



**SRS BASED
ABRIDGED LIFE TABLES
2018-22**

**OFFICE OF THE REGISTRAR GENERAL &
CENSUS COMMISSIONER, INDIA**

**MINISTRY OF HOME AFFAIRS
GOVERNMENT OF INDIA
NEW DELHI**

PREFACE

The Sample Registration System (SRS) of the Office of Registrar General & Census Commissioner, India brings out Abridged Life Tables annually. The report presents the life tables for India and bigger States/Union Territories. As we all know, a life table summarizes the mortality experience of a population during the period of study. It states the probabilities of death and survival of a hypothetical group or cohort at different ages, which gradually diminishes due to deaths. The life tables brought out under SRS present the scenario of life expectancy at birth and at various quinquennial age groups.

2. Based on the SRS data, this office has been preparing life tables since 1970-75. Although the initial issues of life tables till the period of 1986-90 were brought out at five-year intervals, the subsequent issues 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 2018-22 by sex and residence for India and bigger States/UTs (with population 10 million and above viz. Andhra Pradesh, Assam, Bihar, Chhattisgarh, Delhi, Gujarat, Haryana, Jammu & Kashmir, Jharkhand, Karnataka, Kerala, Madhya Pradesh, Maharashtra, Odisha, Punjab, Rajasthan, Tamil Nadu, Telangana, Uttar Pradesh, Uttarakhand and West Bengal) along with Himachal Pradesh. It is presented from age zero (at birth) up to the age group 85+.

3. This report has been prepared by the officials of the SRS wing of VS Division led by Smt. Salini V.K. (Deputy Registrar General) under the guidance of Shri Sanjeev Kumar, Additional Registrar General. In particular, I wish to place on record the efforts put in by Shri Sunil Kumar Patel, Joint Director, Shri Pankaj Kaushik, Assistant Director and Shri Ravi Kant, SI Gr. I in bringing out this publication. This study has been made possible with the active involvement of staff and officers of the Directorates of Census Operations, SRS Wing of the Vital Statistics Division, IT Division and Map Division at the headquarters. I am thankful to all of them for their efforts and support.

New Delhi
June, 2025

(Mritunjay Kumar Narayan)
Registrar General & Census Commissioner of India

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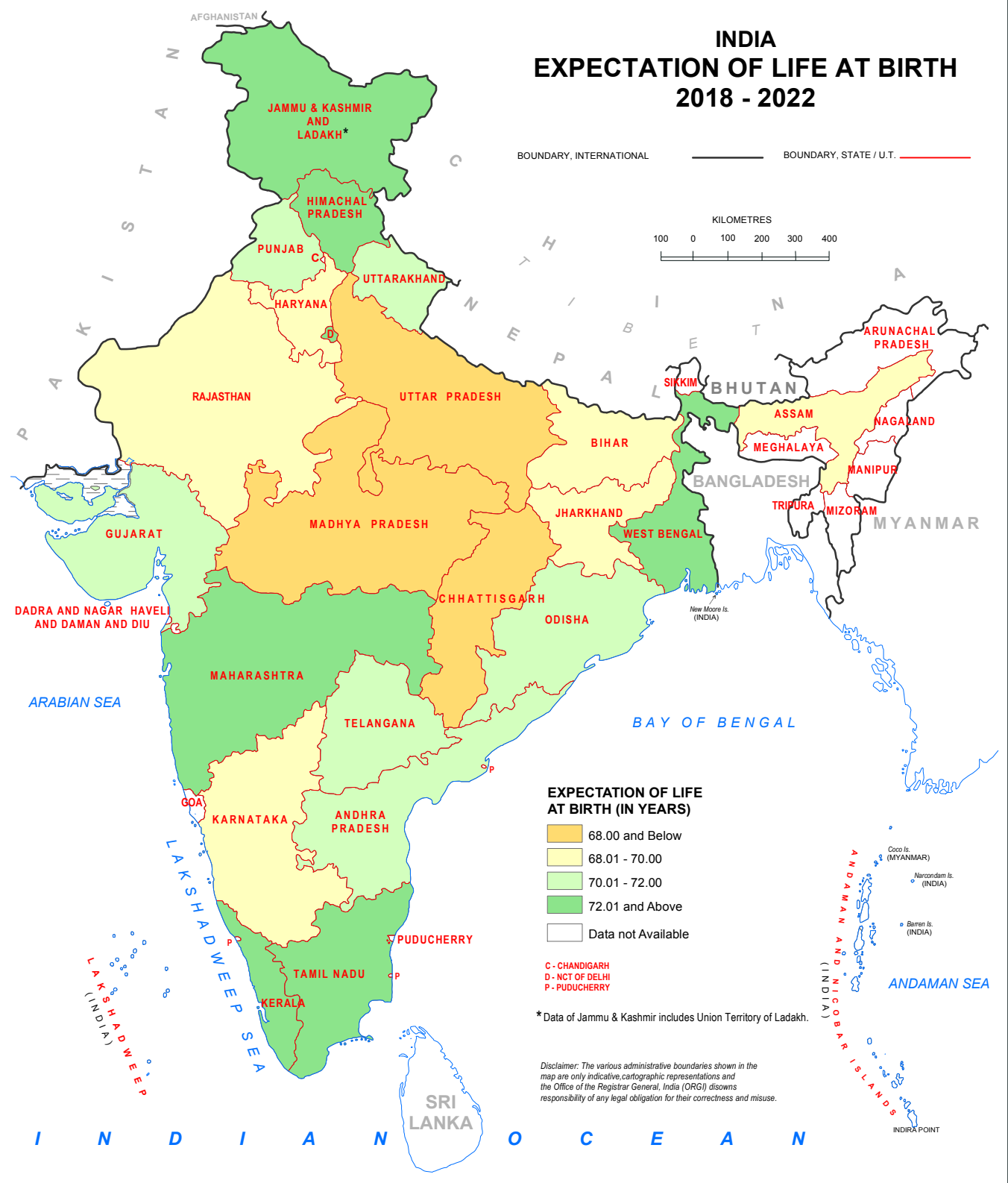
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INDIA EXPECTATION OF LIFE AT BIRTH 2018 - 2022



EXECUTIVE SUMMARY

The present report on '**SRS based Abridged Life Tables 2018-22**' contains the probabilities of death and average longevity at various broad age groups. The life tables are presented for India and bigger States/Union Territories, by sex and residence.

2. The salient features of the report are as summarized below.

- ❖ Expectation of life at birth for India has been estimated at 69.9 years for the period 2018-22, exhibiting increase of 0.1 years from 2017-21. The life expectancy at birth varies from 64.4 in Chhattisgarh to 74.8 in Kerala.
- ❖ The expectation of life at birth is 68.6 years in rural areas and 72.9 years in urban areas for 2018-22. The life expectancy has increased by 0.1 years for rural and stable in urban areas as compared to 2017-21.
- ❖ At the national level, the life expectancy at birth for males has been estimated at 68.2 years and that for females, at 71.9 years. Expectation of life at birth is highest in Jammu & Kashmir (72.8 years) for males and in Himachal Pradesh & Kerala (78.0 years) for females, whereas it is lowest in Chhattisgarh (62.3 years) for males and 66.6 years for females).
- ❖ For the period 2018-22, the life expectancy at age one year, after surviving through the first year of life, has been 69.3 years and 73.3 years for males and females respectively.
- ❖ The expectation of life at age 60 is 18.1 years for 2018-22, with 17.1 years for males and 19.3 years for females.
- ❖ Almost all the States/UTs have recorded a higher life expectancy at birth for females in 2018-22 both across the rural and urban areas. On an average, female life expectancy at birth is more than male life expectancy at birth by more than three years. Even at age 70 years, this difference is favorable towards females by about one year.
- ❖ The gap between the rural and urban life expectancy has also narrowed down significantly from 1970-75 to 2018-22. In case of life expectancy at birth, most of the states have reported higher life expectancy in urban areas than in rural areas. There is a difference of about 4.3 years in urban-rural life expectancy at birth and about 1.9 years in urban-rural life expectancy at age 70, for the country.

* * *

ABRIDGED LIFE TABLES 2018-22

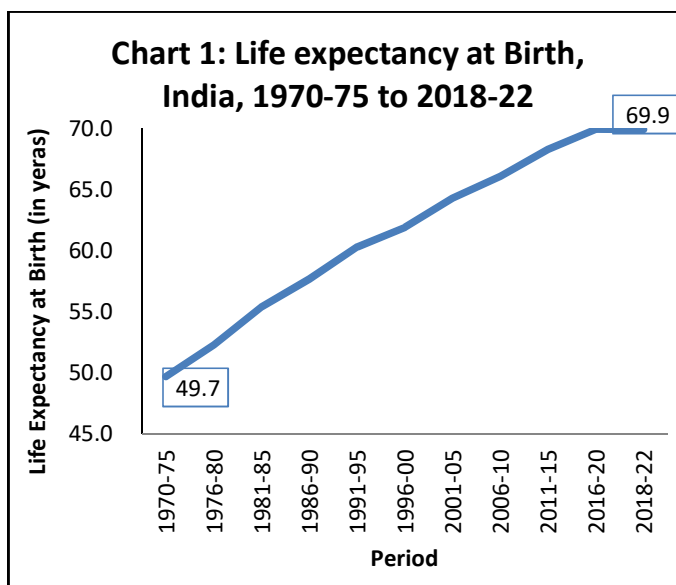
Introduction:

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

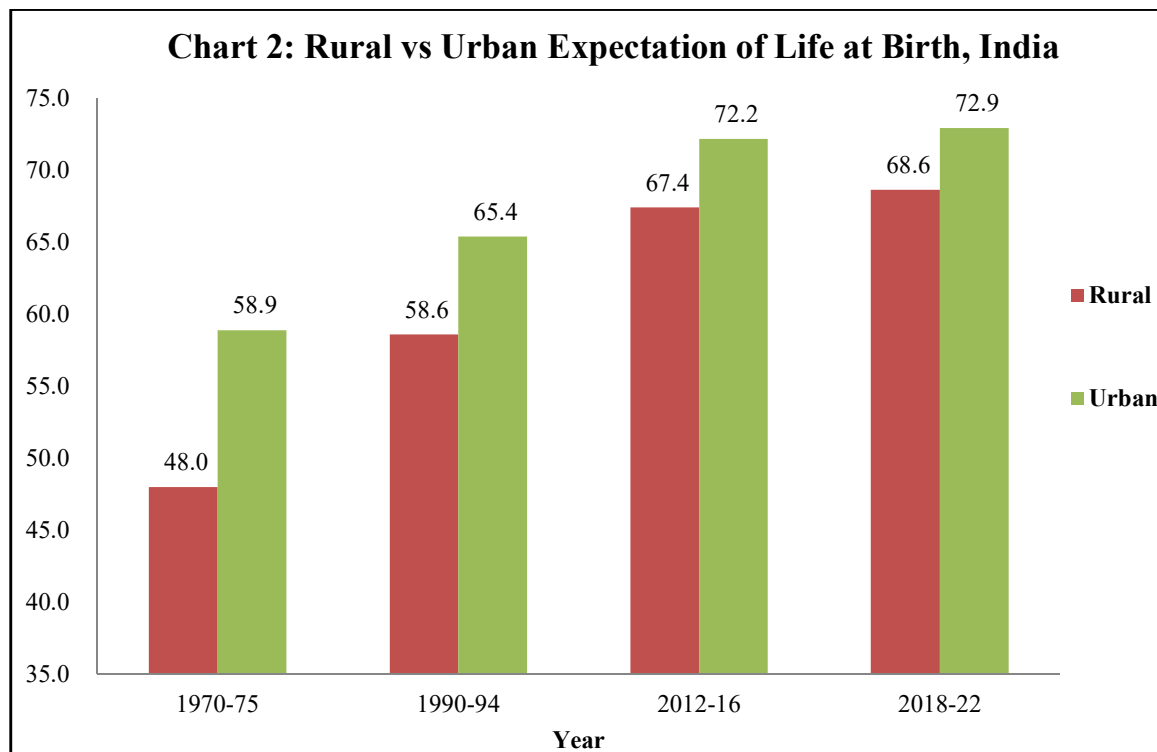
2. In India, life expectancy at various broad age groups has been estimated through Sample Registration System (SRS) since 1970-75. The Sample Registration System (SRS) is a large-scale demographic sample survey based on the mechanism of dual recording system with the objective of providing reliable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

3. The present report covers the life tables for the period 2018-22. The life table has been constructed for all-India and bigger States/Union Territories (having population 10 million and more) along with Himachal Pradesh. The life table estimates of ‘Jammu & Kashmir’ represent the erstwhile state of Jammu & Kashmir, as was during the reference period from 2018 to 2019 of the present report; and therefore, includes the present-day Union Territories of Jammu & Kashmir and Ladakh. For the case where, for a given age-group and sex, no deaths were reported in the sample of 2018-22, the mortality rate has been imputed on the basis of a geographic approach, to generate the life tables. Hence, for females in the urban region of Himachal Pradesh, the mortality rate in the age-group of 20-24 years for females in the total region of Himachal Pradesh has been used as the imputed mortality rate.

4. The life expectancy at birth for the country has undergone a significant change from 49.7 in 1970-75 to 69.9 in 2018-22, registering an increase of 20 years in the last four decades, as depicted in Chart-1. It is worth to mention that in 1970-75, the life expectancy at birth for males (50.5) was more than that of females (49.0). But the trend has been reversed since 1981-85. In 2018-22, the female life expectancy (71.9) is higher than that of males (68.2) by more than three years.



5. The gap between rural and urban life expectancy has also narrowed down significantly during the same period (Chart 2). The life expectancy at birth was 48.0 years and 58.9 years in 1970-75 period for rural and urban regions of the country respectively, which has increased to 68.6 years and 72.9 years during 2018-22 period in rural and urban regions respectively.



6. 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 2018-22, the highest life expectancy at birth has been estimated for Kerala at 74.8 years, while Chhattisgarh with 64.4 years, has the lowest life expectancy at birth. The Report gives a scenario of life expectancy at various quinquennial age groups also.

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

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

Life Expectancy at Birth for India, 1970-75 to 2018-22:

8. 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 2018-22. The life expectancy at birth in 2018-22 has been 68.2 and 71.9 years for males and females respectively. There is no change in life expectancy for males and life expectancy at birth for females has been increased by 0.3 years in 2018-22 from 2017-21. The life expectancy has increased by 0.1 years for rural and no change in urban areas in 2018-22 as compared to 2017-21.

Statement 1

Expectation of life at birth by Sex and Residence, India*, 1970-75 to 2018-22 (e_0^0)

Period	Mid-Year	Total			Rural			Urban		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	1973	49.7	50.5	49.0	48.0	48.9	47.1	58.9	58.8	59.2
1976-80	1978	52.3	52.5	52.1	50.6	51.0	50.3	60.1	59.6	60.8
1981-85	1983	55.4	55.4	55.7	53.7	54.0	53.6	62.8	61.6	64.1
1986-90	1988	57.7	57.7	58.1	56.1	56.1	56.2	63.4	62.0	64.9
1987-91 [#]	1989	58.3	58.1	58.6	56.8	56.7	56.9	63.8	62.3	65.3
1988-92 [#]	1990	58.7	58.6	59.0	57.4	57.2	57.4	64.1	62.8	65.5
1989-93 [#]	1991	59.4	59.0	59.7	58.0	57.9	58.1	64.9	63.5	66.3
1990-94 [#]	1992	60.0	59.4	60.4	58.6	58.2	58.7	65.4	64.1	66.7
1991-95 [#]	1993	60.3	59.7	60.9	58.9	58.5	59.3	65.9	64.5	67.3
1992-96 [#]	1994	60.7	60.1	61.4	59.4	58.9	59.8	66.3	64.9	67.7
1993-97 [#]	1995	61.1	60.4	61.8	59.9	59.3	60.2	66.6	65.1	68.0
1994-98 [#]	1996	61.4	60.6	62.2	60.1	59.5	60.5	66.8	65.3	68.2
1995-99 [#]	1997	61.5	60.8	62.3	60.3	59.7	60.9	66.4	65.1	67.9
1996-00 [#]	1998	61.9	61.2	62.7	60.7	60.1	61.3	66.7	65.4	68.3
1997-01 [#]	1999	62.3	61.4	63.3	61.1	60.3	61.9	67.1	65.7	68.7
1998-02	2000	62.9	61.9	64.0	61.6	60.7	62.5	67.6	66.1	69.2
1999-03	2001	63.4	62.3	64.6	62.2	61.1	63.2	68.0	66.5	69.7
2000-04	2002	63.9	62.8	65.2	62.7	61.6	63.8	68.4	66.9	70.0
2001-05	2003	64.3	63.1	65.6	63.0	61.9	64.2	68.6	67.2	70.3
2002-06	2004	64.7	63.5	66.1	63.5	62.3	64.7	68.9	67.4	70.6
2003-07	2005	65.0	63.7	66.5	63.8	62.6	65.2	69.0	67.5	70.7
2004-08	2006	65.4	64.0	66.9	64.2	62.9	65.7	69.0	67.5	70.8
2005-09	2007	65.7	64.3	67.2	64.5	63.2	66.0	69.2	67.6	71.0
2006-10	2008	66.1	64.6	67.7	64.9	63.5	66.5	69.6	68.0	71.4
2007-11	2009	66.5	64.9	68.2	65.3	63.8	67.0	70.1	68.4	71.9
2008-12	2010	67.0	65.4	68.8	65.8	64.2	67.6	70.6	69.0	72.4
2009-13	2011	67.5	65.8	69.3	66.3	64.6	68.1	71.2	69.6	73.0
2010-14	2012	67.9	66.4	69.6	66.7	65.1	68.4	71.5	70.0	73.2
2011-15	2013	68.3	66.9	70.0	67.1	65.6	68.7	71.9	70.5	73.5
2012-16	2014	68.7	67.4	70.2	67.4	66.0	68.9	72.2	70.9	73.5
2013-17	2015	69.0	67.8	70.4	67.7	66.4	69.0	72.4	71.2	73.7
2014-18	2016	69.4	68.2	70.7	68.0	66.7	69.3	72.6	71.5	73.8
2015-19	2017	69.7	68.4	71.1	68.3	66.9	69.7	73.0	71.8	74.2
2016-20	2018	70.0	68.6	71.4	68.6	67.2	70.1	73.2	71.9	74.5
2017-21	2019	69.8	68.2	71.6	68.5	66.8	70.3	72.9	71.4	74.6
2018-22	2020	69.9	68.2	71.9	68.6	66.8	70.7	72.9	71.3	74.7

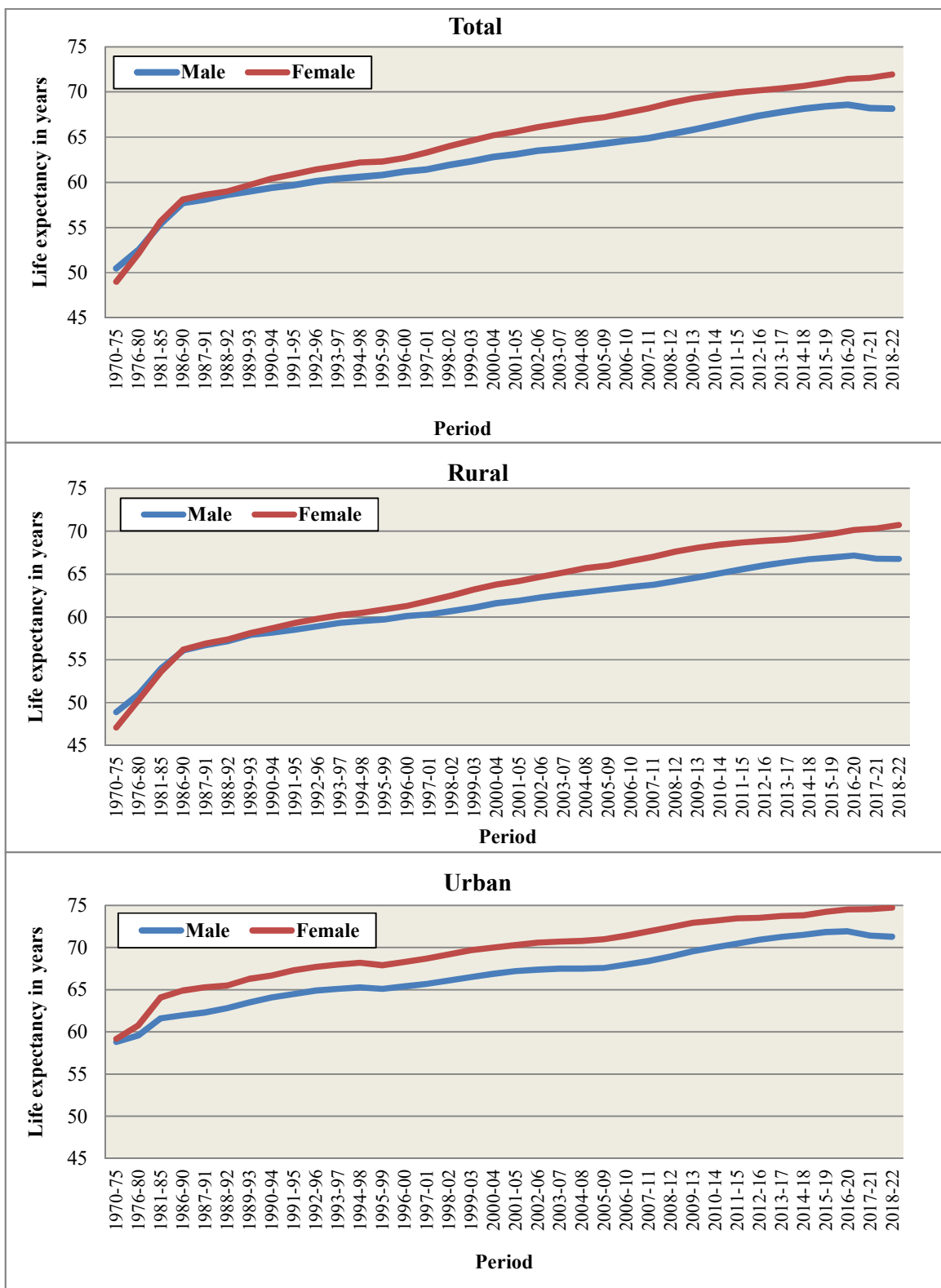
* : India includes all States/UTs

: India does not include Jammu & Kashmir

Note: The Statement-1, separately for the bigger States/UTs, is given at Appendix of the report.

9. Chart 3 given below presents the expectancy of life at birth between 1970-75 to 2018-22 periods separately for males and females, by residence.

**Chart 3: Expectation of life at birth by Sex and Residence,
India, 1970-75 to 2018-22**



Expectation of life at age 1 for India, 1970-75 to 2018-22:

10. 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 2018-22, the life expectancy after surviving through the first year of life has been 69.3 and 73.3 years for males and females respectively. A comparison of figures in Statement 2 with that in Statement 1 shows that the average expected life span improves after surviving through the first year of life for both males and females. This holds good for both the rural and urban areas. The expectancy of life at age one in rural areas for females has surpassed that of males from 1987-91. Since 1987-91, the gap between the life expectancy of males and females in rural areas has been growing in favor of females from 0.1 years in 1988-92 to 4.2 years in 2018-22. In urban areas, the gap in the life expectancy of male and female has increased from 0.4 years in 1970-75 to 3.5 years in 2018-22.

Statement 2

Expectation of life at age 1 by Sex and Residence, India*, 1970-75 to 2018-22

Period	Mid year	Total			Rural			Urban		
		Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	1973	56.2	57.0	55.6	54.9	55.8	54.1	63.3	63.1	63.5
1976-80	1978	58.6	58.6	58.6	57.4	57.6	57.3	64.0	63.4	64.7
1981-85	1983	60.9	60.8	61.1	59.6	59.8	59.4	66.0	64.9	67.3
1986-90	1988	62.4	62.2	62.6	61.3	61.4	61.4	66.3	65.1	67.6
1987-91	1989	62.8	62.5	63.1	61.8	61.7	61.9	66.3	65.3	67.9
1988-92	1990	63.0	63.0	63.2	62.1	61.9	62.0	66.7	65.5	68.0
1989-93	1991	63.6	63.2	63.9	62.5	62.3	62.5	67.4	66.2	68.8
1990-94	1992	64.1	63.6	64.5	63.0	62.7	63.1	68.0	66.8	69.3
1991-95	1993	64.5	63.9	65.1	63.4	63.0	63.8	68.6	67.2	69.9
1992-96	1994	64.9	64.3	65.6	63.9	63.4	64.4	68.9	67.5	70.3
1993-97	1995	65.3	64.5	66.0	64.4	63.7	64.8	69.2	67.7	70.5
1994-98	1996	65.5	64.6	66.3	64.6	63.8	65.0	69.2	67.7	70.6
1995-99#	1997	65.5	64.7	66.3	64.6	64.0	65.3	68.7	67.4	70.2
1996-00#	1998	65.7	64.8	66.6	64.8	64.1	65.5	68.9	67.5	70.4
1997-01#	1999	66.0	65.0	67.1	65.1	64.2	66.1	69.2	67.8	70.8
1998-02	2000	66.5	65.4	67.7	65.6	64.6	66.7	69.6	68.2	71.3
1999-03	2001	67.0	65.8	68.4	66.1	65.0	67.4	70.1	68.6	71.8
2000-04	2002	67.5	66.2	68.9	66.6	65.4	68.0	70.3	68.8	72.0
2001-05	2003	67.8	66.4	69.3	66.9	65.6	68.3	70.5	68.9	72.3
2002-06	2004	68.1	66.7	69.6	67.2	65.9	68.7	70.7	69.0	72.6
2003-07	2005	68.2	66.8	69.9	67.4	66.0	68.9	70.8	69.1	72.7
2004-08	2006	68.4	66.9	70.0	67.6	66.1	69.2	70.7	69.0	72.6
2005-09	2007	68.5	66.9	70.2	67.7	66.2	69.3	70.8	69.1	72.8
2006-10	2008	68.7	67.1	70.5	67.8	66.3	69.6	71.1	69.4	73.0
2007-11	2009	69.0	67.3	70.9	68.2	66.4	70.0	71.5	69.7	73.5
2008-12	2010	69.3	67.6	71.3	68.5	66.7	70.4	71.9	70.1	73.9
2009-13	2011	69.7	67.9	71.7	68.8	67.0	70.8	72.4	70.6	74.3
2010-14	2012	70.0	68.3	71.9	69.0	67.3	70.9	72.6	71.0	74.4
2011-15	2013	70.3	67.8	72.1	69.3	67.7	71.1	72.9	71.3	74.7
2012-16	2014	70.6	69.1	72.2	69.6	68.0	71.2	73.1	71.7	74.7
2013-17	2015	70.8	69.5	72.4	69.8	68.4	71.3	73.3	72.0	74.8
2014-18	2016	71.1	69.8	72.5	70.0	68.6	71.5	73.5	72.2	74.9
2015-19	2017	71.3	69.9	72.9	70.2	68.8	71.8	73.8	72.5	75.2
2016-20	2018	71.5	70.0	73.1	70.4	68.9	72.1	73.9	72.6	75.4
2017-21	2019	71.2	69.5	73.1	70.1	68.3	72.1	73.6	72.0	75.3
2018-22	2020	71.2	69.3	73.3	70.1	68.1	72.3	73.5	71.8	75.3

* : India includes all States/UTs

: India does not include Jammu & Kashmir

Expectation of Life at Birth, State-wise:

11. Statement 3 below gives the estimates of life expectancy at birth by sex and residence in bigger States/UTs in the period 2018-22. The life expectancy at birth, at the national level, has been estimated at 69.9 years for 2018-22; and it varies from 64.4 years in Chhattisgarh to 74.8 years in Kerala.

12. Almost all the States/UTs have recorded a higher life expectancy at birth for females as compared to males in 2018-22 both across the rural and urban areas, has recorded the highest life expectancy at birth for males and females in rural areas; whereas Jammu & Kashmir has recorded the highest for males and females in urban areas. The lowest life expectancy at birth has been recorded in the State of Chhattisgarh for rural males and rural females. Similarly, in the urban region, the lowest life expectancy at birth has been recorded in Chhattisgarh for both males and females during 2018-22.

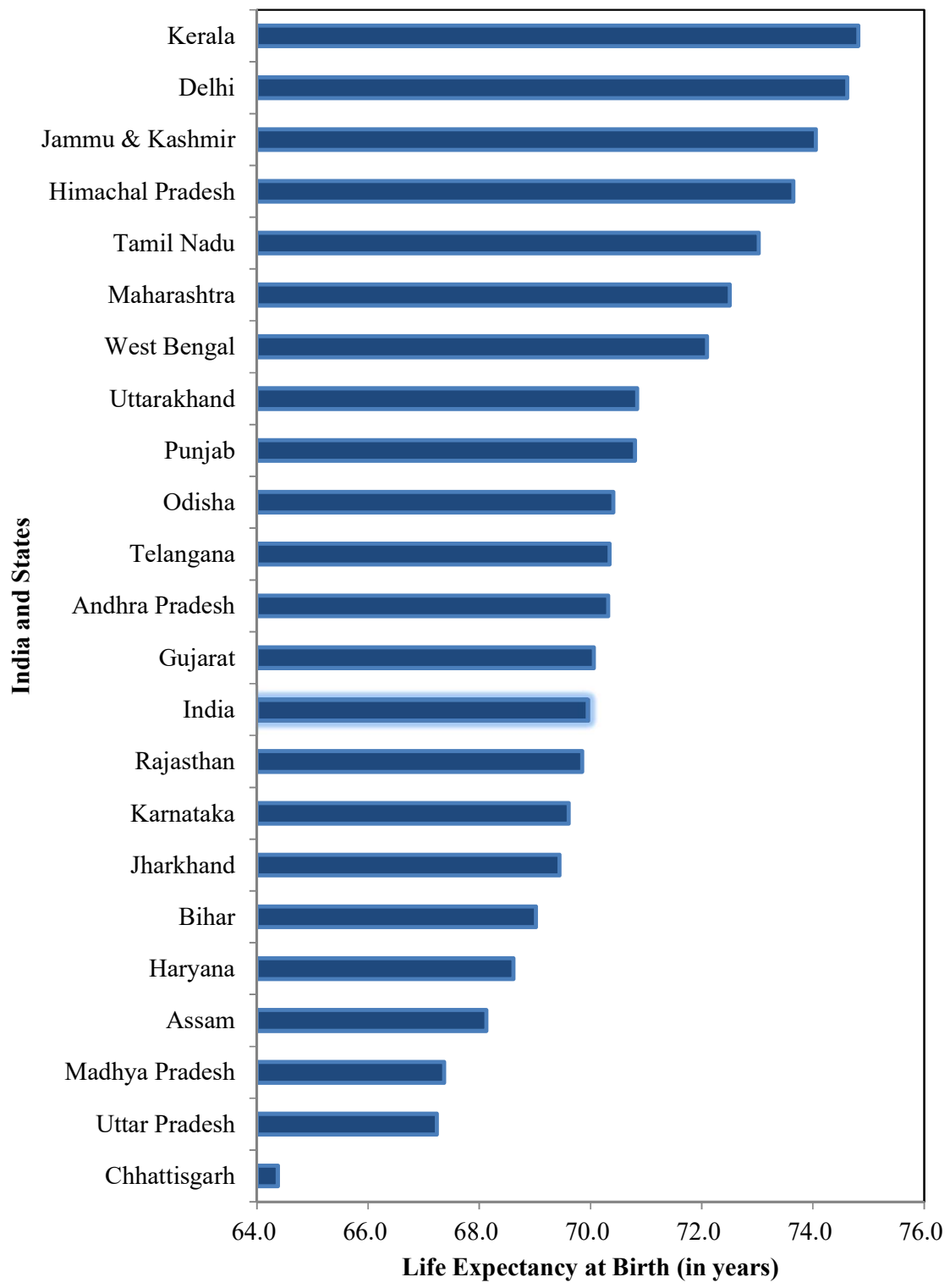
Statement 3

Expectation of life at birth by Sex and Residence, India and bigger States/UTs, 2018-22

India & bigger States	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
India*	69.9	68.2	71.9	68.6	66.8	70.7	72.9	71.3	74.7
Andhra Pradesh	70.3	68.3	72.7	69.4	67.2	71.9	72.5	70.8	74.4
Assam	68.1	66.7	69.9	67.2	65.7	69.0	73.4	72.1	74.9
Bihar	69.0	68.7	69.3	68.6	68.3	69.0	71.4	71.3	71.5
Chhattisgarh	64.4	62.3	66.6	63.8	61.7	65.9	66.4	64.1	69.0
Delhi	74.6	72.5	77.4	72.9	69.3	77.6	74.7	72.6	77.4
Gujarat	70.1	67.3	73.4	68.4	65.0	72.6	72.2	70.2	74.6
Haryana	68.6	65.8	72.1	67.7	64.7	71.3	70.2	67.6	73.4
Himachal Pradesh	73.6	70.1	78.0	73.4	69.8	77.9	75.8	73.8	78.4
Jammu & Kashmir	74.1	72.8	75.4	72.8	71.7	74.1	76.9	75.4	78.5
Jharkhand	69.4	68.9	70.0	68.7	68.2	69.2	71.5	70.8	72.4
Karnataka	69.6	67.5	71.9	68.0	65.3	71.1	72.5	71.6	73.4
Kerala	74.8	71.7	78.0	75.4	72.3	78.5	74.2	71.1	77.4
Madhya Pradesh	67.4	65.2	69.8	66.5	64.2	69.0	70.4	68.4	72.6
Maharashtra	72.5	70.5	74.7	70.9	68.7	73.4	74.8	73.2	76.6
Odisha	70.4	69.3	71.6	70.1	69.1	71.2	71.8	70.4	73.1
Punjab	70.8	68.9	73.1	69.2	66.9	71.8	73.3	71.9	75.1
Rajasthan	69.9	67.3	72.6	69.1	66.3	72.0	72.5	70.4	74.8
Tamil Nadu	73.0	70.9	75.3	69.8	67.4	72.5	76.2	74.3	78.3
Telangana	70.3	68.4	72.5	69.1	66.5	72.0	71.9	70.9	73.1
Uttar Pradesh	67.2	65.9	68.7	66.5	65.1	68.0	69.8	68.7	71.0
Uttarakhand	70.8	67.8	74.1	70.9	67.6	74.4	70.6	68.3	73.1
West Bengal	72.1	70.6	73.7	71.0	69.3	72.8	74.4	73.1	76.0

* : India includes all States/UTs

**Chart 4: Expectation of Life at Birth, India and States,
2018-22**



13. Statement 4 shows the per annum average increase in the life expectancy at birth by sex in the period from 1970-75 to 2018-22 for India and bigger States/UTs. It is observed that by 2018-22, females have recorded higher increase in their life expectancy as compared to that of males. Per annum average increase in life expectancy for females is higher in comparison to that for males in all the bigger States/UTs and India. The maximum per annum average increase in life expectancy for males during the period 1970-75 to 2018-22 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.

Statement 4
**Increase in expectation of life at birth by Sex, India and bigger States/UTs,
1970-75 and 2018-22**

India & bigger States	1970-75				2018-22				Per annum increase in expectation of life	
	Total	Male	Female	F-M Ratio	Total	Male	Female	F-M Ratio	Male	Female
India*	49.7	50.5	49.0	0.97	69.9	68.2	71.9	1.06	0.36	0.47
Andhra Pradesh	48.8	48.4	49.3	1.02	70.3	68.3	72.7	1.06	0.41	0.48
Assam	45.5	46.2	44.8	0.97	68.1	66.7	69.9	1.05	0.42	0.51
Bihar	52.9	54.2	51.5	0.95	69.0	68.7	69.3	1.01	0.37	0.46
(1981-85)										
Gujarat	48.8	48.8	48.8	1.00	70.1	67.3	73.4	1.09	0.38	0.50
Haryana	57.5	59.0	55.6	0.94	68.6	65.8	72.1	1.10	0.14	0.34
Himachal Pradesh	52.6	54.8	50.9	0.93	73.6	70.1	78.0	1.11	0.31	0.55
Jammu & Kashmir	56.1	56.9	55.2	0.97	74.1	72.8	75.4	1.04	0.32	0.41
Karnataka	55.2	55.4	55.1	0.99	69.6	67.5	71.9	1.07	0.25	0.34
Kerala	62.0	60.8	63.3	1.04	74.8	71.7	78.0	1.09	0.22	0.30
Madhya Pradesh	47.2	47.6	46.3	0.97	67.4	65.2	69.8	1.07	0.36	0.48
Maharashtra	53.8	53.3	54.5	1.02	72.5	70.5	74.7	1.06	0.35	0.41
Odisha	45.7	46.0	45.3	0.98	70.4	69.3	71.6	1.03	0.48	0.54
Punjab	57.9	59.0	56.8	0.96	70.8	68.9	73.1	1.06	0.20	0.33
Rajasthan	48.4	49.2	47.5	0.97	69.9	67.3	72.6	1.08	0.37	0.51
Tamil Nadu	49.6	49.6	49.6	1.00	73.0	70.9	75.3	1.06	0.43	0.53
Uttar Pradesh	43.0	45.4	40.5	0.89	67.2	65.9	68.7	1.04	0.42	0.58
West Bengal	57.4	56.8	58.0	1.02	72.1	70.6	73.7	1.04	0.35	0.40
(1981-85)										

*: India includes all States/UTs

Life Expectancy at selected ages:

14. The estimates of the expectancy of life at selected ages during 2018-22 for India and bigger States/UTs are given in Statement 5. The estimate at birth varies from 64.4 years in Chhattisgarh to 74.8 years in Kerala during 2018-22. In all States/UTs, 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/UTs, except for Kerala and Delhi where it is lower by 0.4 year and 0.1 year respectively. After this, life expectancy declines at all subsequent ages in all the States/UTs. Kerala has recorded the highest expectation of life at birth. Delhi has recorded highest expectation of life at age 5 to 40 years, while Jammu & Kashmir has the highest life expectancy at age 1 and for age 50 to 70 years and Himachal Pradesh has the highest life expectancy at the age 85 years. The minimum expectancy of life is in Chhattisgarh for all ages.

Statement 5 Expectation of life at selected ages, India and bigger States/UTs, 2018-22

India & bigger States/UTs	Expectation of life at age										
	0	1	5	10	20	30	40	50	60	70	85+
India*	69.9	71.2	67.5	62.6	53.0	43.6	34.5	25.8	18.1	11.9	5.7
Andhra Pradesh	70.3	71.0	67.2	62.4	52.7	43.3	34.1	25.7	18.0	11.8	6.4
Assam	68.1	69.6	65.9	61.0	51.4	42.0	32.9	24.6	17.3	11.4	5.1
Bihar	69.0	69.9	66.2	61.4	51.8	42.3	33.1	24.2	16.1	9.6	3.7
Chhattisgarh	64.4	66.1	62.4	57.6	48.1	39.0	30.2	21.8	14.7	8.6	3.1
Delhi	74.6	74.5	70.8	65.9	56.2	46.6	37.1	28.1	20.0	13.4	7.4
Gujarat	70.1	71.1	67.3	62.4	52.8	43.4	34.2	25.6	18.2	12.2	5.8
Haryana	68.6	69.8	66.1	61.3	51.6	42.3	33.3	24.8	17.3	11.5	5.7
Himachal Pradesh	73.6	74.1	70.5	65.6	56.0	46.5	37.0	28.2	20.1	14.2	9.4
Jammu & Kashmir	74.1	74.6	70.7	65.8	56.1	46.4	37.0	28.3	20.7	14.4	6.6
Jharkhand	69.4	70.4	66.7	61.9	52.3	43.0	33.8	25.0	17.4	11.1	5.4
Karnataka	69.6	70.1	66.3	61.5	51.9	42.5	33.4	24.9	17.3	10.9	5.0
Kerala	74.8	74.4	70.5	65.6	55.9	46.3	36.8	27.8	19.5	12.7	5.8
Madhya Pradesh	67.4	69.6	66.1	61.4	51.9	42.6	33.6	25.1	17.5	11.4	4.8
Maharashtra	72.5	72.7	68.8	64.0	54.3	44.8	35.5	26.8	19.1	12.8	6.3
Odisha	70.4	71.9	68.2	63.4	53.9	44.6	35.5	27.1	19.6	13.9	8.6
Punjab	70.8	71.2	67.4	62.5	52.9	43.6	34.7	26.3	19.1	13.4	7.1
Rajasthan	69.9	71.6	68.0	63.2	53.5	44.2	34.9	26.3	18.8	12.7	5.5
Tamil Nadu	73.0	73.1	69.3	64.4	54.7	45.3	36.0	27.3	19.5	12.9	6.1
Telangana	70.3	71.0	67.2	62.4	52.7	43.2	34.1	25.7	18.0	11.5	5.6
Uttar Pradesh	67.2	69.7	66.1	61.2	51.7	42.4	33.3	24.6	17.2	11.1	4.9
Uttarakhand	70.8	71.4	67.6	62.7	53.1	43.7	34.6	26.3	18.7	12.9	8.5
West Bengal	72.1	72.6	68.8	63.9	54.3	44.7	35.4	26.5	18.6	12.4	6.4

* : India includes all States/UTs

15. Statement 6 below gives estimates on expectancy of life at selected ages for males for India and bigger States/UTs, 2018-22. The expectancy of life at birth for males varied from 72.8 years in Jammu & Kashmir to 62.3 years in Chhattisgarh during 2018-22. Life expectancy at other ages is found to be highest in Jammu & Kashmir and lowest in Chhattisgarh. The expectancy of life at age one is higher than that at birth in all States/UTs, except for Kerala and Delhi where it is lower by 0.4 year and 0.1 year. After this, life expectancy declines at all subsequent ages in all the States/UTs. At age 70, the expectancy of life for males varies from 14.0 years in Jammu & Kashmir to 7.5 years in Chhattisgarh during the period under reference.

Statement 6

Expectation of life at selected ages, Males, India and bigger States/UTs, 2018-22

India & bigger States/UTs	Expectation of life at age										
	0	1	5	10	20	30	40	50	60	70	85+
India*	68.2	69.3	65.6	60.7	51.1	41.8	32.8	24.5	17.1	11.2	5.4
Andhra Pradesh	68.3	69.0	65.2	60.4	50.8	41.5	32.6	24.5	17.2	11.1	5.4
Assam	66.7	68.0	64.2	59.3	49.7	40.3	31.4	23.3	16.4	10.9	5.1
Bihar	68.7	69.4	65.7	60.9	51.3	41.8	32.7	24.0	15.8	9.4	3.8
Chhattisgarh	62.3	63.9	60.1	55.3	45.9	37.1	28.6	20.4	13.4	7.5	2.6
Delhi	72.5	72.4	68.7	63.8	54.1	44.5	35.1	26.3	18.3	11.7	5.6
Gujarat	67.3	68.3	64.5	59.7	50.0	40.8	31.8	23.5	16.3	10.7	4.6
Haryana	65.8	66.9	63.1	58.3	48.6	39.4	30.8	22.8	15.8	10.5	5.3
Himachal Pradesh	70.1	70.8	67.1	62.2	52.6	43.4	34.0	25.5	17.7	12.1	7.1
Jammu & Kashmir	72.8	73.3	69.4	64.6	54.8	45.1	35.8	27.4	19.9	14.0	7.0
Jharkhand	68.9	69.8	66.0	61.2	51.6	42.3	33.3	24.7	17.2	11.2	6.1
Karnataka	67.5	67.9	64.2	59.3	49.7	40.4	31.6	23.5	16.1	10.1	4.9
Kerala	71.7	71.3	67.5	62.6	52.9	43.4	34.2	25.4	17.6	11.3	5.2
Madhya Pradesh	65.2	67.5	64.0	59.2	49.7	40.6	31.8	23.7	16.3	10.7	4.2
Maharashtra	70.5	70.6	66.8	61.9	52.3	42.9	33.9	25.5	18.1	12.2	6.4
Odisha	69.3	70.8	67.2	62.4	52.8	43.6	34.8	26.6	19.3	13.8	9.0
Punjab	68.9	69.2	65.4	60.5	50.8	41.6	33.0	25.1	18.4	13.2	7.6
Rajasthan	67.3	68.8	65.2	60.3	50.6	41.3	32.2	23.9	16.8	11.3	5.3
Tamil Nadu	70.9	71.0	67.1	62.2	52.6	43.3	34.3	26.0	18.7	12.5	5.9
Telangana	68.4	69.0	65.2	60.3	50.7	41.3	32.4	24.4	17.2	11.0	5.2
Uttar Pradesh	65.9	68.2	64.6	59.7	50.1	40.8	31.8	23.4	16.1	10.4	4.7
Uttarakhand	67.8	68.4	64.6	59.7	50.0	40.7	31.9	24.0	16.8	11.8	7.7
West Bengal	70.6	71.1	67.3	62.4	52.7	43.2	34.0	25.3	17.6	11.8	6.6

*: India includes all States/UTs

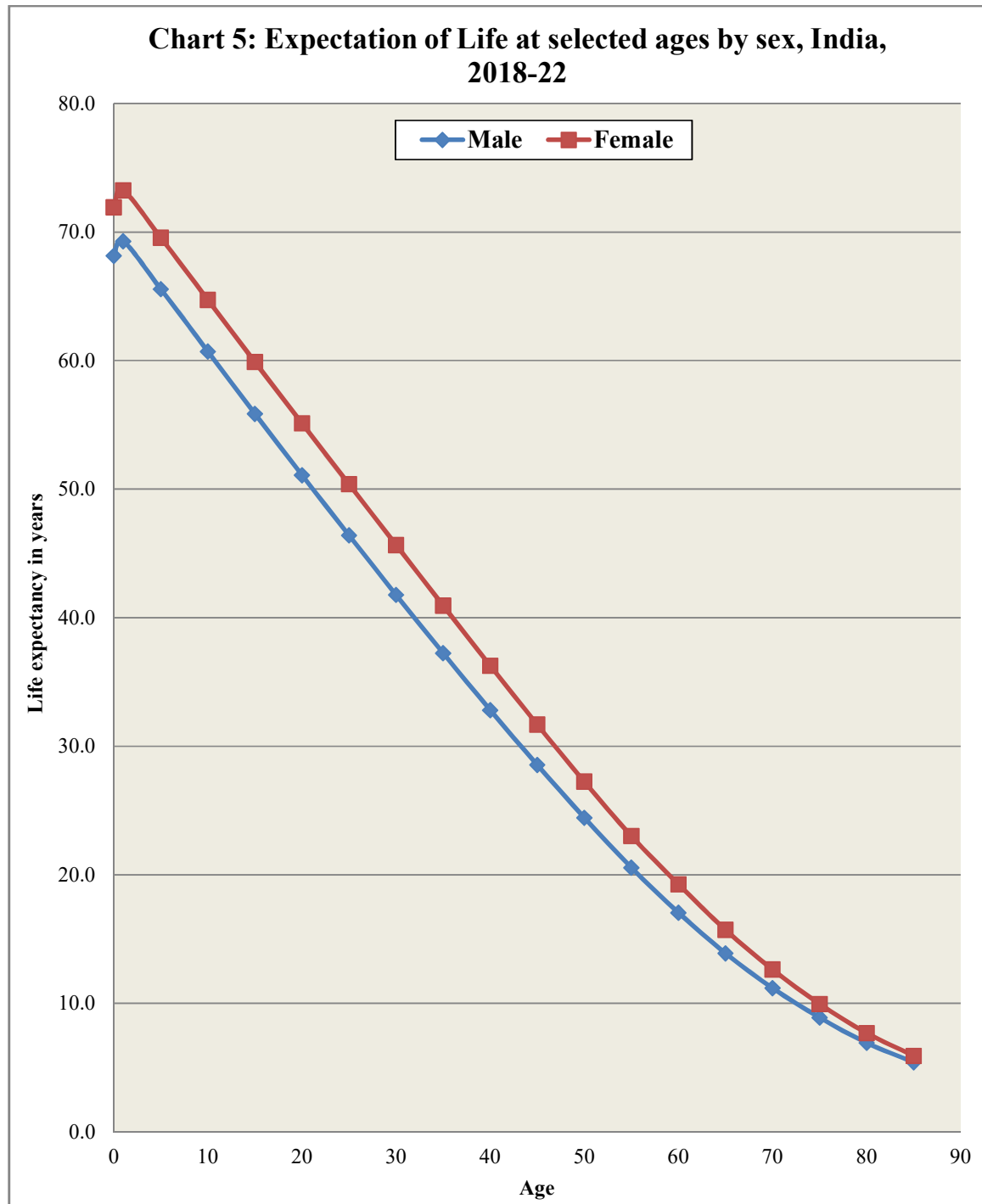
16. The expectancy of life at selected ages for females in Statement 7 indicates that the highest expectancy of life at birth of 78.0 years for females in 2018-22 has been reported in Himachal Pradesh and Kerala and the lowest of 66.6 years in Chhattisgarh. The expectancy of life at age one is higher or equal at birth in all States/UTs, except for Kerala where it is lower by 0.6 year for females. Life expectancy at age 1 onwards is highest in Himachal Pradesh for females. Life expectancy of females is lowest in Chhattisgarh till age 70. For age 85+, the lowest life expectancy is in State of Bihar and Chhattisgarh at 3.5 years each for Females.

Statement 7
Expectation of life at selected ages, females, India and bigger States/UTs,
2018-22

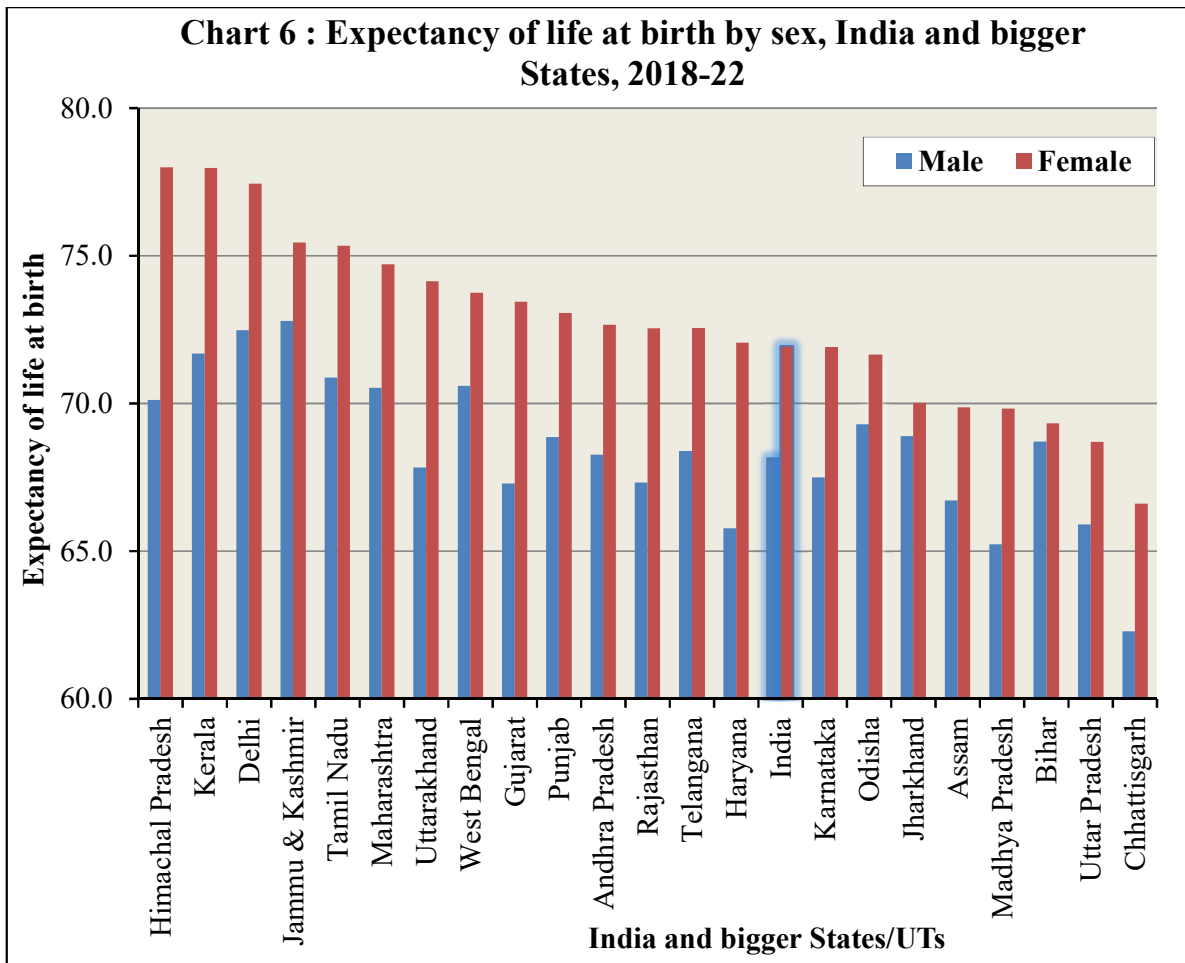
India & bigger States/UTs	Expectation of life at age										
	0	1	5	10	20	30	40	50	60	70	85+
India*	71.9	73.3	69.6	64.7	55.1	45.7	36.3	27.3	19.3	12.6	5.9
Andhra Pradesh	72.7	73.3	69.5	64.6	54.9	45.3	35.9	27.0	19.1	12.7	7.7
Assam	69.9	71.6	67.9	63.0	53.5	44.1	34.9	26.1	18.4	12.1	5.1
Bihar	69.3	70.4	66.7	61.9	52.3	42.8	33.6	24.4	16.3	9.8	3.5
Chhattisgarh	66.6	68.5	64.8	60.0	50.5	41.1	31.9	23.2	16.0	9.6	3.5
Delhi	77.4	77.4	73.6	68.6	59.0	49.3	39.8	30.5	22.3	15.5	9.6
Gujarat	73.4	74.5	70.7	65.8	56.1	46.6	37.2	28.2	20.4	14.0	7.2
Haryana	72.1	73.3	69.8	64.9	55.3	45.8	36.4	27.2	18.9	12.5	6.0
Himachal Pradesh	78.0	78.2	74.6	69.7	60.0	50.4	40.7	31.6	23.2	16.8	12.1
Jammu & Kashmir	75.4	76.0	72.1	67.3	57.5	47.7	38.3	29.3	21.5	14.8	6.3
Jharkhand	70.0	71.1	67.4	62.6	53.1	43.7	34.3	25.4	17.6	11.1	4.8
Karnataka	71.9	72.5	68.7	63.9	54.4	44.8	35.5	26.4	18.5	11.7	5.0
Kerala	78.0	77.4	73.6	68.7	58.9	49.1	39.5	30.2	21.4	13.9	6.1
Madhya Pradesh	69.8	72.1	68.6	63.9	54.3	44.9	35.7	26.7	18.8	12.2	5.4
Maharashtra	74.7	74.9	71.1	66.2	56.5	46.9	37.4	28.3	20.1	13.3	6.3
Odisha	71.6	73.1	69.4	64.6	55.0	45.6	36.4	27.7	19.9	14.0	8.2
Punjab	73.1	73.5	69.8	65.0	55.4	45.9	36.6	27.6	19.8	13.5	6.7
Rajasthan	72.6	74.6	71.1	66.3	56.7	47.3	37.9	28.7	20.8	13.9	5.6
Tamil Nadu	75.3	75.4	71.6	66.7	57.0	47.4	37.9	28.7	20.4	13.3	6.3
Telangana	72.5	73.2	69.4	64.6	55.0	45.4	36.0	27.1	19.0	12.1	6.0
Uttar Pradesh	68.7	71.4	67.8	62.9	53.4	44.1	34.9	25.9	18.4	11.8	5.1
Uttarakhand	74.1	74.8	71.0	66.1	56.4	47.0	37.7	28.8	20.6	14.1	9.1
West Bengal	73.7	74.2	70.5	65.6	56.0	46.4	36.9	27.7	19.7	13.0	6.0

*: India includes all States/UTs

17. The expectancy of life at different ages by sex at the national level during 2018-22 is presented in Chart 5 below. The graph clearly indicates that the expectancy of life for females is higher than males at all the ages in the period 2018-22.

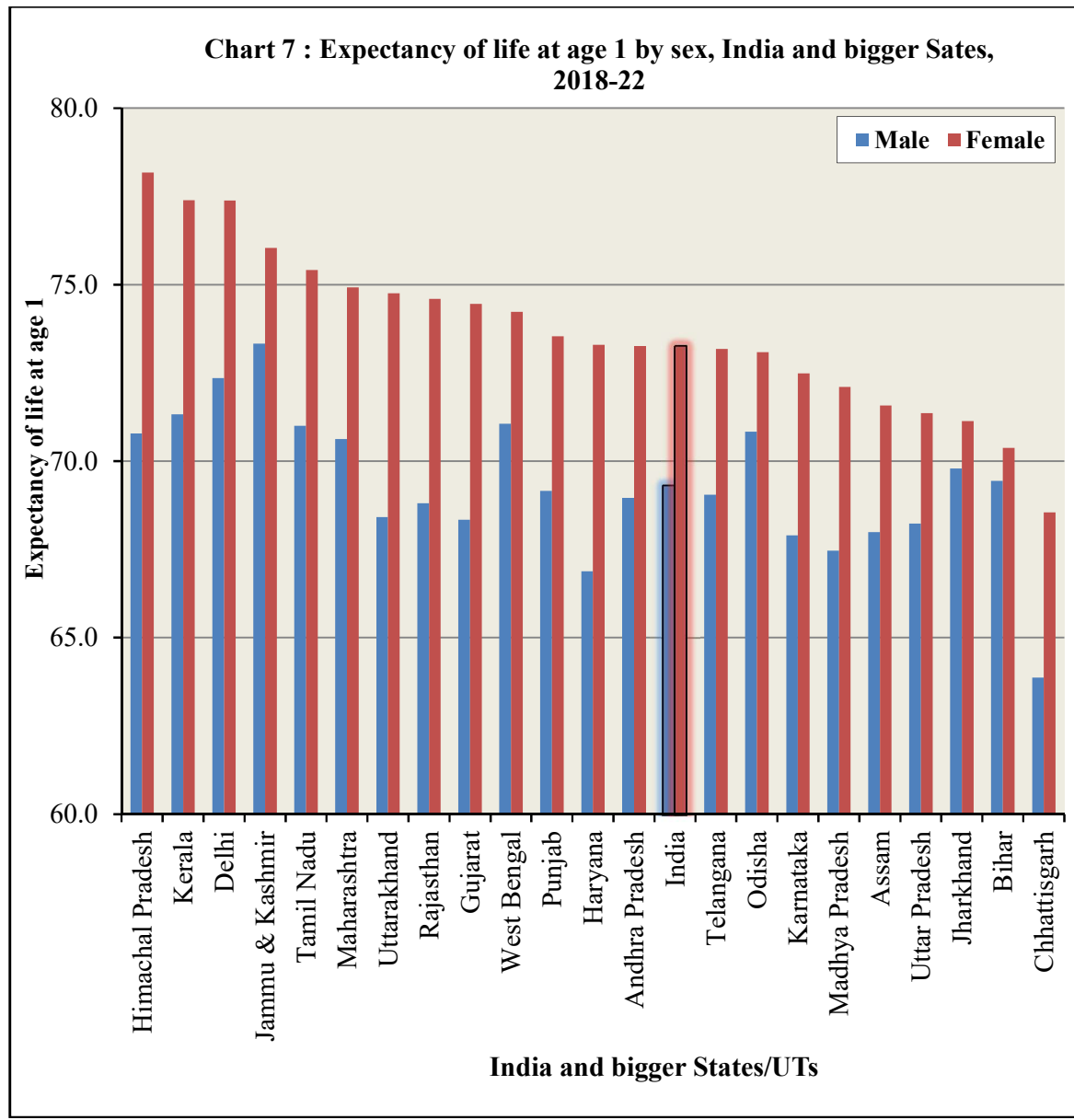


18. The expectancy of life at birth, infancy, childhood and age 60 years during 2018-22 has been graphically presented in Charts 6 to 9 by sex for India and bigger States/UTs. These charts have been depicted in descending order of female life expectancy. Chart 6 presents State level expectancy of life at birth for males and females during 2018-22. The female life expectancy at birth is higher than males in all the bigger States/UTs. The female life expectancy at birth is highest in the State of Himachal Pradesh followed by Kerala and Delhi, whereas it is the lowest for Chhattisgarh followed by Uttar Pradesh and Bihar in that order.



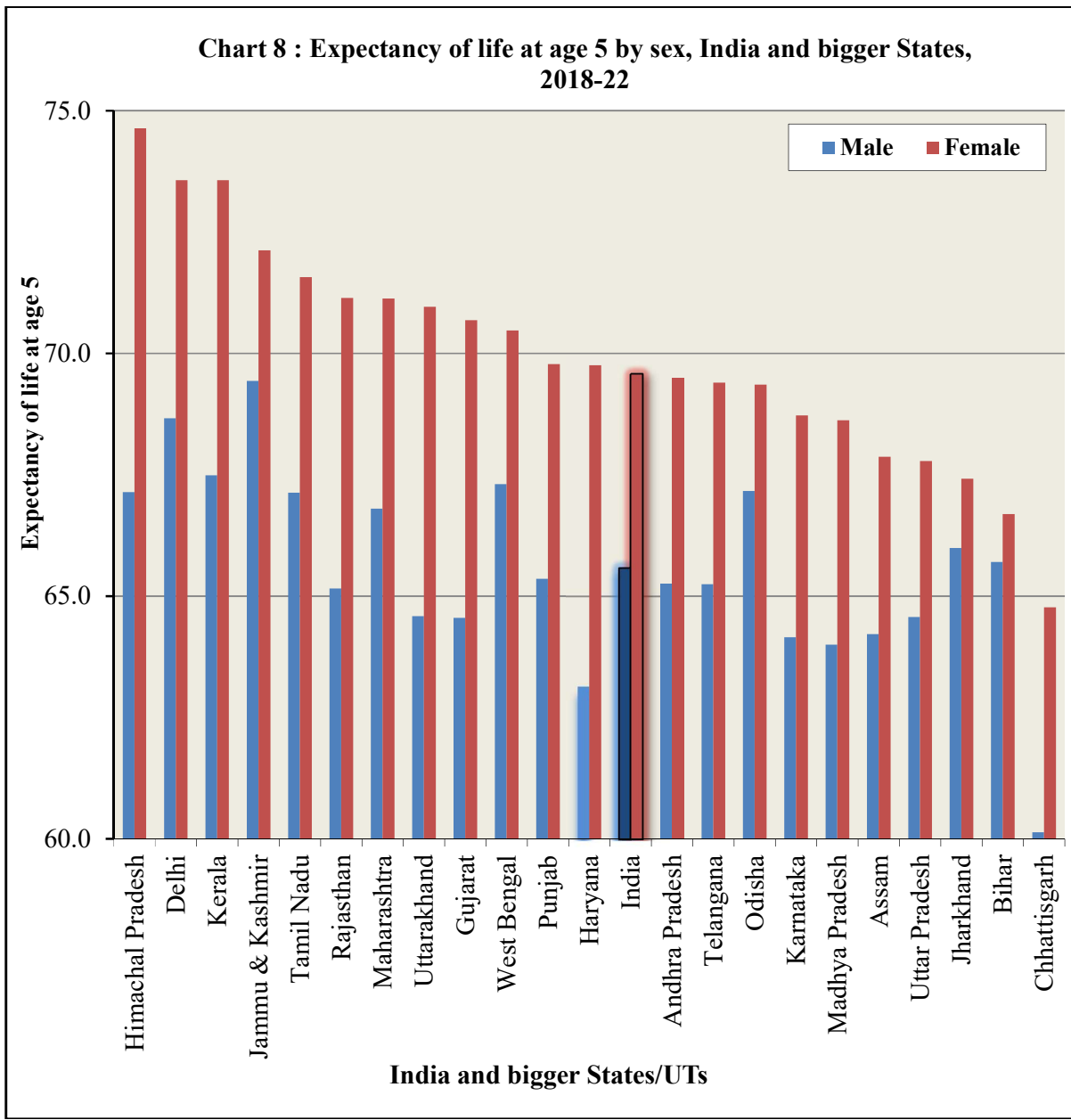
Note: Data arranged in descending order of female life expectancy.

19. The following Chart 7 gives a graphical presentation of the expectancy of life at infancy (age 1) during 2018-22 for India and bigger States/UTs separately for males and females. In general, the expectancy of life at age 1 is higher than that at birth (except in Kerala and Delhi). The expectancy of life for females after attaining the age of 1 is higher than that of males in all the bigger States/UTs. The female life expectancy at infancy is the highest in Himachal Pradesh followed by Kerala and Delhi, whereas it is the lowest for Chhattisgarh followed by Bihar, Jharkhand and Uttar Pradesh in that order.



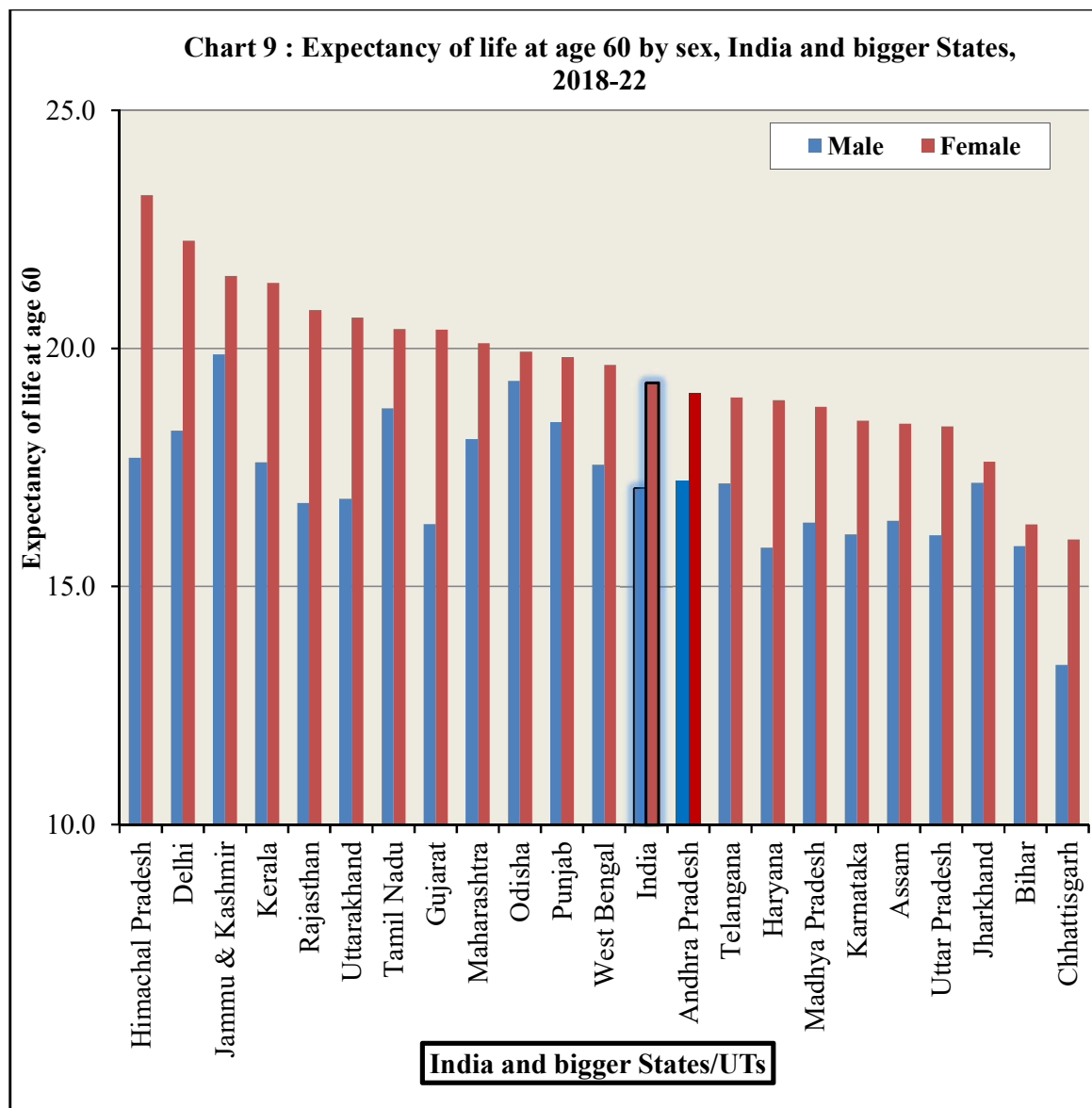
Note: Data arranged in descending order of female life expectancy.

20. The State-wise expectancy of life at childhood (age 5) separately for males and females is presented in the following Chart 8. The life expectancy at age 5 for males is 65.6 years and 69.6 years for females. The female expectancy of life at childhood is higher than males for all bigger States/UTs. The female life expectancy at childhood is highest in Himachal Pradesh followed by Delhi, Kerala and Jammu & Kashmir, whereas it is lowest for Chhattisgarh followed by Bihar and Jharkhand in that order.



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

21. Chart 9 given below gives graphical presentation of expectancy of life at age 60 years during 2018-22 for India and bigger States/UTs separately for males and females. The life expectancy at age 60 for males and females is 17.1 years and 19.3 years respectively for a Country. The female expectancy of life at age 60 is higher than that of males in all the bigger States/UTs. The female life expectancy at age 60 is highest in the State of Himachal Pradesh followed by Delhi and Jammu & Kashmir, whereas it is lowest for Chhattisgarh followed by Bihar and Jharkhand in that order. The inter-se position of States/UTs in terms of expectancy of life at age 60 differs slightly than that at younger ages. At age 60, Jammu and Kashmir exceeded 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.



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

Male-Female Differential, State-wise:

22. The State-wise variation in the difference between female to male estimated life expectancy at birth and at age 70 during 2018-22 are presented in Charts 10 and 11 respectively. At birth, all the States/UTs have reported favorable differences of female over male life expectancy. However, at age 70, except State of Jharkhand all the States/UTs have reported favorable differences of female over male life expectancy. There is a difference of about 3.7 years in female-male life expectancy at birth at the national level, with the highest difference been recorded at about 7.9 years for Himachal Pradesh. In case of life expectancy at age 70, this difference at the national level is about 1.4 year, with Himachal Pradesh registering the highest difference of 4.8 years amongst the bigger States/UTs.

Chart 10 : Difference in female to male expectancy of life at birth, State-wise, 2018-22

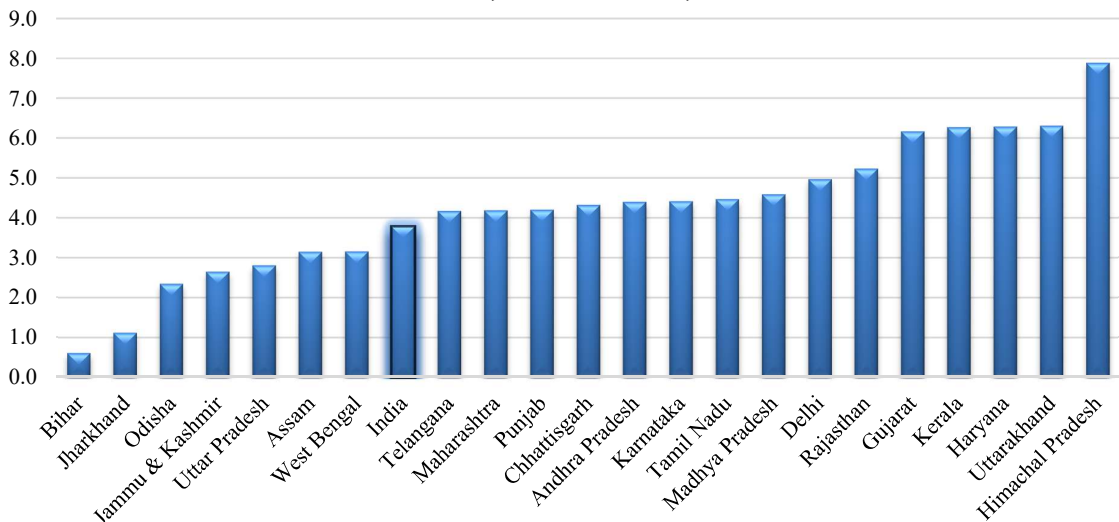
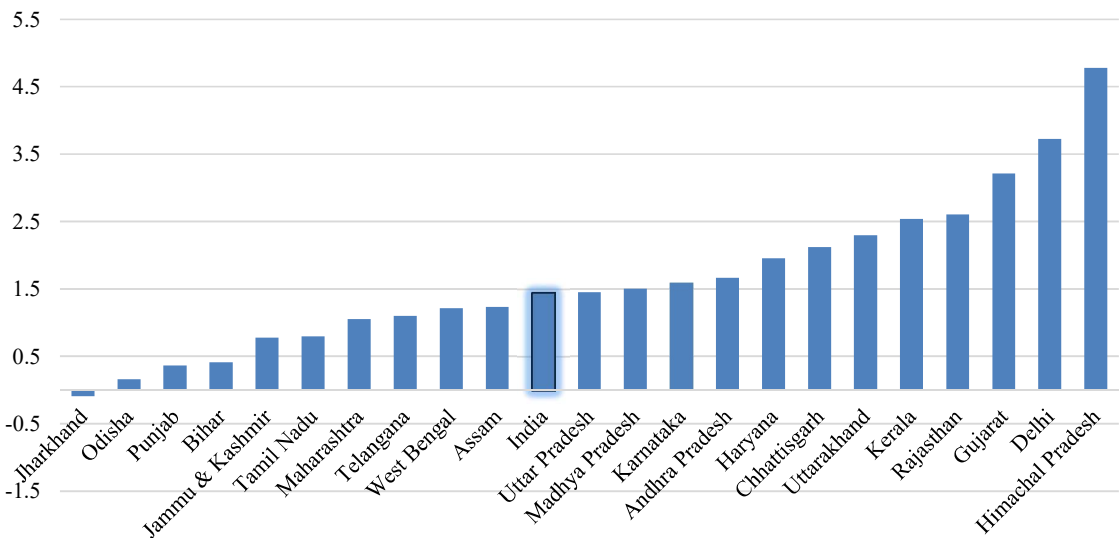
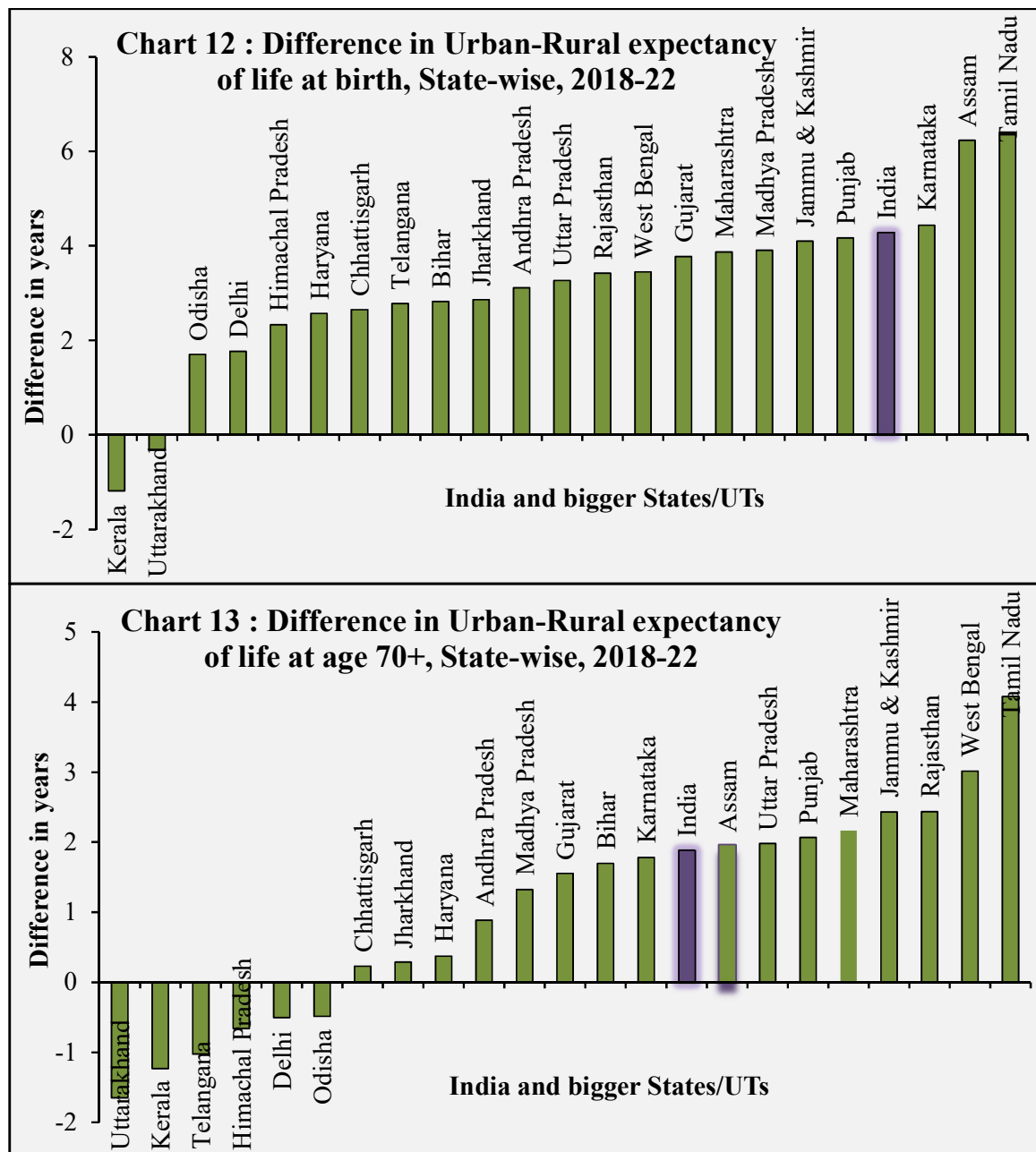


Chart 11 : Difference in female to male expectancy of life at age 70+, State-wise, 2018-22



Urban-Rural Differential, State-wise:

23. The State-wise variation in difference between urban to rural estimated life expectancy at birth and at age 70 during 2018-22 are presented in Chart 12 and 13 respectively. In case of birth (age-0), life expectancy is higher in urban areas than in rural areas for most of the States/UTs; except for Kerala and Uttarakhand which has reported higher rural life expectancy at birth. On the other hand, in case of age 70 years, Uttarakhand, Kerala, Telangana, Himachal Pradesh, Delhi and Odisha have reported higher rural life expectancy while remaining States/UTs have reported higher urban life expectancy. The highest urban-rural difference amongst the bigger States/UTs has been recorded for Tamil Nadu at about 6.4 years and 4.1 years in case of life expectancy at birth and at age 70 years respectively.



India, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.03085	100000	97320	69.9	0.03057	100000	97341	68.2	0.03118	100000	97329	71.9
1-5	0.00427	96915	386650	71.2	0.00407	96943	386808	69.3	0.00443	96882	386442	73.3
5-10	0.00230	96501	481952	67.5	0.00225	96548	482197	65.6	0.00240	96453	481685	69.6
10-15	0.00270	96280	480749	62.6	0.00265	96331	481018	60.7	0.00270	96221	480458	64.7
15-20	0.00409	96020	479179	57.8	0.00424	96076	479437	55.9	0.00394	95962	478913	59.9
20-25	0.00578	95627	476812	53.0	0.00648	95669	476877	51.1	0.00509	95584	476736	55.1
25-30	0.00693	95074	473787	48.3	0.00822	95049	473385	46.4	0.00553	95097	474201	50.4
30-35	0.00931	94415	469984	43.6	0.01173	94267	468726	41.8	0.00678	94571	471307	45.7
35-40	0.01248	93536	464924	39.0	0.01637	93161	462213	37.3	0.00842	93930	467769	41.0
40-45	0.01829	92370	457874	34.5	0.02407	91636	452969	32.8	0.01223	93139	463038	36.3
45-50	0.02617	90680	447833	30.0	0.03030	89430	440169	28.6	0.01898	92000	455957	31.7
50-55	0.04009	88306	433332	25.8	0.04895	86477	422474	24.5	0.03047	90254	445009	27.3
55-60	0.06726	84766	410494	21.8	0.07677	82243	396365	20.6	0.05786	87504	425784	23.0
60-65	0.09693	79064	377161	18.1	0.11308	75929	359240	17.1	0.08019	82441	396582	19.3
65-70	0.14782	71400	331785	14.8	0.16798	67343	309496	13.9	0.12715	75830	356322	15.7
70-75	0.21286	60846	272666	11.9	0.23835	56031	247320	11.2	0.18750	66188	300999	12.6
75-80	0.29506	47895	204392	9.4	0.32092	42676	179052	8.9	0.26951	53778	233282	10.0
80-85	0.40826	33763	133620	7.3	0.43588	28980	112293	6.9	0.38124	39284	158619	7.7
85+	...	19979	113568	5.7	...	16348	88689	5.4	...	24308	144058	5.9
Rural												
0-1	0.03467	100000	97026	68.6	0.03435	100000	97051	66.8	0.03504	100000	97039	70.7
1-5	0.00483	96533	384991	70.1	0.00459	96565	385176	68.1	0.00514	96496	384727	72.3
5-10	0.00250	96067	479737	66.4	0.00240	96122	480036	64.4	0.00260	96000	479375	68.7
10-15	0.00285	95828	478456	61.6	0.00290	95892	478766	59.6	0.00285	95750	478070	63.8
15-20	0.00454	95555	476763	56.8	0.00469	95614	477034	54.8	0.00434	95478	476413	59.0
20-25	0.00643	95121	474143	52.0	0.00713	95166	474226	50.0	0.00573	95063	473996	54.3
25-30	0.00777	94509	470783	47.3	0.00911	94488	470393	45.3	0.00633	94518	471129	49.6
30-35	0.01045	93775	466540	42.7	0.01312	93627	465238	40.7	0.00757	93920	467876	44.9
35-40	0.01391	92795	460924	38.1	0.01839	92399	457991	36.2	0.00926	93209	463989	40.2
40-45	0.02050	91505	453096	33.6	0.02705	90700	447680	31.9	0.01361	92346	458786	35.5
45-50	0.02822	89629	442192	29.2	0.03573	88246	433751	27.7	0.02036	91089	451136	31.0
50-55	0.04351	87099	426730	25.0	0.05310	85093	414907	23.6	0.03290	89234	439495	26.6
55-60	0.07385	83310	402122	21.0	0.08523	80575	386693	19.8	0.06295	86299	418861	22.4
60-65	0.10348	77158	366765	17.5	0.12221	73707	346992	16.4	0.08447	80866	388110	18.7
65-70	0.15477	69173	320257	14.2	0.17724	64699	295847	13.3	0.13231	74035	346982	15.2
70-75	0.22711	58467	259897	11.3	0.25605	53232	232553	10.6	0.19881	64240	290322	12.1
75-80	0.30993	45189	191098	8.9	0.34028	39602	164100	8.4	0.28033	51469	221868	9.5
80-85	0.43674	31183	120916	6.8	0.46644	26126	98923	6.4	0.40741	37041	146913	7.2
85+	...	17564	91631	5.2	...	13940	69481	5.0	...	21950	119401	5.4
Urban												
0-1	0.02079	100000	98133	72.9	0.02053	100000	98155	71.3	0.02108	100000	98131	74.7
1-5	0.00272	97921	391041	73.5	0.00280	97947	391127	71.8	0.00260	97892	390931	75.3
5-10	0.00190	97655	487810	69.7	0.00180	97673	487925	68.0	0.00195	97638	487715	71.5
10-15	0.00220	97469	486811	64.8	0.00210	97497	486974	63.1	0.00235	97448	486667	66.7
15-20	0.00310	97255	485566	59.9	0.00320	97293	485743	58.2	0.00300	97219	485394	61.8
20-25	0.00439	96954	483753	55.1	0.00509	96982	483747	53.4	0.00364	96928	483778	57.0
25-30	0.00529	96528	481420	50.3	0.00648	96488	480956	48.7	0.00404	96575	481928	52.2
30-35	0.00737	96018	478411	45.6	0.00936	95863	477197	44.0	0.00534	96184	479694	47.4
35-40	0.00990	95310	474320	40.9	0.01282	94966	471959	39.4	0.00688	95671	476792	42.6
40-45	0.01450	94366	468637	36.3	0.01893	93748	464584	34.8	0.00981	95013	472903	37.9
45-50	0.02251	92998	460117	31.8	0.02817	91974	453795	30.5	0.01647	94081	466847	33.3
50-55	0.03449	90904	447245	27.5	0.04196	89382	438115	26.3	0.02667	92532	457026	28.8
55-60	0.05624	87769	427338	23.3	0.06326	85632	415444	22.3	0.04878	90064	440174	24.5
60-65	0.08492	82833	397649	19.6	0.09683	80215	382798	18.6	0.07208	85671	413888	20.6
65-70	0.13386	75799	354766	16.1	0.15009	72448	336132	15.3	0.11658	79495	375507	17.0
70-75	0.18370	65652	298974	13.2	0.20315	61574	277237	12.6	0.16367	70228	323508	13.9
75-80	0.26265	53592	233196	10.6	0.27953	49065	211227	10.1	0.24556	58734	258329	11.1
80-85	0.35107	39516	162598	8.5	0.37370	35350	143154	8.1	0.32933	44311	185099	8.9
85+	...	25643	174114	6.8	...	22140	143528	6.5	...	29718	209777	7.1

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Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02292	100000	97956	70.3	0.02432	100000	97841	68.3	0.02156	100000	98091	72.7
1-5	0.00375	97708	389946	71.0	0.00415	97568	389291	69.0	0.00327	97844	390572	73.3
5-10	0.00195	97341	486232	67.2	0.00265	97163	485171	65.2	0.00120	97524	487326	69.5
10-15	0.00285	97152	485067	62.4	0.00354	96906	483670	60.4	0.00215	97407	486511	64.6
15-20	0.00349	96875	483567	57.5	0.00424	96562	481826	55.6	0.00275	97198	485357	59.7
20-25	0.00489	96537	481565	52.7	0.00564	96153	479497	50.8	0.00419	96931	483667	54.9
25-30	0.00658	96065	478834	48.0	0.00931	95611	475975	46.1	0.00394	96524	481710	50.1
30-35	0.00980	95433	474946	43.3	0.01257	94721	470771	41.5	0.00698	96144	479139	45.3
35-40	0.01253	94497	469712	38.7	0.01701	93530	463935	37.0	0.00802	95473	475552	40.6
40-45	0.02124	93313	461970	34.1	0.02871	91938	453494	32.6	0.01332	94707	470667	35.9
45-50	0.03084	91331	449995	29.8	0.03694	89299	438630	28.5	0.02408	93446	462003	31.3
50-55	0.04272	88515	433666	25.7	0.05322	86001	419160	24.5	0.03240	91196	449087	27.0
55-60	0.06633	84733	410517	21.7	0.07583	81423	392521	20.7	0.05654	88241	429699	22.9
60-65	0.10276	79113	376210	18.0	0.11589	75249	355231	17.2	0.08971	83252	398727	19.1
65-70	0.14051	70983	331128	14.8	0.14440	66528	309582	14.1	0.13598	75784	354503	15.7
70-75	0.22598	61010	271874	11.8	0.23894	56922	251776	11.1	0.21080	65479	294309	12.7
75-80	0.32744	47223	197048	9.5	0.33468	43321	180173	8.7	0.31932	51676	216492	10.4
80-85	0.39113	31760	126915	7.9	0.43919	28822	111430	6.9	0.34446	35175	144931	9.2
85+	...	19338	124611	6.4	...	16164	86718	5.4	...	23058	178044	7.7
Rural												
0-1	0.02475	100000	97807	69.4	0.02651	100000	97664	67.2	0.02303	100000	97971	71.9
1-5	0.00435	97525	389075	70.1	0.00498	97349	388220	68.0	0.00367	97697	389885	72.6
5-10	0.00195	97101	485034	66.4	0.00290	96864	483619	64.3	0.00095	97338	486459	68.9
10-15	0.00315	96912	483799	61.6	0.00419	96584	481906	59.5	0.00205	97246	485730	63.9
15-20	0.00399	96607	482120	56.7	0.00499	96179	479732	54.7	0.00295	97046	484573	59.0
20-25	0.00568	96222	479810	52.0	0.00613	95699	477116	50.0	0.00524	96761	482578	54.2
25-30	0.00737	95675	476700	47.2	0.01035	95112	473266	45.3	0.00444	96254	480229	49.5
30-35	0.01065	94969	472464	42.6	0.01401	94128	467523	40.7	0.00728	95826	477499	44.7
35-40	0.01494	93958	466505	38.0	0.02040	92809	459627	36.3	0.00956	95129	473501	40.0
40-45	0.02349	92554	457690	33.5	0.03206	90916	447689	32.0	0.01445	94220	467973	35.4
45-50	0.03404	90380	444628	29.3	0.04141	88001	431306	27.9	0.02594	92858	458722	30.8
50-55	0.04794	87303	426612	25.2	0.05914	84357	409907	24.0	0.03700	90450	444414	26.6
55-60	0.07010	83118	401835	21.4	0.08127	79368	381453	20.4	0.05884	87104	423586	22.5
60-65	0.10505	77291	367065	17.8	0.11764	72918	343813	17.0	0.09277	81978	392017	18.8
65-70	0.14396	69172	322171	14.5	0.14667	64340	299103	13.9	0.14072	74373	347129	15.4
70-75	0.23861	59214	262130	11.5	0.24980	54903	241546	10.8	0.22517	63907	285007	12.5
75-80	0.34845	45085	185325	9.4	0.36067	41188	168217	8.6	0.33504	49517	205045	10.4
80-85	0.39052	29375	117282	8.0	0.43894	26333	101702	7.0	0.34314	32927	135606	9.4
85+	...	17903	119153	6.7	...	14774	82267	5.6	...	21628	172511	8.0
Urban												
0-1	0.01829	100000	98345	72.5	0.01873	100000	98308	70.8	0.01788	100000	98397	74.4
1-5	0.00252	98171	392090	72.8	0.00244	98127	391934	71.1	0.00256	98212	392220	74.8
5-10	0.00195	97924	489142	69.0	0.00220	97888	488903	67.3	0.00175	97961	489377	71.0
10-15	0.00230	97733	488104	64.1	0.00220	97673	487829	62.5	0.00240	97790	488363	66.1
15-20	0.00245	97508	486962	59.3	0.00265	97458	486685	57.6	0.00230	97555	487210	61.2
20-25	0.00320	97270	485619	54.4	0.00444	97200	485012	52.7	0.00210	97331	486157	56.4
25-30	0.00504	96959	483668	49.6	0.00718	96769	482221	48.0	0.00300	97127	484975	51.5
30-35	0.00812	96471	480465	44.8	0.00980	96074	478090	43.3	0.00633	96836	482714	46.6
35-40	0.00787	95687	476666	40.2	0.01060	95133	473310	38.7	0.00509	96223	479946	41.9
40-45	0.01672	94934	471064	35.5	0.02207	94124	465825	34.1	0.01095	95734	476345	37.1
45-50	0.02407	93347	461403	31.0	0.02749	92047	454216	29.8	0.02011	94686	468950	32.5
50-55	0.03216	91100	448682	26.7	0.04138	89517	438929	25.5	0.02310	92782	458954	28.1
55-60	0.05816	88170	429117	22.5	0.06447	85812	416263	21.5	0.05133	90638	442710	23.7
60-65	0.09712	83042	396137	18.8	0.11167	80280	380043	17.8	0.08179	85985	413441	19.8
65-70	0.13133	74977	351153	15.5	0.13809	71315	332702	14.7	0.12380	78953	371377	16.4
70-75	0.18863	65130	295958	12.4	0.20542	61467	276529	11.7	0.17022	69178	317736	13.3
75-80	0.27385	52845	228731	9.7	0.27065	48841	211944	9.1	0.27770	57403	247760	10.5
80-85	0.39308	38373	153776	7.4	0.44000	35622	138192	6.5	0.34850	41462	171123	8.6
85+	...	23289	131502	5.6	...	19948	92155	4.6	...	27012	184125	6.8

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.03500	100000	97001	68.1	0.03292	100000	97160	66.7	0.03733	100000	96871	69.9
1-5	0.00379	96500	385104	69.6	0.00343	96708	386021	68.0	0.00415	96267	384053	71.6
5-10	0.00155	96134	480300	65.9	0.00170	96376	481472	64.2	0.00140	95867	479001	67.9
10-15	0.00220	95985	479400	61.0	0.00180	96213	480630	59.3	0.00260	95733	478044	63.0
15-20	0.00544	95775	477682	56.1	0.00479	96040	479178	54.4	0.00608	95484	476057	58.1
20-25	0.00618	95254	474835	51.4	0.00703	95580	476275	49.7	0.00539	94904	473263	53.5
25-30	0.00747	94665	471628	46.7	0.00727	94908	472902	45.0	0.00762	94393	470204	48.7
30-35	0.01015	93958	467538	42.0	0.01312	94218	468210	40.3	0.00713	93673	466768	44.1
35-40	0.01495	93004	461782	37.4	0.01696	92981	461219	35.8	0.01282	93006	462260	39.4
40-45	0.02359	91614	453018	32.9	0.02930	91404	450807	31.4	0.01716	91813	455323	34.9
45-50	0.03385	89453	440143	28.7	0.04214	88726	434803	27.3	0.02403	90238	446116	30.4
50-55	0.05081	86425	421833	24.6	0.06127	84987	412630	23.3	0.03860	88069	432521	26.1
55-60	0.07798	82034	395096	20.8	0.09017	79780	381853	19.7	0.06586	84670	410331	22.0
60-65	0.11531	75637	357313	17.3	0.13347	72585	339583	16.4	0.09514	79093	377572	18.4
65-70	0.15945	66915	308822	14.2	0.17674	62897	287400	13.5	0.13901	71568	334085	15.1
70-75	0.23128	56245	249152	11.4	0.24966	51781	226961	10.9	0.20650	61619	276801	12.1
75-80	0.29331	43237	184679	9.1	0.32835	38853	162226	8.6	0.25117	48895	214403	9.6
80-85	0.43428	30555	118615	6.8	0.45289	26095	99818	6.6	0.41218	36614	144637	6.9
85+	...	17285	88917	5.1	...	14277	73049	5.1	...	21522	109089	5.1
Rural												
0-1	0.03909	100000	96696	67.2	0.03693	100000	96856	65.7	0.04151	100000	96574	69.0
1-5	0.00391	96091	383436	68.9	0.00355	96307	384387	67.2	0.00431	95849	382347	70.9
5-10	0.00155	95715	478203	65.1	0.00170	95965	479416	63.5	0.00140	95436	476848	67.2
10-15	0.00215	95567	477320	60.2	0.00175	95802	478590	58.6	0.00260	95303	475895	62.3
15-20	0.00569	95361	475571	55.4	0.00489	95634	477137	53.7	0.00648	95055	473835	57.5
20-25	0.00628	94819	472646	50.7	0.00703	95167	474216	48.9	0.00563	94439	470894	52.8
25-30	0.00787	94224	469338	46.0	0.00732	94498	470850	44.2	0.00842	93907	467598	48.1
30-35	0.01025	93482	465147	41.3	0.01327	93806	466134	39.5	0.00718	93117	463981	43.5
35-40	0.01554	92524	459285	36.7	0.01726	92561	459083	35.0	0.01371	92449	459318	38.8
40-45	0.02496	91086	450133	32.3	0.03076	90964	448353	30.6	0.01839	91181	451928	34.3
45-50	0.03642	88813	436487	28.0	0.04493	88166	431502	26.5	0.02613	89505	442079	29.9
50-55	0.05618	85579	416628	24.0	0.06650	84205	407829	22.6	0.04380	87166	427020	25.6
55-60	0.08475	80771	387634	20.2	0.09987	78605	374364	19.0	0.07043	83348	402919	21.7
60-65	0.12130	73925	348091	16.9	0.14210	70755	329429	15.9	0.09899	77478	369096	18.1
65-70	0.16822	64958	298321	13.8	0.18827	60701	275507	13.1	0.14486	69808	324836	14.8
70-75	0.23779	54031	238323	11.1	0.25652	49273	214990	10.5	0.21170	59696	267233	11.9
75-80	0.29797	41183	175456	8.8	0.33771	36633	152135	8.3	0.25008	47058	206499	9.4
80-85	0.45290	28912	110740	6.5	0.47828	24262	91089	6.2	0.42335	35290	138309	6.7
85+	...	15818	75859	4.8	...	12658	59158	4.7	...	20350	97911	4.8
Urban												
0-1	0.01140	100000	98946	73.4	0.01067	100000	99011	72.1	0.01226	100000	98880	74.9
1-5	0.00260	98860	394829	73.2	0.00232	98933	395185	71.9	0.00283	98774	394397	74.8
5-10	0.00135	98604	492685	69.4	0.00155	98703	493135	68.0	0.00110	98494	492199	71.0
10-15	0.00250	98470	491738	64.5	0.00235	98551	492175	63.1	0.00260	98386	491289	66.1
15-20	0.00364	98225	490285	59.7	0.00409	98319	490684	58.3	0.00320	98130	489889	61.3
20-25	0.00539	97867	488053	54.9	0.00718	97917	487907	53.5	0.00369	97817	488182	56.4
25-30	0.00519	97340	485497	50.2	0.00713	97214	484417	48.9	0.00329	97455	486516	51.6
30-35	0.00971	96835	481988	45.4	0.01243	96522	479800	44.2	0.00693	97134	484121	46.8
35-40	0.01218	95895	476684	40.8	0.01558	95322	473068	39.7	0.00856	96461	480322	42.1
40-45	0.01691	94727	469820	36.3	0.02216	93837	464231	35.3	0.01124	95635	475615	37.5
45-50	0.02216	93125	460718	31.9	0.02865	91757	452526	31.0	0.01534	94560	469367	32.9
50-55	0.03168	91061	448578	27.5	0.04132	89128	436907	26.9	0.02173	93110	460943	28.3
55-60	0.05222	88176	430305	23.4	0.05723	85445	415815	22.9	0.04617	91086	445974	23.9
60-65	0.09061	83572	400037	19.5	0.10067	80555	383598	19.2	0.07758	86881	418634	19.9
65-70	0.12283	76000	357791	16.2	0.13047	72445	339635	16.0	0.11312	80141	379314	16.4
70-75	0.19870	66665	301394	13.1	0.21228	62993	282589	13.0	0.18305	71075	324201	13.1
75-80	0.26935	53418	231245	10.7	0.27996	49621	213135	10.8	0.25670	58065	253661	10.5
80-85	0.35056	39030	160405	8.7	0.34425	35729	147212	9.1	0.35877	43160	176781	8.2
85+	...	25348	177998	7.0	...	23429	176750	7.5	...	27676	177970	6.4

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02646	100000	97668	69.0	0.02455	100000	97822	68.7	0.02870	100000	97521	69.3
1-5	0.00415	97354	388436	69.9	0.00383	97545	389274	69.4	0.00455	97130	387406	70.4
5-10	0.00275	96950	484085	66.2	0.00240	97171	485272	65.7	0.00315	96688	482681	66.7
10-15	0.00349	96684	482575	61.4	0.00364	96938	483807	60.9	0.00334	96384	481115	61.9
15-20	0.00354	96346	480911	56.6	0.00384	96585	482025	56.1	0.00320	96062	479578	57.1
20-25	0.00563	96005	478729	51.8	0.00534	96214	479834	51.3	0.00593	95755	477424	52.3
25-30	0.00598	95464	475951	47.0	0.00613	95700	477104	46.5	0.00583	95187	474598	47.6
30-35	0.00946	94893	472349	42.3	0.00951	95113	473468	41.8	0.00941	94632	471021	42.8
35-40	0.01218	93995	467235	37.7	0.01465	94209	467801	37.2	0.00956	93741	466512	38.2
40-45	0.01608	92850	460701	33.1	0.01991	92829	459740	32.7	0.01218	92846	461549	33.6
45-50	0.02241	91358	451948	28.6	0.02651	90981	449145	28.3	0.01829	91715	454660	28.9
50-55	0.03202	89310	439989	24.2	0.03569	88569	435419	24.0	0.02795	90037	444564	24.4
55-60	0.06285	86450	419862	19.9	0.05796	85408	415646	19.8	0.06786	87521	424216	20.0
60-65	0.10102	81017	386065	16.1	0.10112	80458	383588	15.8	0.10088	81582	388567	16.3
65-70	0.17108	72833	334953	12.6	0.17767	72322	331508	12.3	0.16385	73352	338557	12.8
70-75	0.27991	60373	260380	9.6	0.28613	59472	255736	9.4	0.27298	61333	265422	9.8
75-80	0.36218	43474	178054	7.4	0.39170	42456	170370	7.2	0.33227	44590	186298	7.6
80-85	0.56076	27729	97517	5.1	0.56258	25826	90615	5.2	0.55848	29774	105003	5.1
85+	...	12180	44875	3.7	...	11297	43322	3.8	...	13146	46191	3.5
Rural												
0-1	0.02666	100000	97652	68.6	0.02483	100000	97800	68.3	0.02881	100000	97512	69.0
1-5	0.00427	97334	388328	69.5	0.00383	97517	389163	69.0	0.00475	97119	387311	70.0
5-10	0.00290	96919	483891	65.8	0.00255	97143	485098	65.3	0.00329	96658	482492	66.3
10-15	0.00359	96638	482322	61.0	0.00384	96896	483549	60.4	0.00334	96339	480890	61.5
15-20	0.00364	96291	480612	56.2	0.00404	96524	481673	55.7	0.00329	96017	479335	56.7
20-25	0.00593	95940	478334	51.4	0.00563	96133	479354	50.9	0.00623	95701	477087	51.9
25-30	0.00598	95371	475484	46.7	0.00588	95592	476614	46.1	0.00608	95104	474128	47.2
30-35	0.00971	94800	471837	41.9	0.00961	95029	473039	41.4	0.00975	94526	470410	42.5
35-40	0.01243	93880	466606	37.3	0.01499	94116	467273	36.8	0.00970	93604	465784	37.9
40-45	0.01642	92713	459936	32.8	0.02074	92705	458929	32.3	0.01198	92696	460840	33.2
45-50	0.02216	91191	451165	28.3	0.02627	90782	448196	27.9	0.01805	91585	454069	28.6
50-55	0.03183	89170	439381	23.8	0.03560	88398	434625	23.6	0.02756	89932	444181	24.1
55-60	0.06705	86331	418531	19.5	0.05986	85251	414564	19.4	0.07453	87454	422686	19.7
60-65	0.10743	80543	382518	15.7	0.10615	80148	381176	15.4	0.10897	80936	383784	16.0
65-70	0.17615	71891	329702	12.3	0.18413	71640	327331	12.0	0.16743	72116	332087	12.7
70-75	0.29296	59227	253408	9.4	0.30581	58449	248423	9.1	0.27907	60042	258779	9.7
75-80	0.37118	41876	170416	7.2	0.41248	40575	160322	6.9	0.33136	43286	180963	7.5
80-85	0.57349	26332	91483	5.0	0.57659	23839	82463	5.1	0.56950	28943	101078	4.9
85+	...	11231	40307	3.6	...	10094	38245	3.8	...	12460	41871	3.4
Urban												
0-1	0.02479	100000	97803	71.4	0.02227	100000	98010	71.3	0.02778	100000	97592	71.5
1-5	0.00335	97521	389291	72.3	0.00367	97773	390226	71.9	0.00299	97222	388152	72.5
5-10	0.00160	97194	485580	68.5	0.00130	97414	486755	68.2	0.00190	96930	484192	68.7
10-15	0.00275	97038	484525	63.6	0.00230	97288	485879	63.3	0.00324	96746	482947	63.8
15-20	0.00260	96772	483248	58.8	0.00255	97064	484726	58.4	0.00270	96433	481524	59.0
20-25	0.00384	96521	481741	53.9	0.00364	96817	483286	53.6	0.00404	96173	479925	54.2
25-30	0.00613	96150	479361	49.1	0.00797	96464	480536	48.8	0.00414	95784	477973	49.4
30-35	0.00792	95560	475992	44.4	0.00871	95695	476469	44.1	0.00713	95387	475335	44.6
35-40	0.01060	94803	471625	39.7	0.01262	94861	471450	39.5	0.00842	94707	471644	39.9
40-45	0.01435	93799	465850	35.1	0.01539	93664	464950	35.0	0.01322	93910	466664	35.2
45-50	0.02398	92452	457086	30.6	0.02813	92223	455063	30.5	0.01986	92669	459042	30.6
50-55	0.03302	90235	444067	26.3	0.03607	89629	440398	26.3	0.02977	90828	447720	26.2
55-60	0.04383	87256	427266	22.1	0.04928	86396	421929	22.2	0.03825	88124	432690	21.9
60-65	0.07056	83432	403782	18.0	0.07628	82139	396285	18.2	0.06439	84753	411543	17.7
65-70	0.14425	77545	361761	14.1	0.14383	75874	353623	14.5	0.14475	79296	370372	13.7
70-75	0.21060	66359	297984	11.1	0.19185	64961	294551	11.4	0.23621	67818	300492	10.6
75-80	0.30914	52383	222414	8.3	0.28726	52498	226131	8.5	0.33908	51799	215482	8.1
80-85	0.48755	36190	135807	5.9	0.47825	37418	141720	5.9	0.49815	34235	127052	5.9
85+	...	18545	78948	4.3	...	19523	80708	4.1	...	17181	75659	4.4

Chhattisgarh, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.04107	100000	96552	64.4	0.03985	100000	96641	62.3	0.04236	100000	96514	66.6
1-5	0.00371	95893	382691	66.1	0.00423	96015	383056	63.9	0.00323	95764	382268	68.5
5-10	0.00310	95537	476945	62.4	0.00245	95609	477458	60.1	0.00374	95454	476379	64.8
10-15	0.00359	95241	475350	57.6	0.00389	95375	475945	55.3	0.00324	95097	474714	60.0
15-20	0.00658	94899	473079	52.8	0.00782	95003	473372	50.5	0.00539	94789	472744	55.2
20-25	0.01114	94274	468853	48.1	0.01563	94260	467807	45.9	0.00678	94278	469826	50.5
25-30	0.01094	93224	463594	43.6	0.01494	92787	460456	41.5	0.00703	93639	466598	45.8
30-35	0.01272	92204	458240	39.0	0.01549	91401	453651	37.1	0.00975	92981	462746	41.1
35-40	0.02079	91031	450692	34.5	0.02881	89985	443842	32.7	0.01267	92074	457602	36.5
40-45	0.02607	89138	440105	30.2	0.03388	87393	429762	28.6	0.01834	90907	450621	31.9
45-50	0.03458	86814	427019	25.9	0.04233	84432	413611	24.5	0.02711	89240	440656	27.5
50-55	0.05683	83812	408146	21.8	0.06121	80858	392821	20.4	0.05195	86821	423918	23.2
55-60	0.10212	79049	376149	17.9	0.11139	75909	359660	16.6	0.09316	82310	393246	19.3
60-65	0.12908	70977	332796	14.7	0.15062	67453	312794	13.4	0.10549	74642	354207	16.0
65-70	0.19619	61815	280083	11.4	0.22503	57294	255809	10.3	0.16961	66768	306809	12.6
70-75	0.30517	49688	211395	8.6	0.38882	44401	178825	7.5	0.24425	55444	244755	9.6
75-80	0.45026	34524	133261	6.3	0.49087	27137	101215	5.7	0.41674	41901	166036	6.9
80-85	0.64382	18980	61901	4.4	0.71042	13816	41541	3.8	0.58015	24439	85084	5.0
85+	...	6760	20703	3.1	...	4001	10576	2.6	...	10261	36337	3.5
Rural												
0-1	0.04336	100000	96389	63.8	0.04185	100000	96496	61.7	0.04491	100000	96338	65.9
1-5	0.00371	95664	381778	65.7	0.00411	95815	382286	63.4	0.00327	95509	381238	68.0
5-10	0.00285	95309	475869	61.9	0.00165	95421	476713	59.7	0.00409	95196	475007	64.2
10-15	0.00344	95038	474372	57.1	0.00374	95264	475428	54.7	0.00310	94807	473299	59.5
15-20	0.00743	94711	471985	52.3	0.00842	94907	472798	49.9	0.00638	94513	471166	54.6
20-25	0.01262	94008	467185	47.6	0.01795	94108	466541	45.3	0.00737	93910	467847	50.0
25-30	0.01203	92821	461302	43.2	0.01631	92419	458256	41.1	0.00782	93218	464305	45.3
30-35	0.01233	91705	455837	38.7	0.01480	90912	451360	36.8	0.00971	92489	460312	40.7
35-40	0.02231	90574	448146	34.1	0.02998	89567	441600	32.3	0.01450	91591	454822	36.0
40-45	0.02792	88553	436827	29.9	0.03664	86882	426679	28.2	0.01957	90263	447158	31.5
45-50	0.03762	86080	422755	25.6	0.04519	83699	409345	24.2	0.03027	88497	436354	27.1
50-55	0.05778	82842	403228	21.5	0.05881	79916	388726	20.2	0.05660	85817	418043	22.9
55-60	0.10955	78056	370024	17.7	0.12239	75217	354476	16.3	0.09747	80960	385862	19.1
60-65	0.13149	69505	325363	14.6	0.15120	66011	305784	13.2	0.10921	73069	346062	15.9
65-70	0.19877	60365	273135	11.4	0.22345	56030	250644	10.1	0.17611	65089	297896	12.5
70-75	0.31125	48366	204872	8.5	0.42109	43510	171295	7.2	0.23864	53626	237289	9.6
75-80	0.44145	33312	129440	6.2	0.48374	25189	94258	5.7	0.40650	40829	163212	6.8
80-85	0.65597	18607	59933	4.2	0.71545	13004	38669	3.7	0.60073	24232	83025	4.7
85+	...	6401	18609	2.9	...	3700	9655	2.6	...	9675	31412	3.2
Urban												
0-1	0.03164	100000	97258	66.4	0.03177	100000	97248	64.1	0.03151	100000	97305	69.0
1-5	0.00383	96836	386439	67.6	0.00467	96823	386188	65.2	0.00295	96849	386674	70.3
5-10	0.00389	96465	481387	63.8	0.00529	96371	480582	61.5	0.00235	96563	482249	66.5
10-15	0.00414	96090	479454	59.1	0.00449	95862	478232	56.8	0.00384	96336	480757	61.6
15-20	0.00384	95692	477572	54.3	0.00573	95431	475853	52.1	0.00200	95966	479360	56.9
20-25	0.00633	95324	475197	49.5	0.00802	94884	472616	47.4	0.00469	95775	477827	52.0
25-30	0.00767	94721	471902	44.8	0.01080	94123	468240	42.7	0.00459	95325	475601	47.2
30-35	0.01381	93994	466927	40.1	0.01775	93107	461690	38.2	0.00990	94888	472184	42.4
35-40	0.01666	92696	459743	35.7	0.02558	91454	451600	33.8	0.00757	93948	468021	37.8
40-45	0.02103	91151	451125	31.2	0.02679	89115	439724	29.6	0.01490	93237	462955	33.1
45-50	0.02603	89234	440802	26.8	0.03420	86727	426759	25.4	0.01800	91848	455435	28.5
50-55	0.05432	86911	423765	22.5	0.06735	83761	405559	21.2	0.03960	90195	443110	24.0
55-60	0.07945	82190	395529	18.6	0.07964	78120	375907	17.5	0.07924	86623	416988	19.9
60-65	0.12043	75660	356755	15.0	0.14843	71899	334657	13.8	0.09331	79760	380865	16.4
65-70	0.18609	66548	303150	11.7	0.23141	61226	271429	10.7	0.14402	72318	337384	12.8
70-75	0.28238	54165	234226	8.8	0.29378	47058	201646	8.2	0.27050	61902	270292	9.5
75-80	0.49117	38870	145394	6.2	0.52272	33233	121862	5.6	0.46453	45158	171522	7.0
80-85	0.60477	19778	67046	4.8	0.69603	15861	49278	3.9	0.50842	24181	88681	6.0
85+	...	7817	28240	3.6	...	4821	13374	2.8	...	11887	56339	4.7

Delhi, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.01195	100000	98897	74.6	0.01198	100000	98895	72.5	0.01191	100000	98911	77.4
1-5	0.00335	98805	394432	74.5	0.00419	98802	394223	72.4	0.00240	98809	394646	77.4
5-10	0.00150	98474	492001	70.8	0.00170	98388	491524	68.7	0.00120	98572	492566	73.6
10-15	0.00145	98326	491276	65.9	0.00170	98221	490690	63.8	0.00115	98454	491988	68.6
15-20	0.00344	98184	490139	61.0	0.00320	98055	489536	58.9	0.00374	98341	490875	63.7
20-25	0.00364	97846	488351	56.2	0.00349	97741	487882	54.1	0.00379	97973	488928	59.0
25-30	0.00419	97489	486446	51.4	0.00489	97400	485861	49.2	0.00344	97601	487154	54.2
30-35	0.00474	97081	484318	46.6	0.00603	96924	483247	44.5	0.00324	97265	485572	49.3
35-40	0.00837	96621	481217	41.8	0.01040	96339	479348	39.7	0.00598	96949	483404	44.5
40-45	0.01075	95812	476680	37.1	0.01312	95337	473791	35.1	0.00797	96369	480070	39.8
45-50	0.02095	94782	469374	32.5	0.02594	94086	464814	30.5	0.01485	95601	474796	35.1
50-55	0.03104	92797	457250	28.1	0.03545	91646	450570	26.3	0.02564	94182	465350	30.5
55-60	0.04796	89916	439572	23.9	0.05444	88397	430831	22.1	0.04014	91766	450278	26.3
60-65	0.07893	85604	412236	20.0	0.09237	83585	399811	18.3	0.06404	88083	427320	22.3
65-70	0.11969	78848	371991	16.5	0.13284	75865	355477	14.9	0.10443	82443	392051	18.6
70-75	0.19033	69410	315371	13.4	0.21806	65787	294332	11.7	0.16210	73833	340687	15.5
75-80	0.27203	56199	242896	10.9	0.29970	51441	218897	9.3	0.24433	61865	271615	12.9
80-85	0.33823	40911	169533	9.0	0.41704	36024	141676	7.2	0.27143	46749	201900	11.3
85+	...	27074	199938	7.4	...	21001	116832	5.6	...	34060	326883	9.6
Rural												
0-1	0.01096	100000	98985	72.9	0.01606	100000	98536	69.3	0.00704	100000	99346	77.6
1-5	0.00295	98904	394921	72.7	0.00184	98394	393142	69.4	0.00423	99296	396138	77.2
5-10	0.00235	98612	492481	68.9	0.00429	98213	490012	65.5	0.00120	98876	494082	73.5
10-15	0.00155	98381	491522	64.1	0.00135	97792	488628	60.8	0.00175	98757	493354	68.6
15-20	0.00334	98228	490398	59.2	0.00454	97660	487328	55.9	0.00160	98584	492551	63.7
20-25	0.00494	97900	488296	54.4	0.00608	97216	484613	51.1	0.00344	98427	491302	58.8
25-30	0.00359	97416	486260	49.6	0.00499	96625	482012	46.4	0.00200	98088	489966	54.0
30-35	0.01050	97066	483119	44.8	0.01534	96143	477434	41.6	0.00519	97892	488409	49.1
35-40	0.01780	96047	476200	40.2	0.01922	94668	469002	37.2	0.01598	97384	483336	44.3
40-45	0.02128	94337	466957	35.9	0.02779	92848	458259	32.9	0.01376	95828	475957	40.0
45-50	0.03693	92329	453421	31.6	0.04796	90268	440873	28.8	0.02490	94509	466850	35.5
50-55	0.03471	88919	437112	27.8	0.04509	85939	420280	25.1	0.02108	92156	456047	31.4
55-60	0.05619	85833	417929	23.7	0.07301	82064	396283	21.2	0.03503	90214	443837	27.0
60-65	0.08591	81011	388816	19.9	0.10849	76072	361011	17.6	0.06146	87053	422969	22.9
65-70	0.14321	74051	344537	16.5	0.18249	67819	308632	14.5	0.10123	81703	388859	19.2
70-75	0.16101	63446	292714	13.9	0.18680	55443	252169	12.1	0.13273	73432	344171	16.1
75-80	0.30028	53230	226431	11.0	0.36525	45086	184040	9.3	0.24487	63685	280029	13.1
80-85	0.31930	37246	156545	9.7	0.38048	28619	115617	8.2	0.25859	48090	209740	11.6
85+	...	25354	203468	8.0	...	17730	120101	6.8	...	35655	345709	9.7
Urban												
0-1	0.01197	100000	98895	74.7	0.01190	100000	98901	72.6	0.01205	100000	98899	77.4
1-5	0.00335	98803	394424	74.6	0.00427	98810	394236	72.4	0.00232	98795	394610	77.4
5-10	0.00145	98472	492004	70.8	0.00165	98388	491536	68.7	0.00125	98567	492525	73.6
10-15	0.00145	98329	491291	65.9	0.00170	98226	490714	63.8	0.00115	98443	491934	68.6
15-20	0.00344	98187	490153	61.0	0.00320	98059	489558	58.9	0.00379	98330	490812	63.7
20-25	0.00359	97849	488378	56.2	0.00339	97746	487930	54.1	0.00384	97957	488838	59.0
25-30	0.00419	97497	486484	51.4	0.00489	97414	485933	49.3	0.00349	97581	487039	54.2
30-35	0.00459	97088	484389	46.6	0.00578	96938	483373	44.5	0.00324	97240	485443	49.4
35-40	0.00812	96643	481385	41.8	0.01015	96377	479599	39.8	0.00578	96924	483323	44.5
40-45	0.01050	95858	476967	37.1	0.01277	95399	474177	35.2	0.00787	96364	480067	39.7
45-50	0.02060	94852	469800	32.5	0.02545	94180	465396	30.6	0.01460	95605	474874	35.0
50-55	0.03095	92897	457773	28.1	0.03525	91783	451296	26.3	0.02574	94209	465475	30.5
55-60	0.04777	90023	440132	23.9	0.05401	88548	431654	22.2	0.04023	91784	450341	26.3
60-65	0.07874	85722	412843	20.0	0.09200	83765	400746	18.3	0.06413	88091	427337	22.2
65-70	0.11921	78972	372685	16.5	0.13184	76059	356588	14.9	0.10452	82442	392034	18.6
70-75	0.19103	69558	315928	13.4	0.21879	66031	295315	11.7	0.16274	73825	340531	15.4
75-80	0.27139	56271	243292	10.9	0.29834	51585	219695	9.3	0.24432	61811	271370	12.9
80-85	0.33876	40999	169831	9.0	0.41815	36195	142233	7.1	0.27176	46709	201678	11.3
85+	...	27110	199756	7.4	...	21060	116492	5.5	...	34016	326328	9.6

Gujarat, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02825	100000	97524	70.1	0.02965	100000	97414	67.3	0.02669	100000	97678	73.4
1-5	0.00310	97175	387963	71.1	0.00315	97035	387393	68.3	0.00307	97331	388572	74.5
5-10	0.00205	96872	483865	67.3	0.00205	96729	483148	64.5	0.00205	97032	484664	70.7
10-15	0.00170	96674	482958	62.4	0.00190	96531	482195	59.7	0.00145	96834	483817	65.8
15-20	0.00394	96510	481698	57.5	0.00479	96347	480716	54.8	0.00300	96693	482811	60.9
20-25	0.00613	96129	479238	52.8	0.00762	95886	477683	50.0	0.00459	96404	480965	56.1
25-30	0.00688	95540	476112	48.1	0.00827	95155	473883	45.4	0.00539	95961	478545	51.3
30-35	0.00941	94882	472293	43.4	0.01218	94368	469140	40.8	0.00623	95444	475780	46.6
35-40	0.01277	93990	467120	38.8	0.01726	93219	462315	36.2	0.00787	94849	472478	41.9
40-45	0.01913	92789	459776	34.2	0.02583	91610	452462	31.8	0.01179	94103	467938	37.2
45-50	0.02705	91015	449274	29.9	0.03501	89244	438821	27.6	0.01873	92994	460908	32.6
50-55	0.04005	88553	434637	25.6	0.05173	86119	420261	23.5	0.02731	91252	450669	28.2
55-60	0.07806	85006	409595	21.6	0.08985	81665	391135	19.6	0.06651	88760	430257	23.9
60-65	0.10498	78371	372115	18.2	0.12790	74327	348854	16.3	0.08194	82856	397957	20.4
65-70	0.15202	70143	324896	15.0	0.18432	64821	294932	13.3	0.12114	76067	358275	17.0
70-75	0.20179	59480	268027	12.2	0.23851	52873	233147	10.7	0.16852	66852	307056	14.0
75-80	0.28425	47478	204011	9.7	0.32767	40262	168512	8.3	0.24545	55587	244335	11.3
80-85	0.39445	33982	135851	7.5	0.47674	27069	101966	6.2	0.32188	41943	175880	9.1
85+	...	20578	119045	5.8	...	14164	64658	4.6	...	28442	206146	7.2
Rural												
0-1	0.03406	100000	97072	68.4	0.03674	100000	96870	65.0	0.03119	100000	97329	72.6
1-5	0.00403	96594	385421	69.8	0.00447	96326	384245	66.5	0.00355	96881	386653	73.9
5-10	0.00225	96204	480482	66.1	0.00215	95895	478962	62.8	0.00240	96537	482104	70.2
10-15	0.00160	95988	479558	61.3	0.00200	95689	477969	57.9	0.00120	96305	481237	65.4
15-20	0.00474	95835	478182	56.4	0.00574	95498	476293	53.0	0.00369	96190	480174	60.4
20-25	0.00737	95381	475237	51.6	0.00906	94950	472726	48.3	0.00568	95834	477869	55.6
25-30	0.00906	94677	471321	47.0	0.01163	94090	467830	43.7	0.00633	95289	474974	50.9
30-35	0.01173	93819	466477	42.4	0.01539	92995	461607	39.2	0.00757	94686	471682	46.3
35-40	0.01647	92718	459971	37.9	0.02393	91564	452640	34.8	0.00856	93969	467930	41.6
40-45	0.02241	91191	451094	33.4	0.03059	89374	440316	30.6	0.01361	93164	462857	36.9
45-50	0.03050	89148	439295	29.1	0.04157	86639	424675	26.5	0.01903	91896	455315	32.4
50-55	0.04404	86429	423378	25.0	0.06238	83038	403096	22.5	0.02472	90148	445743	28.0
55-60	0.08373	82623	396893	21.0	0.10138	77858	370568	18.8	0.06750	87919	426024	23.6
60-65	0.10701	75705	358919	17.7	0.13712	69965	326529	15.6	0.07693	81985	394696	20.1
65-70	0.14885	67604	313787	14.5	0.18351	60372	274911	12.7	0.11654	75677	357486	16.6
70-75	0.21635	57541	257423	11.6	0.26436	49293	214252	10.0	0.17494	66858	306342	13.4
75-80	0.30533	45092	191300	9.1	0.34967	36262	149701	7.7	0.26655	55162	239507	10.7
80-85	0.42557	31324	122523	6.9	0.52996	23582	85140	5.4	0.33939	40459	167805	8.7
85+	...	17993	95028	5.3	...	11085	43139	3.9	...	26727	184325	6.9
Urban												
0-1	0.02003	100000	98197	72.2	0.02010	100000	98192	70.2	0.01997	100000	98223	74.6
1-5	0.00188	97997	391544	72.7	0.00140	97990	391630	70.7	0.00240	98003	391423	75.1
5-10	0.00175	97813	488636	68.8	0.00200	97853	488776	66.8	0.00150	97768	488475	71.3
10-15	0.00175	97642	487782	63.9	0.00175	97657	487860	61.9	0.00180	97622	487670	66.4
15-20	0.00280	97471	486728	59.0	0.00344	97487	486677	57.0	0.00210	97446	486743	61.5
20-25	0.00454	97198	484932	54.2	0.00578	97151	484383	52.2	0.00310	97242	485501	56.6
25-30	0.00449	96757	482739	49.4	0.00464	96589	481864	47.5	0.00434	96941	483692	51.8
30-35	0.00708	96323	480007	44.6	0.00891	96141	478708	42.7	0.00494	96520	481458	47.0
35-40	0.00901	95641	476188	39.9	0.01070	95284	474047	38.0	0.00723	96043	478578	42.2
40-45	0.01544	94779	470516	35.3	0.02065	94265	466826	33.4	0.00976	95349	474600	37.5
45-50	0.02300	93316	461572	30.8	0.02744	92318	455588	29.1	0.01844	94419	468143	32.9
50-55	0.03571	91170	448442	26.5	0.04043	89785	440586	24.8	0.03028	92678	457088	28.4
55-60	0.07133	87914	425119	22.3	0.07711	86155	415455	20.7	0.06528	89871	435870	24.2
60-65	0.10233	81643	388406	18.8	0.11608	79511	375812	17.3	0.08844	84004	402259	20.8
65-70	0.15668	73289	338419	15.7	0.18551	70282	319408	14.2	0.12824	76575	359049	17.5
70-75	0.18264	61806	281150	13.1	0.20646	57243	256870	11.8	0.15955	66755	307646	14.7
75-80	0.25593	50518	220781	10.5	0.29889	45425	193567	9.2	0.21640	56104	250741	12.0
80-85	0.35762	37589	154069	8.2	0.41832	31848	125307	7.1	0.29963	43963	186900	9.6
85+	...	24147	155855	6.5	...	18525	101193	5.5	...	30790	236717	7.7

Haryana, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.03058	100000	97340	68.6	0.03106	100000	97303	65.8	0.03004	100000	97417	72.1
1-5	0.00514	96942	386550	69.8	0.00407	96894	386614	66.9	0.00641	96996	386412	73.3
5-10	0.00220	96443	481685	66.1	0.00235	96500	481932	63.1	0.00205	96374	481374	69.8
10-15	0.00270	96231	480506	61.3	0.00185	96273	480921	58.3	0.00374	96176	479981	64.9
15-20	0.00379	95971	479013	56.4	0.00444	96095	479540	53.4	0.00310	95816	478354	60.1
20-25	0.00648	95607	476571	51.6	0.00807	95668	476533	48.6	0.00479	95520	476493	55.3
25-30	0.00727	94988	473304	47.0	0.00951	94897	472365	44.0	0.00469	95062	474231	50.6
30-35	0.01243	94297	468726	42.3	0.01711	93994	466225	39.4	0.00698	94616	471490	45.8
35-40	0.01499	93125	462276	37.8	0.02221	92386	457031	35.0	0.00727	93956	468122	41.1
40-45	0.02070	91729	454169	33.3	0.03060	90334	445123	30.8	0.01000	93273	464182	36.4
45-50	0.03070	89831	442693	29.0	0.04406	87570	428713	26.7	0.01603	92340	458315	31.7
50-55	0.04637	87073	425915	24.8	0.06231	83711	406232	22.8	0.02862	90859	448364	27.2
55-60	0.07138	83035	401302	20.9	0.09451	78495	374868	19.1	0.04774	88259	431688	22.9
60-65	0.11196	77108	365184	17.3	0.13444	71076	332587	15.8	0.08811	84046	403099	18.9
65-70	0.17004	68475	314355	14.1	0.20562	61521	276981	12.9	0.13451	76641	358582	15.5
70-75	0.23689	56831	250838	11.5	0.28376	48872	209265	10.5	0.19010	66332	301239	12.5
75-80	0.30315	43369	183931	9.2	0.32059	35003	146573	8.7	0.28589	53722	230745	9.8
80-85	0.42223	30221	118194	7.2	0.45797	23782	90303	6.7	0.38693	38363	154304	7.7
85+	...	17461	98880	5.7	...	12890	68440	5.3	...	23519	141802	6.0
Rural												
0-1	0.03367	100000	97102	67.7	0.03389	100000	97085	64.7	0.03342	100000	97160	71.3
1-5	0.00618	96633	385069	69.0	0.00542	96611	385160	65.9	0.00709	96658	384897	72.8
5-10	0.00205	96036	479687	65.4	0.00230	96087	479883	62.3	0.00180	95973	479431	69.3
10-15	0.00245	95839	478609	60.6	0.00195	95866	478864	57.4	0.00310	95800	478259	64.4
15-20	0.00434	95604	477076	55.7	0.00524	95679	477301	52.5	0.00334	95503	476754	59.6
20-25	0.00708	95189	474348	50.9	0.00876	95178	473920	47.8	0.00529	95184	474712	54.8
25-30	0.00802	94516	470787	46.3	0.01025	94344	469461	43.2	0.00544	94681	472146	50.1
30-35	0.01376	93758	465744	41.6	0.01947	93377	462647	38.6	0.00693	94166	469244	45.4
35-40	0.01602	92468	458751	37.2	0.02382	91559	452525	34.3	0.00757	93514	465848	40.7
40-45	0.02070	90986	450498	32.7	0.03045	89378	440452	30.1	0.00976	92806	461921	35.9
45-50	0.03352	89103	438592	28.4	0.04795	86656	423570	25.9	0.01751	91901	455843	31.3
50-55	0.05238	86116	420018	24.3	0.07221	82500	398479	22.1	0.02964	90291	445302	26.8
55-60	0.07816	81605	392972	20.5	0.10877	76543	362774	18.6	0.04792	87615	428461	22.5
60-65	0.11673	75227	355359	17.0	0.14461	68218	317294	15.6	0.08726	83416	400377	18.5
65-70	0.18040	66446	303306	13.9	0.21395	58353	261344	12.8	0.14637	76137	354117	15.0
70-75	0.24452	54460	239248	11.3	0.28984	45868	195678	10.6	0.19642	64993	294010	12.1
75-80	0.31616	41143	172951	9.2	0.33454	32574	134987	8.9	0.29720	52227	222823	9.5
80-85	0.42168	28135	109986	7.3	0.44116	21677	83234	7.1	0.40347	36705	145992	7.4
85+	...	16271	95233	5.9	...	12114	71081	5.9	...	21896	126781	5.8
Urban												
0-1	0.02466	100000	97814	70.2	0.02526	100000	97765	67.6	0.02402	100000	97891	73.4
1-5	0.00327	97534	389363	71.0	0.00156	97474	389527	68.4	0.00522	97598	389109	74.2
5-10	0.00245	97215	485479	67.2	0.00240	97322	486026	64.5	0.00250	97088	484834	70.6
10-15	0.00310	96977	484134	62.4	0.00165	97089	485043	59.6	0.00494	96846	483033	65.7
15-20	0.00285	96677	482728	57.6	0.00310	96928	483981	54.7	0.00260	96367	481198	61.1
20-25	0.00539	96402	480791	52.7	0.00683	96628	481628	49.9	0.00384	96117	479686	56.2
25-30	0.00608	95882	478033	48.0	0.00837	95969	477946	45.2	0.00354	95748	477934	51.4
30-35	0.01040	95299	474179	43.3	0.01342	95166	472859	40.6	0.00708	95408	475445	46.6
35-40	0.01346	94308	468543	38.7	0.01977	93889	465115	36.1	0.00683	94733	472100	41.9
40-45	0.02074	93038	460628	34.2	0.03084	92033	453431	31.8	0.01040	94087	468129	37.2
45-50	0.02671	91108	449748	29.9	0.03842	89195	437683	27.7	0.01396	93108	462547	32.5
50-55	0.03845	88675	435416	25.6	0.04879	85768	418912	23.7	0.02731	91808	453392	28.0
55-60	0.06277	85266	413961	21.5	0.07716	81583	393188	19.8	0.04746	89301	436899	23.7
60-65	0.10499	79913	379832	17.8	0.11966	75288	355249	16.2	0.08934	85063	407468	19.7
65-70	0.15204	71523	331536	14.6	0.19074	66279	301075	13.0	0.11419	77464	366130	16.4
70-75	0.22258	60649	269981	11.7	0.27135	53636	231352	10.5	0.17930	68618	313698	13.2
75-80	0.27728	47149	203414	9.3	0.29092	39082	167106	8.5	0.26480	56315	244863	10.5
80-85	0.42330	34076	133387	6.9	0.48678	27712	103219	6.0	0.35545	41403	169996	8.3
85+	...	19652	103388	5.3	...	14223	61828	4.3	...	26686	174718	6.5

Himachal Pradesh, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.01920	100000	98267	73.6	0.02318	100000	97935	70.1	0.01488	100000	98653	78.0
1-5	0.00550	98080	391022	74.1	0.00510	97682	389523	70.8	0.00590	98512	392597	78.2
5-10	0.00150	97540	487336	70.5	0.00170	97183	485504	67.1	0.00125	97931	489350	74.6
10-15	0.00185	97394	486520	65.6	0.00190	97018	484631	62.2	0.00175	97809	488617	69.7
15-20	0.00414	97214	485146	60.7	0.00494	96834	483110	57.4	0.00329	97638	487420	64.8
20-25	0.00499	96811	482872	56.0	0.00742	96356	480059	52.6	0.00295	97316	485856	60.0
25-30	0.00524	96328	480374	51.2	0.00792	95640	476277	48.0	0.00290	97030	484452	55.2
30-35	0.00469	95824	478034	46.5	0.00613	94883	472999	43.4	0.00329	96749	482980	50.4
35-40	0.00782	95375	475190	41.7	0.01095	94301	469194	38.6	0.00484	96430	481081	45.5
40-45	0.01519	94629	469840	37.0	0.02158	93269	461696	34.0	0.00911	95963	477820	40.7
45-50	0.02114	93191	461299	32.5	0.02822	91256	450181	29.7	0.01396	95089	472313	36.1
50-55	0.03032	91221	449681	28.2	0.04243	88681	434531	25.5	0.01840	93762	464898	31.6
55-60	0.05174	88456	431789	24.0	0.05984	84918	412779	21.5	0.04382	92037	451165	27.1
60-65	0.08902	83879	402080	20.1	0.10807	79837	379247	17.7	0.06966	88003	425709	23.2
65-70	0.14194	76412	356188	16.8	0.17534	71209	325829	14.5	0.10871	81873	388510	19.8
70-75	0.19723	65566	296395	14.2	0.21877	58723	262240	12.1	0.17595	72972	333921	16.8
75-80	0.28131	52634	225644	12.0	0.34119	45876	189656	9.7	0.22917	60133	265730	14.9
80-85	0.30154	37828	160094	10.8	0.37623	30224	122007	8.5	0.23963	46352	203541	13.6
85+	...	26421	247219	9.4	...	18853	134649	7.1	...	35245	425842	12.1
Rural												
0-1	0.01964	100000	98231	73.4	0.02397	100000	97870	69.8	0.01491	100000	98651	77.9
1-5	0.00570	98036	390801	73.9	0.00538	97603	389142	70.5	0.00602	98509	392556	78.1
5-10	0.00145	97478	487035	70.3	0.00165	97078	484989	66.9	0.00115	97917	489302	74.6
10-15	0.00180	97336	486244	65.4	0.00185	96918	484141	62.0	0.00175	97804	488593	69.7
15-20	0.00434	97161	484843	60.5	0.00509	96739	482606	57.1	0.00344	97633	487367	64.8
20-25	0.00514	96739	482478	55.8	0.00752	96246	479493	52.4	0.00319	97297	485697	60.0
25-30	0.00548	96242	479885	51.1	0.00827	95522	475611	47.7	0.00300	96986	484205	55.2
30-35	0.00484	95715	477452	46.3	0.00648	94733	472169	43.1	0.00329	96695	482713	50.3
35-40	0.00807	95251	474525	41.5	0.01139	94119	468194	38.4	0.00494	96377	480797	45.5
40-45	0.01593	94483	468954	36.9	0.02300	93047	460292	33.8	0.00931	95901	477465	40.7
45-50	0.02182	92977	460082	32.4	0.02958	90906	448142	29.5	0.01415	95008	471871	36.1
50-55	0.03114	90948	448159	28.1	0.04368	88218	431983	25.3	0.01903	93663	464282	31.5
55-60	0.05327	88116	429808	23.9	0.06154	84364	409744	21.4	0.04531	91880	450064	27.1
60-65	0.09030	83423	399614	20.1	0.11050	79173	375624	17.6	0.06998	87717	424217	23.3
65-70	0.14358	75890	353436	16.8	0.17862	70425	321634	14.4	0.10890	81579	387083	19.8
70-75	0.19904	64993	293540	14.2	0.22143	57846	257976	12.0	0.17713	72695	332463	16.9
75-80	0.28708	52057	222287	12.1	0.35181	45037	184773	9.7	0.23138	59819	263936	15.0
80-85	0.29823	37113	157350	11.0	0.37157	29193	118160	8.7	0.23720	45978	202153	13.8
85+	...	26045	249177	9.6	...	18346	134971	7.4	...	35072	430424	12.3
Urban												
0-1	0.01289	100000	98814	75.8	0.01124	100000	98960	73.8	0.01457	100000	98680	78.4
1-5	0.00284	98711	394178	75.8	0.00140	98876	395174	73.7	0.00431	98543	393113	78.5
5-10	0.00220	98432	491617	72.0	0.00220	98738	493145	69.8	0.00225	98119	490043	74.8
10-15	0.00240	98215	490488	67.1	0.00275	98521	491926	64.9	0.00200	97898	489003	70.0
15-20	0.00260	97980	489276	62.3	0.00344	98250	490459	60.1	0.00170	97703	488112	65.1
20-25	0.00305	97725	487885	57.4	0.00603	97912	488093	55.3	0.00295	97537	486960	60.2
25-30	0.00270	97428	486482	52.6	0.00384	97321	485617	50.6	0.00155	97250	485872	55.4
30-35	0.00305	97165	485129	47.7	0.00310	96947	484021	45.8	0.00305	97099	484816	50.5
35-40	0.00549	96869	483128	42.9	0.00688	96647	481726	40.9	0.00419	96803	483073	45.6
40-45	0.00832	96338	479848	38.1	0.00946	95982	477808	36.2	0.00718	96397	480407	40.8
45-50	0.01470	95536	474459	33.4	0.01687	95074	471758	31.5	0.01198	95706	475770	36.1
50-55	0.02281	94132	465662	28.9	0.03173	93470	460484	27.0	0.01154	94559	470229	31.5
55-60	0.03479	91985	452659	24.5	0.04297	90505	443471	22.8	0.02478	93468	462372	26.8
60-65	0.07184	88785	429501	20.2	0.07750	86616	417743	18.7	0.06511	91152	442604	22.5
65-70	0.12141	82407	388404	16.6	0.13572	79902	373820	15.1	0.10626	85216	404777	18.8
70-75	0.17082	72402	331570	13.5	0.18295	69058	313897	12.0	0.15701	76161	351714	15.7
75-80	0.20324	60034	270653	10.8	0.21020	56424	253961	9.2	0.19601	64203	290092	13.2
80-85	0.35470	47833	196664	7.9	0.45319	44564	171893	5.9	0.27729	51619	222295	10.8
85+	...	30867	180799	5.9	...	24368	90507	3.7	...	37305	335317	9.0

Jammu & Kashmir, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02070	100000	98141	74.1	0.02071	100000	98141	72.8	0.02068	100000	98163	75.4
1-5	0.00124	97930	391428	74.6	0.00136	97929	391396	73.3	0.00112	97932	391452	76.0
5-10	0.00190	97809	488580	70.7	0.00190	97796	488517	69.4	0.00185	97822	488658	72.1
10-15	0.00135	97623	487787	65.8	0.00115	97611	487772	64.6	0.00150	97641	487841	67.3
15-20	0.00225	97491	486950	60.9	0.00265	97498	486905	59.6	0.00185	97495	487051	62.4
20-25	0.00324	97272	485587	56.1	0.00339	97240	485393	54.8	0.00310	97315	485831	57.5
25-30	0.00280	96957	484144	51.2	0.00339	96910	483781	50.0	0.00220	97014	484560	52.6
30-35	0.00638	96686	482022	46.4	0.00728	96581	481299	45.1	0.00549	96800	482797	47.7
35-40	0.00817	96069	478536	41.6	0.00956	95879	477301	40.4	0.00678	96269	479822	43.0
40-45	0.01667	95284	472803	37.0	0.02095	94962	470293	35.8	0.01223	95617	475410	38.3
45-50	0.02451	93695	463088	32.5	0.02968	92973	458307	31.5	0.01933	94447	468034	33.7
50-55	0.03642	91398	449257	28.3	0.03989	90214	442620	27.4	0.03260	92622	456183	29.3
55-60	0.06059	88069	427898	24.3	0.06569	86615	419884	23.4	0.05471	89602	436492	25.2
60-65	0.08958	82733	395904	20.7	0.10548	80926	384145	19.9	0.07352	84700	408592	21.5
65-70	0.11648	75322	355334	17.4	0.12829	72390	339301	16.9	0.10329	78473	372851	18.0
70-75	0.15830	66549	306866	14.4	0.17856	63103	287735	14.0	0.13765	70367	328127	14.8
75-80	0.19417	56014	253638	11.6	0.21361	51836	231940	11.5	0.17212	60681	278366	11.8
80-85	0.31106	45138	190667	8.8	0.32061	40763	170882	9.0	0.29954	50237	214081	8.7
85+	...	31097	206619	6.6	...	27694	194079	7.0	...	35189	220618	6.3
Rural												
0-1	0.02234	100000	98004	72.8	0.02218	100000	98018	71.7	0.02252	100000	98012	74.1
1-5	0.00140	97766	390732	73.5	0.00156	97782	390760	72.4	0.00124	97748	390686	74.8
5-10	0.00180	97629	487705	69.6	0.00165	97629	487745	68.5	0.00200	97627	487645	70.9
10-15	0.00145	97453	486913	64.7	0.00125	97469	487038	63.6	0.00170	97432	486744	66.0
15-20	0.00240	97312	486019	59.8	0.00290	97347	486088	58.6	0.00185	97266	485909	61.1
20-25	0.00349	97079	484566	55.0	0.00344	97065	484506	53.8	0.00359	97086	484587	56.2
25-30	0.00324	96739	482953	50.1	0.00374	96731	482806	49.0	0.00275	96737	483046	51.4
30-35	0.00653	96426	480682	45.3	0.00752	96368	480189	44.2	0.00554	96472	481119	46.5
35-40	0.00872	95796	477069	40.6	0.01090	95643	475836	39.5	0.00658	95938	478238	41.8
40-45	0.01825	94961	470895	35.9	0.02149	94601	468400	34.9	0.01480	95306	473364	37.1
45-50	0.02881	93228	459862	31.5	0.03462	92568	455279	30.6	0.02286	93896	464522	32.6
50-55	0.04167	90543	443875	27.4	0.04468	89363	437367	26.6	0.03826	91750	450631	28.3
55-60	0.06566	86770	420435	23.5	0.07087	85370	412707	22.7	0.05976	88239	428680	24.3
60-65	0.09346	81073	387166	19.9	0.10918	79320	375719	19.2	0.07775	82966	399406	20.7
65-70	0.12408	73496	345288	16.7	0.13237	70659	330382	16.3	0.11490	76516	361356	17.2
70-75	0.16136	64377	296294	13.7	0.17740	61306	279661	13.4	0.14455	67724	314574	14.1
75-80	0.20175	53989	243623	10.9	0.21525	50430	225681	10.7	0.18648	57935	263831	11.0
80-85	0.33998	43096	178942	7.9	0.34850	39575	163198	7.9	0.32958	47131	197276	8.0
85+	...	28445	163233	5.7	...	25783	151201	5.9	...	31597	177704	5.6
Urban												
0-1	0.01594	100000	98546	76.9	0.01624	100000	98521	75.4	0.01567	100000	98585	78.5
1-5	0.00080	98406	393434	77.2	0.00072	98376	393336	75.7	0.00084	98433	393523	78.8
5-10	0.00205	98327	491131	73.2	0.00265	98306	490877	71.7	0.00145	98350	491393	74.9
10-15	0.00100	98125	490382	68.4	0.00100	98045	489982	66.9	0.00105	98207	490779	70.0
15-20	0.00185	98027	489720	63.5	0.00185	97947	489329	62.0	0.00185	98104	490090	65.0
20-25	0.00260	97846	488593	58.6	0.00324	97766	488061	57.1	0.00190	97923	489124	60.1
25-30	0.00175	97592	487564	53.7	0.00260	97449	486651	52.2	0.00095	97737	488474	55.3
30-35	0.00608	97421	485796	48.8	0.00673	97196	484475	47.4	0.00544	97644	487118	50.3
35-40	0.00703	96829	482557	44.1	0.00683	96542	481210	42.7	0.00722	97113	483853	45.6
40-45	0.01371	96148	477681	39.4	0.01987	95883	475079	38.0	0.00727	96412	480391	40.9
45-50	0.01691	94830	470360	34.9	0.02074	93978	465182	33.7	0.01317	95710	475700	36.2
50-55	0.02721	93226	460354	30.4	0.03105	92029	453567	29.3	0.02321	94450	467316	31.6
55-60	0.05122	90690	442826	26.2	0.05641	89171	434401	25.2	0.04500	92258	451742	27.3
60-65	0.08187	86044	413393	22.5	0.09828	84141	401034	21.5	0.06505	88107	426733	23.4
65-70	0.10085	79000	375826	19.3	0.12001	75871	357353	18.6	0.07867	82376	396382	19.9
70-75	0.15266	71033	328697	16.1	0.18083	66766	304189	15.8	0.12529	75895	356414	16.4
75-80	0.17877	60189	274490	13.6	0.21026	54693	244677	13.7	0.14254	66386	309137	13.4
80-85	0.25927	49429	215093	11.0	0.26979	43193	186418	11.7	0.24692	56923	250012	10.1
85+	...	36614	327946	9.0	...	31540	316943	10.0	...	42867	327358	7.6

Jharkhand, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02794	100000	97549	69.4	0.02671	100000	97648	68.9	0.02927	100000	97476	70.0
1-5	0.00343	97206	388013	70.4	0.00287	97329	388638	69.8	0.00403	97073	387304	71.1
5-10	0.00300	96872	483637	66.7	0.00275	97050	484581	66.0	0.00329	96682	482612	67.4
10-15	0.00270	96582	482261	61.9	0.00250	96783	483311	61.2	0.00295	96363	481106	62.6
15-20	0.00499	96322	480486	57.0	0.00484	96541	481620	56.3	0.00514	96079	479237	57.8
20-25	0.00593	95841	477840	52.3	0.00578	96074	479069	51.6	0.00613	95586	476471	53.1
25-30	0.00802	95273	474546	47.6	0.01040	95518	475283	46.9	0.00553	95000	473707	48.4
30-35	0.01074	94509	470064	43.0	0.01366	94525	469460	42.3	0.00772	94474	470599	43.7
35-40	0.01079	93493	465052	38.4	0.01346	93234	463144	37.9	0.00802	93744	466944	39.0
40-45	0.01829	92484	458474	33.8	0.02143	91979	455209	33.3	0.01500	92993	461793	34.3
45-50	0.02481	90792	448717	29.4	0.02520	90008	444741	29.0	0.02442	91598	452799	29.8
50-55	0.04332	88540	433855	25.0	0.04887	87740	428805	24.7	0.03691	89361	439205	25.4
55-60	0.06736	84705	410206	21.1	0.06876	83452	403794	20.8	0.06607	86063	417157	21.3
60-65	0.10697	78999	374894	17.4	0.11386	77714	367609	17.2	0.10012	80377	382649	17.6
65-70	0.14507	70549	327919	14.2	0.15676	68865	318162	14.0	0.13315	72330	338273	14.3
70-75	0.19941	60314	273223	11.1	0.21828	58070	260169	11.2	0.18147	62699	286964	11.1
75-80	0.38799	48287	194565	8.2	0.39130	45395	181811	8.6	0.38468	51321	208010	8.0
80-85	0.44300	29552	114517	6.9	0.41546	27632	108784	7.5	0.47013	31579	120474	6.3
85+	...	16461	88213	5.4	...	16152	98291	6.1	...	16733	79676	4.8
Rural												
0-1	0.02860	100000	97497	68.7	0.02750	100000	97584	68.2	0.02977	100000	97438	69.2
1-5	0.00367	97140	387694	69.7	0.00311	97250	388264	69.1	0.00427	97023	387048	70.3
5-10	0.00319	96784	483146	65.9	0.00305	96947	483998	65.3	0.00334	96609	482238	66.6
10-15	0.00275	96475	481710	61.1	0.00260	96652	482633	60.5	0.00285	96286	480745	61.8
15-20	0.00554	96210	479811	56.3	0.00549	96401	480780	55.6	0.00559	96012	478812	57.0
20-25	0.00648	95677	476901	51.6	0.00633	95872	477942	50.9	0.00658	95476	475825	52.3
25-30	0.00931	95057	473180	46.9	0.01208	95265	473640	46.2	0.00643	94848	472755	47.6
30-35	0.01178	94172	468115	42.3	0.01435	94114	467206	41.8	0.00921	94238	469068	42.9
35-40	0.01074	93063	462926	37.8	0.01292	92764	460955	37.3	0.00856	93370	464943	38.3
40-45	0.02055	92063	455908	33.2	0.02480	91566	452443	32.8	0.01623	92570	459430	33.6
45-50	0.02530	90171	445520	28.8	0.02510	89294	441186	28.6	0.02554	91068	449958	29.1
50-55	0.04644	87890	430061	24.5	0.05088	87053	425111	24.2	0.04135	88742	435244	24.8
55-60	0.07102	83808	405184	20.6	0.07372	82623	398888	20.4	0.06874	85073	411821	20.8
60-65	0.11826	77856	367398	16.9	0.12537	76532	359895	16.8	0.11140	79225	375092	17.1
65-70	0.15726	68649	316686	13.9	0.16832	66938	307005	13.8	0.14620	70399	326641	13.9
70-75	0.19378	57853	262925	11.0	0.21270	55670	250293	11.1	0.17653	60106	275811	10.9
75-80	0.42273	46642	183502	8.0	0.42915	43829	170743	8.4	0.41614	49496	196593	7.6
80-85	0.43881	26925	104706	7.0	0.39865	25020	99642	7.9	0.47927	28899	109654	6.3
85+	...	15110	84041	5.6	...	15046	98269	6.5	...	15048	71488	4.8
Urban												
0-1	0.02502	100000	97784	71.5	0.02321	100000	97933	70.8	0.02701	100000	97653	72.4
1-5	0.00248	97498	389406	72.4	0.00196	97679	390254	71.4	0.00311	97299	388432	73.4
5-10	0.00240	97256	485699	68.5	0.00180	97488	487001	67.6	0.00305	96996	484241	69.6
10-15	0.00260	97023	484486	63.7	0.00200	97312	486076	62.7	0.00319	96701	482730	64.8
15-20	0.00300	96771	483162	58.9	0.00250	97118	485020	57.8	0.00349	96392	481141	60.0
20-25	0.00434	96481	481394	54.0	0.00414	96876	483445	53.0	0.00459	96055	479160	55.2
25-30	0.00449	96062	479290	49.2	0.00583	96474	481088	48.2	0.00310	95614	477319	50.5
30-35	0.00817	95631	476345	44.5	0.01203	95911	476891	43.4	0.00384	95318	475733	45.6
35-40	0.01094	94850	471747	39.8	0.01484	94757	470299	38.9	0.00668	94952	473320	40.8
40-45	0.01277	93812	466251	35.2	0.01361	93351	463715	34.5	0.01184	94317	469063	36.0
45-50	0.02354	92614	458071	30.6	0.02540	92081	455111	29.9	0.02138	93201	461344	31.4
50-55	0.03594	90433	444616	26.3	0.04421	89741	439411	25.6	0.02657	91208	450468	27.1
55-60	0.05816	87183	423955	22.2	0.05819	85773	416974	21.7	0.05814	88785	431955	22.7
60-65	0.07803	82113	395250	18.4	0.08568	80782	387524	17.9	0.06995	83623	403972	19.0
65-70	0.11290	75706	358687	14.7	0.12705	73861	347440	14.3	0.09791	77773	371261	15.2
70-75	0.21752	67158	301201	11.3	0.23474	64477	285944	11.0	0.19890	70159	318382	11.5
75-80	0.30930	52550	222683	8.7	0.30364	49342	209685	8.6	0.31486	56204	237568	8.8
80-85	0.45597	36296	139099	6.4	0.47017	34360	130102	6.2	0.44315	38508	149220	6.6
85+	...	19746	93834	4.8	...	18205	83069	4.6	...	21443	105153	4.9

Karnataka, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02071	100000	98141	69.6	0.02021	100000	98183	67.5	0.02126	100000	98116	71.9
1-5	0.00359	97929	390869	70.1	0.00383	97979	391014	67.9	0.00335	97874	390671	72.5
5-10	0.00305	97577	487144	66.3	0.00305	97604	487277	64.2	0.00310	97546	486974	68.7
10-15	0.00275	97280	485734	61.5	0.00250	97307	485927	59.3	0.00300	97244	485490	63.9
15-20	0.00424	97013	484089	56.7	0.00399	97064	484430	54.5	0.00454	96952	483676	59.1
20-25	0.00509	96602	481841	51.9	0.00673	96676	481873	49.7	0.00354	96512	481725	54.4
25-30	0.00777	96110	478804	47.2	0.00966	96026	477961	45.0	0.00593	96170	479509	49.6
30-35	0.01119	95363	474259	42.5	0.01484	95099	472127	40.4	0.00727	95600	476309	44.8
35-40	0.01302	94296	468572	38.0	0.01731	93687	464610	36.0	0.00847	94904	472601	40.1
40-45	0.02143	93069	460669	33.4	0.03007	92065	453836	31.6	0.01248	94101	467757	35.5
45-50	0.02866	91074	449214	29.1	0.03838	89297	438294	27.5	0.01864	92927	460645	30.9
50-55	0.04436	88464	433167	24.9	0.05450	85870	418239	23.5	0.03305	91195	449147	26.4
55-60	0.06889	84539	408967	20.9	0.07727	81189	391109	19.7	0.06035	88181	428453	22.2
60-65	0.09866	78716	375181	17.3	0.11836	74916	353546	16.1	0.07884	82860	398837	18.5
65-70	0.15254	70949	329259	13.9	0.17463	66049	302978	12.9	0.13029	76327	358369	14.8
70-75	0.25258	60127	263389	10.9	0.29983	54515	231882	10.1	0.21000	66382	298247	11.7
75-80	0.31059	44940	189796	8.7	0.33599	38169	158249	8.3	0.28636	52442	225316	9.1
80-85	0.45729	30982	118113	6.5	0.48291	25345	94374	6.3	0.43564	37425	145528	6.7
85+	...	16814	83762	5.0	...	13106	64789	4.9	...	21121	104765	5.0
Rural												
0-1	0.02303	100000	97948	68.0	0.02299	100000	97951	65.3	0.02308	100000	97967	71.1
1-5	0.00447	97697	389734	68.6	0.00427	97701	389797	65.9	0.00463	97692	389632	71.8
5-10	0.00280	97261	485624	64.9	0.00260	97284	485789	62.1	0.00300	97240	485471	68.1
10-15	0.00265	96989	484302	60.1	0.00255	97031	484539	57.3	0.00275	96949	484078	63.3
15-20	0.00464	96732	482614	55.3	0.00499	96784	482825	52.4	0.00424	96682	482423	58.5
20-25	0.00598	96283	480042	50.5	0.00767	96301	479777	47.7	0.00424	96272	480361	53.7
25-30	0.00812	95707	476716	45.8	0.01080	95563	475426	43.0	0.00539	95864	478076	48.9
30-35	0.01292	94930	471759	41.2	0.01903	94531	468441	38.5	0.00658	95348	475235	44.2
35-40	0.01642	93704	464866	36.7	0.02373	92732	458428	34.2	0.00896	94720	471596	39.5
40-45	0.02437	92165	455518	32.2	0.03554	90532	445031	29.9	0.01287	93872	466522	34.8
45-50	0.03303	89919	442572	28.0	0.04692	87314	426748	25.9	0.01908	92663	459234	30.2
50-55	0.04919	86950	424750	23.8	0.06308	83217	403507	22.1	0.03320	90895	447719	25.8
55-60	0.07802	82672	398169	19.9	0.08628	77968	373939	18.4	0.06971	87878	425130	21.5
60-65	0.11224	76222	360816	16.4	0.14004	71241	332559	14.9	0.08552	81751	392132	18.0
65-70	0.17396	67667	310345	13.1	0.20459	61264	276316	11.9	0.14429	74760	348408	14.4
70-75	0.26962	55896	242023	10.3	0.32779	48730	203168	9.3	0.21891	63973	285746	11.4
75-80	0.31885	40825	171594	8.2	0.34765	32757	134927	7.6	0.29348	49969	213743	8.8
80-85	0.49470	27808	103007	5.9	0.54802	21369	75441	5.3	0.45007	35304	135803	6.5
85+	...	14051	61739	4.4	...	9658	38083	3.9	...	19415	92454	4.8
Urban												
0-1	0.01684	100000	98469	72.5	0.01552	100000	98583	71.6	0.01826	100000	98366	73.4
1-5	0.00224	98316	392737	72.7	0.00307	98448	393069	71.8	0.00132	98174	392373	73.8
5-10	0.00344	98096	489637	68.9	0.00374	98146	489810	68.0	0.00319	98045	489441	69.9
10-15	0.00290	97758	488084	64.1	0.00250	97778	488281	63.2	0.00334	97732	487841	65.1
15-20	0.00359	97475	486517	59.3	0.00235	97534	487132	58.4	0.00494	97405	485789	60.3
20-25	0.00364	97125	484792	54.5	0.00504	97305	485424	53.5	0.00245	96924	484041	55.6
25-30	0.00728	96771	482223	49.7	0.00792	96815	482253	48.8	0.00668	96687	481981	50.7
30-35	0.00881	96067	478242	45.0	0.00926	96048	478038	44.1	0.00827	96041	478241	46.0
35-40	0.00842	95221	474211	40.4	0.00901	95159	473808	39.5	0.00772	95247	474450	41.4
40-45	0.01741	94419	468311	35.7	0.02256	94301	466647	34.9	0.01193	94512	469932	36.7
45-50	0.02231	92775	459019	31.3	0.02637	92173	455086	30.6	0.01795	93384	463072	32.1
50-55	0.03763	90705	445582	27.0	0.04211	89743	439901	26.4	0.03284	91707	451555	27.7
55-60	0.05431	87292	425223	22.9	0.06296	85965	416972	22.4	0.04531	88695	433969	23.5
60-65	0.07694	82551	397714	19.1	0.08570	80552	386298	18.7	0.06735	84677	410001	19.5
65-70	0.11663	76199	360383	15.4	0.12687	73649	346575	15.2	0.10562	78974	375549	15.7
70-75	0.21778	67312	301568	12.1	0.24567	64305	283572	12.1	0.19080	70633	321189	12.3
75-80	0.29395	52653	224571	9.8	0.31506	48508	203472	10.1	0.27028	57156	248041	9.5
80-85	0.38797	37176	148982	7.8	0.36539	33225	134711	8.7	0.40824	41708	165503	7.1
85+	...	22753	141446	6.2	...	21085	153638	7.3	...	24681	130967	5.3

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.00713	100000	99332	74.8	0.00881	100000	99179	71.7	0.00544	100000	99492	78.0
1-5	0.00224	99287	396621	74.4	0.00224	99119	395951	71.3	0.00228	99456	397260	77.4
5-10	0.00155	99065	494940	70.5	0.00155	98898	494105	67.5	0.00150	99229	495775	73.6
10-15	0.00160	98911	494161	65.6	0.00180	98744	493278	62.6	0.00145	99081	495044	68.7
15-20	0.00260	98753	493173	60.7	0.00330	98567	492099	57.7	0.00190	98937	494235	63.8
20-25	0.00399	98497	491532	55.9	0.00563	98244	489892	52.9	0.00240	98749	493159	58.9
25-30	0.00384	98103	489603	51.1	0.00588	97688	487040	48.2	0.00210	98513	492070	54.0
30-35	0.00578	97726	487303	46.3	0.00757	97114	483833	43.4	0.00419	98306	490567	49.1
35-40	0.00792	97161	484007	41.5	0.01169	96378	479279	38.7	0.00464	97894	488393	44.3
40-45	0.01277	96392	479065	36.8	0.01834	95252	472132	34.2	0.00797	97440	485390	39.5
45-50	0.01662	95160	472092	32.3	0.02329	93505	462397	29.8	0.01075	96663	480880	34.8
50-55	0.02745	93579	462013	27.8	0.03827	91327	448607	25.4	0.01716	95624	474373	30.2
55-60	0.04753	91010	445023	23.5	0.06524	87833	425742	21.3	0.03110	93983	463249	25.6
60-65	0.07094	86684	419157	19.5	0.09105	82102	393026	17.6	0.05165	91060	444525	21.4
65-70	0.12569	80535	378968	15.8	0.16278	74627	344331	14.1	0.09171	86357	413549	17.4
70-75	0.18587	70413	320387	12.7	0.22384	62479	278149	11.3	0.15329	78437	363578	13.9
75-80	0.25722	57325	250557	10.0	0.31480	48493	204528	8.9	0.21336	66414	297942	10.9
80-85	0.38400	42580	171663	7.6	0.44054	33227	128562	6.8	0.34278	52244	216781	8.2
85+	...	26229	151895	5.8	...	18589	97046	5.2	...	34335	210225	6.1
Rural												
0-1	0.00661	100000	99380	75.4	0.00719	100000	99326	72.3	0.00604	100000	99438	78.5
1-5	0.00148	99339	397009	74.9	0.00224	99281	396597	71.8	0.00068	99396	397418	78.0
5-10	0.00140	99192	495614	71.0	0.00205	99059	494787	68.0	0.00075	99329	496458	74.0
10-15	0.00155	99053	494884	66.1	0.00215	98856	493749	63.1	0.00085	99254	496061	69.1
15-20	0.00230	98900	493974	61.2	0.00310	98644	492511	58.3	0.00150	99170	495509	64.1
20-25	0.00374	98673	492484	56.3	0.00524	98338	490480	53.4	0.00230	99021	494554	59.2
25-30	0.00404	98303	490560	51.5	0.00633	97823	487629	48.7	0.00210	98794	493469	54.4
30-35	0.00583	97906	488195	46.7	0.00852	97204	484068	44.0	0.00349	98587	492141	49.5
35-40	0.00886	97335	484636	42.0	0.01267	96376	478984	39.4	0.00554	98242	489935	44.6
40-45	0.01144	96472	479727	37.4	0.01612	95155	472095	34.8	0.00737	97698	486783	39.9
45-50	0.01554	95369	473406	32.8	0.02129	93620	463450	30.4	0.01035	96978	482573	35.2
50-55	0.02770	93887	463522	28.2	0.03692	91628	450394	26.0	0.01889	95974	475785	30.5
55-60	0.04787	91287	446348	24.0	0.06182	88245	428540	21.9	0.03464	94161	463368	26.0
60-65	0.07503	86917	419370	20.0	0.09419	82790	395650	18.1	0.05710	90899	442476	21.9
65-70	0.12018	80396	379191	16.4	0.15034	74992	348180	14.7	0.09165	85709	410211	18.0
70-75	0.18048	70734	322702	13.3	0.22115	63718	284035	11.9	0.14660	77853	361982	14.6
75-80	0.23856	57968	255952	10.7	0.28684	49627	212746	9.5	0.20038	66440	300057	11.6
80-85	0.35388	44139	181374	8.2	0.40940	35392	139831	7.3	0.31305	53127	224448	8.9
85+	...	28519	182222	6.4	...	20902	119388	5.7	...	36495	247923	6.8
Urban												
0-1	0.00764	100000	99285	74.2	0.01037	100000	99038	71.1	0.00483	100000	99548	77.4
1-5	0.00311	99236	396210	73.8	0.00224	98963	395326	70.8	0.00399	99517	397082	76.8
5-10	0.00165	98926	494225	70.0	0.00105	98742	493449	67.0	0.00230	99120	495031	73.1
10-15	0.00170	98763	493397	65.1	0.00140	98638	492845	62.0	0.00200	98892	493968	68.3
15-20	0.00290	98596	492318	60.2	0.00349	98500	491745	57.1	0.00225	98695	492931	63.4
20-25	0.00424	98310	490528	55.4	0.00608	98156	489341	52.3	0.00255	98473	491734	58.5
25-30	0.00369	97893	488583	50.6	0.00549	97559	486465	47.6	0.00210	98222	490623	53.7
30-35	0.00568	97532	486345	45.8	0.00663	97024	483600	42.8	0.00484	98016	488953	48.8
35-40	0.00703	96977	483309	41.1	0.01080	96381	479543	38.1	0.00379	97542	486827	44.0
40-45	0.01406	96296	478349	36.3	0.02050	95340	472147	33.5	0.00852	97172	483975	39.2
45-50	0.01775	94942	470719	31.8	0.02539	93385	461303	29.1	0.01119	96344	479157	34.5
50-55	0.02725	93257	460426	27.3	0.03961	91014	446761	24.8	0.01554	95266	472902	29.8
55-60	0.04719	90715	443603	23.0	0.06875	87409	422871	20.7	0.02770	93786	463000	25.3
60-65	0.06673	86434	418867	19.0	0.08789	81400	390323	17.1	0.04597	91189	446452	20.9
65-70	0.13140	80667	378686	15.2	0.17625	74245	340247	13.5	0.09172	86996	416885	16.8
70-75	0.19116	70067	317996	12.1	0.22639	61159	271963	10.8	0.16003	79017	365144	13.2
75-80	0.27782	56673	244940	9.3	0.34710	47314	195762	8.2	0.22723	66372	295660	10.2
80-85	0.41971	40928	161205	6.9	0.47779	30891	116464	6.2	0.37779	51291	208244	7.4
85+	...	23750	122939	5.2	...	16132	76015	4.7	...	31914	173627	5.4

Madhya Pradesh, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.04608	100000	96198	67.4	0.04719	100000	96122	65.2	0.04488	100000	96340	69.8
1-5	0.00768	95392	379746	69.6	0.00804	95281	379219	67.5	0.00725	95512	380282	72.1
5-10	0.00349	94659	472469	66.1	0.00349	94515	471751	64.0	0.00354	94819	473257	68.6
10-15	0.00349	94328	470818	61.4	0.00374	94185	470044	59.2	0.00319	94483	471662	63.9
15-20	0.00529	93999	468823	56.6	0.00573	93833	467903	54.4	0.00474	94182	469845	59.1
20-25	0.00698	93502	465952	51.9	0.00812	93294	464683	49.7	0.00573	93735	467374	54.3
25-30	0.00916	92850	462203	47.2	0.01124	92537	460201	45.1	0.00698	93198	464407	49.6
30-35	0.01119	91999	457531	42.6	0.01415	91497	454398	40.6	0.00802	92548	460948	44.9
35-40	0.01553	90970	451491	38.1	0.02016	90202	446712	36.1	0.01079	91805	456643	40.3
40-45	0.02084	89557	443347	33.6	0.02812	88384	436009	31.8	0.01287	90814	451290	35.7
45-50	0.02909	87690	432381	29.3	0.03799	85899	421661	27.7	0.01957	89646	444125	31.1
50-55	0.03918	85139	417974	25.1	0.04866	82635	403741	23.7	0.02877	87891	433743	26.7
55-60	0.07505	81804	394807	21.0	0.08601	78614	377339	19.7	0.06439	85363	414211	22.4
60-65	0.10757	75664	358860	17.5	0.12873	71852	337073	16.3	0.08629	79866	382891	18.8
65-70	0.15241	67525	312807	14.3	0.17538	62602	286298	13.4	0.12926	72974	342372	15.3
70-75	0.21541	57234	256049	11.4	0.24391	51623	226834	10.7	0.18718	63542	289180	12.2
75-80	0.29841	44905	191538	8.8	0.30578	39031	165675	8.3	0.29012	51648	221523	9.4
80-85	0.44856	31505	121368	6.5	0.49058	27096	100995	5.8	0.40766	36664	145605	7.2
85+	...	17373	82801	4.8	...	13803	57393	4.2	...	21718	117372	5.4
Rural												
0-1	0.04977	100000	95947	66.5	0.05119	100000	95852	64.2	0.04824	100000	96115	69.0
1-5	0.00883	95023	377998	68.9	0.00946	94881	377280	66.7	0.00820	95176	378711	71.5
5-10	0.00384	94184	470016	65.5	0.00394	93984	468992	63.3	0.00379	94396	471084	68.1
10-15	0.00384	93822	468210	60.8	0.00419	93613	467084	58.6	0.00354	94038	469356	63.3
15-20	0.00583	93462	466020	56.0	0.00623	93221	464734	53.8	0.00534	93705	467336	58.5
20-25	0.00752	92916	462904	51.3	0.00842	92640	461343	49.1	0.00658	93205	464536	53.8
25-30	0.00956	92217	458973	46.7	0.01124	91860	456853	44.5	0.00777	92591	461195	49.2
30-35	0.01243	91336	453958	42.1	0.01598	90828	450687	40.0	0.00856	91872	457443	44.5
35-40	0.01583	90201	447604	37.6	0.02074	89376	442480	35.6	0.01074	91085	453073	39.9
40-45	0.02241	88773	439143	33.2	0.03026	87522	431308	31.3	0.01386	90106	447573	35.3
45-50	0.03001	86784	427704	28.9	0.03876	84874	416456	27.2	0.02055	88858	439993	30.8
50-55	0.04067	84179	413006	24.7	0.05101	81584	398220	23.2	0.02911	87032	429446	26.4
55-60	0.08126	80756	388536	20.6	0.09432	77423	370109	19.3	0.06922	84498	408997	22.1
60-65	0.10893	74193	351537	17.2	0.13534	70121	327691	16.0	0.08255	78649	377687	18.5
65-70	0.15583	66111	305702	14.0	0.18118	60631	276282	13.1	0.13081	72157	338423	14.9
70-75	0.21864	55809	249121	11.1	0.24479	49646	217790	10.4	0.19315	62718	284569	11.8
75-80	0.29547	43607	186520	8.5	0.29132	37493	160787	8.0	0.30032	50604	215811	9.0
80-85	0.47785	30723	115943	6.0	0.52649	26571	96437	5.3	0.43100	35407	138403	6.8
85+	...	16042	67218	4.2	...	12582	43148	3.4	...	20146	100983	5.0
Urban												
0-1	0.03202	100000	97229	70.4	0.03211	100000	97222	68.4	0.03193	100000	97272	72.6
1-5	0.00363	96798	386334	71.7	0.00335	96789	386362	69.6	0.00395	96807	386260	74.0
5-10	0.00245	96447	481643	67.9	0.00220	96464	481791	65.9	0.00275	96424	481459	70.3
10-15	0.00220	96211	480525	63.1	0.00230	96252	480708	61.0	0.00215	96159	480280	65.5
15-20	0.00354	95999	479207	58.2	0.00419	96031	479245	56.2	0.00280	95953	479116	60.6
20-25	0.00529	95659	477118	53.4	0.00723	95629	476557	51.4	0.00324	95685	477684	55.8
25-30	0.00817	95153	473891	48.7	0.01134	94938	472054	46.7	0.00504	95374	475740	50.9
30-35	0.00817	94376	470047	44.1	0.00951	93861	467166	42.2	0.00668	94894	472982	46.2
35-40	0.01485	93605	464755	39.4	0.01874	92969	460798	37.6	0.01079	94260	468848	41.5
40-45	0.01691	92216	457362	35.0	0.02290	91227	451182	33.3	0.01055	93242	463845	36.9
45-50	0.02686	90656	447548	30.5	0.03607	89138	438031	29.0	0.01721	92259	457638	32.3
50-55	0.03565	88221	433747	26.3	0.04291	85923	420840	25.0	0.02794	90671	447591	27.8
55-60	0.06118	85077	413430	22.2	0.06892	82236	398008	21.0	0.05276	88138	430191	23.5
60-65	0.10385	79872	379790	18.5	0.11114	76569	362740	17.4	0.09651	83487	398468	19.7
65-70	0.14340	71577	333151	15.3	0.16078	68059	314075	14.2	0.12506	75430	354233	16.5
70-75	0.20642	61313	275979	12.4	0.24155	57117	252124	11.4	0.16990	65997	302965	13.5
75-80	0.30775	48656	205740	10.0	0.35332	43320	177524	9.2	0.25947	54784	239030	10.7
80-85	0.37196	33682	136506	8.3	0.39873	28014	111222	7.9	0.34512	40569	167780	8.5
85+	...	21154	142844	6.8	...	16844	110798	6.6	...	26568	178674	6.7

Maharashtra, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.01560	100000	98576	72.5	0.01529	100000	98603	70.5	0.01597	100000	98560	74.7
1-5	0.00264	98440	393137	72.7	0.00256	98471	393280	70.6	0.00272	98403	392945	74.9
5-10	0.00170	98180	490483	68.8	0.00165	98219	490690	66.8	0.00170	98136	490264	71.1
10-15	0.00200	98013	489577	64.0	0.00220	98057	489746	61.9	0.00180	97969	489407	66.2
15-20	0.00320	97817	488358	59.1	0.00384	97842	488337	57.0	0.00250	97793	488390	61.4
20-25	0.00444	97505	486495	54.3	0.00534	97466	486098	52.3	0.00354	97549	486915	56.5
25-30	0.00578	97072	484027	49.5	0.00747	96945	483024	47.5	0.00404	97203	485066	51.7
30-35	0.00822	96510	480680	44.8	0.01109	96221	478599	42.9	0.00524	96810	482838	46.9
35-40	0.01144	95717	475998	40.1	0.01583	95154	472201	38.3	0.00678	96303	479975	42.1
40-45	0.01603	94623	469558	35.5	0.02148	93647	463486	33.9	0.01025	95651	475990	37.4
45-50	0.02481	93106	460167	31.1	0.03187	91636	451356	29.6	0.01731	94670	469588	32.8
50-55	0.03927	90796	445671	26.8	0.04962	88715	433235	25.5	0.02803	93031	459169	28.3
55-60	0.05973	87230	423938	22.8	0.07123	84314	407417	21.6	0.04810	90423	442013	24.0
60-65	0.09138	82020	392390	19.1	0.11095	78308	370826	18.1	0.07087	86074	416116	20.1
65-70	0.13417	74526	348655	15.7	0.15046	69620	322802	15.0	0.11792	79974	377529	16.4
70-75	0.18912	64526	293128	12.8	0.21766	59145	264229	12.2	0.16290	70543	325261	13.3
75-80	0.27835	52323	225627	10.1	0.29139	46272	197613	9.9	0.26392	59051	257261	10.4
80-85	0.37064	37759	153436	8.1	0.38237	32789	131863	8.0	0.35810	43467	178522	8.2
85+	...	23764	150622	6.3	...	20251	129826	6.4	...	27901	176062	6.3
Rural												
0-1	0.02030	100000	98175	70.9	0.01931	100000	98258	68.7	0.02145	100000	98100	73.4
1-5	0.00359	97970	391031	71.4	0.00347	98069	391458	69.0	0.00371	97855	390506	74.0
5-10	0.00175	97618	487662	67.7	0.00170	97729	488228	65.3	0.00185	97491	487006	70.3
10-15	0.00170	97447	486822	62.8	0.00160	97563	487423	60.4	0.00180	97311	486118	65.4
15-20	0.00369	97282	485594	57.9	0.00429	97407	486103	55.5	0.00305	97136	484997	60.5
20-25	0.00524	96922	483415	53.1	0.00598	96989	483578	50.7	0.00444	96840	483184	55.7
25-30	0.00742	96415	480387	48.3	0.00881	96408	480078	46.0	0.00583	96410	480677	51.0
30-35	0.01055	95699	476100	43.7	0.01499	95559	474442	41.4	0.00588	95848	477867	46.2
35-40	0.01396	94690	470301	39.1	0.01961	94126	466208	37.0	0.00807	95284	474610	41.5
40-45	0.01913	93368	462617	34.6	0.02573	92280	455741	32.7	0.01203	94515	469925	36.8
45-50	0.02754	91582	452002	30.3	0.03608	89905	441895	28.5	0.01849	93378	462877	32.2
50-55	0.04244	89060	436483	26.0	0.05537	86662	422015	24.4	0.02886	91651	452191	27.8
55-60	0.06575	85280	413213	22.1	0.07986	81863	393842	20.7	0.05211	89006	434247	23.5
60-65	0.09626	79673	380059	18.4	0.11978	75326	354933	17.3	0.07271	84368	407346	19.7
65-70	0.13375	72003	336853	15.1	0.15639	66303	306335	14.3	0.11340	78234	370132	16.0
70-75	0.19216	62373	283080	12.1	0.22400	55934	249089	11.4	0.16392	69362	319920	12.7
75-80	0.29879	50387	214886	9.3	0.31392	43405	183068	9.0	0.28232	57992	250183	9.7
80-85	0.40828	35332	140174	7.2	0.42908	29779	116105	7.0	0.38705	41620	167940	7.5
85+	...	20907	114884	5.5	...	17001	91035	5.4	...	25511	144683	5.7
Urban												
0-1	0.01027	100000	99047	74.8	0.01064	100000	99013	73.2	0.00985	100000	99093	76.6
1-5	0.00112	98973	395628	74.6	0.00108	98936	395488	73.0	0.00116	99015	395774	76.4
5-10	0.00155	98862	493928	70.7	0.00155	98829	493761	69.1	0.00155	98900	494118	72.5
10-15	0.00245	98709	492941	65.8	0.00310	98676	492615	64.2	0.00180	98747	493291	67.6
15-20	0.00255	98467	491729	60.9	0.00324	98370	491079	59.4	0.00180	98569	492415	62.7
20-25	0.00354	98217	490248	56.1	0.00454	98051	489200	54.6	0.00245	98392	491371	57.8
25-30	0.00414	97869	488375	51.3	0.00603	97606	486618	49.8	0.00230	98151	490223	52.9
30-35	0.00613	97463	485917	46.5	0.00752	97017	483365	45.1	0.00464	97926	488575	48.0
35-40	0.00896	96866	482290	41.7	0.01213	96287	478712	40.4	0.00544	97472	486099	43.3
40-45	0.01292	95997	477110	37.1	0.01716	95119	471779	35.9	0.00847	96942	482839	38.5
45-50	0.02173	94757	469060	32.5	0.02711	93487	461570	31.5	0.01598	96121	477128	33.8
50-55	0.03584	92698	455757	28.2	0.04364	90953	445462	27.3	0.02711	94585	467021	29.3
55-60	0.05277	89375	435856	24.2	0.06171	86984	422323	23.4	0.04317	92021	450883	25.0
60-65	0.08531	84659	406447	20.4	0.10063	81616	388690	19.7	0.06857	88048	426366	21.0
65-70	0.13477	77437	362250	17.0	0.14253	73403	341892	16.6	0.12565	82011	385658	17.4
70-75	0.18360	67000	304858	14.2	0.20678	62941	282628	14.0	0.16096	71706	330419	14.5
75-80	0.24071	54699	240755	11.9	0.25095	49926	218080	12.0	0.22898	60165	267040	11.8
80-85	0.31280	41533	174826	9.8	0.31449	37397	156941	10.1	0.31085	46388	195919	9.5
85+	...	28541	233732	8.2	...	25636	222584	8.7	...	31968	246946	7.7

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.03423	100000	97059	70.4	0.03537	100000	96973	69.3	0.03307	100000	97186	71.6
1-5	0.00431	96577	385287	71.9	0.00487	96463	384702	70.8	0.00375	96693	385853	73.1
5-10	0.00295	96161	480095	68.2	0.00300	95994	479251	67.2	0.00290	96330	480953	69.4
10-15	0.00354	95877	478537	63.4	0.00389	95706	477601	62.4	0.00315	96051	479500	64.6
15-20	0.00454	95538	476653	58.6	0.00419	95334	475712	57.6	0.00494	95749	477625	59.7
20-25	0.00618	95104	474112	53.9	0.00643	94934	473248	52.8	0.00598	95276	474978	55.0
25-30	0.00767	94516	470845	49.2	0.00946	94324	469522	48.2	0.00603	94706	472131	50.3
30-35	0.01050	93791	466618	44.6	0.01336	93432	464198	43.6	0.00767	94135	468954	45.6
35-40	0.01440	92806	460895	40.0	0.01795	92183	457006	39.1	0.01075	93413	464727	41.0
40-45	0.02241	91470	452476	35.5	0.02656	90529	446892	34.8	0.01785	92409	458155	36.4
45-50	0.02700	89420	441340	31.3	0.03157	88124	433981	30.7	0.02187	90760	449054	32.0
50-55	0.04062	87006	426822	27.1	0.04813	85343	417047	26.6	0.03144	88775	437511	27.7
55-60	0.06753	83472	404095	23.1	0.06924	81235	392806	22.8	0.06583	85983	416818	23.5
60-65	0.09226	77835	372258	19.6	0.09810	75610	360603	19.3	0.08555	80323	385397	19.9
65-70	0.15654	70654	326742	16.3	0.16484	68192	313980	16.1	0.14758	73451	341301	16.5
70-75	0.19876	59594	268770	13.9	0.21239	56952	254756	13.8	0.18485	62612	284724	14.0
75-80	0.26890	47749	206424	11.7	0.27248	44856	193300	11.8	0.26538	51038	221347	11.6
80-85	0.31686	34909	146394	10.1	0.31687	32634	136690	10.4	0.31685	37493	157431	9.8
85+	...	23848	205584	8.6	...	22293	201162	9.0	...	25614	210753	8.2
Rural												
0-1	0.03647	100000	96890	70.1	0.03770	100000	96799	69.1	0.03521	100000	97027	71.2
1-5	0.00451	96353	384345	71.7	0.00494	96230	383748	70.7	0.00403	96479	384931	72.8
5-10	0.00310	95919	478851	68.1	0.00319	95754	478004	67.1	0.00300	96090	479731	69.1
10-15	0.00379	95622	477203	63.3	0.00429	95448	476216	62.3	0.00324	95802	478234	64.3
15-20	0.00494	95259	475172	58.5	0.00439	95038	474185	57.6	0.00544	95491	476234	59.5
20-25	0.00653	94789	472453	53.8	0.00658	94621	471646	52.8	0.00653	94972	473329	54.8
25-30	0.00777	94170	469091	49.1	0.00936	93999	467917	48.1	0.00628	94352	470305	50.2
30-35	0.01060	93438	464845	44.5	0.01312	93119	462701	43.6	0.00812	93760	466989	45.5
35-40	0.01485	92448	459034	39.9	0.01800	91897	455604	39.1	0.01149	92998	462510	40.8
40-45	0.02388	91075	450199	35.5	0.02807	90243	445163	34.8	0.01927	91930	455453	36.3
45-50	0.02739	88901	438672	31.3	0.03205	87710	431815	30.7	0.02226	90158	445970	31.9
50-55	0.04129	86466	424053	27.1	0.04871	84899	414779	26.6	0.03198	88152	434342	27.6
55-60	0.06973	82896	400853	23.1	0.07139	80764	390107	22.9	0.06813	85333	413172	23.4
60-65	0.09224	77116	368754	19.7	0.09881	74998	357491	19.4	0.08475	79519	381625	20.0
65-70	0.15467	70002	324062	16.4	0.16293	67587	311521	16.3	0.14581	72780	338509	16.6
70-75	0.19937	59175	266741	13.9	0.21435	56575	252807	13.9	0.18408	62168	282708	13.9
75-80	0.26135	47377	205753	11.8	0.27158	44448	191573	12.0	0.25142	50724	221903	11.5
80-85	0.31604	34995	146818	10.1	0.31149	32377	136029	10.6	0.32086	37971	159070	9.5
85+	...	23935	205158	8.6	...	22292	206923	9.3	...	25788	202654	7.9
Urban												
0-1	0.02254	100000	97988	71.8	0.02333	100000	97923	70.4	0.02171	100000	98079	73.1
1-5	0.00339	97746	390184	72.4	0.00427	97667	389662	71.1	0.00244	97829	390716	73.7
5-10	0.00215	97415	486550	68.7	0.00205	97251	485755	67.4	0.00225	97590	487403	69.9
10-15	0.00225	97205	485481	63.8	0.00195	97051	484784	62.5	0.00260	97371	486222	65.0
15-20	0.00290	96987	484275	59.0	0.00334	96862	483575	57.6	0.00245	97118	485013	60.2
20-25	0.00469	96706	482485	54.1	0.00578	96538	481421	52.8	0.00364	96880	483574	55.3
25-30	0.00742	96253	479587	49.4	0.00990	95980	477702	48.1	0.00519	96527	481431	50.5
30-35	0.01000	95538	475404	44.7	0.01455	95029	471847	43.6	0.00573	96027	478802	45.8
35-40	0.01267	94582	470040	40.1	0.01755	93647	464236	39.2	0.00777	95476	475642	41.0
40-45	0.01682	93384	463210	35.6	0.02079	92003	455428	34.8	0.01238	94734	470969	36.3
45-50	0.02530	91813	453634	31.2	0.02953	90091	444209	30.5	0.02031	93561	463387	31.7
50-55	0.03787	89491	439506	26.9	0.04554	87430	427705	26.4	0.02944	91661	452081	27.3
55-60	0.05652	86102	419156	22.9	0.05914	83448	405545	22.5	0.05365	88963	433911	23.1
60-65	0.09226	81236	388941	19.1	0.09418	78512	375554	18.7	0.09006	84190	403507	19.2
65-70	0.16889	73741	338706	15.8	0.17703	71118	325243	15.4	0.15975	76608	353590	15.9
70-75	0.19513	61287	277280	13.4	0.20078	58528	263420	13.2	0.18934	64370	292764	13.4
75-80	0.31959	49328	206615	11.1	0.27794	46776	201379	10.8	0.36689	52182	211499	10.9
80-85	0.32129	33563	140427	10.1	0.34970	33775	138843	9.1	0.29645	33037	140332	10.9
85+	...	22780	199796	8.8	...	21964	166920	7.6	...	23243	218731	9.4

Punjab, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.01919	100000	98268	70.8	0.01864	100000	98315	68.9	0.01986	100000	98231	73.1
1-5	0.00307	98081	391598	71.2	0.00288	98136	391866	69.2	0.00331	98014	391241	73.5
5-10	0.00225	97779	488347	67.4	0.00195	97854	488792	65.4	0.00265	97689	487799	69.8
10-15	0.00225	97560	487250	62.5	0.00205	97663	487816	60.5	0.00250	97430	486544	65.0
15-20	0.00414	97340	485779	57.7	0.00384	97463	486475	55.6	0.00454	97187	484905	60.1
20-25	0.00628	96937	483243	52.9	0.00703	97089	483884	50.8	0.00548	96746	482402	55.4
25-30	0.00787	96328	479846	48.2	0.01089	96406	479582	46.1	0.00454	96215	480013	50.7
30-35	0.01203	95570	475132	43.6	0.01598	95356	473176	41.6	0.00757	95779	477178	45.9
35-40	0.01544	94420	468616	39.1	0.02133	93832	464390	37.3	0.00886	95053	473241	41.2
40-45	0.02084	92963	460259	34.7	0.02890	91831	452892	33.0	0.01223	94211	468373	36.6
45-50	0.03269	91025	448152	30.3	0.04387	89177	436649	28.9	0.02070	93059	460847	32.0
50-55	0.04666	88049	430646	26.3	0.06079	85265	414025	25.1	0.03178	91132	449060	27.6
55-60	0.07695	83941	404487	22.4	0.08965	80081	383318	21.6	0.06253	88236	428393	23.4
60-65	0.10605	77481	367651	19.1	0.12607	72901	342160	18.4	0.08462	82718	397019	19.8
65-70	0.14682	69264	321617	16.0	0.15706	63711	294046	15.7	0.13561	75719	353944	16.4
70-75	0.19465	59095	267141	13.4	0.21499	53705	239888	13.2	0.17368	65451	299466	13.5
75-80	0.25368	47592	207942	11.0	0.26280	42159	182921	11.1	0.24367	54083	238089	10.9
80-85	0.34016	35519	146947	8.8	0.33808	31079	128499	9.2	0.34252	40905	169356	8.5
85+	...	23437	167097	7.1	...	20572	156846	7.6	...	26894	179761	6.7
Rural												
0-1	0.02063	100000	98147	69.2	0.02052	100000	98156	66.9	0.02076	100000	98157	71.8
1-5	0.00284	97937	391079	69.6	0.00236	97948	391234	67.3	0.00335	97924	390872	72.3
5-10	0.00250	97659	487687	65.8	0.00185	97717	488132	63.5	0.00324	97596	487187	68.5
10-15	0.00215	97415	486554	61.0	0.00220	97536	487145	58.6	0.00205	97279	485897	63.8
15-20	0.00474	97206	484996	56.1	0.00524	97322	485472	53.7	0.00409	97080	484497	58.9
20-25	0.00727	96745	482070	51.4	0.00812	96812	482259	49.0	0.00623	96682	481911	54.1
25-30	0.00961	96042	478032	46.7	0.01445	96026	476914	44.4	0.00429	96080	479396	49.4
30-35	0.01455	95119	472326	42.1	0.01996	94638	468700	40.0	0.00852	95668	476453	44.6
35-40	0.01907	93735	464395	37.7	0.02695	92749	457775	35.7	0.01060	94853	471850	40.0
40-45	0.02500	91947	454268	33.4	0.03563	90250	443549	31.7	0.01381	93848	466206	35.4
45-50	0.03565	89649	440762	29.2	0.04760	87034	425369	27.7	0.02320	92552	457837	30.9
50-55	0.05681	86453	420828	25.2	0.07346	82891	400057	24.0	0.03871	90405	444062	26.5
55-60	0.08872	81542	390427	21.5	0.10314	76802	364876	20.7	0.07213	86906	419841	22.5
60-65	0.11312	74307	351114	18.4	0.13260	68881	321948	17.8	0.09288	80637	385283	19.0
65-70	0.15270	65902	305044	15.5	0.16191	59747	274976	15.1	0.14293	73147	340652	15.7
70-75	0.20806	55838	250651	12.7	0.22179	50073	222962	12.5	0.19385	62693	283745	12.9
75-80	0.27802	44221	190370	10.4	0.28888	38968	166450	10.4	0.26570	50540	219457	10.4
80-85	0.36097	31927	130250	8.4	0.35965	27711	112993	8.6	0.36247	37111	151483	8.2
85+	...	20402	137524	6.7	...	17745	124317	7.0	...	23660	153358	6.5
Urban												
0-1	0.01725	100000	98434	73.3	0.01617	100000	98527	71.9	0.01858	100000	98339	75.1
1-5	0.00347	98275	392283	73.6	0.00359	98383	392686	72.1	0.00331	98142	391755	75.5
5-10	0.00195	97934	489194	69.9	0.00205	98030	489647	68.4	0.00185	97817	488634	71.7
10-15	0.00240	97743	488131	65.0	0.00185	97829	488693	63.5	0.00310	97636	487427	66.8
15-20	0.00334	97509	486779	60.2	0.00180	97648	487841	58.6	0.00514	97334	485460	62.0
20-25	0.00499	97183	484755	55.3	0.00544	97473	486177	53.7	0.00454	96834	483067	57.4
25-30	0.00568	96698	482183	50.6	0.00638	96943	483259	49.0	0.00489	96395	480829	52.6
30-35	0.00901	96148	478694	45.9	0.01124	96324	479100	44.3	0.00648	95923	478105	47.8
35-40	0.01109	95282	473886	41.3	0.01484	95241	472844	39.8	0.00683	95302	474943	43.1
40-45	0.01569	94225	467719	36.7	0.02065	93827	464673	35.3	0.01025	94651	471016	38.4
45-50	0.02885	92747	457464	32.3	0.03921	91890	450984	31.0	0.01736	93681	464617	33.8
50-55	0.03487	90071	442972	28.1	0.04554	88286	431834	27.2	0.02394	92055	455244	29.3
55-60	0.06240	86930	422136	24.1	0.07271	84266	407083	23.3	0.05094	89851	438807	25.0
60-65	0.09693	81506	388818	20.5	0.11795	78139	368650	20.0	0.07339	85275	411742	21.2
65-70	0.13810	73605	343291	17.4	0.15016	68923	319326	17.3	0.12436	79016	371365	17.7
70-75	0.17199	63440	290113	14.8	0.20339	58574	262933	14.9	0.13974	69190	322276	14.8
75-80	0.21002	52529	235430	12.3	0.21398	46660	208227	13.0	0.20592	59522	268022	11.8
80-85	0.29914	41497	176252	9.9	0.29433	36676	155790	10.9	0.30449	47265	200807	9.2
85+	...	29084	234694	8.1	...	25881	244708	9.5	...	32873	232813	7.1

Rajasthan, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.03777	100000	96794	69.9	0.03562	100000	96954	67.3	0.04032	100000	96658	72.6
1-5	0.00618	96223	383430	71.6	0.00510	96438	384544	68.8	0.00740	95968	382067	74.6
5-10	0.00195	95629	477678	68.0	0.00175	95946	479309	65.2	0.00220	95258	475765	71.1
10-15	0.00245	95442	476629	63.2	0.00205	95778	478399	60.3	0.00290	95048	474554	66.3
15-20	0.00394	95209	475178	58.3	0.00439	95582	476964	55.4	0.00349	94773	473082	61.5
20-25	0.00618	94834	472771	53.5	0.00678	95162	474284	50.6	0.00554	94442	470950	56.7
25-30	0.00698	94247	469633	48.8	0.00842	94517	470665	45.9	0.00544	93919	468329	52.0
30-35	0.00837	93590	466073	44.2	0.01040	93722	466276	41.3	0.00608	93409	465680	47.3
35-40	0.01164	92807	461502	39.5	0.01435	92747	460649	36.7	0.00881	92841	462245	42.5
40-45	0.01800	91727	454759	34.9	0.02544	91416	451657	32.2	0.01030	92022	457857	37.9
45-50	0.02491	90076	445116	30.5	0.03370	89090	438315	28.0	0.01598	91075	452037	33.3
50-55	0.03909	87833	431327	26.3	0.04888	86087	420757	23.9	0.02858	89619	442338	28.7
55-60	0.07483	84399	407220	22.2	0.09424	81880	391287	20.0	0.05567	87058	424024	24.5
60-65	0.09579	78083	372500	18.8	0.11955	74164	349608	16.8	0.07273	82211	396741	20.8
65-70	0.14558	70604	328060	15.5	0.19307	65298	295728	13.7	0.10473	76233	361911	17.2
70-75	0.17700	60325	275473	12.7	0.22951	52691	233278	11.3	0.13446	68249	319198	13.9
75-80	0.25729	49648	217134	9.9	0.30972	40597	171655	9.0	0.21133	59072	265663	10.7
80-85	0.38442	36874	148775	7.4	0.43509	28024	108748	6.9	0.34233	46588	193831	7.9
85+	...	22699	125188	5.5	...	15831	83460	5.3	...	30640	172776	5.6
Rural												
0-1	0.03969	100000	96653	69.1	0.03665	100000	96877	66.3	0.04336	100000	96445	72.0
1-5	0.00657	96031	382569	70.9	0.00510	96335	384132	67.8	0.00824	95664	380649	74.3
5-10	0.00210	95400	476501	67.4	0.00195	95843	478750	64.2	0.00230	94876	473835	70.9
10-15	0.00275	95200	475347	62.5	0.00225	95657	477746	59.3	0.00329	94658	472510	66.0
15-20	0.00424	94939	473755	57.7	0.00459	95442	476212	54.4	0.00384	94346	470867	61.2
20-25	0.00628	94536	471260	52.9	0.00668	95004	473524	49.7	0.00583	93984	468577	56.5
25-30	0.00722	93942	468058	48.2	0.00931	94369	469737	45.0	0.00504	93435	466005	51.8
30-35	0.00871	93263	464376	43.6	0.01094	93491	465016	40.4	0.00623	92965	463430	47.0
35-40	0.01248	92451	459566	38.9	0.01662	92468	458790	35.8	0.00807	92385	460159	42.3
40-45	0.02006	91297	452185	34.4	0.02812	90931	448663	31.4	0.01169	91640	455673	37.6
45-50	0.02666	89466	441699	30.0	0.03708	88373	434047	27.2	0.01618	90569	449450	33.0
50-55	0.04092	87081	427268	25.8	0.05183	85096	415314	23.1	0.02877	89104	439779	28.5
55-60	0.07993	83517	401887	21.8	0.10183	80686	384099	19.3	0.05888	86540	420756	24.3
60-65	0.09563	76842	366489	18.4	0.12533	72470	340545	16.1	0.06728	81445	393948	20.7
65-70	0.14424	69494	323133	15.1	0.20264	63387	285509	13.1	0.09628	75965	362261	17.0
70-75	0.17657	59470	271761	12.2	0.23792	50542	222686	10.8	0.12841	68651	322320	13.5
75-80	0.26868	48969	213036	9.3	0.32788	38517	161188	8.3	0.21745	59835	268601	10.1
80-85	0.41957	35812	141338	6.7	0.47596	25888	97576	6.2	0.37309	46824	191511	7.2
85+	...	20787	99548	4.8	...	13566	62011	4.6	...	29355	144263	4.9
Urban												
0-1	0.03047	100000	97349	72.5	0.03146	100000	97272	70.4	0.02942	100000	97464	74.8
1-5	0.00471	96953	386699	73.8	0.00506	96854	386219	71.7	0.00431	97058	387175	76.1
5-10	0.00145	96497	482134	70.1	0.00110	96364	481554	68.0	0.00185	96639	482750	72.4
10-15	0.00145	96357	481435	65.2	0.00145	96258	480940	63.1	0.00145	96461	481954	67.5
15-20	0.00305	96217	480439	60.3	0.00379	96118	479801	58.2	0.00225	96321	481116	62.6
20-25	0.00588	95924	478294	55.5	0.00718	95754	477119	53.4	0.00464	96105	479505	57.7
25-30	0.00628	95360	475329	50.8	0.00618	95067	473890	48.7	0.00643	95659	476783	53.0
30-35	0.00742	94761	472107	46.1	0.00896	94479	470337	44.0	0.00583	95044	473888	48.3
35-40	0.00966	94057	468121	41.4	0.00876	93632	466237	39.4	0.01059	94489	469977	43.6
40-45	0.01307	93149	462891	36.8	0.01903	92812	460027	34.7	0.00703	93488	465849	39.0
45-50	0.02070	91932	455283	32.2	0.02564	91045	449760	30.4	0.01554	92831	460960	34.3
50-55	0.03532	90029	442905	27.9	0.04241	88711	434977	26.1	0.02823	91388	451080	29.8
55-60	0.06376	86849	421439	23.8	0.07837	84948	409167	22.1	0.04846	88808	434238	25.6
60-65	0.09623	81311	388128	20.2	0.10439	78291	372017	18.8	0.08796	84505	405283	21.7
65-70	0.14949	73486	340746	17.1	0.16688	70118	322257	15.7	0.13233	77072	360517	18.6
70-75	0.17821	62501	284796	14.6	0.20658	58417	262002	13.3	0.15302	66873	308958	16.0
75-80	0.22480	51362	228184	12.3	0.25926	46349	201683	11.1	0.19348	56640	256280	13.4
80-85	0.30326	39816	168615	10.1	0.34196	34333	141723	9.1	0.27041	45682	197553	11.1
85+	...	27742	233417	8.4	...	22593	170079	7.5	...	33329	307833	9.2

Tamil Nadu, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.01475	100000	98650	73.0	0.01551	100000	98584	70.9	0.01393	100000	98735	75.3
1-5	0.00196	98525	393639	73.1	0.00184	98449	393364	71.0	0.00208	98607	393916	75.4
5-10	0.00160	98332	491268	69.3	0.00175	98268	490912	67.1	0.00150	98402	491641	71.6
10-15	0.00210	98175	490361	64.4	0.00200	98097	489993	62.2	0.00225	98255	490721	66.7
15-20	0.00384	97969	488979	59.5	0.00444	97901	488530	57.4	0.00320	98034	489422	61.8
20-25	0.00549	97593	486661	54.7	0.00708	97466	485669	52.6	0.00394	97720	487653	57.0
25-30	0.00539	97057	484017	50.0	0.00703	96776	482235	48.0	0.00384	97335	485756	52.2
30-35	0.00777	96535	480910	45.3	0.01050	96096	478128	43.3	0.00484	96961	483681	47.4
35-40	0.01119	95784	476406	40.6	0.01603	95087	471860	38.7	0.00633	96492	481028	42.6
40-45	0.01647	94712	469903	36.0	0.02256	93563	462837	34.3	0.01030	95881	477115	37.9
45-50	0.02418	93152	460523	31.6	0.03274	91453	450273	30.0	0.01534	94893	471102	33.3
50-55	0.03941	90900	446131	27.3	0.05256	88458	431325	26.0	0.02599	93438	461622	28.7
55-60	0.05649	87318	424886	23.3	0.07052	83809	404817	22.3	0.04317	91010	445936	24.4
60-65	0.07996	82385	396349	19.5	0.09312	77898	372173	18.7	0.06619	87081	421939	20.4
65-70	0.12361	75798	356800	16.0	0.14185	70645	329205	15.4	0.10535	81317	386602	16.7
70-75	0.18527	66428	302382	12.9	0.19608	60624	274082	12.5	0.17448	72750	333425	13.3
75-80	0.25562	54121	236651	10.3	0.26827	48737	211458	9.9	0.24327	60057	264583	10.6
80-85	0.36984	40287	163857	7.9	0.38380	35662	143621	7.7	0.35615	45446	186620	8.1
85+	...	25387	154370	6.1	...	21975	129397	5.9	...	29261	183468	6.3
Rural												
0-1	0.01709	100000	98448	69.8	0.01800	100000	98370	67.4	0.01612	100000	98546	72.5
1-5	0.00252	98291	392571	70.0	0.00260	98200	392187	67.6	0.00248	98388	392942	72.7
5-10	0.00185	98044	489765	66.2	0.00195	97945	489248	63.8	0.00175	98144	490292	68.8
10-15	0.00195	97862	488835	61.3	0.00215	97754	488246	58.9	0.00180	97973	489422	64.0
15-20	0.00429	97672	487411	56.4	0.00509	97544	486615	54.0	0.00344	97796	488202	59.1
20-25	0.00618	97253	484815	51.7	0.00802	97048	483380	49.3	0.00439	97460	486254	54.3
25-30	0.00673	96651	481690	47.0	0.00881	96270	479302	44.7	0.00464	97032	484069	49.5
30-35	0.00961	96001	477828	42.3	0.01248	95421	474322	40.0	0.00653	96581	481385	44.7
35-40	0.01332	95079	472451	37.7	0.01952	94231	466902	35.5	0.00713	95951	478148	40.0
40-45	0.02271	93813	464062	33.1	0.03181	92391	455003	31.2	0.01361	95267	473339	35.3
45-50	0.02871	91683	452258	28.8	0.03936	89452	438968	27.1	0.01810	93970	465911	30.7
50-55	0.05148	89051	434561	24.6	0.06801	85931	415937	23.1	0.03372	92270	454201	26.2
55-60	0.06999	84466	408268	20.8	0.09167	80087	382758	19.6	0.05053	89158	435290	22.0
60-65	0.10377	78554	373418	17.2	0.12434	72746	341981	16.3	0.08222	84653	407004	18.1
65-70	0.15288	70403	326561	13.9	0.18053	63701	290839	13.3	0.12671	77693	365683	14.5
70-75	0.25432	59639	260877	10.9	0.26770	52201	226119	10.6	0.24098	67849	299675	11.2
75-80	0.30260	44472	188764	8.7	0.31427	38227	160954	8.6	0.29144	51499	220262	8.9
80-85	0.45929	31015	118047	6.4	0.46545	26213	99186	6.4	0.45300	36490	139717	6.5
85+	...	16770	81883	4.9	...	14012	68467	4.9	...	19960	97504	4.9
Urban												
0-1	0.01244	100000	98854	76.2	0.01303	100000	98801	74.3	0.01179	100000	98922	78.3
1-5	0.00140	98756	394696	76.2	0.00108	98697	394533	74.3	0.00172	98821	394860	78.2
5-10	0.00135	98618	492759	72.3	0.00150	98590	492582	70.4	0.00125	98651	492947	74.3
10-15	0.00225	98485	491873	67.4	0.00185	98443	491758	65.5	0.00270	98528	491975	69.4
15-20	0.00339	98264	490537	62.5	0.00374	98261	490474	60.6	0.00300	98262	490590	64.6
20-25	0.00474	97930	488509	57.7	0.00608	97893	488014	55.8	0.00349	97968	488985	59.8
25-30	0.00409	97466	486356	53.0	0.00519	97297	485262	51.2	0.00310	97626	487371	55.0
30-35	0.00618	97067	483940	48.2	0.00876	96793	482005	46.4	0.00344	97323	485820	50.2
35-40	0.00946	96467	480175	43.5	0.01322	95944	476698	41.8	0.00564	96988	483665	45.3
40-45	0.01174	95555	475148	38.9	0.01563	94676	469900	37.3	0.00772	96442	480474	40.6
45-50	0.02050	94434	467703	34.3	0.02759	93196	460044	32.9	0.01302	95697	475619	35.9
50-55	0.03075	92497	455824	30.0	0.04099	90624	444313	28.7	0.02065	94451	467791	31.3
55-60	0.04588	89653	438520	25.8	0.05477	86910	423084	24.9	0.03715	92500	454558	26.9
60-65	0.06231	85540	415122	22.0	0.06999	82150	397092	21.1	0.05428	89064	433999	22.8
65-70	0.09970	80210	382081	18.2	0.11179	76400	361604	17.5	0.08690	84229	403933	19.0
70-75	0.13687	72213	337445	15.0	0.14581	67859	315512	14.4	0.12794	76910	361216	15.5
75-80	0.21370	62329	279417	11.9	0.22798	57965	257753	11.4	0.19951	67070	303086	12.4
80-85	0.29646	49009	209233	9.5	0.31404	44750	188967	9.0	0.27988	53689	231564	9.9
85+	...	34480	255066	7.4	...	30696	215920	7.0	...	38663	299247	7.7

Telangana, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02317	100000	97936	70.3	0.02403	100000	97865	68.4	0.02225	100000	98034	72.5
1-5	0.00287	97683	390053	71.0	0.00284	97597	389720	69.0	0.00295	97775	390373	73.2
5-10	0.00220	97402	486475	67.2	0.00160	97321	486215	65.2	0.00290	97486	486723	69.4
10-15	0.00270	97188	485285	62.4	0.00290	97165	485122	60.3	0.00255	97203	485398	64.6
15-20	0.00374	96926	483774	57.5	0.00399	96884	483509	55.5	0.00349	96956	483975	59.8
20-25	0.00534	96563	481568	52.7	0.00593	96497	481128	50.7	0.00469	96617	481953	55.0
25-30	0.00554	96048	478976	48.0	0.00757	95924	477919	46.0	0.00354	96164	479996	50.2
30-35	0.00980	95516	475398	43.2	0.01267	95198	473179	41.3	0.00693	95823	477566	45.4
35-40	0.01267	94580	470082	38.6	0.01750	93991	466086	36.8	0.00792	95159	474026	40.7
40-45	0.02060	93381	462464	34.1	0.02647	92346	456040	32.4	0.01440	94406	468925	36.0
45-50	0.03288	91457	450215	29.8	0.04167	89902	440704	28.3	0.02300	93046	460218	31.5
50-55	0.04453	88450	432847	25.7	0.05813	86156	418757	24.4	0.03201	90906	447670	27.1
55-60	0.06123	84511	410369	21.8	0.07455	81147	391319	20.7	0.04815	87996	430155	22.9
60-65	0.09886	79336	377999	18.0	0.11545	75098	354601	17.2	0.08224	83759	402609	19.0
65-70	0.12851	71492	335543	14.7	0.14222	66428	309336	14.1	0.11385	76870	363750	15.4
70-75	0.21225	62305	280178	11.5	0.22430	56980	254446	11.0	0.19877	68119	308708	12.1
75-80	0.33940	49081	203795	8.9	0.36216	44200	180832	8.4	0.31565	54579	230073	9.4
80-85	0.42337	32423	127075	7.1	0.44827	28192	108515	6.7	0.39698	37351	149141	7.6
85+	...	18696	104243	5.6	...	15555	81399	5.2	...	22523	134390	6.0
Rural												
0-1	0.02776	100000	97564	69.1	0.02986	100000	97397	66.5	0.02551	100000	97772	72.0
1-5	0.00327	97224	388124	70.1	0.00375	97014	387168	67.5	0.00276	97449	389121	72.9
5-10	0.00240	96906	483950	66.3	0.00175	96650	482827	63.8	0.00305	97181	485163	69.1
10-15	0.00344	96674	482536	61.5	0.00349	96481	481562	58.9	0.00339	96885	483601	64.3
15-20	0.00469	96341	480637	56.7	0.00524	96144	479546	54.1	0.00414	96556	481817	59.5
20-25	0.00673	95889	477897	51.9	0.00797	95640	476402	49.4	0.00534	96156	479515	54.7
25-30	0.00767	95244	474508	47.2	0.01040	94878	472102	44.7	0.00494	95643	477093	50.0
30-35	0.01455	94513	469331	42.6	0.01932	93891	465211	40.2	0.00980	95171	473637	45.2
35-40	0.01603	93138	462134	38.2	0.02314	92077	455309	35.9	0.00916	94237	469125	40.7
40-45	0.02628	91645	452646	33.8	0.03540	89946	442273	31.7	0.01697	93374	463258	36.0
45-50	0.04012	89237	437664	29.6	0.05231	86762	422999	27.8	0.02690	91790	453114	31.6
50-55	0.05002	85657	417969	25.7	0.06836	82223	397497	24.2	0.03423	89320	439346	27.4
55-60	0.06815	81373	393605	21.9	0.08576	76602	367023	20.7	0.05238	86263	420741	23.3
60-65	0.09504	75827	361782	18.4	0.11002	70033	331384	17.4	0.08045	81744	393098	19.4
65-70	0.12571	68620	322478	15.0	0.14202	62328	290214	14.3	0.10949	75167	356425	15.9
70-75	0.19915	59994	271729	11.8	0.20812	53476	241007	11.2	0.18913	66937	304841	12.5
75-80	0.33320	48046	200385	9.1	0.36865	42347	172632	8.5	0.29583	54277	231670	9.8
80-85	0.40849	32037	126982	7.4	0.43413	26736	104097	7.0	0.38090	38220	154333	7.8
85+	...	18951	108915	5.7	...	15129	82021	5.4	...	23662	144931	6.1
Urban												
0-1	0.01707	100000	98449	71.9	0.01641	100000	98506	70.9	0.01781	100000	98403	73.1
1-5	0.00244	98293	392597	72.1	0.00184	98359	393002	71.0	0.00315	98219	392100	73.4
5-10	0.00200	98053	489777	68.3	0.00140	98178	490547	67.2	0.00265	97909	488898	69.6
10-15	0.00175	97857	488860	63.4	0.00210	98041	489690	62.3	0.00140	97650	487909	64.8
15-20	0.00240	97686	487876	58.5	0.00225	97835	488637	57.4	0.00255	97513	486997	59.9
20-25	0.00324	97452	486475	53.7	0.00270	97615	487443	52.5	0.00374	97265	485382	55.0
25-30	0.00260	97136	485059	48.8	0.00354	97352	485936	47.6	0.00165	96901	484100	50.2
30-35	0.00394	96884	483556	44.0	0.00464	97007	484009	42.8	0.00320	96741	483019	45.3
35-40	0.00827	96502	480708	39.1	0.01025	96557	480543	38.0	0.00628	96432	480800	40.5
40-45	0.01282	95704	475698	34.4	0.01465	95567	474606	33.4	0.01090	95826	476734	35.7
45-50	0.02217	94476	467576	29.8	0.02657	94167	465116	28.8	0.01697	94782	470200	31.1
50-55	0.03555	92382	454202	25.5	0.04277	91665	449087	24.5	0.02813	93174	459760	26.6
55-60	0.04907	89098	435500	21.3	0.05716	87744	427230	20.5	0.03981	90554	444554	22.2
60-65	0.10681	84725	402562	17.3	0.12609	82728	389065	16.6	0.08611	86948	417583	18.1
65-70	0.13449	75676	354253	14.0	0.14265	72297	336813	13.6	0.12423	79461	374194	14.5
70-75	0.24613	65498	289013	10.8	0.26588	61984	270081	10.4	0.22379	69590	311342	11.2
75-80	0.35468	49377	202699	8.4	0.34581	45504	187842	8.2	0.36384	54016	220524	8.6
80-85	0.45336	31864	121906	6.7	0.47731	29768	111730	6.3	0.42875	34363	134025	7.2
85+	...	17418	92153	5.3	...	15560	75737	4.9	...	19630	112136	5.7

Uttar Pradesh, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.04930	100000	95978	67.2	0.04823	100000	96051	65.9	0.05059	100000	95962	68.7
1-5	0.00550	95070	378973	69.7	0.00502	95177	379517	68.2	0.00602	94941	378302	71.4
5-10	0.00235	94547	472178	66.1	0.00220	94699	472975	64.6	0.00245	94370	471271	67.8
10-15	0.00305	94325	470905	61.2	0.00275	94491	471806	59.7	0.00339	94139	469895	62.9
15-20	0.00444	94037	469213	56.4	0.00419	94231	470246	54.9	0.00474	93819	468048	58.1
20-25	0.00688	93620	466574	51.7	0.00698	93836	467640	50.1	0.00678	93375	465363	53.4
25-30	0.00842	92976	462986	47.0	0.00847	93182	464022	45.4	0.00832	92742	461811	48.8
30-35	0.01020	92194	458707	42.4	0.01188	92393	459379	40.8	0.00832	91970	457962	44.1
35-40	0.01356	91253	453325	37.8	0.01731	91295	452748	36.2	0.00970	91206	453901	39.5
40-45	0.01893	90016	446044	33.3	0.02412	89715	443411	31.8	0.01346	90321	448761	34.9
45-50	0.02647	88312	436094	28.9	0.03113	87551	431290	27.6	0.02168	89104	441103	30.3
50-55	0.04299	85974	421461	24.6	0.04702	84825	415006	23.4	0.03866	87172	428254	25.9
55-60	0.08263	82278	395492	20.6	0.09254	80837	386799	19.4	0.07333	83802	404529	21.8
60-65	0.10728	75480	357972	17.2	0.12730	73356	344337	16.1	0.08733	77657	372026	18.4
65-70	0.16143	67382	310881	13.9	0.18363	64018	291634	13.0	0.13925	70875	331075	14.9
70-75	0.23696	56504	249568	11.1	0.25902	52262	227853	10.4	0.21428	61006	273025	11.8
75-80	0.30561	43115	182827	8.7	0.34567	38725	160008	8.1	0.26780	47933	208079	9.4
80-85	0.45314	29939	114669	6.5	0.48486	25339	94660	6.1	0.42046	35097	137775	6.9
85+	...	16372	79737	4.9	...	13053	60712	4.7	...	20340	103785	5.1
Rural												
0-1	0.05195	100000	95801	66.5	0.05099	100000	95865	65.1	0.05314	100000	95799	68.0
1-5	0.00594	94805	377809	69.2	0.00514	94901	378383	67.6	0.00681	94686	377092	70.8
5-10	0.00255	94242	470609	65.6	0.00250	94413	471475	64.0	0.00265	94041	469584	67.3
10-15	0.00339	94002	469211	60.7	0.00315	94177	470145	59.1	0.00364	93792	468107	62.5
15-20	0.00489	93683	467342	55.9	0.00459	93881	468405	54.3	0.00519	93451	466108	57.7
20-25	0.00737	93225	464491	51.2	0.00757	93450	465576	49.5	0.00713	92966	463251	53.0
25-30	0.00906	92537	460649	46.5	0.00891	92742	461718	44.9	0.00926	92303	459420	48.4
30-35	0.01050	91699	456177	41.9	0.01173	91916	457035	40.3	0.00906	91449	455197	43.8
35-40	0.01440	90736	450582	37.4	0.01790	90837	450369	35.7	0.01079	90620	450747	39.2
40-45	0.01986	89430	442938	32.9	0.02510	89211	440717	31.3	0.01435	89642	445192	34.6
45-50	0.02778	87653	432566	28.5	0.03244	86973	428169	27.1	0.02305	88356	437103	30.0
50-55	0.04458	85218	417437	24.2	0.04898	84151	411359	22.9	0.03967	86319	423815	25.7
55-60	0.08585	81419	390701	20.2	0.10005	80029	381462	18.9	0.07299	82894	400186	21.6
60-65	0.10815	74430	352751	16.9	0.12890	72022	337590	15.7	0.08770	76844	368073	18.1
65-70	0.16009	66380	306597	13.6	0.18015	62738	286495	12.7	0.13999	70104	327449	14.6
70-75	0.25039	55753	244398	10.7	0.27618	51436	222140	9.9	0.22467	60291	268179	11.6
75-80	0.31125	41793	176623	8.4	0.35940	37230	152484	7.7	0.26610	46745	203119	9.2
80-85	0.47844	28785	108142	6.1	0.51764	23850	86783	5.7	0.43701	34306	133036	6.6
85+	...	15013	67290	4.5	...	11504	48454	4.2	...	19314	92747	4.8
Urban												
0-1	0.03908	100000	96697	69.8	0.03740	100000	96821	68.7	0.04100	100000	96609	71.0
1-5	0.00371	96092	383487	71.6	0.00455	96260	383963	70.4	0.00268	95900	382947	73.0
5-10	0.00155	95735	478304	67.9	0.00125	95822	478811	66.7	0.00185	95643	477775	69.2
10-15	0.00195	95587	477467	63.0	0.00150	95702	478153	61.8	0.00250	95467	476737	64.3
15-20	0.00300	95400	476348	58.1	0.00270	95559	477215	56.8	0.00329	95228	475412	59.5
20-25	0.00544	95115	474364	53.3	0.00499	95301	475414	52.0	0.00588	94914	473243	54.7
25-30	0.00658	94598	471501	48.5	0.00718	94826	472552	47.2	0.00593	94356	470389	50.0
30-35	0.00941	93975	467763	43.8	0.01213	94145	468054	42.6	0.00638	93796	467500	45.3
35-40	0.01139	93091	462924	39.2	0.01573	93003	461525	38.0	0.00678	93198	464480	40.6
40-45	0.01647	92031	456577	34.7	0.02148	91540	453003	33.6	0.01099	92566	460489	35.8
45-50	0.02290	90515	447751	30.2	0.02773	89574	441984	29.3	0.01795	91548	454033	31.2
50-55	0.03914	88442	434372	25.8	0.04197	87090	427031	25.1	0.03621	89905	442317	26.7
55-60	0.07504	84980	410104	21.8	0.07586	83435	402613	21.0	0.07422	86649	418162	22.6
60-65	0.10486	78603	373474	18.3	0.12284	77106	363326	17.5	0.08631	80218	384451	19.2
65-70	0.16575	70360	323417	15.2	0.19483	67634	305660	14.6	0.13693	73294	342415	15.8
70-75	0.19637	58698	265105	12.7	0.21020	54457	243710	12.5	0.18071	63258	288602	12.9
75-80	0.28597	47171	202333	10.2	0.29854	43010	182854	10.2	0.27390	51826	224215	10.1
80-85	0.36956	33682	136845	8.2	0.37084	30170	122301	8.5	0.36847	37631	153265	8.0
85+	...	21234	140012	6.6	...	18982	134291	7.1	...	23766	146913	6.2

Uttarakhand, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02211	100000	98023	70.8	0.02282	100000	97965	67.8	0.02131	100000	98112	74.1
1-5	0.00272	97789	390513	71.4	0.00256	97718	390270	68.4	0.00287	97869	390770	74.8
5-10	0.00170	97523	487201	67.6	0.00115	97469	487063	64.6	0.00235	97588	487366	71.0
10-15	0.00205	97357	486289	62.7	0.00230	97357	486224	59.7	0.00175	97359	486367	66.1
15-20	0.00334	97158	485055	57.9	0.00389	97133	484802	54.8	0.00280	97188	485335	61.2
20-25	0.00648	96833	482698	53.1	0.00663	96755	482281	50.0	0.00628	96917	483152	56.4
25-30	0.00737	96206	479309	48.4	0.00901	96113	478521	45.3	0.00578	96308	480142	51.7
30-35	0.00951	95496	475331	43.7	0.01302	95247	473325	40.7	0.00613	95751	477340	47.0
35-40	0.01416	94588	469830	39.1	0.01918	94007	465844	36.2	0.00906	95164	473801	42.3
40-45	0.02271	93249	461314	34.6	0.03104	92204	454352	31.9	0.01342	94301	468563	37.7
45-50	0.03331	91132	448353	30.4	0.04558	89342	436968	27.8	0.02123	93036	460399	33.1
50-55	0.03767	88096	432648	26.3	0.05652	85269	414784	24.0	0.02036	91061	451043	28.8
55-60	0.06898	84778	410076	22.3	0.08163	80450	386506	20.3	0.05692	89207	434389	24.3
60-65	0.08237	78930	379542	18.7	0.10715	73883	351073	16.8	0.06040	84129	408796	20.6
65-70	0.18002	72429	331105	15.2	0.22803	65966	293222	13.5	0.13860	79048	369767	16.8
70-75	0.20309	59390	267560	12.9	0.22937	50924	225620	11.8	0.17725	68092	311631	14.1
75-80	0.34504	47328	194897	10.6	0.37689	39244	158152	9.5	0.31342	56022	235618	11.5
80-85	0.33069	30998	128876	9.8	0.37395	24453	98749	8.8	0.29489	38464	163701	10.7
85+	...	20747	175541	8.5	...	15309	117322	7.7	...	27121	247730	9.1
Rural												
0-1	0.02297	100000	97952	70.9	0.02402	100000	97866	67.6	0.02179	100000	98072	74.4
1-5	0.00244	97703	390237	71.5	0.00232	97598	389846	68.2	0.00260	97821	390646	75.1
5-10	0.00170	97465	486911	67.7	0.00120	97372	486569	64.4	0.00230	97567	487274	71.2
10-15	0.00215	97299	485975	62.8	0.00245	97255	485682	59.5	0.00175	97343	486288	66.4
15-20	0.00364	97090	484658	57.9	0.00439	97017	484121	54.6	0.00285	97173	485254	61.5
20-25	0.00737	96737	482013	53.1	0.00747	96591	481268	49.8	0.00732	96896	482822	56.7
25-30	0.00792	96023	478264	48.5	0.00956	95870	477175	45.2	0.00633	96186	479394	52.1
30-35	0.01020	95263	474004	43.9	0.01406	94953	471632	40.6	0.00658	95577	476360	47.4
35-40	0.01455	94291	468268	39.3	0.02021	93619	463704	36.1	0.00901	94949	472728	42.7
40-45	0.02437	92919	459340	34.9	0.03444	91727	451279	31.8	0.01342	94093	467552	38.1
45-50	0.03572	90655	445431	30.7	0.04873	88568	432417	27.9	0.02314	92831	458969	33.5
50-55	0.03790	87416	429202	26.7	0.05656	84252	409754	24.2	0.02124	90683	448944	29.3
55-60	0.06822	84103	406899	22.6	0.08107	79487	381988	20.4	0.05633	88757	432154	24.8
60-65	0.07871	78366	377499	19.1	0.10726	73043	347128	17.0	0.05414	83757	408172	21.2
65-70	0.17778	72197	330469	15.5	0.23471	65208	288559	13.7	0.13095	79222	372228	17.2
70-75	0.19618	59362	268514	13.3	0.21855	49903	222487	12.2	0.17412	68848	315721	14.4
75-80	0.34558	47716	196330	10.9	0.38519	38997	156161	9.9	0.30750	56860	239943	11.9
80-85	0.31311	31227	131274	10.4	0.35071	23975	98333	9.5	0.28265	39375	168804	11.1
85+	...	21449	193336	9.0	...	15567	130544	8.4	...	28246	268443	9.5
Urban												
0-1	0.01988	100000	98210	70.6	0.01970	100000	98225	68.3	0.02007	100000	98214	73.1
1-5	0.00335	98012	391258	71.0	0.00319	98030	391365	68.7	0.00355	97993	391097	73.6
5-10	0.00175	97684	487991	67.2	0.00100	97717	488338	64.9	0.00255	97644	487600	69.9
10-15	0.00175	97513	487138	62.3	0.00175	97619	487668	60.0	0.00175	97396	486553	65.0
15-20	0.00260	97342	486123	57.4	0.00250	97448	486681	55.1	0.00270	97225	485507	60.2
20-25	0.00404	97089	484536	52.6	0.00459	97205	485014	50.2	0.00334	96963	484037	55.3
25-30	0.00613	96697	482084	47.8	0.00782	96759	482032	45.4	0.00434	96639	482181	50.5
30-35	0.00792	96104	478737	43.1	0.01070	96002	477604	40.8	0.00504	96219	479961	45.7
35-40	0.01322	95343	473787	38.4	0.01696	94975	471104	36.2	0.00921	95735	476646	40.9
40-45	0.01893	94083	466223	33.9	0.02368	93364	461650	31.8	0.01341	94853	471234	36.3
45-50	0.02768	92302	455452	29.5	0.03840	91152	447599	27.5	0.01661	93581	464103	31.7
50-55	0.03700	89747	441044	25.2	0.05641	87652	426600	23.4	0.01810	92026	456395	27.2
55-60	0.07106	86425	417799	21.1	0.08315	82708	397050	19.7	0.05850	90360	440117	22.7
60-65	0.09304	80284	384047	17.5	0.10691	75831	360159	16.2	0.07967	85074	409761	18.9
65-70	0.18771	72814	331507	14.0	0.20752	67724	305130	12.9	0.16768	78297	360188	15.3
70-75	0.22912	59146	262369	11.7	0.27057	53670	231972	10.6	0.18903	65168	296048	12.9
75-80	0.34282	45595	188346	9.4	0.34650	39148	161296	8.5	0.33873	52849	219032	10.3
80-85	0.39775	29964	119182	8.0	0.45743	25583	97319	6.8	0.34392	34948	144343	9.2
85+	...	18046	119198	6.6	...	13881	75681	5.5	...	22928	178682	7.8

West Bengal, 2018-22

Age-Interval	Total				Male				Female			
	x to x+n	nqx	lx	nLx	ex	nqx	lx	nLx	ex	nqx	lx	nLx
Total												
0-1	0.02009	100000	98192	72.1	0.02044	100000	98163	70.6	0.01972	100000	98243	73.7
1-5	0.00343	97991	391154	72.6	0.00351	97956	390996	71.1	0.00335	98028	391289	74.2
5-10	0.00195	97655	487797	68.8	0.00190	97612	487598	67.3	0.00200	97700	488010	70.5
10-15	0.00210	97464	486811	63.9	0.00215	97427	486611	62.4	0.00210	97504	487010	65.6
15-20	0.00379	97260	485422	59.1	0.00310	97218	485375	57.6	0.00454	97300	485443	60.7
20-25	0.00379	96891	483562	54.3	0.00404	96917	483660	52.7	0.00359	96858	483419	56.0
25-30	0.00534	96523	481395	49.5	0.00618	96525	481239	47.9	0.00449	96510	481487	51.2
30-35	0.00703	96008	478432	44.7	0.00961	95928	477463	43.2	0.00454	96077	479326	46.4
35-40	0.00931	95334	474569	40.0	0.01208	95007	472295	38.6	0.00653	95640	476743	41.6
40-45	0.01356	94446	469246	35.4	0.01696	93859	465563	34.0	0.01005	95016	472871	36.9
45-50	0.02144	93165	461225	30.8	0.02628	92267	455722	29.6	0.01633	94061	466782	32.2
50-55	0.03595	91168	448298	26.5	0.04297	89842	440189	25.3	0.02780	92525	456832	27.7
55-60	0.05870	87891	427435	22.3	0.06162	85982	417521	21.3	0.05568	89953	438182	23.4
60-65	0.08941	82732	396426	18.6	0.10309	80684	384173	17.6	0.07482	84945	409768	19.7
65-70	0.15265	75335	349218	15.1	0.17631	72366	331220	14.3	0.12691	78589	369272	16.0
70-75	0.20078	63835	287950	12.4	0.22900	59608	264488	11.8	0.17109	68615	314821	13.0
75-80	0.29730	51018	217367	9.8	0.32925	45957	191538	9.5	0.26682	56875	247323	10.1
80-85	0.38315	35850	144363	8.0	0.39627	30826	122730	8.0	0.37103	41700	169761	7.9
85+	...	22114	140685	6.4	...	18611	122414	6.6	...	26228	158341	6.0
Rural												
0-1	0.02184	100000	98046	71.0	0.02250	100000	97991	69.3	0.02115	100000	98125	72.8
1-5	0.00359	97816	390414	71.6	0.00367	97750	390134	69.9	0.00347	97885	390688	73.4
5-10	0.00195	97464	486846	67.8	0.00190	97391	486494	66.1	0.00200	97546	487240	69.7
10-15	0.00195	97274	485898	62.9	0.00190	97206	485570	61.2	0.00205	97351	486255	64.8
15-20	0.00364	97085	484591	58.1	0.00280	97022	484477	56.4	0.00454	97151	484704	59.9
20-25	0.00394	96731	482735	53.3	0.00429	96751	482785	51.5	0.00359	96710	482685	55.2
25-30	0.00559	96350	480468	48.5	0.00638	96335	480238	46.7	0.00479	96363	480688	50.4
30-35	0.00713	95812	477420	43.7	0.00931	95721	476500	42.0	0.00489	95901	478351	45.6
35-40	0.00921	95129	473575	39.0	0.01267	94830	471296	37.4	0.00578	95432	475867	40.8
40-45	0.01401	94253	468180	34.4	0.01750	93628	464273	32.8	0.01035	94880	472146	36.0
45-50	0.02075	92932	460231	29.8	0.02569	91989	454471	28.3	0.01554	93898	466165	31.4
50-55	0.03808	91004	447126	25.4	0.04404	89626	439036	24.0	0.03043	92439	455900	26.8
55-60	0.06366	87539	424760	21.3	0.07066	85679	414389	20.0	0.05695	89626	436295	22.6
60-65	0.09949	81966	390755	17.5	0.12034	79624	375776	16.3	0.07964	84522	406750	18.8
65-70	0.16141	73811	340500	14.2	0.19156	70042	317790	13.2	0.12942	77790	365041	15.2
70-75	0.21735	61897	276697	11.4	0.25423	56625	247732	10.7	0.18148	67722	309037	12.1
75-80	0.32285	48444	203327	8.9	0.37282	42229	171000	8.5	0.27842	55432	239756	9.2
80-85	0.43469	32804	127523	6.9	0.44210	26485	102015	7.1	0.42843	39999	156859	6.7
85+	...	18544	99294	5.4	...	14776	85593	5.8	...	22862	110994	4.9
Urban												
0-1	0.01575	100000	98563	74.4	0.01531	100000	98601	73.1	0.01622	100000	98538	76.0
1-5	0.00291	98425	393013	74.6	0.00291	98469	393188	73.2	0.00295	98378	392785	76.2
5-10	0.00200	98138	490200	70.8	0.00195	98182	490430	69.4	0.00210	98087	489923	72.4
10-15	0.00255	97942	489086	66.0	0.00290	97990	489243	64.5	0.00225	97882	488858	67.6
15-20	0.00419	97693	487464	61.1	0.00384	97707	487607	59.7	0.00454	97662	487241	62.7
20-25	0.00344	97283	485586	56.4	0.00339	97331	485858	54.9	0.00354	97218	485216	58.0
25-30	0.00474	96948	483658	51.6	0.00578	97001	483728	50.1	0.00374	96874	483467	53.2
30-35	0.00693	96489	480866	46.8	0.01015	96440	479876	45.4	0.00379	96511	481699	48.4
35-40	0.00946	95820	476947	42.1	0.01084	95461	474808	40.8	0.00807	96145	478930	43.6
40-45	0.01272	94914	471765	37.5	0.01588	94426	468660	36.3	0.00941	95369	474748	38.9
45-50	0.02266	93706	463621	32.9	0.02735	92926	458755	31.8	0.01775	94472	468485	34.2
50-55	0.03245	91583	450953	28.6	0.04093	90384	443063	27.6	0.02408	92795	458885	29.8
55-60	0.05086	88611	432479	24.5	0.04874	86685	423374	23.7	0.05340	90560	441636	25.5
60-65	0.07360	84105	406200	20.7	0.07959	82460	397294	19.8	0.06599	85724	415339	21.8
65-70	0.13855	77914	363949	17.1	0.15249	75896	351997	16.2	0.12267	80067	377037	18.1
70-75	0.17224	67119	307391	14.4	0.18978	64323	291546	13.7	0.15130	70245	325612	15.3
75-80	0.25230	55558	242981	11.9	0.25969	52116	226889	11.3	0.24434	59617	262084	12.5
80-85	0.30672	41541	175669	10.1	0.33280	38582	160401	9.4	0.28048	45051	193770	10.8
85+	...	28800	242850	8.4	...	25742	201435	7.8	...	32415	291065	9.0

APPENDIX

Expectation of Life at Birth

Table on Trend

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Andhra Pradesh

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	48.8	48.4	49.3	47.3	47.0	47.6	57.2	55.3	59.1
1976-80	53.1	52.2	54.2	51.7	50.7	52.6	60.5	59.1	62.6
1981-85	58.4	57.2	59.8	57.1	56.1	58.3	63.8	61.5	66.3
1986-90	59.1	58.2	60.4	58.3	57.3	59.3	62.1	60.5	63.6
1987-91	59.9	58.9	61.3	58.8	57.6	60.1	62.4	60.8	63.9
1988-92	60.2	59.1	61.5	59.4	58.2	60.9	63.0	61.7	64.4
1989-93	60.6	59.5	61.5	59.7	58.8	60.4	64.2	62.7	65.6
1990-94	61.2	60.1	62.2	60.2	59.4	61.0	64.8	62.9	66.1
1991-95	61.8	60.3	62.8	60.7	59.6	61.6	65.1	63.1	66.6
1992-96	62.0	60.8	63.0	61.0	60.0	61.9	65.5	63.5	67.0
1993-97	62.4	61.2	63.5	61.4	60.3	62.2	65.9	63.8	67.2
1994-98	62.6	61.4	63.7	61.5	60.5	62.4	66.1	64.2	67.5
1995-99	62.5	60.9	64.1	61.2	59.7	62.7	66.8	64.8	68.9
1996-00	62.7	61.1	64.4	61.4	59.8	63.1	67.0	65.3	68.7
1997-01	63.0	61.0	65.1	61.7	59.7	63.9	67.6	65.9	69.4
1998-02	63.4	61.3	65.6	62.0	59.9	64.2	68.2	66.4	70.0
1999-03	63.9	61.7	66.3	62.6	60.2	65.1	68.7	66.9	70.7
2000-04	64.6	62.3	67.1	63.2	60.8	65.8	69.2	67.3	71.2
2001-05	65.0	62.8	67.5	63.7	61.3	66.2	69.1	67.4	71.1
2002-06	65.3	62.9	67.8	64.0	61.5	66.7	68.8	66.7	71.0
2003-07	65.5	63.2	68.0	64.3	61.9	66.9	68.5	66.5	70.6
2004-08	65.7	63.5	68.1	64.6	62.2	67.1	68.4	66.7	70.3
2005-09	65.6	63.4	67.9	64.5	62.2	67.0	68.2	66.5	70.0
2006-10	65.8	63.5	68.2	64.6	62.2	67.1	68.9	66.9	70.9
2007-11	66.3	64.0	68.6	64.9	62.6	67.2	69.9	67.6	72.4
2008-12	67.0	64.7	69.4	65.5	63.2	68.0	71.5	69.1	74.0
2009-13	67.9	65.5	70.4	66.3	63.9	68.9	72.4	69.8	75.6
2010-14	68.5	66.3	70.8	66.9	64.6	69.3	72.8	70.7	75.2
2011-15	69.0	67.1	71.2	67.6	65.5	69.9	72.7	71.2	74.4
2012-16	69.6	68.0	71.4	68.3	66.4	70.4	72.9	71.9	73.9
2013-17	69.7	68.3	71.2	68.4	66.8	70.3	72.6	71.8	73.4
2014-18	70.0	68.7	71.4	69.0	67.6	70.7	72.6	72.0	73.3
2015-19	70.3	68.9	71.8	69.4	67.7	71.2	72.7	71.8	73.5
2016-20	70.6	69.1	72.2	69.7	68.0	71.6	72.7	71.6	73.8
2017-21	70.3	68.5	72.4	69.4	67.4	71.6	72.5	70.8	74.2
2018-22	70.3	68.3	72.7	69.4	67.2	71.9	72.5	70.8	74.4

Note: Includes Telangana till the period 2013-17

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Assam

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	45.5	46.2	44.8	44.9	45.5	44.4	55.7	55.3	56.2
1976-80	51.1	51.6	50.4	50.4	51.1	49.5	60.8	59.3	64.6
1981-85	51.9	52.0	51.9	51.2	51.5	51.0	60.2	59.4	61.2
1986-90	53.6	53.6	54.2	53.0	52.9	53.6	60.9	60.6	61.3
1987-91	53.9	53.7	54.5	53.3	53.1	53.6	61.8	61.5	62.2
1988-92	54.1	53.9	54.4	53.5	53.4	53.9	62.9	62.3	63.3
1989-93	54.9	54.6	55.3	54.1	53.9	54.6	63.3	63.0	64.1
1990-94	55.1	54.6	55.8	54.7	54.6	54.8	63.7	63.6	64.5
1991-95	55.7	55.6	56.1	55.1	55.1	55.3	64.1	64.0	65.0
1992-96	56.2	56.1	56.6	55.6	55.6	55.9	64.6	64.4	65.5
1993-97	56.7	56.6	57.1	56.1	56.1	56.3	65.1	64.6	65.7
1994-98	57.0	56.9	57.4	56.4	56.3	56.7	65.5	65.0	66.1
1995-99	57.3	57.1	57.6	56.5	56.4	56.7	65.5	64.5	67.0
1996-00	57.4	57.3	57.7	56.6	56.6	56.7	66.3	64.9	68.4
1997-01	57.5	57.2	57.9	56.7	56.6	57.0	66.1	64.6	68.3
1998-02	58.0	57.4	58.9	57.2	56.7	57.9	66.6	64.8	69.4
1999-03	58.6	58.2	59.2	57.8	57.5	58.3	66.7	65.1	69.3
2000-04	58.8	58.2	59.6	57.9	57.4	58.5	67.5	65.8	70.0
2001-05	59.2	58.4	60.3	58.3	57.5	59.2	67.8	66.1	70.2
2002-06	60.0	59.2	61.1	59.0	58.3	60.0	68.3	66.7	70.5
2003-07	60.6	60.1	61.3	59.6	59.2	60.1	68.3	66.7	70.5
2004-08	61.0	60.0	62.3	60.0	59.1	61.1	68.6	66.8	70.8
2005-09	61.6	60.5	62.9	60.6	59.7	61.7	68.4	66.4	71.0
2006-10	61.9	61.0	63.2	61.0	60.2	62.1	68.8	66.9	71.1
2007-11	62.2	61.2	63.6	61.3	60.3	62.5	69.0	67.2	71.3
2008-12	62.7	61.2	64.8	61.8	60.3	63.8	69.5	67.7	71.7
2009-13	63.3	61.9	65.1	62.4	61.1	64.1	69.8	68.1	71.8
2010-14	63.9	62.7	65.5	63.0	61.9	64.6	70.3	69.1	71.8
2011-15	64.7	63.5	66.2	63.7	62.5	65.2	71.5	70.7	72.7
2012-16	65.5	64.4	66.8	64.4	63.3	65.8	72.5	71.7	73.4
2013-17	66.2	65.4	67.3	65.1	64.2	66.1	73.0	72.5	73.8
2014-18	66.9	66.1	67.9	65.8	64.9	66.7	73.7	73.1	74.5
2015-19	67.5	66.8	68.3	66.2	65.6	67.0	74.1	73.3	74.9
2016-20	67.9	67.3	68.6	66.7	66.2	67.4	74.1	73.3	75.0
2017-21	68.0	67.0	69.4	67.0	65.9	68.4	73.6	72.6	74.8
2018-22	68.1	66.7	69.9	67.2	65.7	69.0	73.4	72.1	74.9

Expectation of life at birth by sex and residence, 1981-85 to 2018-22 (e_0^0)

Bihar

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1981-85	52.9	54.2	51.5	52.1	53.6	50.7	61.0	61.3	60.7
1986-90	54.9	55.7	53.6	54.3	55.4	52.9	61.2	61.4	61.2
1987-91	56.7	57.5	55.8	56.2	57.0	55.2	63.3	62.9	64.0
1988-92	57.5	58.4	56.4	56.9	57.9	55.6	64.8	64.0	66.1
1989-93	58.5	59.7	57.2	57.7	58.9	56.3	65.2	64.1	66.9
1990-94	58.9	59.9	57.8	58.3	59.3	56.9	65.4	64.3	67.1
1991-95	59.3	60.1	58.0	58.5	59.5	57.2	65.8	64.6	67.3
1992-96	59.4	60.2	58.2	58.7	59.7	57.5	66.0	64.8	67.5
1993-97	59.6	60.4	58.4	58.9	59.9	57.7	66.1	65.1	65.7
1994-98	59.9	60.5	58.7	59.1	60.1	58.0	66.2	65.3	65.9
1995-99	59.5	60.1	58.9	59.1	59.8	58.4	64.0	63.7	64.3
1996-00	60.5	61.1	59.9	60.1	60.7	59.4	64.8	64.6	65.0
1997-01	61.7	62.0	61.3	61.3	61.7	60.8	65.2	64.8	65.6
1998-02	63.0	63.4	62.5	62.6	63.1	62.2	66.0	66.1	65.9
1999-03	64.0	64.6	63.4	63.7	64.4	63.1	66.7	67.0	66.2
2000-04	64.1	64.3	63.9	63.7	63.9	63.5	67.6	67.9	67.4
2001-05	64.2	64.2	64.1	63.8	63.9	63.7	67.7	67.9	67.7
2002-06	64.4	64.6	64.3	64.1	64.2	64.0	67.9	68.5	67.5
2003-07	64.4	64.4	64.4	64.1	64.0	64.1	67.6	68.0	67.2
2004-08	64.4	64.2	64.7	64.2	63.9	64.4	67.2	67.0	67.4
2005-09	65.1	64.9	65.3	64.9	64.8	65.0	67.2	66.6	67.9
2006-10	65.8	65.5	66.2	65.6	65.4	66.0	67.9	67.1	68.9
2007-11	66.3	65.9	66.8	66.1	65.7	66.4	68.7	67.4	70.3
2008-12	67.2	66.7	67.6	66.9	66.6	67.3	69.5	68.3	70.9
2009-13	67.7	67.3	68.0	67.4	67.2	67.7	70.2	69.2	71.2
2010-14	68.1	67.8	68.4	67.8	67.5	68.1	70.7	70.2	71.3
2011-15	68.4	68.5	68.3	68.1	68.2	67.9	71.4	71.1	71.7
2012-16	68.7	68.9	68.5	68.4	68.6	68.2	71.5	71.8	71.4
2013-17	68.9	69.2	68.6	68.5	68.8	68.2	71.7	72.0	71.4
2014-18	69.1	69.4	68.7	68.7	69.1	68.3	71.9	72.2	71.5
2015-19	69.2	69.6	68.8	68.8	69.2	68.4	72.0	72.5	71.4
2016-20	69.5	69.7	69.2	69.1	69.3	68.9	71.9	72.3	71.3
2017-21	69.2	69.1	69.3	68.8	68.7	68.9	71.6	71.7	71.4
2018-22	69.0	68.7	69.3	68.6	68.3	69.0	71.4	71.3	71.5

Note: Includes Jharkhand till the period 2009-13

Expectation of life at birth by sex and residence, 2010-14 to 2018-22 (e_0^0)
Chhattisgarh

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
2010-14	64.8	63.3	66.3	64.2	62.8	65.5	68.1	66.1	70.2
2011-15	65.2	63.6	66.8	64.5	63.0	65.9	68.6	66.4	71.0
2012-16	65.2	63.6	66.8	64.4	62.9	65.9	68.7	66.8	70.7
2013-17	65.2	63.8	66.6	64.3	63.0	65.5	68.8	67.1	70.8
2014-18	65.2	63.7	66.6	64.3	62.9	65.6	68.5	67.2	70.1
2015-19	65.3	63.7	66.9	64.4	62.8	66.0	68.3	67.0	69.8
2016-20	65.1	63.5	66.8	64.3	62.6	66.0	68.0	66.7	69.4
2017-21	64.6	62.8	66.4	63.9	62.1	65.6	67.1	65.3	69.1
2018-22	64.4	62.3	66.6	63.8	61.7	65.9	66.4	64.1	69.0

Note: Data included in Madhya Pradesh prior to the period of 2010-14

Expectation of life at birth by sex and residence, 2010-14 to 2018-22 (e_0^0)
Delhi

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
2010-14	73.2	72.0	74.7	71.2	69.5	72.9	73.5	72.3	75.0
2011-15	73.8	72.5	75.4	71.4	69.5	0.0	74.1	72.8	75.6
2012-16	74.2	72.7	75.9	71.9	70.2	0.0	74.4	73.0	76.0
2013-17	74.7	73.3	76.3	71.8	70.0	0.0	74.9	73.4	76.5
2014-18	75.3	73.8	77.0	72.9	70.4	75.3	75.4	73.9	77.1
2015-19	75.9	74.3	77.5	73.6	NA	75.6	75.9	74.4	77.6
2016-20	75.8	74.1	77.7	74.0		76.6	75.8	74.1	77.8
2017-21	74.9	73.0	77.2	73.3	69.7	77.6	75.0	73.1	77.2
2018-22	74.6	72.5	77.4	72.9	69.3	77.6	74.7	72.6	77.4

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Gujarat

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	48.8	48.8	48.8	47.4	47.4	47.4	55.0	54.7	55.2
1976-80	52.4	51.6	53.2	51.0	50.2	51.8	57.1	56.3	57.8
1981-85	57.6	55.5	59.3	56.2	53.8	57.9	60.7	59.3	62.1
1986-90	57.7	57.0	58.8	56.4	56.0	56.9	61.0	59.0	62.9
1987-91	58.8	57.7	59.9	57.5	56.8	58.3	61.9	59.8	63.8
1988-92	59.5	58.0	60.5	57.9	57.2	59.1	62.4	60.3	64.5
1989-93	60.1	59.0	61.1	59.1	58.4	59.6	62.0	60.2	64.0
1990-94	60.5	59.4	61.4	59.6	58.8	60.1	62.6	60.8	64.6
1991-95	61.0	60.2	62.0	60.1	59.3	60.6	63.2	61.4	65.1
1992-96	61.4	60.5	62.5	60.5	59.8	61.1	63.7	62.0	65.7
1993-97	61.9	60.9	62.9	61.0	60.3	61.6	64.1	62.5	66.1
1994-98	62.4	61.4	63.3	61.4	60.6	62.0	64.5	63.0	66.5
1995-99	64.1	62.7	65.6	63.1	61.5	64.6	66.8	65.6	68.0
1996-00	64.4	63.0	65.8	63.3	61.7	64.9	67.0	65.9	68.1
1997-01	64.7	63.1	66.3	63.4	61.8	65.1	67.7	66.2	69.2
1998-02	64.8	63.0	66.7	63.7	61.9	65.5	67.7	65.8	69.8
1999-03	65.0	63.0	67.2	63.8	61.8	65.9	68.0	65.8	70.5
2000-04	65.6	63.7	67.6	64.3	62.3	66.4	68.4	66.6	70.4
2001-05	65.7	63.7	67.8	64.2	62.1	66.5	68.7	66.9	68.0
2002-06	65.8	63.8	68.0	64.3	62.0	66.9	68.7	67.2	70.4
2003-07	66.1	64.0	68.3	64.4	62.0	67.0	69.2	67.7	70.8
2004-08	66.4	64.3	68.7	64.4	62.1	67.1	69.8	68.1	71.6
2005-09	66.4	64.4	68.7	64.5	62.2	66.3	69.8	68.1	71.5
2006-10	66.8	64.9	69.0	65.0	62.8	67.4	70.2	68.4	72.0
2007-11	67.3	65.2	69.6	65.5	63.2	68.0	70.5	68.6	72.5
2008-12	67.7	65.5	70.1	66.0	63.5	68.8	70.8	69.0	72.7
2009-13	68.2	66.0	70.5	66.5	63.9	69.4	71.1	69.6	72.6
2010-14	68.7	66.6	71.0	67.1	64.6	70.0	71.3	69.9	72.9
2011-15	69.1	66.9	71.6	67.6	64.8	70.8	71.5	70.1	73.0
2012-16	69.5	67.4	71.8	68.0	65.2	71.2	71.7	70.6	72.9
2013-17	69.7	67.6	72.0	68.2	65.3	71.5	71.8	70.8	72.9
2014-18	69.9	67.8	72.3	68.5	65.5	71.8	71.8	70.7	72.9
2015-19	70.2	67.9	72.8	68.9	65.7	72.5	72.0	70.8	73.2
2016-20	70.5	68.1	73.2	69.2	65.9	73.1	72.2	70.9	73.6
2017-21	69.9	67.4	72.9	68.4	65.2	72.3	71.8	70.1	73.9
2018-22	70.1	67.3	73.4	68.4	65.0	72.6	72.2	70.2	74.6

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Haryana

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	57.5	59.0	55.6	56.4	58.4	54.7	62.4	62.8	62.2
1976-80	54.8	56.7	52.5	53.6	56.0	50.8	62.4	61.7	63.2
1981-85	60.3	61.5	59.0	58.9	60.3	57.3	66.0	66.1	65.9
1986-90	62.2	62.2	62.2	60.9	61.0	60.8	65.7	64.1	68.0
1987-91	62.7	62.5	62.5	61.2	61.3	61.2	66.2	64.2	68.8
1988-92	62.5	62.1	63.2	61.8	61.5	62.1	66.3	64.2	68.9
1989-93	62.9	62.5	63.7	62.1	62.0	62.4	67.0	65.1	69.2
1990-94	63.2	62.8	63.9	62.2	62.2	62.6	67.1	65.2	69.3
1991-95	63.4	63.0	64.0	62.6	62.4	62.8	67.4	65.5	69.4
1992-96	63.8	63.4	64.3	62.9	62.8	63.1	67.6	65.8	69.5
1993-97	64.1	63.7	64.6	63.1	62.9	63.3	67.8	66.0	69.6
1994-98	64.3	63.9	64.8	63.6	63.7	63.6	68.0	66.1	69.7
1995-99	64.1	63.9	64.1	63.7	63.7	63.5	65.7	64.5	66.8
1996-00	64.4	64.1	64.7	64.0	63.8	64.2	66.0	65.0	67.2
1997-01	64.7	64.1	65.3	64.4	64.0	64.7	66.1	64.6	67.8
1998-02	65.1	64.4	65.9	64.8	64.3	65.3	66.3	64.7	68.2
1999-03	65.7	64.4	67.2	65.4	64.3	66.8	66.9	64.9	69.3
2000-04	66.1	64.6	67.8	65.8	64.4	67.4	67.5	65.7	69.5
2001-05	66.5	65.0	68.2	66.1	64.6	67.8	67.8	66.4	69.3
2002-06	67.0	65.4	68.8	66.4	64.8	68.3	68.7	67.2	70.2
2003-07	67.1	65.2	69.3	66.4	64.3	68.9	68.9	67.5	70.4
2004-08	67.1	65.3	69.0	66.2	64.3	68.5	69.0	67.9	70.3
2005-09	67.1	65.1	69.2	66.2	64.0	68.6	69.2	67.8	70.7
2006-10	67.0	64.9	69.5	66.1	63.7	68.8	69.1	67.5	71.0
2007-11	67.3	65.0	69.8	66.2	63.6	69.2	69.7	68.4	71.1
2008-12	67.6	65.4	70.1	66.5	64.0	69.5	70.2	69.2	71.3
2009-13	68.2	65.8	70.9	67.2	64.5	70.4	70.6	69.3	72.2
2010-14	68.6	66.3	71.3	67.7	65.2	70.8	70.6	68.9	72.5
2011-15	69.1	66.9	71.9	68.2	65.8	71.2	71.1	69.2	73.3
2012-16	69.4	67.2	72.0	68.4	66.1	71.3	71.3	69.3	73.5
2013-17	69.7	67.6	72.3	68.7	66.5	71.4	71.6	69.6	74.1
2014-18	69.8	67.7	72.3	68.6	66.5	71.1	71.9	69.7	74.4
2015-19	69.9	67.7	72.6	68.6	66.3	71.4	72.4	70.1	75.0
2016-20	69.9	67.3	73.0	68.7	66.1	71.9	72.0	69.5	75.1
2017-21	68.9	66.3	72.1	67.9	65.1	71.2	70.8	68.3	73.9
2018-22	68.6	65.8	72.1	67.7	64.7	71.3	70.2	67.6	73.4

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Himachal Pradesh

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	52.6	54.8	50.9	52.0	53.6	50.5	62.1	63.4	60.6
1976-80	56.6	58.1	54.9	56.2	57.9	54.4	65.9	64.4	67.5
1981-85	60.4	58.5	62.9	60.0	58.0	62.6	68.2	67.5	69.0
1986-90	62.8	62.4	62.8	62.7	62.4	62.3	64.5	63.2	65.5
1987-91	63.2	62.9	63.5	62.8	62.8	62.7	65.4	64.1	66.8
1988-92	63.3	63.2	63.0	63.1	63.1	63.0	65.6	64.2	66.9
1989-93	63.6	63.6	63.6	63.6	63.5	63.7	66.1	64.3	67.7
1990-94	64.2	63.9	64.3	64.0	63.8	64.0	66.4	64.6	68.0
1991-95	64.5	64.1	64.7	64.4	64.1	64.5	66.7	64.8	68.3
1992-96	64.9	64.4	65.0	64.9	64.3	64.8	66.8	65.0	68.4
1993-97	65.1	64.6	65.2	65.1	64.4	65.0	67.0	65.3	68.8
1994-98	65.3	64.8	65.5	65.4	64.7	65.2	67.3	65.6	69.0
1995-99	66.2	64.8	67.7	66.1	64.6	67.5	68.7	67.0	70.9
1996-00	67.0	65.7	68.3	66.8	65.5	68.1	69.4	67.8	71.4
1997-01	67.8	66.3	69.4	67.7	66.1	69.3	69.9	68.0	72.2
1998-02	68.3	66.6	70.2	68.1	66.4	70.0	70.8	69.0	73.0
1999-03	69.1	67.1	71.4	69.0	66.9	71.2	71.6	69.9	73.7
2000-04	69.5	67.3	72.0	69.3	67.1	71.8	72.3	70.1	75.5
2001-05	69.5	67.4	71.8	69.2	67.2	71.5	72.5	64.5	75.7
2002-06	69.6	67.4	72.0	69.4	67.1	71.7	73.1	71.6	75.4
2003-07	69.9	67.8	72.2	69.7	67.4	72.0	73.1	71.7	74.9
2004-08	69.8	67.7	72.1	69.5	67.4	71.9	73.1	71.7	75.1
2005-09	69.8	67.7	72.0	69.5	67.3	71.8	72.9	71.4	74.7
2006-10	70.0	67.7	72.4	69.7	67.3	72.2	74.1	72.6	75.7
2007-11	70.1	67.9	72.3	69.7	67.4	72.0	74.9	72.9	77.4
2008-12	70.5	68.3	72.7	70.1	67.8	72.4	75.6	73.9	77.5
2009-13	71.0	69.0	73.1	70.6	68.4	72.7	76.1	74.7	77.8
2010-14	71.6	69.3	74.1	71.2	68.8	73.8	76.3	75.2	77.8
2011-15	72.0	69.1	75.2	71.6	68.6	74.9	76.8	75.1	79.4
2012-16	72.3	69.4	75.5	72.0	69.0	75.3	76.6	75.0	78.6
2013-17	72.6	69.8	75.6	72.2	69.3	75.4	77.1	75.1	79.7
2014-18	72.9	69.6	76.8	72.6	69.2	76.6	77.0	74.5	80.6
2015-19	73.1	69.9	77.1	72.8	69.4	76.8	77.8	74.9	NA
2016-20	73.5	70.3	77.5	73.2	69.9	77.2	77.1	74.7	81.0
2017-21	73.2	69.9	77.2	72.9	69.5	77.0	76.4	74.1	79.7
2018-22	73.6	70.1	78.0	73.4	69.8	77.9	75.8	73.8	78.4

Expectation of life at birth by sex and residence, 1972-75 to 2018-22 (e_0^0)
Jammu & Kashmir

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1972-75	56.1	56.9	55.2	54.7	56.0	53.7	63.7	63.4	64.2
1976-80	56.8	58.1	55.2	55.4	57.2	53.5	64.4	63.4	66.1
1981-85	60.4	60.2	60.7	59.6	59.0	59.9	62.4	63.3	61.9
1986-90	61.4	59.4	64.2	62.1	59.9	65.2	59.3	58.6	60.2
1987-91									
1988-92									
1989-93									
1990-94									
1991-95									
1992-96							Not Available		
1993-97									
1994-98									
1995-99									
1996-00									
1997-01									
1998-02	65.9	64.7	67.3	65.6	64.7	66.7	67.4	64.8	70.5
1999-03	66.0	64.4	68.0	65.7	64.3	67.4	67.7	64.8	71.2
2000-04	67.3	65.9	68.9	66.9	65.9	68.1	69.1	66.2	72.6
2001-05	68.4	67.1	69.9	68.0	67.0	69.1	70.2	67.6	73.8
2002-06	69.3	68.4	70.2	68.9	68.3	69.5	71.0	69.1	73.3
2003-07	69.6	68.6	70.8	69.1	68.4	70.0	71.9	69.8	74.5
2004-08	69.8	69.0	70.6	69.2	68.7	69.7	72.2	70.4	74.4
2005-09	70.0	68.9	71.2	69.3	68.5	70.3	72.7	71.0	74.8
2006-10	70.1	69.2	71.1	69.3	68.6	70.2	73.6	72.2	75.0
2007-11	70.5	69.4	71.9	69.6	68.7	70.8	74.5	72.7	76.6
2008-12	71.0	69.9	72.4	70.2	69.2	71.2	74.7	72.8	77.4
2009-13	72.0	70.6	74.0	71.1	69.9	72.8	75.6	73.4	78.8
2010-14	72.6	70.9	74.9	71.6	70.2	73.6	76.2	73.6	79.6
2011-15	73.2	71.2	76.1	72.2	70.4	74.9	76.6	73.9	80.2
2012-16	73.5	71.6	76.2	72.6	70.8	75.1	76.3	73.8	79.1
2013-17	74.1	72.1	76.7	73.0	71.1	75.4	Not Available		
2014-18	74.0	72.2	76.2	72.7	71.0	74.7	77.2	74.9	79.9
2015-19	74.2	72.6	76.1	72.8	71.2	74.6	77.6	75.7	79.6
2016-20	74.3	72.6	76.3	72.7	71.1	74.6	78.1	76.0	80.5
2017-21	74.2	72.9	75.7	72.7	71.6	74.0	78.0	76.1	80.2
2018-22	74.1	72.8	75.4	72.8	71.7	74.1	76.9	75.4	78.5

Note: Jammu & Kashmir includes the present-day Union Territories of Jammu & Kashmir and Ladakh.

Expectation of life at birth by sex and residence, 1910-14 to 2018-22 (e_0^0)
Jharkhand

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
2010-14	66.6	66.2	66.9	65.6	65.4	65.8	71.5	70.5	72.6
2011-15	67.2	67.0	67.5	66.3	66.1	66.3	71.7	70.8	72.6
2012-16	67.9	67.8	68.0	67.0	67.1	66.8	72.1	71.4	72.9
2013-17	68.6	68.8	68.4	67.7	68.0	67.3	72.0	71.7	72.4
2014-18	69.1	69.9	68.5	68.3	69.3	67.4	72.0	71.7	72.3
2015-19	69.4	70.2	68.8	68.6	69.6	67.7	72.2	71.8	72.6
2016-20	69.6	70.5	68.9	68.8	70.0	67.9	72.2	71.9	72.4
2017-21	69.3	69.5	69.3	68.5	68.9	68.4	71.6	71.2	72.0
2018-22	69.4	68.9	70.0	68.7	68.2	69.2	71.5	70.8	72.4

Note: Data included in Bihar prior to the period of 2010-14

Expectation of life at birth by sex and residence, 1971-75 to 2018-22 (e_0^0)
Karnataka

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1971-75	55.2	55.3	55.1	52.6	52.9	52.4	64.2	62.7	66.1
1976-80	56.3	56.2	56.6	53.9	54.0	53.9	64.0	62.9	64.9
1981-85	60.7	59.7	62.0	58.7	57.5	60.0	67.1	65.4	69.1
1986-90	61.1	60.4	62.6	60.3	58.9	61.4	64.9	63.4	66.2
1987-91	61.7	60.4	63.0	60.5	59.2	62.2	65.5	63.7	66.4
1988-92	62.2	60.5	63.6	60.7	59.3	62.3	65.6	63.8	66.5
1989-93	61.9	60.2	63.5	60.1	58.6	61.7	66.1	64.8	67.1
1990-94	62.3	60.4	63.8	60.7	58.7	62.2	66.4	65.3	67.3
1991-95	62.5	60.6	63.9	60.9	59.0	62.5	66.6	65.6	67.5
1992-96	62.9	61.1	64.5	61.3	59.5	63.0	67.1	66.1	67.9
1993-97	63.3	61.6	64.9	61.6	59.9	63.4	67.5	66.6	68.3
1994-98	63.7	62.0	65.3	62.0	60.3	63.8	68.0	67.1	68.8
1995-99	64.4	62.7	66.2	62.4	60.9	64.0	69.8	67.8	72.1
1996-00	64.5	62.6	66.7	62.5	60.8	64.5	69.8	69.8	72.7
1997-01	64.6	62.4	67.1	62.8	60.6	65.1	69.6	67.2	72.4
1998-02	65.0	62.6	67.7	63.2	60.9	65.8	69.7	67.2	72.6
1999-03	65.4	63.0	68.0	63.8	61.3	66.6	69.6	67.6	72.0
2000-04	65.8	63.3	68.6	64.3	61.8	67.1	69.6	67.1	72.3
2001-05	66.1	63.9	68.5	64.6	62.4	67.0	69.6	67.5	71.9
2002-06	66.5	64.4	68.8	64.9	62.9	67.2	70.0	67.7	72.4
2003-07	66.6	64.4	69.0	65.0	62.8	67.4	69.9	67.7	72.3
2004-08	66.7	64.4	69.2	65.0	62.9	67.4	69.9	67.4	72.7
2005-09	66.8	64.6	69.2	65.0	62.8	67.5	70.1	68.0	72.5
2006-10	67.2	64.9	69.7	65.5	63.2	68.0	70.5	68.4	72.8
2007-11	67.5	65.2	70.0	65.8	63.3	68.6	70.7	68.8	72.8
2008-12	68.0	65.8	70.3	66.4	64.0	68.9	71.1	69.3	73.0
2009-13	68.5	66.4	70.8	66.9	64.5	69.5	71.8	70.2	73.4
2010-14	68.8	66.9	70.8	67.3	65.1	69.6	71.9	70.5	73.3
2011-15	69.0	67.2	70.9	67.4	65.4	69.5	72.0	70.7	73.5
2012-16	69.1	67.6	70.7	67.4	65.7	69.2	72.3	71.1	73.7
2013-17	69.2	67.7	70.8	67.5	65.9	69.3	72.5	71.4	73.6
2014-18	69.4	67.9	70.9	67.7	66.0	69.5	72.4	71.5	73.5
2015-19	69.5	67.9	71.3	67.9	66.0	70.0	72.8	71.7	73.9
2016-20	69.8	67.9	71.9	68.2	66.0	70.6	73.3	71.9	74.8
2017-21	69.5	67.5	71.7	67.9	65.5	70.6	72.7	71.4	74.1
2018-22	69.6	67.5	71.9	68.0	65.3	71.1	72.5	71.6	73.4

Expectation of life at birth by sex and residence,1971-75 to 2018-22 (e_0^0)
Kerala

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1971-75	62.0	60.8	63.3	61.7	60.7	62.9	63.5	61.0	66.3
1976-80	65.5	63.5	67.6	65.5	63.8	67.6	65.7	63.4	68.0
1981-85	68.4	65.4	71.5	68.5	65.5	71.7	67.6	65.0	70.3
1986-90	69.5	66.8	72.3	69.6	66.8	72.5	68.6	65.8	71.2
1987-91	70.4	67.7	72.9	70.4	67.5	71.4	71.7	68.2	73.4
1988-92	70.9	68.1	73.4	70.9	68.0	73.3	72.3	68.5	73.5
1989-93	72.0	68.8	74.7	71.8	68.7	73.9	72.8	68.8	74.8
1990-94	72.7	69.5	75.3	72.0	69.6	74.4	73.0	69.0	75.3
1991-95	72.9	69.9	75.6	72.5	69.9	74.7	73.3	69.2	75.7
1992-96	73.1	70.2	75.8	72.8	70.3	74.9	73.6	69.5	75.9
1993-97	73.3	70.4	75.9	73.2	70.6	75.2	73.8	69.7	76.0
1994-98	73.4	70.5	76.0	73.3	70.7	75.4	73.8	69.8	76.0
1995-99	71.7	68.8	74.9	71.9	68.9	75.0	71.3	68.3	74.4
1996-00	71.6	68.7	74.7	71.7	68.8	74.8	71.4	68.4	74.4
1997-01	71.7	68.8	74.8	71.8	68.8	74.8	71.6	68.6	74.7
1998-02	71.9	69.0	74.9	71.9	69.1	74.9	71.7	68.7	74.8
1999-03	72.5	69.7	75.3	72.3	69.5	75.1	73.1	70.3	75.9
2000-04	73.2	70.3	76.1	73.1	70.2	76.0	73.4	70.4	76.4
2001-05	73.6	70.5	76.7	73.6	70.5	76.7	73.6	70.6	76.7
2002-06	73.9	70.9	76.9	74.0	71.0	76.9	73.8	70.9	76.9
2003-07	74.1	71.1	77.0	74.1	71.1	77.2	74.1	71.4	76.7
2004-08	74.3	71.2	77.4	74.4	71.2	77.7	74.1	71.4	76.8
2005-09	74.3	71.3	77.2	74.3	71.1	77.5	74.2	71.7	76.7
2006-10	74.2	71.5	76.9	74.2	71.2	77.2	74.3	72.3	76.4
2007-11	74.4	71.5	77.3	74.4	71.2	77.6	74.5	72.5	76.6
2008-12	74.7	71.6	77.7	74.6	71.3	77.9	74.8	72.5	77.1
2009-13	74.8	71.8	77.8	74.8	71.5	77.9	75.1	72.7	77.4
2010-14	74.9	72.0	77.8	74.9	71.7	78.1	75.0	72.7	77.1
2011-15	75.2	72.2	78.2	75.1	71.9	78.4	75.4	72.9	77.7
2012-16	75.1	72.2	77.9	75.2	72.1	78.3	74.9	72.3	77.3
2013-17	75.2	72.5	77.8	75.3	72.4	78.1	75.1	72.5	77.5
2014-18	75.3	72.5	77.9	75.4	72.5	78.1	75.1	72.5	77.7
2015-19	75.2	72.3	78.0	75.2	72.4	78.1	75.1	72.1	78.0
2016-20	75.0	71.9	78.0	75.2	72.3	78.1	74.7	71.5	78.0
2017-21	74.8	71.7	77.9	75.1	72.1	78.1	74.5	71.4	77.7
2018-22	74.8	71.7	78.0	75.4	72.3	78.5	74.2	71.1	77.4

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Madhya Pradesh

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	47.2	47.6	46.3	45.7	46.6	44.8	56.6	56.3	57.1
1976-80	49.0	49.4	48.7	47.6	48.1	47.1	58.3	57.8	58.9
1981-85	51.6	51.5	51.9	50.0	50.0	50.2	60.3	59.4	61.4
1986-90	53.0	53.7	53.0	51.5	52.1	50.8	61.1	59.2	63.0
1987-91	53.3	53.7	53.0	51.7	52.2	51.1	61.7	59.3	63.2
1988-92	53.4	53.8	53.2	52.0	52.5	51.5	61.9	59.4	63.4
1989-93	54.0	54.1	53.8	52.3	52.7	51.8	61.9	60.2	62.4
1990-94	54.5	54.4	54.5	52.9	53.0	52.4	62.5	60.7	62.7
1991-95	54.7	54.7	54.6	53.2	53.4	52.9	62.8	61.1	63.0
1992-96	55.2	55.1	54.7	53.7	53.9	53.4	63.0	61.6	63.4
1993-97	55.5	55.6	55.2	54.1	54.4	53.9	63.4	62.0	63.8
1994-98	55.9	56.0	55.7	54.6	54.8	54.4	63.6	62.2	64.1
1995-99	56.6	56.1	57.1	55.8	55.3	56.2	62.2	61.0	63.1
1996-00	57.1	56.6	57.6	56.2	55.8	56.5	62.6	61.1	64.2
1997-01	57.5	56.9	58.0	56.5	56.1	56.9	62.9	61.3	64.7
1998-02	58.1	57.5	58.6	57.1	56.7	57.5	63.5	62.1	65.0
1999-03	58.8	58.1	59.4	57.7	57.2	58.2	64.2	62.7	66.0
2000-04	59.3	58.6	60.0	58.1	57.6	58.6	65.1	63.4	67.1
2001-05	59.7	58.9	60.5	58.3	57.7	56.2	65.8	61.0	67.2
2002-06	60.2	59.4	61.2	58.9	58.1	59.7	66.4	65.2	67.6
2003-07	60.7	59.7	61.8	59.2	58.3	60.1	67.1	65.7	68.6
2004-08	61.4	60.3	62.7	59.9	58.9	61.1	67.6	66.4	69.0
2005-09	61.9	60.8	63.1	60.5	59.5	61.7	67.7	66.6	68.9
2006-10	62.4	61.1	63.8	61.1	59.8	62.6	68.2	67.3	69.3
2007-11	62.8	61.3	64.5	61.5	60.0	63.3	68.5	67.4	69.8
2008-12	63.3	61.9	65.0	62.1	60.6	63.9	68.8	67.7	70.1
2009-13	63.8	62.3	65.5	62.7	61.1	64.5	68.8	67.4	70.3
2010-14	64.2	62.5	66.0	63.0	61.3	65.0	68.9	67.4	70.6
2011-15	64.8	63.2	66.5	63.5	62.0	65.4	69.4	67.7	71.2
2012-16	65.4	63.7	67.2	64.1	62.4	66.1	69.7	68.2	71.5
2013-17	66.0	64.2	67.9	64.7	62.8	66.8	70.1	68.7	71.8
2014-18	66.5	64.8	68.5	65.3	63.4	67.4	70.5	69.2	72.0
2015-19	67.0	65.2	69.1	65.9	63.8	68.1	70.7	69.4	72.2
2016-20	67.4	65.5	69.5	66.4	64.3	68.7	70.8	69.3	72.4
2017-21	67.2	65.3	69.4	66.3	64.2	68.6	70.4	68.7	72.3
2018-22	67.4	65.2	69.8	66.5	64.2	69.0	70.4	68.4	72.6

Note: Includes Chhattisgarh till the period 2009-13

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Maharashtra

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	53.8	53.3	54.5	51.9	51.1	52.8	58.8	58.8	58.8
1976-80	56.3	55.6	57.1	54.0	53.4	54.7	62.2	60.9	63.7
1981-85	60.7	59.6	62.1	59.0	58.5	59.7	64.0	62.0	66.4
1986-90	62.6	61.2	63.5	60.7	59.7	61.7	66.6	64.3	68.5
1987-91	63.0	61.5	64.6	61.2	60.2	62.1	67.0	64.6	69.9
1988-92	63.4	62.0	64.7	61.6	60.7	62.6	67.6	65.5	70.2
1989-93	64.2	63.0	65.4	62.0	61.1	63.1	68.2	66.1	70.3
1990-94	64.5	63.3	65.5	62.2	61.2	63.4	68.7	66.9	70.7
1991-95	64.8	63.5	65.8	62.5	61.5	63.7	69.1	67.4	70.9
1992-96	65.2	63.8	66.2	62.8	61.7	63.9	69.4	67.7	71.2
1993-97	65.5	64.1	66.6	63.2	62.0	64.2	69.6	67.9	71.4
1994-98	65.7	64.3	66.8	63.5	62.2	64.5	69.7	68.0	71.5
1995-99	65.5	63.8	67.3	63.5	61.8	65.2	69.6	67.8	71.7
1996-00	65.9	64.2	67.8	64.0	62.3	65.9	69.9	68.1	71.9
1997-01	66.0	64.3	67.9	64.2	62.5	65.9	69.7	67.8	72.0
1998-02	66.2	64.5	68.1	64.4	62.7	66.2	69.7	67.7	72.0
1999-03	66.7	65.0	68.6	65.1	63.4	66.8	69.9	67.8	72.3
2000-04	67.5	65.8	69.2	66.1	64.5	67.6	69.9	68.1	72.0
2001-05	68.0	66.3	69.7	66.7	65.2	68.2	70.0	68.2	72.1
2002-06	68.6	66.8	70.4	67.5	65.8	69.1	70.3	68.4	72.6
2003-07	69.1	67.4	71.0	68.2	66.5	70.0	70.5	68.7	72.5
2004-08	69.5	67.6	71.6	68.7	66.8	70.7	70.6	68.7	72.8
2005-09	69.6	67.6	71.9	68.7	66.5	71.0	70.9	69.0	73.2
2006-10	69.9	67.9	71.9	68.9	66.8	71.1	71.3	69.6	73.2
2007-11	70.3	68.3	72.4	69.3	67.0	71.7	71.8	70.2	73.6
2008-12	70.8	68.8	72.9	69.7	67.4	72.0	72.4	70.8	74.1
2009-13	71.3	69.4	73.4	70.1	67.9	72.5	73.1	71.6	74.8
2010-14	71.6	69.9	73.6	70.4	68.4	72.4	73.5	71.9	75.2
2011-15	72.0	70.3	73.9	70.7	69.0	72.5	73.9	72.1	75.8
2012-16	72.2	70.8	73.7	70.8	69.5	72.2	74.2	72.6	76.0
2013-17	72.5	71.2	73.9	71.0	69.9	72.2	74.4	72.8	76.3
2014-18	72.5	71.3	73.8	71.1	70.0	72.2	74.4	72.9	76.0
2015-19	72.7	71.6	74.0	71.4	70.2	72.5	74.5	73.2	76.0
2016-20	72.9	71.6	74.3	71.6	70.2	73.0	74.6	73.4	76.1
2017-21	72.6	70.8	74.5	71.1	69.2	73.3	74.5	73.0	76.2
2018-22	72.5	70.5	74.7	70.9	68.7	73.4	74.8	73.2	76.6

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Odisha

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	45.7	46.0	45.3	45.1	45.6	44.6	55.4	54.6	56.3
1976-80	49.1	50.0	48.4	48.5	49.4	47.7	58.2	57.7	58.9
1981-85	53.0	53.1	53.0	52.4	52.4	52.4	59.6	58.8	60.5
1986-90	54.4	54.6	54.0	53.8	54.4	53.1	61.7	60.8	62.7
1987-91	55.0	55.0	54.6	54.1	54.6	53.4	62.7	61.0	65.1
1988-92	55.4	55.8	55.1	54.8	55.3	54.3	63.1	61.2	65.1
1989-93	55.5	55.7	55.3	54.9	55.3	54.6	63.6	61.4	65.7
1990-94	55.9	56.2	55.7	55.1	55.6	54.7	64.4	61.5	66.0
1991-95	56.5	56.6	56.2	55.7	56.0	55.3	64.4	61.9	66.5
1992-96	56.9	56.9	56.6	56.1	56.4	55.8	64.7	62.1	66.0
1993-97	57.2	57.1	57.0	56.5	56.6	56.3	64.9	62.3	66.2
1994-98	57.4	57.4	57.5	56.8	56.9	56.7	65.1	62.6	66.3
1995-99	58.0	57.4	58.6	57.4	56.8	58.0	63.2	62.8	63.7
1996-00	58.3	57.8	58.8	57.7	57.2	58.2	63.7	63.2	64.2
1997-01	58.6	58.1	59.2	58.0	57.5	58.6	64.2	63.1	65.6
1998-02	59.1	58.4	59.9	58.5	57.9	59.2	64.9	63.4	67.0
1999-03	59.7	58.7	60.7	59.0	58.2	60.0	65.8	64.1	68.7
2000-04	60.4	59.3	61.5	59.8	58.7	60.9	66.1	64.7	67.8
2001-05	60.8	59.6	62.1	60.2	59.0	61.4	66.2	65.0	67.8
2002-06	61.2	60.0	62.4	60.5	59.3	61.8	66.3	65.4	67.4
2003-07	61.7	60.7	62.8	61.1	60.1	62.1	66.4	65.2	67.7
2004-08	62.1	62.1	63.0	61.5	60.6	62.4	66.3	65.3	67.3
2005-09	62.5	61.7	63.4	61.9	61.2	62.7	66.6	65.4	67.8
2006-10	63.0	62.2	63.9	62.4	61.7	63.2	67.1	65.9	68.5
2007-11	63.7	62.9	64.5	63.2	62.4	63.9	67.6	66.3	69.1
2008-12	64.3	63.4	65.3	63.8	62.8	64.7	68.2	67.2	69.3
2009-13	64.8	63.8	65.9	64.3	63.2	65.3	68.9	67.9	69.9
2010-14	65.8	64.7	67.1	65.2	64.1	66.5	69.8	68.7	71.0
2011-15	66.9	65.6	68.3	66.2	64.9	67.7	70.8	69.7	71.8
2012-16	67.6	66.2	69.1	66.9	65.6	68.6	71.2	70.4	72.1
2013-17	68.4	67.1	69.9	67.7	66.4	69.4	71.7	71.0	72.5
2014-18	69.3	68.0	70.8	68.7	67.4	70.3	72.0	71.0	73.0
2015-19	69.8	68.5	71.1	69.3	68.0	70.7	72.2	71.3	73.1
2016-20	70.3	69.1	71.4	69.8	68.7	71.0	72.2	70.9	73.2
2017-21	70.3	69.2	71.5	70.0	68.9	71.1	71.9	70.8	72.9
2018-22	70.4	69.3	71.6	70.1	69.1	71.2	71.8	70.4	73.1

Expectation of life at birth by sex and residence, 1971-75 to 2018-22 (e_0^0)
Punjab

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1971-75	57.9	59.0	56.8	57.1	58.5	55.7	61.1	61.1	61.2
1976-80	60.5	60.9	60.2	59.8	60.3	59.1	63.0	62.3	63.7
1981-85	63.1	62.6	63.6	61.7	61.3	62.3	68.1	67.8	68.3
1986-90	65.2	64.7	66.9	64.3	63.4	65.6	67.4	65.1	69.2
1987-91	66.4	65.1	67.1	65.1	64.1	66.5	68.3	65.7	70.8
1988-92	66.6	65.4	67.2	65.4	64.4	66.9	69.3	67.0	71.2
1989-93	66.4	65.2	67.6	65.5	64.8	66.9	69.8	66.4	71.1
1990-94	67.0	65.7	67.9	66.1	65.4	67.0	69.9	67.0	71.3
1991-95	67.2	66.1	68.4	66.5	65.7	67.2	70.1	67.2	71.5
1992-96	67.4	66.4	68.6	66.7	65.9	67.5	70.4	67.6	71.5
1993-97	67.7	66.7	68.8	67.0	66.3	67.8	70.6	67.9	71.5
1994-98	67.9	66.8	69.0	67.2	66.5	68.0	70.7	68.1	71.6
1995-99	66.4	65.2	67.8	66.0	64.6	67.5	67.8	66.6	69.1
1996-00	66.5	65.5	67.7	66.0	64.9	67.2	68.1	67.0	69.2
1997-01	67.0	65.9	68.0	66.5	65.3	67.6	68.4	67.3	69.5
1998-02	67.2	66.0	68.3	66.6	65.6	67.6	68.8	67.3	70.5
1999-03	67.6	66.3	68.9	67.1	65.9	68.2	69.2	67.5	71.1
2000-04	68.3	67.2	69.5	67.8	66.7	68.8	69.7	68.5	71.1
2001-05	68.8	67.5	70.2	68.2	67.0	69.4	70.0	68.4	71.8
2002-06	68.9	67.5	70.6	68.2	66.9	69.5	70.3	68.5	72.5
2003-07	69.1	67.6	70.9	68.2	66.8	69.8	70.7	68.8	72.9
2004-08	69.2	67.5	71.1	68.2	66.6	70.1	70.7	68.8	72.8
2005-09	69.1	67.2	71.4	68.2	66.4	70.2	70.8	68.7	73.6
2006-10	69.3	67.4	71.6	68.3	66.4	70.5	71.1	69.1	73.5
2007-11	69.8	67.7	72.2	68.7	66.5	71.1	72.0	70.1	74.1
2008-12	70.3	68.1	72.9	69.2	66.8	71.9	72.3	70.3	74.7
2009-13	71.1	69.1	73.4	69.9	67.9	72.2	73.2	71.2	75.6
2010-14	71.6	69.7	73.8	70.4	68.5	72.4	73.7	71.6	76.2
2011-15	72.1	70.3	74.2	70.8	69.0	72.8	74.1	72.2	76.5
2012-16	72.5	71.0	74.2	71.3	69.9	72.9	74.3	72.6	76.6
2013-17	72.4	71.0	74.0	71.4	70.1	72.9	74.1	72.4	76.6
2014-18	72.7	71.0	74.8	71.6	70.0	73.5	74.4	72.3	77.5
2015-19	72.8	71.1	74.7	71.3	69.7	73.3	75.4	73.0	78.6
2016-20	72.5	70.8	74.5	70.9	69.2	72.9	75.5	73.3	78.1
2017-21	71.3	69.3	73.6	69.7	67.6	72.2	74.1	72.2	76.4
2018-22	70.8	68.9	73.1	69.2	66.9	71.8	73.3	71.9	75.1

Expectation of life at birth by sex and residence, 1972-75 to 2018-22 (e_0^0)
Rajasthan

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1972-75	48.4	49.2	47.5	46.6	47.5	45.6	59.6	59.8	59.3
1976-80	51.9	51.0	53.0	50.3	49.6	51.6	60.3	59.8	61.1
1981-85	53.5	53.3	53.8	52.0	52.0	52.1	61.1	60.0	62.6
1986-90	55.2	55.2	56.2	54.0	53.5	54.7	61.9	61.7	62.0
1987-91	55.8	56.0	56.5	54.6	54.5	55.0	62.6	62.6	62.8
1988-92	56.3	56.2	56.7	54.9	54.9	55.2	62.7	63.1	62.9
1989-93	58.0	57.4	58.5	55.6	55.6	55.8	63.2	63.4	63.3
1990-94	58.6	58.0	59.1	56.4	56.5	56.3	63.8	63.9	63.7
1991-95	59.1	58.3	59.4	57.0	57.1	57.0	64.2	64.2	64.3
1992-96	59.5	58.6	59.6	57.5	57.6	57.5	64.5	64.4	64.8
1993-97	60.0	59.1	60.1	58.0	58.1	58.0	65.0	64.8	65.2
1994-98	60.2	59.4	60.4	58.5	58.5	58.5	65.3	65.1	65.5
1995-99	61.7	60.4	63.1	61.0	59.9	62.3	65.4	63.3	67.9
1996-00	62.1	61.0	63.5	61.5	60.4	62.6	65.7	63.9	68.1
1997-01	62.8	61.4	64.3	62.1	60.8	63.5	66.4	64.4	68.6
1998-02	63.3	61.9	64.9	62.7	61.3	64.3	66.7	65.2	68.3
1999-03	63.8	62.3	65.5	63.3	61.7	64.9	67.0	65.2	69.1
2000-04	64.1	62.6	65.6	63.5	62.0	65.1	67.1	65.6	68.6
2001-05	64.5	63.0	66.0	64.0	62.5	65.5	67.4	65.7	69.2
2002-06	64.9	63.3	66.5	64.3	62.7	66.0	67.6	66.0	69.3
2003-07	65.2	63.5	67.0	64.6	62.9	66.4	67.9	66.2	69.8
2004-08	65.8	64.3	67.4	65.2	63.7	66.8	68.1	66.6	69.8
2005-09	66.2	64.7	67.8	65.7	64.2	67.3	68.3	66.8	70.1
2006-10	66.5	64.7	68.3	65.9	64.1	67.8	68.8	67.2	70.6
2007-11	66.8	65.0	68.7	66.1	64.4	68.0	69.3	67.3	71.5
2008-12	67.2	65.2	69.4	66.5	64.5	68.9	69.7	67.8	71.9
2009-13	67.5	65.4	70.0	66.9	64.6	69.6	70.0	68.3	71.9
2010-14	67.7	65.5	70.2	67.0	64.6	69.7	70.5	69.0	72.2
2011-15	67.9	65.7	70.4	67.0	64.6	69.8	71.1	69.5	72.8
2012-16	68.3	66.1	70.7	67.3	64.8	70.2	71.5	70.6	72.5
2013-17	68.5	66.3	70.9	67.5	64.9	70.3	71.8	71.2	72.6
2014-18	68.7	66.5	71.6	67.6	65.1	70.3	72.2	71.8	72.8
2015-19	69.0	66.8	71.3	67.9	65.4	70.6	72.6	71.8	73.3
2016-20	69.4	67.1	71.7	68.4	65.8	71.2	72.6	71.5	73.6
2017-21	69.4	67.1	71.9	68.6	65.9	71.5	72.3	70.8	74.0
2018-22	69.9	67.3	72.6	69.1	66.3	72.0	72.5	70.4	74.8

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Tamil Nadu

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	49.6	49.6	49.5	46.2	46.6	45.9	59.7	58.6	60.7
1976-80	53.4	53.5	53.4	51.0	51.2	50.9	59.7	59.2	59.9
1981-85	56.9	56.5	57.4	54.6	54.5	54.7	62.5	61.2	64.1
1986-90	60.5	60.0	60.6	58.7	58.6	58.8	64.7	63.3	66.1
1987-91	61.1	60.6	61.8	59.4	59.5	59.7	65.9	63.7	67.8
1988-92	61.5	60.7	62.5	60.0	59.9	60.4	66.2	63.9	68.1
1989-93	62.4	61.4	63.4	60.5	60.1	61.1	66.3	64.6	68.4
1990-94	62.9	61.8	63.9	61.2	60.6	61.8	66.6	65.0	68.6
1991-95	63.3	62.3	64.4	61.7	60.9	62.3	67.1	65.3	69.0
1992-96	63.7	62.8	64.8	62.2	61.4	62.8	67.5	65.6	69.5
1993-97	64.1	63.2	65.1	62.6	61.8	63.3	67.8	65.9	69.9
1994-98	64.4	63.5	65.5	62.9	62.0	63.7	68.1	66.1	70.2
1995-99	64.4	63.1	65.9	63.0	61.8	64.2	67.7	66.0	69.6
1996-00	64.8	63.5	66.2	63.4	62.3	64.6	68.0	66.4	69.8
1997-01	65.2	63.8	66.7	63.7	62.4	65.1	68.6	66.9	70.4
1998-02	65.7	64.2	67.2	64.1	62.8	65.5	69.2	67.5	71.2
1999-03	66.2	64.8	67.6	64.5	63.2	65.9	69.9	68.3	71.8
2000-04	66.7	65.3	68.2	65.2	63.8	66.6	70.0	68.4	71.7
2001-05	67.2	65.7	65.7	65.7	64.3	67.1	70.2	68.4	72.2
2002-06	67.5	65.9	69.2	66.0	64.5	67.5	70.2	68.4	72.2
2003-07	67.9	66.2	69.6	66.4	65.0	68.0	70.2	68.4	72.1
2004-08	68.3	66.6	70.1	67.1	65.4	68.8	70.2	68.4	72.1
2005-09	68.7	66.9	70.6	67.3	65.7	69.1	70.7	68.9	72.7
2006-10	68.9	67.1	70.9	67.7	65.9	69.6	70.8	69.0	72.8
2007-11	69.4	67.6	71.4	68.2	66.3	70.1	71.3	69.5	73.2
2008-12	69.8	67.9	71.9	68.6	66.6	70.6	71.7	69.7	73.7
2009-13	70.2	68.2	72.3	68.9	66.8	71.1	72.0	70.1	74.1
2010-14	70.6	68.6	72.7	69.2	67.2	71.3	72.5	70.5	74.5
2011-15	71.0	69.1	73.0	69.5	67.6	71.6	72.8	71.0	74.7
2012-16	71.4	69.5	73.4	69.9	68.0	71.9	73.2	71.3	75.2
2013-17	71.7	69.9	73.7	70.2	68.3	72.1	73.4	71.6	75.4
2014-18	72.1	70.2	74.2	70.2	68.3	72.4	74.0	72.1	76.1
2015-19	72.6	70.6	74.9	70.4	68.3	72.7	74.9	73.0	77.1
2016-20	73.2	71.0	75.5	70.5	68.3	72.9	75.8	73.7	78.2
2017-21	72.8	70.6	75.2	69.9	67.5	72.5	75.8	73.8	78.0
2018-22	73.0	70.9	75.3	69.8	67.4	72.5	76.2	74.3	78.3

Expectation of life at birth by sex and residence, 1970-75 to 2018-22 (e_0^0)
Uttar Pradesh

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1970-75	43.0	45.4	40.5	42.0	44.6	39.2	51.5	52.6	50.4
1976-80	46.2	48.5	43.8	45.2	47.6	42.6	54.9	55.7	54.3
1981-85	50.0	51.4	48.5	48.7	50.2	46.9	57.8	58.3	57.6
1986-90	53.4	54.2	52.5	52.4	53.5	51.1	58.6	57.6	60.3
1987-91	54.7	55.4	53.9	53.7	54.6	52.6	59.7	59.0	60.7
1988-92	55.4	56.1	54.5	54.4	55.4	53.2	60.1	59.7	60.6
1989-93	55.9	56.5	55.1	55.0	55.9	53.9	60.4	59.8	61.4
1990-94	56.5	56.8	55.6	55.6	56.2	54.6	60.8	60.1	61.7
1991-95	56.8	57.3	56.0	56.0	56.7	55.1	61.2	60.5	62.1
1992-96	57.2	57.7	56.4	56.3	57.1	55.4	61.6	60.8	62.3
1993-97	57.6	58.1	56.9	56.7	57.6	55.9	61.8	61.1	62.6
1994-98	58.0	58.5	57.3	57.1	58.0	56.4	62.2	61.5	62.9
1995-99	59.1	59.5	58.6	58.6	59.1	58.0	61.9	61.8	61.9
1996-00	59.2	59.6	58.7	58.7	59.2	58.1	62.0	61.8	62.3
1997-01	59.4	59.6	59.0	58.8	59.2	58.4	62.3	62.0	62.6
1998-02	59.7	59.9	59.4	59.1	59.4	58.8	62.7	62.4	63.0
1999-03	60.1	60.0	60.2	59.5	59.4	59.6	63.3	62.9	63.6
2000-04	60.5	60.4	60.7	59.8	59.7	60.0	64.0	63.7	64.4
2001-05	60.8	60.6	61.1	60.1	59.9	60.4	64.6	64.3	65.0
2002-06	61.3	61.0	61.6	60.5	60.2	60.8	65.3	64.8	65.8
2003-07	61.5	61.0	62.2	60.7	60.3	61.3	65.5	64.9	66.2
2004-08	61.9	61.4	62.6	61.2	60.7	61.8	65.5	64.8	66.3
2005-09	62.3	61.6	63.1	61.6	61.1	62.3	65.5	64.4	66.8
2006-10	62.7	61.8	63.7	62.0	61.2	62.9	66.0	64.8	67.4
2007-11	63.0	61.9	64.2	62.3	61.3	63.5	66.3	64.9	67.8
2008-12	63.5	62.3	64.8	62.8	61.7	64.1	66.9	65.7	68.3
2009-13	63.8	62.5	65.2	63.1	61.8	64.5	67.6	66.2	69.1
2010-14	64.1	62.9	65.4	63.3	62.1	64.7	67.8	66.8	68.9
2011-15	64.5	63.4	65.6	63.6	62.5	64.8	68.1	67.3	68.8
2012-16	64.8	63.9	65.6	63.8	62.8	64.7	68.4	67.9	68.8
2013-17	65.0	64.3	65.6	63.9	63.2	64.7	68.5	68.1	68.9
2014-18	65.3	64.8	65.8	64.3	63.6	64.9	68.7	68.6	68.8
2015-19	65.6	65.0	66.2	64.6	63.8	65.3	68.9	68.8	69.0
2016-20	66.0	65.3	66.7	65.0	64.2	65.9	69.2	69.1	69.3
2017-21	66.5	65.5	67.7	65.7	64.6	66.9	69.5	68.9	70.1
2018-22	67.2	65.9	68.7	66.5	65.1	68.0	69.8	68.7	71.0

Note: Includes Uttarakhand till the period 2009-13

Expectation of life at birth by sex and residence, 2010-14 to 2018-22 (e_0^0)
Uttarakhand

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
2010-14	71.7	69.1	74.5	71.0	68.0	74.3	74.1	73.3	75.0
2011-15	71.8	68.9	74.9	71.1	67.8	74.7	74.1	72.7	75.5
2012-16	71.5	68.5	74.8	71.0	67.7	74.6	72.9	70.9	75.2
2013-17	71.0	68.0	74.2	70.6	67.3	74.2	71.8	69.9	74.0
2014-18	70.9	67.9	74.3	70.7	67.4	74.4	71.1	69.1	73.5
2015-19	70.6	67.6	73.9	70.4	67.1	73.9	71.0	68.7	73.7
2016-20	70.6	67.5	73.9	70.3	67.0	73.9	71.0	68.8	73.7
2017-21	70.5	67.5	73.8	70.4	67.1	74.0	70.6	68.5	73.1
2018-22	70.8	67.8	74.1	70.9	67.6	74.4	70.6	68.3	73.1

Note: Data included in Uttar Pradesh prior to the period of 2010-14

Expectation of life at birth by sex and residence, 1981-85 to 2018-22 (e_0^0)
West Bengal

Period	Total			Rural			Urban		
	Total	Male	Female	Total	Male	Female	Total	Male	Female
1981-85	57.4	36.4	58.0	55.1	54.7	55.7	64.9	64.0	66.2
1986-90	60.8	60.2	61.2	59.2	58.5	60.0	65.7	65.3	66.1
1987-91	61.2	60.6	62.0	59.7	59.0	60.7	66.2	66.0	66.6
1988-92	61.4	60.8	62.3	59.8	59.2	60.9	66.4	66.2	67.9
1989-93	61.5	60.8	62.3	60.0	59.2	61.1	66.8	66.6	68.3
1990-94	61.6	61.1	62.3	60.1	59.5	61.1	67.2	66.7	68.6
1991-95	62.1	61.5	62.8	60.6	59.9	61.4	67.6	67.0	68.9
1992-96	62.4	61.8	63.1	60.8	60.2	61.5	67.9	67.1	69.2
1993-97	62.8	62.2	63.6	61.2	60.6	62.0	68.2	67.3	69.4
1994-98	63.1	62.5	63.9	61.5	60.8	62.4	68.5	67.5	69.6
1995-99	63.7	62.5	65.0	62.7	61.5	64.0	66.6	65.2	68.2
1996-00	64.3	63.0	65.7	63.4	62.1	64.7	67.1	65.6	68.9
1997-01	64.9	63.5	66.4	63.9	62.6	65.4	67.8	66.3	69.6
1998-02	65.6	64.3	67.0	64.7	63.4	66.0	68.5	66.7	70.8
1999-03	66.2	64.8	67.8	65.2	63.8	66.7	69.3	67.5	71.6
2000-04	66.8	65.3	68.5	65.6	64.1	67.3	70.2	68.6	72.2
2001-05	67.2	65.7	68.9	66.0	64.5	67.7	70.6	69.0	72.6
2002-06	67.7	66.1	69.6	66.6	65.0	68.4	70.8	69.2	72.9
2003-07	68.1	66.4	70.0	67.0	65.3	68.9	71.0	69.5	73.1
2004-08	68.3	66.7	70.3	67.5	65.8	69.4	70.8	69.2	72.8
2005-09	68.6	66.9	70.6	67.8	66.1	69.8	70.8	69.2	72.8
2006-10	69.0	67.4	71.0	68.3	66.6	70.2	71.1	69.6	72.9
2007-11	69.4	67.8	71.3	68.6	67.0	70.5	71.4	69.7	73.3
2008-12	69.7	68.1	71.5	69.0	67.3	70.8	71.6	70.1	73.4
2009-13	69.9	68.5	71.6	69.2	67.6	70.8	72.0	70.7	73.6
2010-14	70.2	68.9	71.6	69.4	68.0	70.8	72.2	71.0	73.6
2011-15	70.5	69.4	71.8	69.6	68.3	70.9	72.7	71.7	73.9
2012-16	70.8	69.8	71.9	69.8	68.7	71.1	73.1	72.4	73.8
2013-17	71.2	70.4	72.2	70.2	69.1	71.3	73.4	72.9	74.1
2014-18	71.6	70.7	72.6	70.5	69.4	71.7	73.8	73.2	74.4
2015-19	72.1	71.0	73.2	70.9	69.5	72.2	74.3	73.6	75.1
2016-20	72.3	71.1	73.6	71.1	69.6	72.7	74.5	73.8	75.3
2017-21	72.1	70.7	73.6	70.9	69.4	72.6	74.4	73.2	75.8
2018-22	72.1	70.6	73.7	71.0	69.3	72.8	74.4	73.1	76.0

OFFICERS AND STAFFS ASSOCIATED WITH THE REPORT

Officers from VS-SRS Division

Shri Sanjeev Kumar, Addl. Registrar General

Smt. Salini V.K., Deputy Registrar General

Shri Sunil Kumar Patel, Joint Director

Shri Pankaj Kaushik, Assistant Director

Shri Ravi Kant, Statistical Investigator Grade-I

Shri Nand Lal, DPA Gr.A

Shri Arjun Kumar, Statistical Investigator Grade-II

Officers from IT Division

Shri Deepak Ghatak, Joint Director (IT)

Smt. Usha Meena, Joint Director (IT)

Shri Mukesh Kumar Mahawar, Assistant Director (IT)
