00812	93352	464946	43.0	0.00926	92658	461215	43.1
35-40	0.01015	92221	458891	38.4	0.01025	92594	460781	38.3	0.01005	91800	456745	38.4
40-45	0.01667	91285	452775	33.8	0.02074	91645	453714	33.7	0.01233	90877	451659	33.8
45-50	0.01687	89764	445301	29.3	0.01957	89744	444549	29.4	0.01401	89757	445951	29.2
50-55	0.03973	88250	433349	24.7	0.03895	87988	432148	24.9	0.04065	88500	434493	24.6
55-60	0.05846	84744	412126	20.6	0.06148	84561	410630	20.8	0.05580	84902	413426	20.5
60-65	0.09366	79790	381270	16.8	0.09185	79362	379443	17.0	0.09574	80164	382787	16.5
65-70	0.13047	72318	339532	13.2	0.12658	72073	339034	13.4	0.13492	72489	339586	13.0
70-75	0.24856	62882	276932	9.8	0.24159	62950	278278	10.0	0.25594	62709	275066	9.6
75-80	0.33432	47252	197963	7.2	0.32022	47742	201795	7.3	0.35014	46659	193521	7.0
80+85	0.61136	31454	106626	4.5	0.60110	32454	111107	4.6	0.62270	30322	101655	4.4
85+	...	12224	35388	2.9	...	12946	37705	2.9	...	11441	32826	2.9
	Urban											
0-1	0.03015	100000	97375	71.5	0.02774	100000	97565	71.8	0.03307	100000	97186	71.4
1-5	0.00495	96985	386772	72.8	0.00566	97226	387567	72.8	0.00411	96693	385766	72.8
5-10	0.00339	96506	481710	69.1	0.00364	96676	482499	69.2	0.00310	96295	480732	69.1
10-15	0.00220	96178	480362	64.3	0.00255	96324	481005	64.4	0.00185	95997	479543	64.3
15-20	0.00305	95967	479163	59.5	0.00324	96078	479640	59.6	0.00280	95820	478511	59.4
20-25	0.00588	95674	477078	54.7	0.00394	95767	477961	54.8	0.00797	95552	476022	54.6
25-30	0.00807	95112	473687	50.0	0.00812	95389	475160	50.0	0.00807	94790	471985	50.0
30-35	0.00807	94344	469863	45.3	0.01020	94614	470738	45.4	0.00573	94026	468797	45.4
35-40	0.01089	93583	465452	40.7	0.01223	93649	465491	40.8	0.00946	93487	465278	40.6
40-45	0.01233	92564	460071	36.1	0.01627	92504	458940	36.3	0.00787	92603	461225	36.0
45-50	0.01736	91423	453432	31.5	0.02246	90999	450168	31.9	0.01203	91874	456885	31.3
50-55	0.03008	89836	442990	27.0	0.03279	88955	437929	27.5	0.02702	90768	448421	26.6
55-60	0.04977	87133	425587	22.8	0.04923	86039	420217	23.4	0.05031	88315	431407	22.3
60-65	0.07565	82797	399184	18.9	0.07128	81803	395314	19.4	0.08045	83872	403309	18.3
65-70	0.10919	76533	363019	15.2	0.11378	75972	359564	15.7	0.10368	77124	366802	14.7
70-75	0.18401	68177	310995	11.7	0.17777	67328	307689	12.4	0.19117	69128	314656	11.1
75-80	0.26452	55631	242911	8.8	0.23260	55359	245875	9.5	0.29963	55913	239504	8.0
80+85	0.46727	40916	156328	6.0	0.41699	42482	167914	6.6	0.52323	39159	143704	5.4
85+	...	21797	88580	4.1	...	24768	114394	4.6	...	18670	66502	3.6

Chhattisgarh, 2012-16

Age-Interval x to x+n	Total				Male				Female				
	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x	
				Total									
0-1	0.04492	100000	96279	65.2	0.04418	100000	96331	63.6	0.04574	100000	96282	66.8	
1-5	0.00859	95508	379993	67.2	0.00479	95582	381195	65.5	0.01238	95426	378689	69.0	
5-10	0.00434	94687	472407	63.8	0.00419	95125	474627	61.8	0.00449	94244	470163	65.8	
10-15	0.00484	94276	470239	59.1	0.00573	94726	472273	57.1	0.00394	93821	468180	61.1	
15-20	0.00583	93820	467811	54.3	0.00688	94183	469394	52.4	0.00464	93451	466233	56.3	
20-25	0.00990	93272	464174	49.6	0.01203	93535	464969	47.8	0.00787	93018	463391	51.6	
25-30	0.01114	92349	459242	45.1	0.01104	92410	459575	43.3	0.01129	92285	458875	47.0	
30-35	0.01400	91320	453510	40.6	0.01750	91390	453147	38.8	0.01025	91244	453916	42.5	
35-40	0.01711	90041	446458	36.1	0.02054	89790	444419	34.4	0.01376	90309	448568	37.9	
40-45	0.01996	88501	438284	31.7	0.02236	87946	435070	30.1	0.01745	89066	441565	33.4	
45-50	0.03017	86735	427615	27.3	0.03994	85979	421906	25.7	0.02060	87512	433407	28.9	
50-55	0.05092	84118	410680	23.1	0.05491	82545	402205	21.7	0.04620	85709	419475	24.5	
55-60	0.08016	79834	384104	19.2	0.10249	78012	371203	17.8	0.06076	81749	397065	20.5	
60-65	0.11690	73435	346421	15.6	0.12918	70016	327937	14.5	0.10380	76782	364941	16.7	
65-70	0.14747	64851	301692	12.3	0.16748	60972	280995	11.3	0.13005	68811	322821	13.3	
70-75	0.28835	55287	238225	9.0	0.35808	50761	209621	8.0	0.23539	59863	265874	9.9	
75-80	0.40525	39345	156980	6.6	0.46065	32584	124470	6.0	0.35761	45771	189009	7.2	
80+85	0.63241	23401	77346	4.4	0.67539	17574	55123	4.1	0.59465	29403	101319	4.7	
85+	...	8602	25824	3.0	...	5705	16267	2.9	...	11919	37251	3.1	
				Rural									
0-1	0.04724	100000	96118	64.4	0.04649	100000	96170	62.9	0.04806	100000	96127	65.9	
1-5	0.01002	95276	378727	66.6	0.00514	95351	380185	64.9	0.01478	95194	377181	68.2	
5-10	0.00444	94321	470560	63.2	0.00444	94861	473251	61.3	0.00444	93787	467893	65.2	
10-15	0.00474	93903	468401	58.5	0.00598	94440	470785	56.5	0.00349	93370	466036	60.5	
15-20	0.00628	93458	465914	53.8	0.00777	93875	467659	51.9	0.00464	93044	464216	55.7	
20-25	0.01030	92871	462079	49.1	0.01252	93145	462872	47.2	0.00812	92612	461338	50.9	
25-30	0.01153	91914	456983	44.6	0.01030	91979	457581	42.8	0.01272	91860	456443	46.3	
30-35	0.01400	90854	451197	40.0	0.01691	91031	451529	38.2	0.01074	90692	451047	41.9	
35-40	0.01780	89581	444053	35.6	0.02113	89492	442819	33.8	0.01455	89718	445498	37.3	
40-45	0.02143	87987	435445	31.2	0.02202	87601	433447	29.5	0.02079	88412	437626	32.8	
45-50	0.03246	86102	424056	26.8	0.04231	85672	420017	25.1	0.02290	86574	428269	28.5	
50-55	0.05629	83307	405656	22.6	0.06102	82047	398584	21.1	0.05074	84591	413101	24.1	
55-60	0.08416	78618	377428	18.8	0.10626	77041	365785	17.3	0.06612	80299	388944	20.2	
60-65	0.12256	72002	338610	15.3	0.13538	68855	321443	14.1	0.10827	74990	355477	16.4	
65-70	0.15145	63177	293320	12.1	0.17525	59533	273327	10.9	0.13089	66871	313596	13.1	
70-75	0.30386	53609	228820	8.7	0.38486	49100	199309	7.6	0.24641	58119	256416	9.7	
75-80	0.41076	37320	148354	6.4	0.48268	30204	113348	5.8	0.34935	43798	181892	7.0	
80+85	0.65939	21990	70702	4.2	0.69897	15625	47612	3.9	0.62408	28497	95590	4.4	
85+	...	7490	20869	2.8	...	4704	12793	2.7	...	10713	30186	2.8	
				Urban									
0-1	0.03383	100000	97090	68.7	0.03348	100000	97117	66.8	0.03424	100000	97099	70.7	
1-5	0.00200	96617	385997	70.1	0.00319	96652	385854	68.1	0.00076	96576	386119	72.2	
5-10	0.00394	96424	481172	66.2	0.00324	96344	480937	64.3	0.00469	96503	481383	68.3	
10-15	0.00539	96044	478928	61.5	0.00484	96031	478994	59.5	0.00598	96050	478816	63.6	
15-20	0.00404	95527	476707	56.8	0.00344	95566	477061	54.8	0.00469	95476	476273	59.0	
20-25	0.00862	95141	473807	52.0	0.01025	95237	474019	50.0	0.00698	95028	473527	54.2	
25-30	0.01000	94321	469341	47.4	0.01341	94261	468308	45.5	0.00653	94365	470311	49.6	
30-35	0.01410	93378	463701	42.9	0.01961	92996	460535	41.1	0.00861	93749	466815	44.9	
35-40	0.01499	92061	456871	38.5	0.01873	91173	451644	36.8	0.01119	92942	462056	40.3	
40-45	0.01534	90681	450042	34.0	0.02334	89465	442328	32.5	0.00693	91902	457935	35.7	
45-50	0.02271	89291	441702	29.5	0.03238	87378	430030	28.2	0.01293	91265	453746	30.9	
50-55	0.03382	87263	429564	25.1	0.03575	84548	415805	24.0	0.03144	90086	443971	26.3	
55-60	0.06598	84312	408711	20.9	0.09095	81525	390448	19.8	0.03918	87253	428409	22.1	
60-65	0.09366	78749	376106	17.2	0.10071	74111	352215	16.6	0.08741	83834	402430	17.9	
65-70	0.13054	71374	334786	13.7	0.13514	66647	312089	13.1	0.12647	76506	359279	14.3	
70-75	0.21682	62057	278688	10.4	0.25737	57640	252720	9.8	0.17447	66831	307248	11.0	
75-80	0.37963	48602	197483	7.5	0.35907	42806	176143	7.2	0.39876	55171	221816	7.8	
80+85	0.52457	30151	110073	5.6	0.57857	27435	95438	4.9	0.47909	33171	125925	6.2	
85+	...	14335	57889	4.0	...	11562	38386	3.3	...	17279	81391	4.7	

NCT of Delhi, 2012-16

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	0.01959	100000	98235	74.2	0.01939	100000	98251	72.7	0.01981	100000	98235	75.9
1-5	0.00311	98041	391430	74.7	0.00228	98061	391705	73.2	0.00407	98019	391074	76.4
5-10	0.00190	97736	488216	70.9	0.00220	97837	488649	69.3	0.00160	97620	487708	72.7
10-15	0.00195	97550	487277	66.1	0.00140	97622	487770	64.5	0.00255	97464	486698	67.8
15-20	0.00424	97360	485859	61.2	0.00369	97486	486640	59.6	0.00494	97215	484942	63.0
20-25	0.00558	96947	483430	56.4	0.00628	97126	484198	54.8	0.00494	96735	482479	58.3
25-30	0.00648	96406	480482	51.7	0.00792	96515	480709	50.1	0.00484	96258	480100	53.6
30-35	0.00628	95781	477415	47.1	0.00832	95751	476795	45.5	0.00389	95792	478020	48.8
35-40	0.00723	95180	474262	42.3	0.00966	94955	472582	40.9	0.00444	95419	476097	44.0
40-45	0.01134	94492	469974	37.6	0.01425	94038	467059	36.2	0.00782	94995	473274	39.2
45-50	0.01741	93421	463317	33.0	0.02173	92698	458789	31.7	0.01223	94252	468588	34.5
50-55	0.02667	91794	453344	28.6	0.03289	90684	446498	27.4	0.01899	93100	461504	29.9
55-60	0.04757	89346	436812	24.3	0.05423	87701	427295	23.2	0.03976	91332	448349	25.4
60-65	0.06410	85096	412625	20.4	0.07165	82945	400729	19.4	0.05579	87700	426982	21.3
65-70	0.10510	79641	378563	16.6	0.12189	77002	362959	15.7	0.08764	82807	397024	17.5
70-75	0.15891	71271	329244	13.2	0.18062	67616	308792	12.5	0.13594	75550	353180	13.9
75-80	0.23091	59945	266443	10.2	0.27155	55403	240331	9.7	0.18703	65279	297560	10.6
80+85	0.37253	46103	187806	7.5	0.39747	40359	161448	7.3	0.35186	53070	219534	7.5
85+	...	28929	158153	5.5	...	24317	133255	5.5	...	34397	177718	5.2
Rural												
0-1	0.03221	100000	97214	71.9	0.03316	100000	97141	70.2				
1-5	0.00391	96779	386192	73.3	0.00280	96684	386073	71.6				
5-10	0.00050	96401	481884	69.5	0.00090	96413	481850	67.8				
10-15	0.00359	96353	480898	64.6	0.00419	96327	480624	62.8				
15-20	0.00469	96006	478958	59.8	0.00190	95923	479177	58.1				
20-25	0.00628	95556	476290	55.1	0.00663	95741	477327	53.2				
25-30	0.00514	94956	473556	50.4	0.00936	95106	473350	48.5				
30-35	0.00608	94468	470878	45.6	0.00861	94216	469002	43.9				
35-40	0.00414	93894	468557	40.9	0.00708	93405	465425	39.3				
40-45	0.01293	93505	464948	36.1	0.01288	92744	461161	34.6				
45-50	0.02471	92296	456181	31.5	0.03996	91549	449437	30.0				
50-55	0.03142	90015	443353	27.2	0.04126	87891	430645	26.1				
55-60	0.04716	87187	426523	23.0	0.06036	84265	409494	22.1				
60-65	0.09271	83075	397230	19.0	0.10441	79179	376616	18.4				
65-70	0.11078	75373	356993	15.7	0.16003	70912	327793	15.2				
70-75	0.19765	67023	303417	12.3	0.26487	59564	258167	12.6				
75-80	0.26373	53775	234068	9.7	0.25939	43788	189968	11.3				
80+85	0.39765	39593	158043	7.3	0.35516	32429	132113	9.3				
85+	...	23849	131614	5.5	...	20912	170960	8.2				
Urban												
0-1	0.01846	100000	98331	74.4	0.01827	100000	98346	73.0	0.01867	100000	98331	76.0
1-5	0.00303	98154	391902	74.8	0.00220	98173	392173	73.3	0.00395	98133	391559	76.5
5-10	0.00205	97856	488781	71.0	0.00230	97957	489223	69.5	0.00175	97745	488298	72.8
10-15	0.00180	97656	487841	66.2	0.00115	97732	488379	64.6	0.00255	97574	487250	67.9
15-20	0.00419	97480	486476	61.3	0.00384	97620	487292	59.7	0.00469	97326	485547	63.1
20-25	0.00554	97072	484065	56.5	0.00623	97244	484796	54.9	0.00484	96869	483183	58.4
25-30	0.00658	96535	481100	51.8	0.00782	96638	481346	50.3	0.00519	96401	480730	53.6
30-35	0.00628	95899	478006	47.2	0.00832	95883	477456	45.6	0.00394	95901	478550	48.9
35-40	0.00747	95297	474789	42.5	0.00985	95085	473188	41.0	0.00474	95523	476540	44.1
40-45	0.01119	94585	470455	37.8	0.01435	94148	467562	36.4	0.00742	95070	473727	39.3
45-50	0.01692	93526	463950	33.2	0.02040	92797	459560	31.9	0.01263	94364	469070	34.6
50-55	0.02633	91944	454173	28.7	0.03231	90904	447739	27.5	0.01903	93173	461847	30.0
55-60	0.04762	89524	437650	24.4	0.05380	87967	428661	23.3	0.04019	91399	448559	25.5
60-65	0.06194	85261	413860	20.5	0.06912	83234	402610	19.5	0.05399	87725	427489	21.4
65-70	0.10474	79980	380270	16.6	0.11936	77481	365682	15.7	0.08945	82989	397603	17.5
70-75	0.15613	71603	331249	13.3	0.17422	68233	312755	12.5	0.13703	75566	352925	14.0
75-80	0.22857	60423	268959	10.3	0.27233	56345	244457	9.6	0.18067	65211	298189	10.8
80+85	0.37061	46612	190167	7.5	0.40055	41000	163834	7.2	0.34548	53429	221808	7.6
85+	...	29337	160303	5.5	...	24578	131766	5.4	...	34970	183100	5.2

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	0.04285	100000	96425	69.5	0.04340	100000	96386	67.4	0.04226	100000	96521	71.8
1-5	0.00693	95715	381217	71.6	0.00657	95660	381081	69.4	0.00737	95774	381302	74.0
5-10	0.00329	95052	474475	68.1	0.00349	95031	474325	65.9	0.00305	95069	474621	70.5
10-15	0.00265	94738	473065	63.3	0.00255	94699	472892	61.1	0.00280	94779	473234	65.7
15-20	0.00499	94488	471351	58.4	0.00439	94458	471346	56.3	0.00568	94514	471309	60.9
20-25	0.00673	94016	468546	53.7	0.00762	94043	468525	51.5	0.00578	93977	468517	56.2
25-30	0.00713	93384	465292	49.1	0.00881	93326	464642	46.9	0.00529	93434	465933	51.5
30-35	0.00886	92718	461640	44.4	0.01149	92504	460020	42.3	0.00583	92940	463384	46.8
35-40	0.01312	91897	456606	39.8	0.01829	91441	453215	37.7	0.00767	92398	460295	42.0
40-45	0.01558	90691	450103	35.3	0.02050	89769	444450	33.4	0.01015	91689	456266	37.4
45-50	0.02481	89278	441313	30.8	0.03245	87929	433030	29.0	0.01682	90758	450363	32.7
50-55	0.04394	87063	426453	26.5	0.05177	85075	415095	24.9	0.03542	89231	438946	28.2
55-60	0.06435	83237	403367	22.6	0.07820	80671	388229	21.1	0.05079	86071	419926	24.2
60-65	0.08217	77881	374036	19.0	0.09730	74362	354348	17.7	0.06699	81699	395444	20.3
65-70	0.11947	71481	337152	15.4	0.14088	67126	313034	14.3	0.09902	76226	363423	16.6
70-75	0.18605	62941	286522	12.2	0.21057	57670	258817	11.2	0.16433	68678	316581	13.1
75-80	0.26070	51231	223756	9.4	0.28804	45526	195691	8.6	0.23865	57392	253873	10.2
80+85	0.41847	37875	149396	6.8	0.47345	32413	122835	6.0	0.37289	43696	177838	7.6
85+	...	22025	107135	4.9	...	17067	71331	4.2	...	27402	152306	5.6
Rural												
0-1	0.05378	100000	95682	68.0	0.05482	100000	95615	65.2	0.05270	100000	95827	71.2
1-5	0.00832	94622	376512	70.8	0.00934	94518	375855	68.0	0.00713	94730	377192	74.1
5-10	0.00349	93835	468354	67.4	0.00354	93635	467346	64.6	0.00344	94055	469467	70.7
10-15	0.00295	93507	466846	62.7	0.00295	93303	465829	59.8	0.00290	93731	467978	65.9
15-20	0.00568	93232	464928	57.8	0.00549	93028	463987	55.0	0.00588	93460	465986	61.1
20-25	0.00708	92702	461938	53.1	0.00921	92518	460600	50.3	0.00499	92910	463405	56.4
25-30	0.00961	92046	458087	48.5	0.01228	91666	455606	45.7	0.00678	92447	460702	51.7
30-35	0.01050	91161	453507	44.0	0.01381	90541	449731	41.3	0.00663	91820	457600	47.0
35-40	0.01548	90205	447680	39.4	0.02265	89290	441602	36.8	0.00812	91212	454295	42.3
40-45	0.01799	88808	440180	35.0	0.02348	87268	431337	32.6	0.01198	90471	449800	37.7
45-50	0.02403	87210	431219	30.6	0.03134	85219	419890	28.3	0.01643	89387	443601	33.1
50-55	0.04749	85114	416251	26.3	0.05753	82548	401756	24.1	0.03682	87919	432199	28.6
55-60	0.06585	81072	392568	22.4	0.08402	77800	373312	20.5	0.04907	84682	413474	24.6
60-65	0.08764	75733	362686	18.8	0.10794	71263	337676	17.1	0.06778	80526	389577	20.7
65-70	0.11983	69096	325844	15.4	0.14774	63571	295350	13.8	0.09302	75068	359018	17.0
70-75	0.19747	60817	275061	12.1	0.22897	54179	240551	10.8	0.17055	68085	312819	13.5
75-80	0.25663	48807	213488	9.5	0.29534	41773	178726	8.2	0.22589	56473	251312	10.7
80+85	0.41519	36282	143209	6.8	0.50100	29436	109119	5.6	0.34870	43717	180403	8.1
85+	...	21218	105246	5.0	...	14689	56628	3.9	...	28473	174649	6.1
Urban												
0-1	0.02576	100000	97724	71.7	0.02608	100000	97699	70.6	0.02540	100000	97780	72.9
1-5	0.00475	97424	388575	72.6	0.00212	97392	389070	71.5	0.00776	97460	387934	73.8
5-10	0.00295	96962	484094	68.9	0.00344	97186	485094	67.7	0.00235	96703	482949	70.3
10-15	0.00220	96676	482849	64.1	0.00195	96851	483786	62.9	0.00255	96476	481767	65.5
15-20	0.00394	96464	481449	59.3	0.00265	96663	482730	58.0	0.00539	96231	479965	60.6
20-25	0.00623	96083	478924	54.5	0.00559	96407	480754	53.1	0.00697	95712	476830	56.0
25-30	0.00414	95485	476444	49.8	0.00479	95869	478239	48.4	0.00349	95045	474369	51.3
30-35	0.00708	95089	473889	45.0	0.00891	95409	475098	43.6	0.00499	94713	472451	46.5
35-40	0.01030	94416	469764	40.3	0.01322	94559	469831	39.0	0.00713	94240	469583	41.7
40-45	0.01268	93444	464480	35.7	0.01692	93309	462901	34.5	0.00782	93569	466147	37.0
45-50	0.02579	92259	455891	31.1	0.03381	91731	451491	30.1	0.01737	92837	460635	32.3
50-55	0.03946	89880	441138	26.9	0.04464	88629	433808	26.0	0.03358	91225	449147	27.8
55-60	0.06238	86333	418781	22.9	0.07113	84673	408906	22.1	0.05322	88161	429642	23.7
60-65	0.07399	80947	390412	19.2	0.08189	78650	377765	18.6	0.06568	83470	404329	19.9
65-70	0.11890	74958	353661	15.6	0.13003	72209	338712	15.0	0.10831	77987	369996	16.1
70-75	0.16857	66046	303602	12.3	0.18375	62820	286294	11.9	0.15430	69540	322232	12.7
75-80	0.26642	54913	239399	9.3	0.27831	51276	221871	9.0	0.25655	58810	257998	9.5
80+85	0.42281	40283	158839	6.7	0.44155	37005	143836	6.4	0.40588	43722	174613	6.9
85+	...	23251	110232	4.7	...	20666	94079	4.6	...	25976	128058	4.9

Haryana, 2012-16

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	0.04193	100000	96491	69.4	0.04152	100000	96520	67.2	0.04244	100000	96508	72.0
1-5	0.00558	95807	381907	71.4	0.00355	95848	382549	69.1	0.00812	95756	381044	74.2
5-10	0.00285	95273	475686	67.8	0.00270	95507	476892	65.4	0.00305	94978	474168	70.8
10-15	0.00275	95002	474356	63.0	0.00270	95250	475607	60.5	0.00290	94689	472759	66.0
15-20	0.00539	94741	472521	58.2	0.00509	94993	473861	55.7	0.00578	94415	470781	61.2
20-25	0.00663	94230	469647	53.5	0.00767	94510	470846	51.0	0.00553	93869	468041	56.5
25-30	0.00842	93606	466142	48.8	0.01074	93784	466531	46.3	0.00563	93349	465459	51.8
30-35	0.01114	92818	461600	44.2	0.01440	92777	460695	41.8	0.00722	92823	462473	47.1
35-40	0.01332	91784	456013	39.7	0.01898	91441	453084	37.4	0.00727	92153	459167	42.4
40-45	0.02040	90562	448440	35.2	0.02719	89705	442723	33.1	0.01292	91482	454648	37.7
45-50	0.02637	88714	438041	30.8	0.03549	87266	428957	28.9	0.01623	90300	448074	33.2
50-55	0.04085	86375	423628	26.6	0.05124	84169	410729	24.9	0.02871	88835	438294	28.7
55-60	0.06152	82846	402296	22.6	0.08087	79856	383926	21.1	0.04323	86284	422898	24.5
60-65	0.09647	77749	370948	18.9	0.10591	73399	348293	17.7	0.08574	82554	396305	20.4
65-70	0.13350	70249	328712	15.7	0.15328	65625	303998	14.5	0.11465	75476	356555	17.1
70-75	0.19425	60871	275433	12.7	0.22491	55565	246932	11.6	0.16406	66823	307604	14.0
75-80	0.24939	49046	215194	10.1	0.27160	43068	186439	9.3	0.22822	55860	248168	11.2
80+85	0.37874	36815	148761	7.7	0.42590	31371	122554	6.8	0.32897	43111	180116	8.8
85+	...	22871	133123	5.8	...	18010	91117	5.1	...	28929	198942	6.9
Rural												
0-1	0.04585	100000	96215	68.4	0.04421	100000	96328	66.1	0.04799	100000	96132	71.3
1-5	0.00641	95415	380141	70.7	0.00383	95579	381406	68.2	0.00966	95201	378456	73.8
5-10	0.00280	94803	473354	67.2	0.00260	95212	475444	64.5	0.00305	94281	470689	70.5
10-15	0.00285	94538	472019	62.3	0.00240	94965	474257	59.6	0.00344	93994	469162	65.8
15-20	0.00569	94269	470117	57.5	0.00509	94737	472606	54.8	0.00643	93671	466938	61.0
20-25	0.00772	93733	466942	52.8	0.00827	94255	469471	50.0	0.00717	93068	463690	56.4
25-30	0.01015	93010	462759	48.2	0.01238	93476	464606	45.4	0.00742	92401	460307	51.7
30-35	0.01134	92066	457794	43.7	0.01376	92319	458559	40.9	0.00832	91715	456665	47.1
35-40	0.01470	91022	451938	39.2	0.02133	91049	450666	36.5	0.00747	90952	453138	42.5
40-45	0.02168	89684	443834	34.7	0.02827	89107	439556	32.2	0.01445	90272	448327	37.8
45-50	0.02997	87740	432507	30.4	0.04113	86588	424510	28.1	0.01765	88968	441162	33.3
50-55	0.04565	85110	416451	26.3	0.05741	83026	403970	24.2	0.03182	87397	430540	28.9
55-60	0.06883	81225	392882	22.4	0.09626	78260	373113	20.5	0.04466	84616	414385	24.7
60-65	0.09635	75634	360757	18.9	0.10367	70726	335886	17.4	0.08829	80837	387443	20.7
65-70	0.13812	68347	319040	15.6	0.16923	63394	291284	14.1	0.10894	73700	349088	17.5
70-75	0.19467	58906	266314	12.7	0.23163	52666	232765	11.4	0.15891	65671	303195	14.3
75-80	0.24213	47439	209034	10.1	0.26357	40467	176034	9.1	0.22193	55235	246250	11.5
80+85	0.37987	35953	145167	7.5	0.43821	29801	115372	6.5	0.31619	42977	180993	9.1
85+	...	22295	126175	5.7	...	16742	78541	4.7	...	29388	209577	7.1
Urban												
0-1	0.03305	100000	97149	71.3	0.03499	100000	97002	69.3	0.03094	100000	97348	73.5
1-5	0.00375	96695	385892	72.7	0.00295	96501	385305	70.8	0.00475	96906	386463	74.9
5-10	0.00300	96332	480940	69.0	0.00295	96216	480372	67.1	0.00300	96446	481510	71.2
10-15	0.00260	96044	479595	64.2	0.00324	95933	478885	62.2	0.00175	96157	480367	66.4
15-20	0.00474	95794	477885	59.3	0.00504	95621	476971	57.4	0.00434	95989	478924	61.5
20-25	0.00439	95340	475664	54.6	0.00648	95140	474211	52.7	0.00220	95573	477315	56.8
25-30	0.00529	94922	473447	49.8	0.00777	94523	470911	48.0	0.00255	95363	476250	51.9
30-35	0.01079	94420	469700	45.1	0.01549	93788	465493	43.4	0.00529	95120	474446	47.0
35-40	0.01084	93401	464576	40.5	0.01455	92336	458454	39.0	0.00698	94617	471523	42.3
40-45	0.01809	92388	457964	35.9	0.02534	90993	449453	34.6	0.01020	93957	467521	37.5
45-50	0.02011	90716	449241	31.6	0.02578	88687	437934	30.4	0.01386	92998	461991	32.9
50-55	0.03333	88892	437576	27.2	0.04148	86401	423594	26.1	0.02384	91709	453554	28.3
55-60	0.04936	85930	419926	23.0	0.05757	82818	403052	22.2	0.04054	89523	439423	23.9
60-65	0.09671	81689	389951	19.1	0.10988	78049	369829	18.4	0.08079	85894	413572	19.8
65-70	0.12489	73788	346822	15.8	0.12428	69473	326564	15.3	0.12552	78954	371159	16.3
70-75	0.19326	64573	292740	12.7	0.21008	60839	273508	12.1	0.17612	69044	315689	13.3
75-80	0.26690	52094	226187	10.1	0.29050	48058	205606	9.6	0.24371	56884	250510	10.6
80+85	0.37620	38190	154584	7.9	0.39635	34097	136026	7.5	0.35649	43020	176584	8.2
85+	...	23823	145990	6.1	...	20583	120908	5.9	...	27684	176861	6.4

Himachal Pradesh, 2012-16

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	0.03611	100000	96917	72.3	0.03757	100000	96808	69.4	0.03456	100000	97075	75.5
1-5	0.00463	96389	384460	74.0	0.00347	96243	384149	71.1	0.00586	96544	384744	77.2
5-10	0.00215	95943	479199	70.4	0.00210	95909	479040	67.4	0.00215	95979	479377	73.7
10-15	0.00160	95737	478302	65.5	0.00040	95707	478442	62.5	0.00295	95772	478157	68.8
15-20	0.00330	95584	477215	60.6	0.00250	95669	477893	57.5	0.00414	95490	476494	64.0
20-25	0.00573	95269	475028	55.8	0.00733	95430	475549	52.7	0.00434	95095	474429	59.3
25-30	0.00514	94723	472411	51.1	0.00688	94731	472069	48.0	0.00359	94682	472544	54.5
30-35	0.00673	94236	469705	46.4	0.01010	94080	468215	43.4	0.00349	94342	470919	49.7
35-40	0.01198	93602	465370	41.6	0.01849	93129	461548	38.8	0.00593	94012	468781	44.9
40-45	0.01391	92480	459339	37.1	0.01853	91408	452984	34.5	0.00946	93454	465181	40.1
45-50	0.02168	91194	451403	32.6	0.03182	89714	441903	30.1	0.01154	92570	460422	35.5
50-55	0.03579	89217	438639	28.3	0.04325	86859	425485	26.0	0.02818	91502	451574	30.9
55-60	0.05155	86024	419550	24.2	0.07182	83102	401352	22.0	0.03117	88924	437942	26.7
60-65	0.06862	81589	394807	20.4	0.09058	77134	369070	18.5	0.04615	86152	421625	22.5
65-70	0.11991	75991	358610	16.7	0.15130	70147	325467	15.1	0.08838	82176	394294	18.4
70-75	0.17796	66878	305413	13.6	0.20856	59534	267136	12.3	0.14879	74913	347774	14.9
75-80	0.22785	54976	244183	11.0	0.27313	47117	203693	9.9	0.18373	63767	290492	12.1
80+85	0.34140	42450	175792	8.5	0.38899	34248	137284	7.7	0.30079	52051	221389	9.2
85+	...	27958	185298	6.6	...	20926	124902	6.0	...	36395	258536	7.1
Rural												
0-1	0.03732	100000	96827	72.0	0.03902	100000	96702	69.0	0.03550	100000	97005	75.3
1-5	0.00451	96268	384006	73.8	0.00299	96098	383683	70.8	0.00606	96450	384318	77.1
5-10	0.00220	95834	478645	70.1	0.00215	95810	478537	67.0	0.00225	95865	478789	73.5
10-15	0.00165	95624	477725	65.2	0.00035	95605	477939	62.1	0.00310	95650	477510	68.7
15-20	0.00334	95466	476616	60.3	0.00240	95571	477430	57.1	0.00434	95354	475764	63.9
20-25	0.00583	95147	474392	55.5	0.00762	95342	475047	52.3	0.00439	94940	473638	59.1
25-30	0.00504	94592	471778	50.8	0.00673	94615	471520	47.6	0.00349	94523	471770	54.4
30-35	0.00658	94115	469146	46.1	0.01010	93979	467730	42.9	0.00329	94193	470223	49.6
35-40	0.01267	93496	464709	41.4	0.01981	93029	460782	38.4	0.00598	93883	468134	44.7
40-45	0.01460	92311	458342	36.9	0.01976	91186	451617	34.1	0.00966	93321	464469	40.0
45-50	0.02266	90963	450056	32.4	0.03415	89384	439781	29.7	0.01134	92420	459723	35.4
50-55	0.03763	88902	436701	28.1	0.04531	86332	422470	25.7	0.03003	91372	450550	30.7
55-60	0.05326	85557	416899	24.1	0.07572	82420	397275	21.8	0.03132	88628	436419	26.6
60-65	0.07039	81000	391609	20.3	0.09423	76179	363811	18.3	0.04639	85852	420110	22.4
65-70	0.12307	75299	354782	16.6	0.15755	69001	319079	15.0	0.08857	81870	392819	18.3
70-75	0.18310	66032	300674	13.6	0.21556	58130	259748	12.3	0.15236	74618	345775	14.8
75-80	0.23209	53942	238915	11.0	0.27952	45599	196239	9.9	0.18618	63249	287702	12.0
80+85	0.34118	41422	171467	8.6	0.38586	32854	131858	7.8	0.30291	51473	218586	9.2
85+	...	27290	184765	6.8	...	20177	125172	6.2	...	35882	255725	7.1
Urban												
0-1	0.01790	100000	98379	76.6	0.01559	100000	98578	75.0	0.02036	100000	98190	78.6
1-5	0.00642	98210	391329	77.0	0.00958	98441	391507	75.2	0.00287	97964	391148	79.2
5-10	0.00115	97580	487622	73.5	0.00110	97498	487222	71.9	0.00125	97682	488105	75.5
10-15	0.00100	97468	487098	68.6	0.00095	97391	486723	67.0	0.00105	97560	487543	70.6
15-20	0.00270	97371	486275	63.6	0.00339	97298	485767	62.1	0.00190	97458	486877	65.6
20-25	0.00414	97108	484611	58.8	0.00419	96968	483905	57.3	0.00409	97272	485437	60.8
25-30	0.00663	96706	482014	54.0	0.00896	96561	480805	52.5	0.00444	96874	483325	56.0
30-35	0.00797	96065	478387	49.4	0.01039	95696	475904	48.0	0.00563	96444	480889	51.2
35-40	0.00578	95300	475117	44.7	0.00593	94701	472071	43.4	0.00563	95901	478187	46.5
40-45	0.00787	94748	472004	40.0	0.00807	94140	468923	38.7	0.00767	95361	475101	41.8
45-50	0.01317	94003	467140	35.3	0.01317	93380	464129	34.0	0.01316	94629	470058	37.1
50-55	0.01898	92765	459753	30.7	0.02686	92150	455064	29.4	0.00876	93383	465006	32.5
55-60	0.03347	91004	447932	26.3	0.03645	89674	440559	25.1	0.02952	92565	456874	27.8
60-65	0.04604	87958	430322	22.1	0.04850	86406	422064	21.0	0.04299	89833	440317	23.5
65-70	0.07825	83909	404073	18.0	0.07138	82214	397316	16.9	0.08545	85971	412458	19.5
70-75	0.10499	77342	367433	14.3	0.11507	76346	361232	13.0	0.09411	78625	375221	16.0
75-80	0.17078	69222	318899	10.7	0.19144	67561	308458	9.4	0.14838	71226	331511	12.4
80+85	0.34571	57401	239431	7.3	0.44105	54627	214946	5.9	0.26819	60657	264388	9.2
85+	...	37557	181332	4.8	...	30534	109419	3.6	...	44389	290633	6.5

Jammu & Kashmir, 2012-16

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x
	Total											
0-1	0.03856	100000	96735	73.5	0.03798	100000	96778	71.6	0.03920	100000	96737	76.2
1-5	0.00252	96144	383981	75.5	0.00264	96202	384186	73.4	0.00244	96080	383726	78.3
5-10	0.00310	95902	478769	71.7	0.00339	95949	478930	69.6	0.00275	95846	478573	74.5
10-15	0.00240	95605	477454	66.9	0.00250	95623	477519	64.8	0.00230	95583	477366	69.6
15-20	0.00374	95376	476003	62.0	0.00369	95384	476066	60.0	0.00379	95363	475913	64.8
20-25	0.00295	95019	474416	57.3	0.00349	95032	474363	55.2	0.00235	95002	474460	60.0
25-30	0.00529	94739	472530	52.4	0.00598	94700	472179	50.4	0.00464	94779	472872	55.2
30-35	0.00678	94238	469692	47.7	0.00792	94133	468922	45.7	0.00559	94339	470450	50.4
35-40	0.01109	93600	465556	43.0	0.01302	93388	464064	41.0	0.00906	93812	467074	45.7
40-45	0.01406	92561	459722	38.5	0.01549	92172	457499	36.5	0.01247	92962	462025	41.1
45-50	0.02104	91260	451824	34.0	0.02681	90745	448019	32.0	0.01490	91802	455844	36.6
50-55	0.03260	89340	439915	29.6	0.03415	88312	434511	27.9	0.03080	90435	445701	32.1
55-60	0.05014	86428	421918	25.5	0.06167	85296	414219	23.7	0.03660	87649	430567	28.0
60-65	0.06979	82095	396746	21.8	0.08500	80036	383698	20.1	0.05466	84441	411335	24.0
65-70	0.09330	76366	365000	18.2	0.10447	73233	347924	16.8	0.08023	79826	384177	20.2
70-75	0.15738	69241	320221	14.8	0.17653	65582	300402	13.4	0.13679	73422	343019	16.7
75-80	0.21378	58344	261154	12.1	0.25619	54004	235941	10.7	0.16694	63378	291068	14.0
80+85	0.29635	45871	195426	9.6	0.34207	40169	166311	8.5	0.24580	52798	231785	11.3
85+	...	32277	247207	7.7	...	26428	176759	6.7	...	39820	363540	9.1
	Rural											
0-1	0.04066	100000	96582	72.6	0.03939	100000	96674	70.8	0.04205	100000	96536	75.1
1-5	0.00295	95934	383036	74.7	0.00303	96061	383523	72.7	0.00283	95795	382489	77.4
5-10	0.00374	95650	477357	70.9	0.00419	95769	477842	68.9	0.00319	95523	476854	73.7
10-15	0.00225	95292	475927	66.1	0.00210	95368	476338	64.2	0.00240	95218	475520	68.9
15-20	0.00399	95078	474467	61.3	0.00359	95168	475018	59.3	0.00449	94990	473895	64.0
20-25	0.00310	94699	472786	56.5	0.00344	94826	473356	54.5	0.00275	94563	472175	59.3
25-30	0.00603	94406	470719	51.7	0.00693	94499	470997	49.7	0.00514	94304	470398	54.5
30-35	0.00827	93836	467358	47.0	0.00966	93844	467081	45.0	0.00683	93819	467602	49.7
35-40	0.01262	93060	462518	42.4	0.01361	92938	461685	40.5	0.01159	93179	463344	45.1
40-45	0.01583	91885	455958	37.9	0.01795	91673	454480	36.0	0.01356	92099	457473	40.6
45-50	0.02256	90431	447367	33.4	0.02724	90028	444329	31.6	0.01746	90850	450570	36.1
50-55	0.03424	88391	434903	29.1	0.03526	87575	430683	27.4	0.03298	89264	439448	31.7
55-60	0.05394	85364	415970	25.1	0.06526	84487	409636	23.3	0.04088	86320	423134	27.7
60-65	0.07477	80759	389307	21.4	0.09229	78974	377245	19.7	0.05763	82791	402624	23.7
65-70	0.09970	74721	355948	17.9	0.11437	71685	338659	16.5	0.08233	78020	375197	20.0
70-75	0.16432	67271	309989	14.6	0.17317	63486	291308	13.3	0.15458	71596	331448	16.6
75-80	0.22995	56217	249219	11.9	0.27628	52492	226675	10.5	0.17824	60529	275991	14.1
80+85	0.30090	43290	183825	9.7	0.34554	37990	157020	8.6	0.24859	49741	217697	11.7
85+	...	30264	236446	7.8	...	24863	167892	6.8	...	37376	362415	9.7
	Urban											
0-1	0.02973	100000	97408	76.3	0.03181	100000	97245	73.8	0.02764	100000	97603	79.1
1-5	0.00088	97027	387901	77.6	0.00104	96819	387031	75.3	0.00072	97236	388767	80.3
5-10	0.00080	96942	484515	73.7	0.00050	96718	483472	71.3	0.00110	97166	485562	76.4
10-15	0.00305	96864	483584	68.8	0.00399	96670	482386	66.4	0.00195	97059	484823	71.5
15-20	0.00270	96569	482182	64.0	0.00399	96284	480453	61.6	0.00120	96870	484046	66.6
20-25	0.00240	96309	480976	59.1	0.00369	95900	478597	56.9	0.00110	96754	483526	61.7
25-30	0.00324	96078	479623	54.3	0.00319	95546	476960	52.1	0.00329	96647	482494	56.8
30-35	0.00290	95766	478184	49.4	0.00339	95240	475480	47.2	0.00245	96329	481047	51.9
35-40	0.00723	95489	475892	44.6	0.01154	94917	472079	42.4	0.00280	96093	479873	47.1
40-45	0.00971	94799	471861	39.9	0.00956	93822	467015	37.9	0.00991	95825	476981	42.2
45-50	0.01751	93879	465650	35.2	0.02575	92925	459218	33.2	0.00916	94875	472379	37.6
50-55	0.02900	92235	454943	30.8	0.03148	90533	445948	29.0	0.02628	94006	464383	32.9
55-60	0.04156	89560	438969	26.7	0.05385	87683	427273	24.9	0.02675	91536	451831	28.7
60-65	0.05748	85837	417400	22.7	0.06755	82962	401123	21.1	0.04706	89087	435794	24.4
65-70	0.07823	80904	389720	18.9	0.08072	77358	372347	17.5	0.07540	84894	409252	20.5
70-75	0.14098	74575	347778	15.3	0.18481	71114	324340	13.8	0.09641	78494	374247	17.0
75-80	0.17310	64061	293513	12.4	0.20485	57972	260710	11.3	0.13913	70926	331368	13.5
80+85	0.28330	52973	227722	9.5	0.33104	46096	191947	8.5	0.23878	61058	270186	10.3
85+	...	37966	273496	7.2	...	30836	201251	6.5	...	46479	356102	7.7

Jharkhand, 2012-16

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	_n L _x	e _x	nq _x	lx	_n L _x	e _x	nq _x	lx	_n L _x	e _x
	Total											
0-1	0.03358	100000	97109	67.9	0.03271	100000	97176	67.8	0.03453	100000	97077	68.0
1-5	0.00966	96642	384282	69.3	0.00820	96729	384977	69.1	0.01132	96547	383421	69.4
5-10	0.00603	95708	477098	66.0	0.00479	95936	478532	65.7	0.00737	95454	475512	66.2
10-15	0.00499	95131	474468	61.3	0.00603	95477	475943	61.0	0.00389	94750	472830	61.6
15-20	0.00618	94656	471860	56.6	0.00757	94901	472743	56.3	0.00459	94382	470867	56.9
20-25	0.00703	94071	468741	52.0	0.00777	94182	469071	51.8	0.00623	93948	468362	52.1
25-30	0.00817	93410	465210	47.3	0.00717	93450	465619	47.1	0.00916	93363	464774	47.4
30-35	0.01079	92647	460845	42.7	0.01070	92780	461587	42.5	0.01089	92508	460061	42.8
35-40	0.01396	91647	455176	38.1	0.01647	91788	455331	37.9	0.01134	91500	455010	38.3
40-45	0.01843	90368	447815	33.6	0.01902	90276	447187	33.5	0.01785	90463	448463	33.7
45-50	0.02149	88702	439181	29.2	0.02261	88559	438168	29.1	0.02031	88848	440214	29.3
50-55	0.05634	86796	422624	24.8	0.04893	86556	423066	24.7	0.06594	87044	421722	24.8
55-60	0.05549	81907	398699	21.1	0.06580	82321	398889	20.8	0.04686	81304	397277	21.4
60-65	0.10756	77362	367360	17.2	0.11272	76904	363908	17.1	0.10185	77494	369345	17.3
65-70	0.14525	69041	321100	14.0	0.14389	68236	317448	13.9	0.14669	69601	323616	14.0
70-75	0.21968	59013	263767	10.9	0.21655	58417	261862	10.9	0.22274	59391	264676	10.9
75-80	0.32403	46049	193580	8.2	0.35217	45767	188910	8.1	0.29656	46162	197432	8.3
80+85	0.48864	31128	116572	5.9	0.47798	29649	111923	6.2	0.49942	32473	120620	5.7
85+	...	15917	68501	4.3	...	15477	71418	4.6	...	16255	64609	4.0
	Rural											
0-1	0.03527	100000	96980	67.0	0.03400	100000	97077	67.1	0.03668	100000	96919	66.8
1-5	0.01097	96473	383296	68.4	0.00927	96600	384209	68.4	0.01289	96332	382177	68.3
5-10	0.00693	95415	475423	65.2	0.00558	95705	477190	65.1	0.00841	95090	473447	65.2
10-15	0.00558	94754	472448	60.6	0.00688	95171	474217	60.4	0.00419	94289	470459	60.7
15-20	0.00638	94225	469658	55.9	0.00827	94516	470655	55.8	0.00429	93894	468505	56.0
20-25	0.00752	93624	466393	51.3	0.00822	93735	466704	51.3	0.00688	93491	465963	51.2
25-30	0.00822	92920	462756	46.7	0.00633	92965	463384	46.7	0.01015	92848	462002	46.5
30-35	0.01163	92156	458218	42.0	0.01065	92376	459619	41.9	0.01267	91906	456645	42.0
35-40	0.01425	91084	452293	37.5	0.01671	91393	453280	37.4	0.01163	90741	451167	37.5
40-45	0.01853	89786	444903	33.0	0.01676	89865	445648	33.0	0.02030	89686	444080	32.9
45-50	0.02173	88122	436282	28.6	0.02276	88359	437215	28.5	0.02066	87865	435269	28.5
50-55	0.06036	86206	418923	24.1	0.05032	86348	421807	24.1	0.07373	86050	415235	24.1
55-60	0.05540	81003	394341	20.5	0.06885	82003	396789	20.2	0.04514	79705	389813	20.8
60-65	0.11756	76516	361678	16.6	0.11921	76357	360209	16.5	0.11571	76107	360460	16.6
65-70	0.15723	67521	311959	13.4	0.15765	67254	310570	13.4	0.15684	67301	311096	13.4
70-75	0.23240	56905	252480	10.4	0.22792	56652	252291	10.4	0.23671	56746	250836	10.5
75-80	0.34497	43680	181240	7.8	0.37706	43739	177663	7.7	0.31385	43313	183329	7.9
80+85	0.51798	28612	104707	5.6	0.50653	27247	100622	5.8	0.53024	29719	107698	5.4
85+	...	13791	55506	4.0	...	13446	58302	4.3	...	13961	51433	3.7
	Urban											
0-1	0.02482	100000	97800	72.1	0.02590	100000	97713	71.4	0.02371	100000	97917	72.9
1-5	0.00343	97518	389261	72.9	0.00323	97410	388875	72.2	0.00363	97629	389626	73.7
5-10	0.00225	97183	485369	69.1	0.00160	97095	485085	68.5	0.00300	97275	485646	70.0
10-15	0.00255	96965	484206	64.3	0.00260	96939	484068	63.6	0.00255	96983	484300	65.2
15-20	0.00524	96718	482396	59.4	0.00474	96688	482377	58.7	0.00588	96736	482313	60.3
20-25	0.00519	96211	479851	54.7	0.00633	96229	479715	54.0	0.00404	96167	479866	55.7
25-30	0.00797	95712	476725	50.0	0.00980	95620	475858	49.3	0.00603	95779	477480	50.9
30-35	0.00822	94949	472875	45.4	0.01079	94683	470954	44.8	0.00529	95201	474803	46.2
35-40	0.01312	94169	467956	40.8	0.01559	93661	464908	40.3	0.01045	94698	471142	41.4
40-45	0.01819	92934	460595	36.3	0.02543	92201	455295	35.9	0.01000	93708	466314	36.8
45-50	0.02090	91243	451798	31.9	0.02231	89856	444492	31.7	0.01929	92771	459936	32.2
50-55	0.04499	89337	437394	27.5	0.04490	87852	430128	27.4	0.04519	90982	445429	27.7
55-60	0.05571	85317	415109	23.7	0.05848	83907	407897	23.5	0.05278	86870	423012	23.9
60-65	0.07487	80564	388377	19.9	0.09138	79000	377573	19.8	0.05692	82285	400310	20.1
65-70	0.10533	74533	354116	16.3	0.10444	71781	340916	16.6	0.10649	77601	368915	16.2
70-75	0.17225	66682	306135	12.9	0.17676	64284	294607	13.2	0.16730	69338	318958	12.8
75-80	0.25759	55196	241350	10.1	0.27406	52921	228798	10.5	0.24103	57737	255204	9.8
80+85	0.37435	40978	166466	7.7	0.34810	38418	158487	8.5	0.39542	43821	175826	7.1
85+	...	25638	148108	5.8	...	25045	167508	6.7	...	26493	135251	5.1

Karnataka, 2012-16

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x
Total												
0-1	0.02933	100000	97439	69.1	0.02768	100000	97570	67.6	0.03111	100000	97335	70.7
1-5	0.00427	97067	387259	70.2	0.00427	97232	387919	68.5	0.00427	96889	386512	72.0
5-10	0.00265	96653	482624	66.5	0.00210	96817	483577	64.8	0.00329	96476	481583	68.3
10-15	0.00275	96397	481323	61.7	0.00404	96614	482093	59.9	0.00130	96158	480476	63.5
15-20	0.00439	96132	479690	56.8	0.00464	96223	480055	55.1	0.00419	96033	479300	58.6
20-25	0.00723	95710	476907	52.1	0.00732	95777	477241	50.4	0.00713	95630	476496	53.8
25-30	0.00802	95019	473240	47.4	0.01000	95075	473109	45.7	0.00598	94949	473323	49.2
30-35	0.01015	94257	469017	42.8	0.01297	94124	467742	41.2	0.00713	94381	470300	44.5
35-40	0.01534	93300	463135	38.2	0.02011	92904	460111	36.7	0.01050	93708	466244	39.8
40-45	0.02128	91869	454684	33.8	0.02641	91035	449431	32.4	0.01593	92725	460117	35.2
45-50	0.02783	89914	443612	29.4	0.03572	88631	435515	28.2	0.01981	91248	452013	30.7
50-55	0.03961	87412	428999	25.2	0.04278	85465	418770	24.1	0.03594	89440	439790	26.3
55-60	0.06763	83950	406431	21.1	0.08232	81809	393394	20.1	0.05370	86225	420138	22.2
60-65	0.09307	78272	373979	17.5	0.11399	75074	354659	16.6	0.07264	81595	394069	18.3
65-70	0.13736	70987	331780	14.0	0.14845	66516	308869	13.5	0.12619	75668	356029	14.5
70-75	0.21390	61236	274366	10.8	0.23620	56642	250777	10.3	0.19510	66119	299234	11.2
75-80	0.28730	48137	207408	8.0	0.32914	43263	181418	7.7	0.25276	53219	234230	8.3
80+85	0.53018	34308	124771	5.2	0.53531	29023	104784	5.3	0.52580	39767	145549	5.2
85+	...	16118	54844	3.4	...	13487	49018	3.6	...	18858	60698	3.2
Rural												
0-1	0.03300	100000	97153	67.4	0.03106	100000	97303	65.7	0.03506	100000	97038	69.2
1-5	0.00502	96700	385610	68.7	0.00491	96894	386416	66.8	0.00514	96494	384719	70.7
5-10	0.00260	96214	480445	65.1	0.00215	96419	481576	63.1	0.00310	95998	479246	67.1
10-15	0.00285	95964	479137	60.2	0.00394	96212	480110	58.3	0.00160	95701	478120	62.3
15-20	0.00583	95691	477188	55.4	0.00598	95832	477830	53.5	0.00569	95548	476562	57.4
20-25	0.00871	95133	473689	50.7	0.00931	95259	474222	48.8	0.00807	95004	473147	52.7
25-30	0.01045	94304	469120	46.1	0.01322	94372	468880	44.2	0.00747	94238	469423	48.1
30-35	0.01218	93318	463881	41.6	0.01613	93125	462056	39.8	0.00787	93534	465905	43.5
35-40	0.01844	92182	456867	37.1	0.02451	91623	452718	35.4	0.01248	92798	461292	38.8
40-45	0.02251	90482	447565	32.7	0.02671	89378	441192	31.2	0.01829	91640	454230	34.2
45-50	0.03404	88446	435113	28.4	0.04410	86991	425814	27.0	0.02432	89964	444689	29.8
50-55	0.04589	85435	417953	24.3	0.05075	83154	405774	23.1	0.04014	87776	430698	25.5
55-60	0.07449	81515	393287	20.4	0.08973	78934	378150	19.2	0.06089	84253	409081	21.5
60-65	0.10541	75442	358203	16.8	0.13115	71852	336417	15.9	0.08131	79123	380455	17.7
65-70	0.15131	67490	313063	13.5	0.16437	62429	287358	12.9	0.13842	72689	339799	14.0
70-75	0.23298	57278	253599	10.4	0.26194	52167	227323	9.9	0.20924	62628	280907	10.8
75-80	0.29122	43934	188789	7.8	0.34034	38503	160176	7.5	0.25226	49523	218022	8.0
80+85	0.55734	31139	110586	4.9	0.56077	25399	89554	5.0	0.55433	37031	132341	4.9
85+	...	13784	43148	3.1	...	11156	38141	3.4	...	16504	48086	2.9
Urban												
0-1	0.02270	100000	97975	72.3	0.02166	100000	98061	71.1	0.02385	100000	97905	73.7
1-5	0.00295	97730	390222	73.0	0.00315	97834	390591	71.7	0.00276	97615	389784	74.5
5-10	0.00280	97441	486525	69.2	0.00200	97525	487139	67.9	0.00369	97346	485832	70.7
10-15	0.00265	97169	485201	64.4	0.00424	97330	485620	63.0	0.00075	96987	484751	65.9
15-20	0.00175	96912	484153	59.6	0.00205	96918	484084	58.3	0.00145	96914	484277	61.0
20-25	0.00459	96742	482682	54.7	0.00349	96719	482810	53.4	0.00554	96773	482634	56.1
25-30	0.00424	96298	480507	49.9	0.00474	96381	480846	48.6	0.00379	96238	480282	51.3
30-35	0.00723	95890	477849	45.1	0.00832	95924	477804	43.8	0.00603	95873	477996	46.5
35-40	0.01080	95197	473621	40.4	0.01391	95126	472632	39.1	0.00737	95294	474816	41.8
40-45	0.01932	94169	466469	35.8	0.02597	93803	463151	34.6	0.01218	94592	470189	37.1
45-50	0.01760	92350	457817	31.5	0.02279	91367	451664	30.5	0.01198	93440	464599	32.5
50-55	0.02935	90724	447580	27.0	0.02945	89285	440447	26.2	0.02926	92320	455503	27.9
55-60	0.05562	88061	428872	22.7	0.07039	86655	419230	21.9	0.04022	89619	439524	23.6
60-65	0.07120	83164	401701	18.9	0.08527	80555	386117	18.3	0.05633	86015	418802	19.5
65-70	0.10941	77243	366331	15.2	0.11735	73686	347834	14.8	0.10105	81169	386893	15.5
70-75	0.17298	68791	315806	11.7	0.18347	65039	296984	11.4	0.16367	72967	336591	12.0
75-80	0.27795	56892	246768	8.6	0.30419	53106	226630	8.4	0.25414	61025	268508	8.8
80+85	0.47588	41079	156315	5.9	0.48182	36952	139806	5.9	0.47115	45516	174024	5.9
85+	...	21530	85865	4.0	...	19148	78150	4.1	...	24071	93813	3.9

Kerala, 2012-16

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	0.01147	100000	98940	75.1	0.01006	100000	99066	72.2	0.01297	100000	98819	77.9
1-5	0.00104	98853	395168	75.0	0.00124	98994	395686	72.0	0.00080	98703	394617	78.0
5-10	0.00090	98751	493531	71.0	0.00055	98872	494223	68.0	0.00120	98625	492827	74.0
10-15	0.00145	98662	492951	66.1	0.00185	98817	493631	63.1	0.00110	98506	492261	69.1
15-20	0.00260	98519	492008	61.2	0.00330	98635	492439	58.2	0.00185	98398	491564	64.2
20-25	0.00399	98263	490392	56.4	0.00583	98310	490204	53.4	0.00235	98216	490539	59.3
25-30	0.00534	97871	488086	51.6	0.00703	97736	487010	48.7	0.00384	97986	489021	54.4
30-35	0.00573	97348	485397	46.8	0.00812	97050	483367	44.0	0.00369	97609	487162	49.6
35-40	0.00832	96790	482039	42.1	0.01223	96262	478498	39.3	0.00494	97249	485111	44.8
40-45	0.01060	95985	477556	37.4	0.01421	95085	472268	34.8	0.00742	96768	482176	40.0
45-50	0.01918	94968	470648	32.8	0.02745	93734	462727	30.3	0.01198	96050	477607	35.3
50-55	0.02837	93147	459536	28.4	0.03704	91161	447829	26.0	0.02021	94899	470042	30.7
55-60	0.04225	90504	443582	24.1	0.05651	87785	427307	21.9	0.02920	92981	458556	26.3
60-65	0.06619	86681	420028	20.1	0.08700	82823	397203	18.1	0.04591	90266	441773	22.0
65-70	0.10562	80943	384593	16.3	0.13536	75618	353699	14.6	0.07920	86123	414883	17.9
70-75	0.15919	72393	334416	12.9	0.19283	65382	296645	11.4	0.13146	79302	371801	14.2
75-80	0.23520	60869	270073	9.9	0.30398	52775	224939	8.5	0.18527	68877	314228	10.9
80+85	0.39199	46553	187391	7.1	0.46920	36732	139972	6.1	0.33869	56116	234060	7.8
85+	...	28305	143838	5.1	...	19497	85267	4.4	...	37110	205853	5.5
	Rural											
0-1	0.01240	100000	98857	75.2	0.01087	100000	98993	72.1	0.01403	100000	98726	78.3
1-5	0.00104	98760	394797	75.2	0.00116	98913	395379	71.9	0.00096	98597	394152	78.5
5-10	0.00055	98658	493153	71.2	0.00060	98798	493844	68.0	0.00050	98503	492389	74.5
10-15	0.00100	98603	492771	66.3	0.00105	98739	493437	63.0	0.00095	98453	492033	69.6
15-20	0.00235	98505	492010	61.3	0.00295	98636	492550	58.1	0.00165	98360	491422	64.6
20-25	0.00379	98274	490490	56.5	0.00544	98345	490473	53.3	0.00225	98198	490469	59.7
25-30	0.00474	97901	488390	51.7	0.00638	97810	487555	48.5	0.00334	97977	489099	54.9
30-35	0.00613	97437	485765	46.9	0.00896	97186	483883	43.8	0.00369	97649	487371	50.0
35-40	0.00866	96839	482219	42.2	0.01322	96315	478569	39.2	0.00479	97289	485346	45.2
40-45	0.01233	96000	477234	37.5	0.01775	95042	471255	34.7	0.00752	96823	482416	40.4
45-50	0.01923	94817	469852	33.0	0.02861	93355	460532	30.3	0.01099	96094	478039	35.7
50-55	0.02993	92994	458466	28.6	0.04061	90684	444755	26.1	0.01977	95038	470842	31.1
55-60	0.04421	90211	441691	24.4	0.06189	87001	422307	22.1	0.02778	93159	459754	26.6
60-65	0.06684	86222	417604	20.4	0.08875	81617	390906	18.4	0.04581	90571	443311	22.3
65-70	0.10419	80459	382456	16.6	0.13294	74374	348142	14.9	0.07798	86421	416510	18.3
70-75	0.15107	72076	334318	13.3	0.18181	64486	294210	11.8	0.12618	79682	374609	14.6
75-80	0.22576	61187	272939	10.2	0.28488	52762	227533	8.8	0.18284	69628	318021	11.3
80+85	0.37514	47374	192879	7.4	0.45137	37731	145750	6.3	0.32160	56897	239815	8.2
85+	...	29602	156076	5.3	...	20700	92068	4.4	...	38599	229529	5.9
	Urban											
0-1	0.00990	100000	99080	74.9	0.00866	100000	99192	72.3	0.01119	100000	98974	77.3
1-5	0.00100	99010	395806	74.6	0.00144	99134	396198	72.0	0.00056	98881	395384	77.2
5-10	0.00145	98911	494198	70.7	0.00055	98991	494821	68.1	0.00240	98825	493534	73.2
10-15	0.00220	98768	493297	65.8	0.00310	98937	493919	63.1	0.00125	98588	492634	68.4
15-20	0.00305	98551	492047	60.9	0.00389	98631	492252	58.3	0.00215	98465	491827	63.5
20-25	0.00439	98251	490239	56.1	0.00643	98247	489748	53.5	0.00245	98254	490706	58.6
25-30	0.00623	97819	487591	51.4	0.00802	97615	486124	48.8	0.00464	98013	488968	53.7
30-35	0.00514	97210	484823	46.7	0.00678	96832	482559	44.2	0.00369	97559	486900	49.0
35-40	0.00777	96710	481740	41.9	0.01074	96176	478348	39.5	0.00519	97198	484801	44.2
40-45	0.00797	95959	478024	37.2	0.00876	95143	473779	34.9	0.00728	96694	481850	39.4
45-50	0.01913	95194	471854	32.5	0.02560	94309	466131	30.2	0.01347	95991	476999	34.6
50-55	0.02598	93373	461140	28.1	0.03147	91894	452586	25.9	0.02085	94698	468889	30.1
55-60	0.03913	90947	446476	23.7	0.04777	89002	435190	21.7	0.03143	92724	456783	25.7
60-65	0.06513	87389	423798	19.6	0.08425	84751	407303	17.6	0.04605	89810	439464	21.4
65-70	0.10793	81697	387913	15.8	0.13935	77611	362554	14.0	0.08102	85674	412451	17.3
70-75	0.17223	72880	334450	12.4	0.21025	66796	300408	10.8	0.14011	78733	367475	13.6
75-80	0.25132	60328	265250	9.4	0.33656	52752	220327	8.0	0.18947	67701	308268	10.4
80+85	0.42298	45166	177981	6.7	0.50285	34998	129926	5.8	0.36944	54874	224526	7.2
85+	...	26062	122953	4.7	...	17399	72299	4.2	...	34602	170234	4.9

Madhya Pradesh, 2012-16

Age-Interval x to x _n	Total				Male				Female			
	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x
Total												
0-1	0.05560	100000	95565	65.4	0.05536	100000	95580	63.7	0.05591	100000	95626	67.2
1-5	0.01431	94440	374362	68.2	0.01234	94464	374925	66.4	0.01646	94409	373645	70.2
5-10	0.00603	93089	464039	65.2	0.00524	93298	465269	63.2	0.00693	92854	462664	67.3
10-15	0.00489	92527	461505	60.5	0.00504	92809	462878	58.5	0.00474	92211	459964	62.8
15-20	0.00782	92075	458684	55.8	0.00832	92342	459913	53.8	0.00718	91774	457319	58.1
20-25	0.01030	91355	454490	51.2	0.01104	91574	455429	49.2	0.00951	91116	453464	53.5
25-30	0.01129	90414	449527	46.7	0.01287	90563	449946	44.8	0.00965	90250	449034	49.0
30-35	0.01094	89393	444587	42.3	0.01366	89397	444053	40.3	0.00792	89379	445133	44.4
35-40	0.01583	88415	438707	37.7	0.02099	88176	436431	35.8	0.01045	88671	441115	39.8
40-45	0.01750	87016	431448	33.3	0.02241	86326	427012	31.5	0.01203	87744	436205	35.1
45-50	0.02842	85493	421865	28.8	0.03753	84391	414557	27.2	0.01859	86689	429811	30.5
50-55	0.04675	83063	406232	24.6	0.05229	81224	396199	23.2	0.04019	85077	417442	26.1
55-60	0.06654	79179	383431	20.6	0.08940	76977	368608	19.3	0.04645	81658	399293	22.0
60-65	0.09938	73911	352300	16.9	0.11649	70095	330978	15.9	0.08018	77865	374956	18.0
65-70	0.16120	66566	307287	13.5	0.18634	61930	281950	12.7	0.13618	71622	335174	14.3
70-75	0.23306	55835	247677	10.6	0.26144	50390	219711	10.0	0.20494	61868	279035	11.2
75-80	0.35573	42822	176185	8.0	0.38673	37216	149717	7.6	0.32613	49189	206618	8.4
80+85	0.48953	27589	103066	6.1	0.50736	22823	83849	5.9	0.47298	33147	125765	6.2
85+	...	14083	64110	4.6	...	11244	50728	4.5	...	17469	79674	4.6
Rural												
0-1	0.06159	100000	95193	64.1	0.06201	100000	95168	62.4	0.06119	100000	95310	66.1
1-5	0.01666	93841	371404	67.3	0.01411	93799	371841	65.5	0.01936	93881	370844	69.3
5-10	0.00683	92277	459812	64.4	0.00544	92475	461119	62.4	0.00832	92064	458406	66.7
10-15	0.00548	91647	456980	59.9	0.00553	91972	458590	57.7	0.00539	91298	455263	62.2
15-20	0.00857	91145	453886	55.2	0.00926	91463	455329	53.0	0.00777	90807	452369	57.6
20-25	0.01124	90364	449352	50.6	0.01168	90617	450509	48.5	0.01074	90101	448153	53.0
25-30	0.01218	89349	444018	46.2	0.01316	89558	444875	44.1	0.01109	89133	443142	48.5
30-35	0.01124	88261	438884	41.7	0.01371	88379	438991	39.6	0.00851	88145	438845	44.0
35-40	0.01666	87269	432837	37.2	0.02216	87167	431183	35.1	0.01104	87394	434639	39.4
40-45	0.01770	85814	425459	32.7	0.02211	85236	421688	30.9	0.01287	86429	429496	34.8
45-50	0.03066	84296	415534	28.3	0.04052	83351	408903	26.5	0.01977	85317	422767	30.2
50-55	0.04857	81711	399240	24.1	0.05500	79973	389581	22.5	0.04105	83630	410140	25.8
55-60	0.06921	77743	376009	20.2	0.09595	75575	360764	18.7	0.04712	80197	392029	21.8
60-65	0.10623	72362	343776	16.5	0.12722	68323	320859	15.4	0.08259	76418	367586	17.7
65-70	0.17198	64675	296760	13.1	0.20327	59631	268887	12.2	0.14074	70107	327251	14.1
70-75	0.24019	53552	236446	10.3	0.27642	47510	205106	9.7	0.20516	60240	271620	10.9
75-80	0.36216	40690	166775	7.8	0.39433	34377	137538	7.4	0.33186	47881	200608	8.1
80+85	0.51081	25953	95376	5.8	0.52702	20821	75221	5.6	0.49613	31991	119427	5.9
85+	...	12696	54172	4.3	...	9848	42270	4.3	...	16119	67954	4.2
Urban												
0-1	0.03344	100000	97120	69.7	0.03151	100000	97268	68.2	0.03568	100000	96992	71.5
1-5	0.00558	96656	385304	71.1	0.00594	96849	385990	69.4	0.00514	96432	384470	73.1
5-10	0.00324	96117	479804	67.5	0.00454	96273	480274	65.8	0.00185	95936	479235	69.5
10-15	0.00285	95805	478343	62.7	0.00319	95836	478416	61.1	0.00240	95758	478218	64.6
15-20	0.00529	95532	476499	57.9	0.00529	95530	476498	56.2	0.00529	95529	476473	59.8
20-25	0.00747	95027	473436	53.2	0.00916	95025	473094	51.5	0.00578	95024	473758	55.1
25-30	0.00896	94317	469523	48.6	0.01193	94155	468051	47.0	0.00598	94474	470967	50.4
30-35	0.01015	93472	465066	44.0	0.01356	93031	462103	42.5	0.00633	93909	468106	45.7
35-40	0.01361	92523	459594	39.4	0.01790	91770	454917	38.1	0.00881	93315	464590	40.9
40-45	0.01686	91264	452626	34.9	0.02329	90127	445590	33.7	0.00985	92492	460288	36.3
45-50	0.02266	89725	443917	30.5	0.02943	88029	434005	29.5	0.01564	91581	454722	31.6
50-55	0.04231	87692	429877	26.1	0.04580	85438	418100	25.3	0.03812	90148	442854	27.1
55-60	0.05946	83982	407958	22.2	0.07411	81524	393101	21.4	0.04449	86712	424376	23.0
60-65	0.07833	78988	380298	18.4	0.08332	75482	362279	17.9	0.07281	82854	400317	19.0
65-70	0.12827	72801	342175	14.7	0.13435	69193	324131	14.2	0.12223	76822	362277	15.3
70-75	0.20964	63463	285748	11.5	0.21464	59897	269076	11.0	0.20429	67431	304359	12.0
75-80	0.33392	50159	209101	8.9	0.36169	47041	192729	8.3	0.30603	53656	227521	9.4
80+85	0.42717	33410	130657	7.0	0.45178	30027	115441	6.6	0.40309	37236	148008	7.5
85+	...	19138	104559	5.5	...	16461	84097	5.1	...	22226	130227	5.9

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x	nq _x	lx	ⁿ L _x	e _x
	Total											
0-1	0.01958	100000	98236	72.2	0.01892	100000	98291	70.8	0.02033	100000	98193	73.7
1-5	0.00248	98042	391585	72.7	0.00228	98108	391895	71.2	0.00272	97967	391202	74.3
5-10	0.00260	97799	488362	68.8	0.00285	97885	488726	67.4	0.00230	97701	487946	70.5
10-15	0.00215	97545	487203	64.0	0.00245	97606	487433	62.5	0.00175	97477	486959	65.6
15-20	0.00394	97336	485806	59.1	0.00389	97367	485970	57.7	0.00399	97306	485655	60.7
20-25	0.00628	96952	483310	54.4	0.00693	96988	483379	52.9	0.00563	96918	483242	56.0
25-30	0.00703	96343	480075	49.7	0.00921	96316	479464	48.3	0.00469	96372	480735	51.3
30-35	0.00916	95666	476248	45.0	0.01213	95429	474388	43.7	0.00598	95920	478239	46.5
35-40	0.01282	94790	471044	40.4	0.01657	94272	467605	39.2	0.00876	95346	474749	41.8
40-45	0.01578	93575	464368	35.9	0.01991	92710	459158	34.8	0.01124	94511	470042	37.1
45-50	0.02413	92098	455314	31.4	0.03060	90864	447808	30.5	0.01721	93448	463527	32.5
50-55	0.03718	89876	441474	27.2	0.04473	88083	431034	26.3	0.02886	91840	453012	28.0
55-60	0.04899	86534	422645	23.1	0.05842	84143	408981	22.4	0.03994	89190	437642	23.8
60-65	0.07706	82295	396618	19.2	0.08495	79228	380239	18.7	0.06888	85627	414459	19.6
65-70	0.11819	75953	358488	15.5	0.13036	72497	340086	15.2	0.10618	79730	378593	15.9
70-75	0.17535	66977	306804	12.3	0.19720	63046	285226	12.0	0.15459	71264	330241	12.5
75-80	0.26969	55232	240172	9.3	0.28084	50613	218209	9.4	0.25877	60247	264156	9.3
80+85	0.42016	40337	159166	6.8	0.41499	36399	143695	7.0	0.42557	44657	176148	6.6
85+	...	23389	115100	4.9	...	21294	112199	5.3	...	25652	118450	4.6
	Rural											
0-1	0.02436	100000	97838	70.8	0.02386	100000	97879	69.5	0.02494	100000	97817	72.2
1-5	0.00299	97564	389548	71.6	0.00244	97614	389880	70.2	0.00363	97506	389132	73.0
5-10	0.00265	97272	485715	67.8	0.00290	97376	486174	66.4	0.00235	97152	485188	69.3
10-15	0.00200	97014	484587	63.0	0.00245	97094	484876	61.6	0.00155	96924	484242	64.4
15-20	0.00404	96820	483226	58.1	0.00384	96856	483435	56.7	0.00424	96773	482966	59.5
20-25	0.00703	96429	480561	53.3	0.00728	96484	480806	51.9	0.00673	96363	480267	54.8
25-30	0.00891	95751	476695	48.7	0.01015	95782	476602	47.3	0.00742	95715	476813	50.1
30-35	0.01065	94898	472081	44.1	0.01351	94810	471019	42.7	0.00762	95004	473275	45.5
35-40	0.01573	93888	465915	39.5	0.01981	93529	463213	38.3	0.01154	94280	468811	40.8
40-45	0.01888	92411	457910	35.1	0.02358	91676	453217	34.0	0.01381	93192	462927	36.3
45-50	0.02949	90666	447082	30.7	0.03535	89514	440127	29.8	0.02330	91905	454573	31.7
50-55	0.04319	87993	430908	26.6	0.05089	86349	421283	25.8	0.03501	89764	441350	27.4
55-60	0.05583	84192	409770	22.7	0.06818	81955	396316	22.0	0.04455	86622	424063	23.3
60-65	0.08412	79492	381657	18.9	0.08901	76367	365650	18.4	0.07929	82763	398448	19.3
65-70	0.12382	72805	342503	15.3	0.14001	69570	324565	15.0	0.10879	76201	361229	15.7
70-75	0.17865	63791	291616	12.1	0.19238	59830	271275	12.0	0.16565	67910	312827	12.3
75-80	0.27415	52394	227208	9.2	0.28712	48320	207659	9.2	0.26121	56661	247872	9.2
80+85	0.42432	38030	149596	6.7	0.42139	34446	135503	6.9	0.42736	41861	164651	6.6
85+	...	21893	106540	4.9	...	19931	101934	5.1	...	23971	111111	4.6
	Urban											
0-1	0.01285	100000	98817	74.2	0.01200	100000	98893	72.6	0.01382	100000	98744	76.0
1-5	0.00160	98715	394485	74.2	0.00200	98800	394731	72.5	0.00112	98618	394195	76.0
5-10	0.00255	98558	492160	70.3	0.00280	98603	492326	68.7	0.00225	98507	491983	72.1
10-15	0.00235	98307	490956	65.5	0.00255	98327	491011	63.8	0.00215	98286	490901	67.3
15-20	0.00379	98076	489512	60.6	0.00394	98077	489492	59.0	0.00359	98075	489540	62.4
20-25	0.00529	97704	487256	55.8	0.00643	97690	486974	54.2	0.00414	97722	487545	57.6
25-30	0.00499	97187	484760	51.1	0.00812	97062	483421	49.6	0.00190	97318	486126	52.9
30-35	0.00757	96703	481779	46.3	0.01065	96274	478907	44.9	0.00419	97133	484736	48.0
35-40	0.00956	95970	477643	41.7	0.01312	95249	473215	40.4	0.00549	96726	482373	43.1
40-45	0.01198	95053	472555	37.1	0.01553	94000	466534	35.9	0.00807	96195	479120	38.4
45-50	0.01736	93914	465794	32.5	0.02471	92540	457379	31.4	0.00941	95419	475024	33.7
50-55	0.02959	92284	455040	28.0	0.03723	90253	443257	27.2	0.02075	94521	468205	29.0
55-60	0.03989	89554	439400	23.8	0.04622	86893	424997	23.1	0.03333	92559	455654	24.5
60-65	0.06705	85981	416564	19.7	0.07953	82877	398969	19.1	0.05308	89475	436521	20.3
65-70	0.10799	80216	380776	15.9	0.11439	76286	361028	15.5	0.10094	84725	403578	16.2
70-75	0.16899	71554	329037	12.5	0.20636	67560	304334	12.2	0.13311	76173	357031	12.8
75-80	0.26053	59461	260011	9.5	0.26766	53618	232748	9.7	0.25385	66034	290865	9.3
80+85	0.41254	43970	174502	6.9	0.40339	39267	156011	7.3	0.42243	49271	195435	6.6
85+	...	25830	128916	5.0	...	23427	129656	5.5	...	28457	129798	4.6

Odisha, 2012-16

Age-Interval x to x+n	Total				Male				Female			
	nq _x	lx	_n L _x	e _x	nq _x	lx	_n L _x	e _x	nq _x	lx	_n L _x	e _x
Total												
0-1	0.04299	100000	96415	67.6	0.04253	100000	96448	66.2	0.04349	100000	96436	69.1
1-5	0.01270	95701	379794	69.6	0.01258	95747	380005	68.2	0.01285	95651	379472	71.2
5-10	0.00563	94486	471097	66.5	0.00638	94542	471202	65.0	0.00489	94421	470952	68.1
10-15	0.00459	93953	468688	61.8	0.00479	93939	468570	60.4	0.00439	93960	468767	63.4
15-20	0.00708	93522	466033	57.1	0.00668	93489	465952	55.7	0.00747	93547	466077	58.7
20-25	0.00817	92860	462458	52.5	0.00812	92865	462533	51.1	0.00817	92848	462352	54.1
25-30	0.01005	92102	458238	47.9	0.01233	92111	457792	46.5	0.00797	92090	458632	49.6
30-35	0.01040	91176	453573	43.4	0.01149	90975	452323	42.0	0.00931	91356	454719	44.9
35-40	0.01406	90228	448147	38.8	0.01642	89931	446202	37.5	0.01168	90506	449987	40.3
40-45	0.02079	88960	440415	34.3	0.02583	88454	436869	33.0	0.01514	89448	444007	35.8
45-50	0.02715	87110	429991	30.0	0.03312	86169	424062	28.9	0.02055	88094	436285	31.3
50-55	0.04441	84745	414908	25.7	0.04942	83315	406862	24.8	0.03860	86283	423705	26.9
55-60	0.06202	80982	393005	21.8	0.07088	79197	382634	20.9	0.05299	82953	404398	22.9
60-65	0.09188	75959	363496	18.1	0.09987	73584	350613	17.3	0.08308	78557	377693	19.0
65-70	0.15754	68980	318963	14.7	0.16675	66235	304758	13.9	0.14765	72031	334863	15.5
70-75	0.20870	58113	261098	11.9	0.22514	55191	245760	11.2	0.19316	61396	278182	12.7
75-80	0.31928	45985	193286	9.4	0.34717	42765	176581	8.7	0.29322	49537	211586	10.1
80+85	0.40288	31303	124374	7.6	0.43625	27918	108319	7.0	0.36967	35011	142290	8.3
85+	...	18692	112887	6.0	...	15739	86741	5.5	...	22069	147262	6.7
Rural												
0-1	0.04587	100000	96213	66.9	0.04527	100000	96255	65.6	0.04653	100000	96229	68.6
1-5	0.01427	95413	378266	69.1	0.01404	95473	378565	67.7	0.01447	95347	377870	70.9
5-10	0.00613	94051	468813	66.1	0.00693	94133	469035	64.6	0.00529	93968	468599	67.9
10-15	0.00469	93474	466275	61.5	0.00484	93481	466275	60.0	0.00459	93471	466284	63.3
15-20	0.00742	93036	463537	56.8	0.00678	93029	463641	55.3	0.00812	93042	463418	58.5
20-25	0.00851	92345	459815	52.2	0.00857	92398	460115	50.7	0.00851	92287	459475	54.0
25-30	0.01055	91559	455431	47.6	0.01277	91607	455189	46.1	0.00846	91501	455596	49.4
30-35	0.01114	90593	450509	43.1	0.01213	90437	449495	41.6	0.01015	90727	451408	44.8
35-40	0.01465	89584	444821	38.6	0.01642	89340	443278	37.1	0.01282	89806	446251	40.3
40-45	0.02207	88272	436740	34.1	0.02778	87873	433609	32.7	0.01573	88655	439930	35.8
45-50	0.02812	86324	425908	29.8	0.03409	85432	420219	28.6	0.02163	87260	431945	31.3
50-55	0.04666	83897	410304	25.6	0.05157	82520	402568	24.5	0.04096	85372	418742	26.9
55-60	0.06404	79982	387721	21.7	0.07372	78265	377571	20.7	0.05426	81876	398827	23.0
60-65	0.09265	74860	358069	18.0	0.10249	72495	344946	17.1	0.08178	77433	372485	19.1
65-70	0.15930	67925	313812	14.6	0.17097	65065	298710	13.7	0.14689	71101	330713	15.6
70-75	0.21241	57104	256000	11.9	0.23211	53941	239207	11.0	0.19363	60657	274741	12.8
75-80	0.31950	44975	188951	9.4	0.35166	41421	170462	8.6	0.28973	48912	209295	10.3
80+85	0.40256	30605	121576	7.6	0.44093	26855	103780	6.9	0.36308	34740	141756	8.4
85+	...	18285	111164	6.1	...	15014	82280	5.5	...	22127	151609	6.9
Urban												
0-1	0.02586	100000	97717	71.2	0.02656	100000	97659	70.4	0.02511	100000	97804	72.1
1-5	0.00295	97414	388960	72.1	0.00331	97344	388592	71.3	0.00260	97489	389321	73.0
5-10	0.00265	97127	484990	68.3	0.00290	97021	484403	67.5	0.00235	97236	485611	69.2
10-15	0.00399	96870	483381	63.5	0.00469	96740	482567	62.7	0.00324	97008	484253	64.3
15-20	0.00499	96483	481253	58.7	0.00623	96287	479958	58.0	0.00364	96693	482636	59.5
20-25	0.00613	96002	478588	54.0	0.00578	95687	477104	53.3	0.00643	96341	480208	54.7
25-30	0.00767	95413	475251	49.3	0.01010	95133	473338	48.6	0.00548	95722	477272	50.1
30-35	0.00693	94681	471819	44.7	0.00856	94172	468923	44.1	0.00529	95197	474738	45.3
35-40	0.01144	94025	467608	40.0	0.01632	93366	463236	39.5	0.00633	94693	472073	40.6
40-45	0.01514	92950	461422	35.4	0.01750	91842	455371	35.1	0.01238	94094	467764	35.8
45-50	0.02256	91542	452880	30.9	0.02890	90234	445064	30.7	0.01514	92929	461358	31.2
50-55	0.03390	89477	440292	26.6	0.03925	87626	429970	26.5	0.02784	91522	451805	26.7
55-60	0.05178	86444	421835	22.4	0.05697	84186	409605	22.5	0.04588	88974	435616	22.4
60-65	0.08728	81968	393305	18.5	0.08397	79390	381356	18.7	0.09097	84892	406872	18.3
65-70	0.14644	74814	347792	15.0	0.14073	72724	339111	15.1	0.15266	77170	357529	14.9
70-75	0.18483	63858	290934	12.1	0.17914	62489	285710	12.2	0.19007	65389	296908	12.1
75-80	0.31811	52055	219447	9.3	0.32103	51295	215937	9.3	0.31520	52960	223588	9.3
80+85	0.40504	35496	141242	7.4	0.40239	34828	138920	7.4	0.40716	36267	144022	7.4
85+	...	21119	122207	5.8	...	20814	120345	5.8	...	21501	124875	5.8

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	0.02530	100000	97761	72.5	0.02429	100000	97843	71.0	0.02650	100000	97693	74.2
1-5	0.00479	97470	388749	73.4	0.00307	97571	389556	71.8	0.00677	97350	387738	75.2
5-10	0.00155	97003	484642	69.7	0.00185	97271	485903	68.0	0.00120	96690	483162	71.7
10-15	0.00250	96853	483661	64.8	0.00225	97091	484908	63.1	0.00285	96574	482185	66.8
15-20	0.00489	96611	481980	60.0	0.00444	96873	483403	58.3	0.00549	96300	480263	62.0
20-25	0.00727	96139	479001	55.3	0.00822	96442	480345	53.5	0.00623	95771	477356	57.3
25-30	0.00717	95440	475535	50.7	0.00901	95650	476175	48.9	0.00519	95175	474653	52.6
30-35	0.01035	94755	471454	46.0	0.01307	94788	471018	44.4	0.00718	94681	471785	47.9
35-40	0.01386	93774	465776	41.5	0.01814	93549	463720	39.9	0.00916	94002	467944	43.2
40-45	0.01868	92475	458295	37.0	0.02495	91852	453845	35.6	0.01193	93141	463086	38.6
45-50	0.02793	90747	447770	32.7	0.03660	89560	439965	31.4	0.01874	92029	456192	34.0
50-55	0.03949	88213	432734	28.5	0.04505	86282	422033	27.5	0.03317	90305	444463	29.6
55-60	0.05050	84729	413433	24.6	0.06027	82395	400128	23.7	0.03940	87309	428344	25.6
60-65	0.07421	80450	388167	20.8	0.08630	77430	371247	20.1	0.06172	83870	407302	21.5
65-70	0.11238	74480	352410	17.2	0.12448	70747	332587	16.7	0.09970	78693	374864	17.7
70-75	0.15415	66110	305750	14.1	0.17228	61940	283576	13.7	0.13616	70847	330917	14.4
75-80	0.20514	55920	251896	11.1	0.22052	51269	228730	11.0	0.18956	61201	278334	11.3
80+85	0.33043	44448	185748	8.4	0.33732	39963	165995	8.4	0.32298	49600	208618	8.3
85+	...	29761	185676	6.2	...	26483	171031	6.5	...	33580	203172	6.1
Rural												
0-1	0.02737	100000	97595	71.3	0.02682	100000	97639	69.9	0.02801	100000	97574	72.9
1-5	0.00610	97263	387613	72.3	0.00379	97318	388376	70.9	0.00899	97199	386592	74.0
5-10	0.00185	96670	482905	68.8	0.00220	96949	484212	67.1	0.00135	96325	481300	70.7
10-15	0.00205	96492	481965	63.9	0.00255	96736	483063	62.3	0.00135	96195	480651	65.8
15-20	0.00514	96294	480359	59.0	0.00444	96489	481487	57.4	0.00598	96065	479042	60.9
20-25	0.00698	95799	477386	54.3	0.00886	96061	478325	52.7	0.00489	95490	476275	56.2
25-30	0.00802	95131	473835	49.7	0.01040	95210	473682	48.1	0.00544	95024	473887	51.5
30-35	0.01223	94368	469135	45.1	0.01529	94220	467721	43.6	0.00866	94507	470614	46.8
35-40	0.01726	93214	462225	40.6	0.02256	92779	458917	39.2	0.01154	93688	465837	42.1
40-45	0.02133	91606	453378	36.3	0.02846	90686	447241	35.1	0.01366	92607	460072	37.6
45-50	0.03191	89651	441535	32.0	0.03852	88106	432390	31.0	0.02496	91342	451529	33.1
50-55	0.04630	86790	424318	28.0	0.04978	84711	413404	27.2	0.04218	89062	436349	28.9
55-60	0.05665	82772	402521	24.2	0.06552	80495	389814	23.4	0.04666	85305	416818	25.0
60-65	0.07600	78083	376319	20.5	0.09020	75221	359941	19.9	0.06170	81324	394765	21.1
65-70	0.11738	72148	340532	17.0	0.13459	68436	320045	16.6	0.09958	76307	363569	17.3
70-75	0.16087	63679	293356	13.9	0.18224	59225	269495	13.8	0.13999	68708	320289	14.0
75-80	0.20723	53435	240363	11.0	0.22370	48432	215478	11.3	0.19056	59090	268683	10.8
80+85	0.33611	42362	176304	8.2	0.33026	37597	156660	8.8	0.34236	47830	198843	7.7
85+	...	28123	172507	6.1	...	25180	175295	7.0	...	31455	171681	5.5
Urban												
0-1	0.02185	100000	98045	74.3	0.02018	100000	98185	72.6	0.02393	100000	97899	76.6
1-5	0.00256	97815	390655	75.0	0.00192	97982	391477	73.1	0.00331	97607	389616	77.4
5-10	0.00110	97565	487555	71.2	0.00120	97794	488679	69.3	0.00095	97284	486189	73.7
10-15	0.00324	97457	486496	66.3	0.00180	97677	487946	64.3	0.00509	97192	484722	68.8
15-20	0.00454	97141	484682	61.5	0.00449	97501	486539	59.4	0.00459	96697	482421	64.1
20-25	0.00772	96700	481676	56.7	0.00727	97064	483618	54.7	0.00832	96253	479272	59.4
25-30	0.00603	95953	478320	52.2	0.00708	96357	480127	50.1	0.00484	95453	476063	54.9
30-35	0.00777	95375	475084	47.5	0.01005	95676	476080	45.4	0.00514	94991	473753	50.1
35-40	0.00921	94634	471105	42.8	0.01223	94714	470836	40.9	0.00578	94503	471219	45.4
40-45	0.01499	93762	465547	38.2	0.02006	93556	463473	36.3	0.00956	93957	467634	40.6
45-50	0.02231	92356	456920	33.7	0.03390	91679	451013	32.0	0.00980	93059	463168	36.0
50-55	0.03070	90295	444884	29.4	0.03876	88571	434546	28.0	0.02193	92146	456127	31.3
55-60	0.04215	87524	428993	25.3	0.05318	85138	414978	24.1	0.02940	90126	444553	26.9
60-65	0.07143	83834	405185	21.3	0.08049	80611	387607	20.3	0.06177	87476	425145	22.7
65-70	0.10427	77846	369795	17.7	0.10835	74122	351315	16.8	0.09991	82073	390830	19.0
70-75	0.14247	69729	324638	14.5	0.15521	66091	305668	13.6	0.12937	73873	346268	15.8
75-80	0.20094	59795	270069	11.5	0.21421	55833	250415	10.6	0.18755	64316	292493	12.8
80+85	0.31676	47779	201524	8.7	0.35365	43873	180837	7.7	0.27571	52254	225850	10.1
85+	...	32645	213107	6.5	...	28357	159037	5.6	...	37847	302860	8.0

Rajasthan, 2012-16

Age-Interval x to x _n	Total				Male				Female			
	<i>n</i> q _x	lx	<i>n</i> L _x	e _x	<i>n</i> q _x	lx	<i>n</i> L _x	e _x	<i>n</i> q _x	lx	<i>n</i> L _x	e _x
Total												
0-1	0.05284	100000	95743	68.3	0.04900	100000	95999	66.1	0.05759	100000	95524	70.7
1-5	0.00772	94716	377031	71.1	0.00459	95100	379313	68.5	0.01128	94241	374232	74.0
5-10	0.00434	93984	468903	67.6	0.00444	94664	472269	64.8	0.00424	93178	464902	70.8
10-15	0.00324	93577	467124	62.9	0.00344	94244	470407	60.0	0.00300	92783	463220	66.1
15-20	0.00429	93273	465425	58.1	0.00419	93919	468689	55.2	0.00449	92505	461523	61.3
20-25	0.00678	92873	462845	53.3	0.00891	93525	465675	50.5	0.00459	92090	459379	56.6
25-30	0.00663	92243	459737	48.7	0.00911	92692	461410	45.9	0.00394	91667	457464	51.8
30-35	0.01015	91632	455964	44.0	0.01287	91847	456461	41.3	0.00713	91306	454976	47.0
35-40	0.01322	90702	450643	39.4	0.01922	90665	449186	36.8	0.00693	90655	451755	42.3
40-45	0.01765	89503	443744	34.9	0.02417	88922	439433	32.5	0.01060	90027	447911	37.6
45-50	0.02349	87923	434851	30.5	0.03090	86774	427599	28.2	0.01584	89073	442190	33.0
50-55	0.04624	85858	420148	26.2	0.05512	84093	409807	24.0	0.03575	87662	431133	28.5
55-60	0.06540	81887	396676	22.3	0.08821	79458	380509	20.3	0.04593	84528	413453	24.4
60-65	0.09077	76532	366027	18.7	0.10724	72449	343465	17.0	0.07317	80646	389248	20.5
65-70	0.12735	69585	326888	15.3	0.15895	64679	298947	13.7	0.09763	74745	356498	16.9
70-75	0.20543	60723	273503	12.1	0.25092	54399	238549	10.8	0.16737	67447	310469	13.4
75-80	0.27887	48248	208025	9.6	0.32423	40749	170652	8.5	0.24116	56159	247812	10.6
80+85	0.40228	34793	138348	7.3	0.46119	27537	104715	6.4	0.35283	42616	175489	8.1
85+	...	20797	115870	5.6	...	14837	72860	4.9	...	27580	170648	6.2
Rural												
0-1	0.05637	100000	95516	67.3	0.05196	100000	95801	64.8	0.06189	100000	95270	70.2
1-5	0.00883	94363	375353	70.3	0.00510	94804	378004	67.3	0.01313	93811	372072	73.8
5-10	0.00444	93529	466609	66.9	0.00474	94320	470482	63.7	0.00414	92580	461940	70.8
10-15	0.00324	93114	464815	62.2	0.00359	93873	468521	58.9	0.00285	92196	460326	66.0
15-20	0.00429	92812	463130	57.4	0.00464	93536	466679	54.1	0.00384	91934	458828	61.2
20-25	0.00722	92414	460474	52.6	0.00936	93102	463472	49.4	0.00504	91581	456755	56.5
25-30	0.00742	91746	457080	48.0	0.01035	92230	458835	44.8	0.00409	91119	454693	51.7
30-35	0.01060	91065	453038	43.4	0.01351	91276	453460	40.3	0.00737	90746	452150	46.9
35-40	0.01410	90100	447475	38.8	0.02006	90042	445934	35.8	0.00792	90077	448669	42.3
40-45	0.01927	88829	440056	34.3	0.02621	88236	435612	31.5	0.01169	89364	444366	37.6
45-50	0.02486	87117	430584	29.9	0.03264	85923	423061	27.2	0.01662	88320	438277	33.0
50-55	0.04978	84951	415035	25.6	0.06024	83118	404153	23.1	0.03740	86851	426798	28.5
55-60	0.07063	80722	390000	21.8	0.10050	78111	371698	19.4	0.04693	83603	408730	24.5
60-65	0.09664	75020	357657	18.3	0.11551	70261	331532	16.2	0.07647	79680	383925	20.6
65-70	0.13147	67771	317525	15.0	0.16847	62145	285661	13.0	0.09754	73587	350796	17.1
70-75	0.20160	58861	265700	11.8	0.25688	51675	225909	10.2	0.15466	66409	307700	13.6
75-80	0.28895	46995	201620	9.2	0.35233	38401	158242	7.8	0.23560	56138	248705	10.6
80+85	0.42384	33416	131090	6.9	0.51575	24871	90858	5.6	0.34763	42912	177526	8.1
85+	...	19253	98186	5.1	...	12044	49522	4.1	...	27995	171000	6.1
Urban												
0-1	0.03820	100000	96762	71.5	0.03647	100000	96890	70.6	0.04026	100000	96662	72.5
1-5	0.00351	96180	383888	73.4	0.00280	96353	384750	72.3	0.00431	95974	382845	74.6
5-10	0.00404	95842	478242	69.6	0.00344	96084	479591	68.5	0.00469	95561	476683	70.9
10-15	0.00324	95455	476499	64.9	0.00295	95753	478059	63.7	0.00364	95112	474696	66.2
15-20	0.00444	95145	474712	60.1	0.00255	95471	476793	58.9	0.00658	94766	472253	61.4
20-25	0.00539	94722	472338	55.3	0.00752	95228	474462	54.0	0.00319	94143	469920	56.8
25-30	0.00454	94212	470037	50.6	0.00558	94511	471279	49.4	0.00344	93842	468448	52.0
30-35	0.00896	93785	466972	45.8	0.01119	93983	467528	44.7	0.00643	93519	466114	47.2
35-40	0.01089	92944	462271	41.2	0.01711	92931	460843	40.2	0.00424	92917	463616	42.5
40-45	0.01346	91932	456714	36.7	0.01878	91341	452559	35.8	0.00772	92523	461003	37.6
45-50	0.01997	90694	449326	32.1	0.02618	89626	442657	31.5	0.01377	91809	456255	32.9
50-55	0.03826	88883	436559	27.7	0.04359	87280	427518	27.2	0.03212	90545	446116	28.3
55-60	0.05279	85482	416649	23.7	0.06219	83475	404959	23.4	0.04329	87636	429171	24.2
60-65	0.07271	80970	390929	19.9	0.08175	78284	376221	19.7	0.06298	83842	406795	20.1
65-70	0.11420	75083	355637	16.2	0.13021	71884	337675	16.3	0.09801	78562	375243	16.3
70-75	0.21718	66508	297575	13.0	0.23215	62524	276845	13.3	0.20519	70862	319771	12.8
75-80	0.25058	52064	227686	10.9	0.24335	48009	210538	11.5	0.25646	56322	245779	10.4
80+85	0.35086	39018	160040	8.7	0.33414	36326	150335	9.5	0.36540	41878	170440	8.2
85+	...	25328	178909	7.1	...	24188	193465	8.0	...	26576	171343	6.4

Tamil Nadu, 2012-16

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	0.02086	100000	98128	71.4	0.02112	100000	98106	69.5	0.02059	100000	98171	73.4
1-5	0.00204	97914	391174	71.9	0.00160	97888	391174	70.0	0.00252	97941	391147	74.0
5-10	0.00235	97714	487998	68.1	0.00195	97731	488181	66.1	0.00280	97695	487792	70.2
10-15	0.00255	97485	486804	63.2	0.00300	97541	486974	61.3	0.00205	97422	486610	65.3
15-20	0.00509	97237	485038	58.4	0.00499	97249	485123	56.4	0.00524	97222	484934	60.5
20-25	0.00623	96742	482232	53.7	0.00752	96764	482083	51.7	0.00509	96713	482312	55.8
25-30	0.00648	96139	479188	49.0	0.00886	96036	478123	47.1	0.00419	96221	480121	51.1
30-35	0.00921	95516	475495	44.3	0.01149	95185	473326	42.5	0.00678	95818	477550	46.3
35-40	0.01223	94637	470430	39.7	0.01642	94091	466775	37.9	0.00792	95168	474054	41.6
40-45	0.01687	93479	463704	35.1	0.02075	92546	458206	33.5	0.01268	94415	469302	36.9
45-50	0.02686	91903	453722	30.7	0.03376	90626	445959	29.2	0.01957	93218	461804	32.3
50-55	0.03685	89434	439414	26.5	0.04627	87567	428290	25.1	0.02700	91394	451190	27.9
55-60	0.05750	86139	419029	22.4	0.07270	83515	403139	21.2	0.04374	88926	435600	23.6
60-65	0.08135	81186	390336	18.6	0.09430	77444	369780	17.6	0.06830	85036	411648	19.6
65-70	0.12814	74581	350322	15.0	0.14602	70141	326287	14.2	0.11044	79227	375680	15.8
70-75	0.19423	65025	294819	11.8	0.21175	59899	268896	11.2	0.17728	70478	322595	12.4
75-80	0.29107	52395	224735	9.0	0.32226	47215	198586	8.5	0.26070	57984	253334	9.5
80+85	0.43524	37144	144770	6.7	0.46128	31999	122272	6.4	0.40968	42867	170242	7.0
85+	...	20978	102862	4.9	...	17239	81018	4.7	...	25305	129038	5.1
Rural												
0-1	0.02262	100000	97981	69.9	0.02313	100000	97939	68.0	0.02208	100000	98049	71.9
1-5	0.00303	97738	390234	70.5	0.00252	97687	390153	68.6	0.00355	97792	390295	72.5
5-10	0.00240	97441	486621	66.7	0.00205	97441	486706	64.8	0.00275	97445	486554	68.8
10-15	0.00255	97207	485418	61.9	0.00339	97241	485382	59.9	0.00160	97177	485496	64.0
15-20	0.00534	96960	483627	57.0	0.00499	96911	483450	55.1	0.00579	97022	483867	59.1
20-25	0.00792	96442	480361	52.3	0.00941	96428	480013	50.4	0.00648	96460	480714	54.4
25-30	0.00782	95679	476565	47.7	0.01074	95521	475095	45.8	0.00484	95835	478041	49.7
30-35	0.01055	94930	472276	43.1	0.01257	94494	469634	41.3	0.00832	95372	474998	45.0
35-40	0.01460	93929	466402	38.5	0.01878	93306	462372	36.8	0.01030	94578	470602	40.3
40-45	0.02055	92558	458314	34.0	0.02383	91554	452624	32.4	0.01726	93604	464238	35.7
45-50	0.03055	90656	446762	29.7	0.03849	89372	438781	28.2	0.02265	91989	455015	31.3
50-55	0.04377	87886	430305	25.5	0.05251	85932	418945	24.2	0.03424	89905	442268	27.0
55-60	0.06080	84039	408112	21.6	0.07670	81420	392254	20.4	0.04761	86827	424439	22.8
60-65	0.09265	78930	377356	17.8	0.10784	75175	356518	16.8	0.07781	82693	398388	18.8
65-70	0.13617	71616	334898	14.4	0.15820	67068	309964	13.6	0.11500	76259	360586	15.2
70-75	0.20988	61864	277916	11.2	0.23789	56458	249503	10.6	0.18285	67489	307898	11.8
75-80	0.29406	48880	209375	8.5	0.32605	43027	180437	8.1	0.26334	55149	240886	8.9
80+85	0.47577	34506	130575	6.0	0.49490	28998	107841	5.9	0.45559	40626	156468	6.2
85+	...	18089	76840	4.2	...	14647	62322	4.3	...	22117	93861	4.2
Urban												
0-1	0.01855	100000	98322	73.2	0.01844	100000	98332	71.3	0.01868	100000	98330	75.2
1-5	0.00088	98145	392371	73.5	0.00048	98156	392512	71.7	0.00128	98132	392212	75.6
5-10	0.00235	98058	489716	69.6	0.00185	98109	490092	67.7	0.00285	98006	489334	71.7
10-15	0.00255	97828	488518	64.8	0.00255	97928	489016	62.8	0.00250	97727	488026	66.9
15-20	0.00479	97579	486778	59.9	0.00499	97678	487247	58.0	0.00459	97483	486328	62.1
20-25	0.00434	97112	484508	55.2	0.00529	97191	484702	53.2	0.00349	97036	484313	57.4
25-30	0.00504	96690	482293	50.4	0.00668	96677	481862	48.5	0.00354	96697	482658	52.5
30-35	0.00792	96203	479217	45.7	0.01040	96032	477815	43.8	0.00539	96354	480524	47.7
35-40	0.01000	95441	474921	41.0	0.01420	95033	471940	39.2	0.00573	95835	477849	43.0
40-45	0.01346	94487	469466	36.4	0.01809	93683	464420	34.8	0.00817	95286	474647	38.2
45-50	0.02290	93214	461083	31.9	0.02900	91988	453692	30.4	0.01598	94507	469048	33.5
50-55	0.03061	91079	448894	27.5	0.04042	89320	438174	26.2	0.02090	92997	460472	29.0
55-60	0.05352	88292	430364	23.3	0.06840	85710	414588	22.2	0.03870	91054	447163	24.6
60-65	0.06954	83566	404124	19.5	0.08057	79848	383843	18.6	0.05795	87530	425925	20.4
65-70	0.11790	77755	367267	15.7	0.13096	73414	344220	15.0	0.10446	82457	392405	16.5
70-75	0.17679	68588	314138	12.5	0.18263	63800	291304	11.9	0.17109	73844	339250	13.1
75-80	0.28714	56462	242667	9.6	0.31735	52148	220190	9.0	0.25719	61210	267637	10.3
80+85	0.39294	40250	161550	7.5	0.42349	35599	140032	7.0	0.36511	45468	185774	8.0
85+	...	24434	138955	5.7	...	20523	107407	5.2	...	28867	177540	6.2

Uttar Pradesh, 2012-16

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	0.06247	100000	95141	64.8	0.06056	100000	95256	63.9	0.06479	100000	95104	65.6
1-5	0.01057	93753	372500	68.1	0.00784	93944	373911	67.0	0.01368	93521	370780	69.2
5-10	0.00474	92762	462712	64.8	0.00434	93207	465024	63.5	0.00524	92241	459999	66.1
10-15	0.00334	92323	460841	60.1	0.00319	92802	463271	58.8	0.00354	91758	457979	61.4
15-20	0.00469	92014	459066	55.3	0.00444	92506	461578	54.0	0.00499	91433	456100	56.6
20-25	0.00777	91582	456218	50.5	0.00772	92095	458778	49.2	0.00782	90977	453197	51.9
25-30	0.00847	90871	452491	45.9	0.00772	91384	455233	44.6	0.00931	90266	449262	47.3
30-35	0.01154	90101	448038	41.3	0.01317	90678	450610	39.9	0.00970	89425	445020	42.7
35-40	0.01568	89062	442017	36.7	0.01785	89484	443659	35.4	0.01337	88558	439996	38.1
40-45	0.02344	87665	433501	32.2	0.02705	87887	433901	31.0	0.01947	87374	432822	33.6
45-50	0.03376	85610	421322	28.0	0.04263	85509	418987	26.8	0.02457	85673	423518	29.2
50-55	0.05633	82720	402752	23.8	0.06021	81864	397820	22.9	0.05188	83568	407831	24.9
55-60	0.08433	78060	374682	20.1	0.10412	76935	365597	19.1	0.06691	79233	383635	21.1
60-65	0.11976	71477	336734	16.7	0.12748	68925	323166	16.1	0.11137	73931	350064	17.4
65-70	0.15899	62917	290285	13.6	0.17371	60138	275272	13.0	0.14494	65698	305385	14.3
70-75	0.22405	52914	235460	10.7	0.24133	49692	218994	10.2	0.20569	56176	252508	11.3
75-80	0.30122	41059	175178	8.1	0.33662	37699	157271	7.7	0.26619	44621	194490	8.5
80+85	0.51251	28691	105545	5.5	0.53492	25009	90245	5.3	0.48902	32743	122830	5.7
85+	...	13987	51673	3.7	...	11631	42448	3.6	...	16731	62216	3.7
					Rural							
0-1	0.06482	100000	95001	63.8	0.06429	100000	95033	62.8	0.06551	100000	95064	64.7
1-5	0.01171	93518	371288	67.2	0.00792	93571	372401	66.1	0.01603	93449	369927	68.3
5-10	0.00509	92423	460938	64.0	0.00469	92830	463062	62.6	0.00553	91951	458482	65.3
10-15	0.00349	91953	458960	59.3	0.00329	92395	461212	57.9	0.00379	91442	456343	60.7
15-20	0.00479	91631	457135	54.5	0.00439	92090	459516	53.1	0.00524	91095	454357	55.9
20-25	0.00807	91192	454227	49.7	0.00817	91686	456659	48.3	0.00802	90618	451381	51.2
25-30	0.00961	90457	450199	45.1	0.00856	90937	452834	43.7	0.01079	89891	447101	46.6
30-35	0.01331	89588	445085	40.5	0.01494	90158	447633	39.1	0.01153	88921	442097	42.1
35-40	0.01647	88395	438537	36.0	0.01863	88811	440151	34.6	0.01425	87896	436514	37.5
40-45	0.02661	86939	429280	31.6	0.03041	87156	429621	30.2	0.02251	86643	428595	33.0
45-50	0.03710	84625	415793	27.4	0.04574	84505	413418	26.1	0.02789	84693	418005	28.7
50-55	0.06210	81486	395647	23.3	0.06559	80640	390922	22.2	0.05799	82331	400562	24.5
55-60	0.09346	76426	365154	19.7	0.11920	75350	355279	18.6	0.07183	77556	374621	20.8
60-65	0.13167	69283	324188	16.5	0.13713	66369	309362	15.7	0.12577	71986	338201	17.2
65-70	0.16180	60161	276998	13.6	0.17865	57268	261392	12.8	0.14593	62932	292098	14.3
70-75	0.23009	50427	223477	10.7	0.25557	47037	205457	10.1	0.20302	53748	241793	11.4
75-80	0.29267	38824	166434	8.1	0.33427	35015	146163	7.7	0.25119	42836	188342	8.6
80+85	0.51225	27461	100949	5.4	0.53945	23311	83649	5.2	0.48332	32076	120854	5.6
85+	...	13394	48237	3.6	...	10736	38358	3.6	...	16573	59370	3.6
					Urban							
0-1	0.05155	100000	95828	68.4	0.04373	100000	96363	67.9	0.06135	100000	95301	68.8
1-5	0.00526	94845	378133	71.1	0.00760	95627	380706	70.0	0.00244	93865	374869	72.3
5-10	0.00339	94346	470931	67.5	0.00290	94900	473813	66.5	0.00389	93636	467268	68.5
10-15	0.00265	94026	469508	62.7	0.00270	94625	472488	61.7	0.00260	93271	465752	63.8
15-20	0.00424	93777	467968	57.8	0.00454	94370	470854	56.9	0.00389	93029	464316	58.9
20-25	0.00673	93379	465351	53.1	0.00633	93941	468235	52.1	0.00713	92667	461722	54.1
25-30	0.00519	92751	462545	48.4	0.00514	93347	465557	47.4	0.00519	92007	458791	49.5
30-35	0.00623	92270	460024	43.7	0.00797	92867	462655	42.7	0.00434	91530	456712	44.8
35-40	0.01317	91695	455646	38.9	0.01558	92127	457261	38.0	0.01045	91132	453440	39.9
40-45	0.01351	90488	449526	34.4	0.01682	90691	449873	33.6	0.00985	90180	448738	35.3
45-50	0.02374	89265	441496	29.8	0.03289	89166	439068	29.1	0.01465	89292	443530	30.7
50-55	0.04052	87146	427504	25.5	0.04506	86233	421928	25.0	0.03528	87983	432927	26.1
55-60	0.05757	83615	406594	21.5	0.06400	82347	399250	21.0	0.05097	84879	413980	21.9
60-65	0.07806	78800	379690	17.6	0.09410	77077	368374	17.3	0.06028	80553	391574	18.0
65-70	0.14861	72650	337812	13.9	0.15607	69824	322785	13.8	0.14118	75697	354118	13.9
70-75	0.20113	61853	279380	10.8	0.18743	58927	268145	10.9	0.21575	65010	291301	10.8
75-80	0.33408	49412	206968	7.9	0.34585	47882	199370	7.8	0.32279	50984	214764	8.0
80+85	0.51351	32904	121393	5.6	0.51711	31322	115520	5.6	0.50996	34527	127413	5.7
85+	...	16008	63097	3.9	...	15125	58864	3.9	...	16919	67776	4.0

Uttarakhand, 2012-16

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	0.02684	100000	97637	71.5	0.02628	100000	97683	68.5	0.02750	100000	97615	74.8
1-5	0.00498	97316	388086	72.4	0.00483	97372	388349	69.3	0.00514	97250	387740	75.9
5-10	0.00260	96831	483526	68.8	0.00300	96902	483787	65.6	0.00215	96750	483231	72.3
10-15	0.00230	96579	482342	64.0	0.00205	96612	482566	60.8	0.00260	96542	482084	67.4
15-20	0.00409	96358	480881	59.1	0.00494	96414	480988	55.9	0.00320	96292	480742	62.6
20-25	0.00603	95963	478432	54.3	0.00603	95938	478316	51.2	0.00603	95984	478521	57.8
25-30	0.00698	95384	475319	49.6	0.00911	95359	474739	46.5	0.00484	95405	475888	53.1
30-35	0.00946	94719	471465	45.0	0.01149	94491	469868	41.9	0.00732	94943	473068	48.4
35-40	0.01282	93823	466304	40.4	0.01642	93405	463460	37.4	0.00916	94248	469195	43.7
40-45	0.02114	92620	458545	35.9	0.02735	91871	453571	32.9	0.01406	93385	463793	39.1
45-50	0.03050	90662	446749	31.6	0.04425	89358	437431	28.8	0.01637	92072	456792	34.6
50-55	0.04104	87897	430954	27.5	0.05581	85404	415587	25.0	0.02735	90565	447147	30.1
55-60	0.06254	84290	408962	23.6	0.07938	80637	387916	21.3	0.04651	88087	430836	25.9
60-65	0.08584	79018	379151	20.0	0.11091	74237	351700	17.9	0.06276	83990	407669	22.1
65-70	0.14731	72235	335778	16.6	0.18070	66003	301177	14.9	0.11574	78719	372168	18.4
70-75	0.19173	61594	279251	14.0	0.22866	54077	239962	12.6	0.15558	69608	322031	15.4
75-80	0.28675	49785	212850	11.7	0.33267	41711	172936	10.5	0.24164	58778	258664	12.8
80+85	0.30683	35509	149886	10.4	0.34301	27835	114605	9.6	0.27591	44575	192138	11.0
85+	...	24614	220316	9.0	...	18287	152091	8.3	...	32276	299599	9.3
Rural												
0-1	0.02756	100000	97580	71.0	0.02674	100000	97645	67.7	0.02848	100000	97538	74.6
1-5	0.00578	97244	387612	72.0	0.00566	97326	387965	68.6	0.00594	97152	387153	75.8
5-10	0.00295	96682	482700	68.4	0.00359	96775	483004	65.0	0.00225	96575	482333	72.3
10-15	0.00250	96398	481386	63.6	0.00240	96427	481556	60.2	0.00265	96358	481152	67.4
15-20	0.00409	96157	479881	58.8	0.00464	96196	479953	55.3	0.00354	96103	479733	62.6
20-25	0.00673	95763	477289	54.0	0.00638	95749	477317	50.6	0.00708	95762	477171	57.8
25-30	0.00767	95119	473830	49.4	0.01010	95138	473409	45.9	0.00524	95085	474196	53.2
30-35	0.01010	94389	469665	44.7	0.01183	94177	468220	41.3	0.00837	94587	471044	48.5
35-40	0.01307	93436	464333	40.2	0.01721	93063	461610	36.8	0.00906	93796	466960	43.9
40-45	0.02320	92215	456108	35.7	0.02984	91461	451062	32.4	0.01558	92946	461236	39.2
45-50	0.03200	90076	443463	31.4	0.04979	88732	433105	28.3	0.01425	91497	454360	34.8
50-55	0.03993	87193	427704	27.4	0.05538	84315	410303	24.6	0.02604	90193	445638	30.3
55-60	0.06301	83711	406085	23.4	0.08307	79645	382456	20.9	0.04489	87845	430009	26.0
60-65	0.08525	78436	376497	19.8	0.11203	73029	345794	17.6	0.06135	83902	407547	22.1
65-70	0.15089	71750	332920	16.4	0.19016	64847	294443	14.5	0.11466	78754	372519	18.4
70-75	0.19277	60923	276074	13.9	0.23745	52516	231826	12.3	0.15074	69725	323483	15.4
75-80	0.29551	49179	209104	11.6	0.34626	40046	164451	10.3	0.24716	59215	259817	12.7
80+85	0.30870	34646	146072	10.4	0.34855	26180	107340	9.5	0.27467	44579	192375	11.1
85+	...	23951	214134	8.9	...	17055	141136	8.3	...	32334	300354	9.3
Urban												
0-1	0.02460	100000	97818	72.9	0.02482	100000	97800	70.9	0.02435	100000	97865	75.2
1-5	0.00240	97540	389594	73.7	0.00224	97518	389543	71.7	0.00264	97565	389614	76.0
5-10	0.00130	97306	486215	69.9	0.00095	97300	486267	67.9	0.00165	97308	486139	72.2
10-15	0.00165	97180	485498	65.0	0.00090	97207	485818	62.9	0.00250	97148	485131	67.4
15-20	0.00409	97019	484178	60.1	0.00584	97120	484387	58.0	0.00210	96905	484021	62.5
20-25	0.00404	96622	482154	55.3	0.00514	96553	481535	53.3	0.00275	96702	482877	57.6
25-30	0.00514	96232	479988	50.6	0.00643	96057	478834	48.6	0.00379	96436	481302	52.8
30-35	0.00762	95738	476991	45.8	0.01065	95439	474822	43.9	0.00444	96070	479367	48.0
35-40	0.01203	95008	472346	41.1	0.01430	94423	468919	39.3	0.00961	95644	476073	43.2
40-45	0.01559	93865	465899	36.6	0.02060	93073	460854	34.8	0.00995	94725	471431	38.6
45-50	0.02647	92402	456401	32.1	0.03003	91156	449490	30.5	0.02247	93782	464127	33.9
50-55	0.04398	89955	440516	27.9	0.05694	88418	430280	26.4	0.03109	91675	451717	29.7
55-60	0.06103	86000	417519	24.1	0.06923	83384	403109	22.8	0.05195	88825	433251	25.5
60-65	0.08779	80751	386981	20.5	0.10728	77611	368241	19.3	0.06777	84210	407651	21.8
65-70	0.13424	73662	344672	17.2	0.14812	69286	321500	16.3	0.11987	78503	370480	18.2
70-75	0.18763	63773	289651	14.5	0.19760	59023	266642	13.7	0.17623	69093	315698	15.3
75-80	0.25084	51808	226439	12.3	0.28105	47360	203244	11.4	0.21720	56917	253791	13.0
80+85	0.29865	38812	164671	10.5	0.31873	34050	142649	10.0	0.28141	44554	191101	10.9
85+	...	27221	243676	9.0	...	23197	196319	8.5	...	32016	295924	9.2

West Bengal, 2012-16

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	0.02759	100000	97577	70.8	0.02656	100000	97659	69.8	0.02869	100000	97521	71.9
1-5	0.00379	97241	388070	71.8	0.00387	97344	388460	70.8	0.00371	97131	387614	73.1
5-10	0.00245	96873	483771	68.1	0.00265	96967	484193	67.0	0.00225	96770	483308	69.3
10-15	0.00270	96636	482527	63.3	0.00225	96710	483008	62.2	0.00319	96553	481994	64.5
15-20	0.00424	96375	480913	58.4	0.00389	96493	481601	57.3	0.00459	96244	480157	59.7
20-25	0.00544	95966	478567	53.7	0.00593	96117	479223	52.5	0.00494	95803	477849	54.9
25-30	0.00613	95445	475786	49.0	0.00668	95547	476186	47.8	0.00558	95330	475317	50.2
30-35	0.00678	94860	472746	44.2	0.00852	94909	472606	43.1	0.00499	94797	472835	45.5
35-40	0.00941	94217	469007	39.5	0.01104	94101	468060	38.5	0.00767	94324	469936	40.7
40-45	0.01470	93330	463461	34.9	0.01765	93062	461493	33.9	0.01139	93601	465515	36.0
45-50	0.02227	91958	455046	30.4	0.02666	91419	451385	29.5	0.01726	92535	459024	31.4
50-55	0.03652	89911	441935	26.0	0.03942	88981	436765	25.2	0.03284	90937	447785	26.9
55-60	0.05595	86627	421791	21.9	0.06689	85474	413971	21.1	0.04513	87951	430486	22.7
60-65	0.08586	81781	392472	18.0	0.09328	79757	381127	17.4	0.07790	83982	404853	18.6
65-70	0.13822	74759	349334	14.5	0.14354	72317	337039	14.0	0.13195	77439	362992	15.0
70-75	0.20481	64426	290381	11.4	0.22644	61937	275920	10.9	0.18338	67221	306483	11.9
75-80	0.30996	51231	217263	8.6	0.33349	47912	200000	8.3	0.28837	54894	236129	8.9
80+85	0.46080	35351	135253	6.3	0.47837	31934	120351	6.1	0.44362	39064	151641	6.5
85+	...	19062	88373	4.6	...	16658	75925	4.6	...	21735	102345	4.7
Rural												
0-1	0.03072	100000	97330	69.8	0.02961	100000	97417	68.7	0.03192	100000	97274	71.1
1-5	0.00447	96928	386657	71.1	0.00447	97039	387098	69.8	0.00447	96808	386141	72.5
5-10	0.00250	96495	481874	67.4	0.00270	96605	482374	66.1	0.00225	96376	481338	68.8
10-15	0.00280	96254	480599	62.5	0.00225	96345	481181	61.2	0.00329	96159	480005	63.9
15-20	0.00429	95985	478949	57.7	0.00394	96128	479768	56.4	0.00464	95843	478131	59.1
20-25	0.00524	95573	476649	52.9	0.00588	95749	477390	51.6	0.00459	95398	475914	54.4
25-30	0.00603	95073	473957	48.2	0.00628	95186	474475	46.9	0.00578	94960	473433	49.6
30-35	0.00663	94499	470983	43.5	0.00832	94588	471056	42.2	0.00489	94411	470925	44.9
35-40	0.00911	93873	467374	38.8	0.01060	93801	466680	37.5	0.00752	93949	468112	40.1
40-45	0.01539	93018	461779	34.1	0.01829	92807	460122	32.9	0.01213	93243	463581	35.4
45-50	0.02310	91586	453050	29.6	0.02783	91109	449630	28.4	0.01766	92111	456862	30.8
50-55	0.04033	89470	438997	25.2	0.04264	88573	434156	24.2	0.03715	90485	444641	26.3
55-60	0.05982	85862	417251	21.2	0.07525	84796	409051	20.1	0.04550	87123	426287	22.2
60-65	0.09248	80725	386210	17.3	0.10434	78415	372588	16.5	0.08072	83159	400513	18.2
65-70	0.15424	73260	339430	13.8	0.15856	70233	324666	13.2	0.14922	76446	355159	14.5
70-75	0.21680	61960	277257	10.9	0.24343	59097	260755	10.1	0.19245	65039	294789	11.6
75-80	0.32838	48527	203515	8.2	0.36754	44711	182731	7.6	0.29549	52522	224893	8.8
80+85	0.49181	32592	121830	5.9	0.52963	28278	102427	5.5	0.45521	37002	142346	6.4
85+	...	16563	70968	4.3	...	13301	53114	4.0	...	20158	93170	4.6
Urban												
0-1	0.01874	100000	98307	73.1	0.01804	100000	98366	72.4	0.01950	100000	98261	73.8
1-5	0.00136	98126	392185	73.4	0.00180	98196	392360	72.7	0.00088	98050	391982	74.2
5-10	0.00235	97993	489390	69.5	0.00245	98019	489497	68.9	0.00230	97963	489254	70.3
10-15	0.00250	97763	488204	64.7	0.00210	97780	488385	64.0	0.00295	97738	487971	65.5
15-20	0.00414	97519	486657	59.9	0.00379	97574	487029	59.2	0.00454	97450	486209	60.7
20-25	0.00598	97115	484173	55.1	0.00613	97204	484618	54.4	0.00588	97008	483625	55.9
25-30	0.00638	96534	481150	50.4	0.00772	96608	481232	49.7	0.00509	96437	480946	51.2
30-35	0.00708	95918	477956	45.7	0.00891	95862	477253	45.1	0.00519	95947	478535	46.5
35-40	0.01010	95239	473913	41.0	0.01213	95008	472299	40.5	0.00802	95449	475432	41.7
40-45	0.01322	94277	468450	36.4	0.01632	93856	465661	35.9	0.00990	94684	471211	37.0
45-50	0.02055	93031	460690	31.9	0.02427	92324	456330	31.5	0.01647	93746	465175	32.4
50-55	0.03002	91119	449227	27.5	0.03327	90083	443380	27.2	0.02638	92201	455409	27.9
55-60	0.04915	88384	431806	23.2	0.05333	87086	424528	23.0	0.04442	89770	439660	23.5
60-65	0.07425	84040	405474	19.3	0.07574	82441	397455	19.2	0.07239	85782	414273	19.5
65-70	0.10929	77799	369034	15.6	0.11703	76197	360152	15.5	0.09977	79572	379107	15.8
70-75	0.18360	69297	316330	12.2	0.19952	67280	304320	12.2	0.16518	71633	330425	12.3
75-80	0.27788	56574	244567	9.4	0.28122	53856	231935	9.6	0.27431	59801	259601	9.2
80+85	0.41137	40853	161937	7.0	0.39822	38711	154434	7.4	0.42482	43397	170986	6.7
85+	...	24047	125685	5.2	...	23296	132616	5.7	...	24961	119859	4.8